# Official Journal

of the European Union

C 302

Volume 46

12 December 2003

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Information and Notices

#### Commission

Information

2003/C 302/01

**English** edition

List of notified bodies designated by the Member States and the EFTA Countries (EEA Members) under the new approach Directives (1) (2) ......

(1) Text with EEA relevance.

Price: 58,00 EUR



<sup>(2)</sup> The list also includes notified bodies from Candidate Countries as well as designated conformity assessment bodies from third countries with whom the EC has concluded a Mutual Recognition Agreement (MRA).

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(Information)

# **COMMISSION**

LIST OF NOTIFIED BODIES DESIGNATED BY THE MEMBER STATES AND THE EFTA COUNTRIES (EEA MEMBERS) UNDER THE NEW APPROACH DIRECTIVES (1)

INCLUDING THEIR IDENTIFICATION NUMBERS AS WELL AS THE TASKS FOR WHICH THEY HAVE BEEN NOTIFIED. THIS LIST IS ESTABLISHED PER DIRECTIVE AND COVERS THE BODIES NOTIFIED UP TO 30 SEPTEMBER 2003

Bodies notified after this date, as well as any additions or modifications, will be published later

The present list replaces the previous lists published in the Official Journal of the European Communities C 292 of 13 October 2000 and C 129 of 30 April 2001

(Text with EEA relevance)

(2003/C 302/01)

<sup>(1)</sup> The list also includes notified bodies from Candidate Countries as well as designated conformity assessment bodies from third countries with whom the EC has concluded a Mutual Recognition Agreement (MRA).

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# LIST OF BODIES NOTIFIED UNDER DIRECTIVE 87/404/EEC

#### SIMPLE PRESSURE VESSELS

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
LLOYD'S REGISTER OF SHIPPING asbl Karel Oomstraat 1 B-2018 Antwerpen	0010	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
BUREAU VERITAS asbl Mechelsesteenweg 128-136 B-2018 Antwerpen	0027	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
INSTITUTO DE SOLDADURA E QUALIDADE (ISQ) EN 249 — Km 3, Cabanas — Leião (Tagus Park) Apartado 119 P-2781 Oeiras Codex	0028	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
APRAGAZ asbl Chaussée de Vilvorde 156 B-1120 Bruxelles	0029	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
ARBEJDSTILSYNET Landskronagade 33 DK-2100 København Ø	0030	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
TÜV NORD CERT GmbH & Co. KG Am TÜV 1 D-30519 Hannover	0032	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
TÜV HESSEN e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE Mergenthalerallee 27 D-65760 Eschborn/Taunus	0033	Simple pressure vessels	EC Type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
TÜV SAARLAND e.V. Saarbrücker Straße 8 D-66280 Sulzbach	0034	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
TÜV ANLAGENTECHNIK GmbH Unternehmensgruppe TÜV Rheinland/Berlin- Brandenburg Am Grauen Stein D-51105 Köln	0035	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München	0036	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ZURICH CERTIFICATION LIMITED 54, Hagley Road Edgbaston Birmingham B16 8QP United Kingdom	0037	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
LLOYD'S REGISTER OF SHIPPING — UK INDUSTRY — STATUTORY SERVICES Middlemarch Office Village Siskin Drive Coventry CV3 4FJ United Kingdom	0038	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
ROYAL & SUN ALLIANCE INSURANCE plc (Trading as Royal & Sun Alliance Certification Services) 17 York Street Manchester M2 3RS United Kingdom	0040	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
PLANT SAFETY Ltd Parklands Wilmslow Road Didsbury Manchester M20 2RE United Kingdom	0041	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
TÜV PFALZ e.V. Merkurstraße 45 D-67663 Kaiserslautern	0043	Simple pressure vessels	EC Type-examination EC verification EC declaration of conformity	Article 10 Article 11 Articles 12, 13 and 14
RWTÜV SYSTEMS GmbH Langemarkstrasse 20 D-45141 Essen	0044	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
TÜV NORD e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE Große Bahnstraße 31 D-22525 Hamburg	0045	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
TÜV RHEINLAND e.V. TÜV CERT-ZERTIFIZIERUNGSSTELLE Am Grauen Stein D-51105 Köln	0046	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
NATIONAL STANDARDS AUTHORITY OF IRELAND (NSAI) Glasnevin Dublin 9 Ireland	0050	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
CUALICONTROL ACI, SA Caleruega, 67 E-28033 Madrid	0052	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
ASISTENCIA TÉCNICA INDUSTRIAL SAE (ATISAE) Avenida de la Industria, 51 bis E-28760 Tres Cantos (Madrid)	0053	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
BUREAU VERITAS ESPAÑOL SA c/ Francisca Delgado, 11 Arroyo de Vega E-28108 Madrid	0054	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
ENTIDAD COLABORADORA DE LA ADMI- NISTRACIÓN SA (ECA) Avenida Tibidabo, 30 E-08022 Barcelona	0056	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
EUROCONTROL SA c/ Zurbano, 39 E-28010 Madrid	0057	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
INSPECCIÓN Y GARANTÍA DE CALIDAD SA (IGC) Vía de las Dos Castillas, 33 — Centro Empresarial Attica 7 E-28224 Pozuelo de AlarcÓn (Madrid)	0058	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
NORCONTROL SA Ctra. Nacional VI, km. 582 E-15168 Sada	0059	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
GROUPEMENT DES ASSOCIATIONS DE PROPRIÉTAIRES D'APPAREILS À VAPEUR ET ÉLECTRIQUES (GAPAVE) 191, rue de Vaugirard F-75017 Paris	0060	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14



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Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
0061	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
0062	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
0066	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
0068	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
0089	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
0090	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
0091	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
0093	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
0094	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
	tion number  0061  0062  0066  0068  0089  0090  0091	tion number  Responsible for the following products  O061 Simple pressure vessels  O062 Simple pressure vessels  O068 Simple pressure vessels  O089 Simple pressure vessels  O090 Simple pressure vessels  O091 Simple pressure vessels  O093 Simple pressure vessels	tion number    Responsible for the following products   Responsation for the following procedures/modules



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
NOVOTEC CONSULTORES, SA c/ Arturo Soria, 343 E-28033 Madrid	0095	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
SGS TECNOS SA c/ Trespaderne, 29 E-28042 Madrid	0096	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
DET NORSKE VERITAS BV Offshore & Industry Services Palace House 3 Cathedral Street London SE1 9DE United Kingdom	0097	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
GERMANISCHER LLOYD AG HAUPTVERWALTUNG Vorsetzen 32 D-20459 Hamburg	0098	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
ISTITUTO SUPERIORE PREVENZIONE E SICUREZZA DEL LAVORO (ISPESL) Via Urbana, 167 I-00184 Roma	0100	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI Srl Via Rombon, 11 I-20134 Milano	0302	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
ISTITUTO CERTIFICAZIONE EUROPEA Srl (ICE) Via Caribaldi, 20 I-40011 Anzola Emilia (BO)	0303	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
STOOMWEZEN BV Weena Zuid 168 Postbus 769 3000 AT Rotterdam Nederland	0343	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
LUXCONTROL asbl 1, avenue des Terres Rouges BP 349 L-4004 Esch-sur-Alzette	0351	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
SGS UNITED KINGDOM LTD SGS House Johns Lane Trividale Birmingham B69 3HX United Kingdom	0353	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14



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Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ISTITUTO DI RICERCHE, PROVE E ANALISI srl Via Artigiani, 63 I-25040 Bienno	0398	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
ISTITUTO GIORDANO SpA Via Rossini, 2 I-47041 Bellaria	0407	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
TÜV-ÖSTERREICH Krugerstraße 16 A-1015 Wien	0408	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
DET NORSKE VERITAS INSPECTION AB Warfvinges väg 19B PO Box 30234 S-104 25 Stockholm	0409	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
INSPECTA OY PO Box 44 FIN-00811 Helsinki	0424	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
ISTITUTO DI CERTIFICAZIONE INDUSTRIALE PER LA MECCANICA SPA Piazza Diaz, 2 I-20123 Milano	0425	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
ITALCERT Viale Sarca, 336 I-20126 Milano	0426	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
TEKNOLOGISK INSTITUTT (TI) PO Box 2608 St. Hanshauge N-0131 Oslo	0435	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
METALLURGICAL INDUSTRIAL RESEARCH & TECHNOLOGICAL DEVELOPMENT CENTRE — 'MIRTEC S.A.' A' Industrial Area of Volos GR-38500 Volos	0437	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
VERITEC LIMITED Faraday HThe Village Birchwood House Warrington WA3 6FZ United Kingdom	0466	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
REGISTRO ITALIANO NAVALE (RINA) SpA Via Corsica 12 I-16128 Genova	0474	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
ISTITUTO ITALIANO DELLA SALDATURA Via Lungobisagno Istria 15 I-16141 Genova	0475	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
CERMET Via Aldo Moro, 22 I-40068 S. Lazzaro di Savena	0476	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
VENETA ENGINEERING Srl Via Lovanio 8/10 I-37135 Verona	0505	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
AIB-VINÇOTTE BELGIUM asbl 27-29, avenue André Drouart B-1160 Bruxelles	0512	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
LLOYD'S REGISTER QUALITY ASSURANCE GmbH Managementzertifizierer- und Umweltgutach- terorganisation Mönckebergstraße 27 D-20095 Hamburg	0525	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
ABS GROUP Ltd ABS House 1 Frying Pan Alley London E1 7HS United Kingdom	0528	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
TÜV BAYERN SZA TECHNISCHE PRÜF- UND ZERTIFIZIERUNGS GmbH Arsenal Objekt 207 A-1030 Wien	0531	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
TPA — ENERGIE- UND UMWELTTECHNIK GmbH Laxenburgerstraße 228 A-1230 Wien	0532	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
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Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
DET NORSKE VERITAS AS Veritasveien 1 N-1322 Hovik	0575	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
HELLENIC REGISTER OF SHIPPING Akti Miaouli 23 GR-185 35 Piraeus	0618	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
TUV HELLAS AE E. Venizelou Street 60 GR-153 41 Ag. Paraskevi	0654	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
MOODY TOTTRUP HELLAS AE Messogion avenue 387 GR-153 43 Athens	0656	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
DEKRA AUTOMOBIL GmbH Handwerkerstraße 15 D-70565 Stuttgart	0685	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
GRUPO ITEVELESA SA Ctra. N-VI, km 20,400 E-28230 Las Rozas (Madrid)	0719	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 12 and 14
AGBAR CERTIFICACIÓN SL Sangroniz Torretxu Bidea, 7 E-48150 Sondika	0720	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 12 and 14
ETRS Pty Ltd 677 Springvale Road 3170 Mulgrave Victoria Australia	0818	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
INGENIERÍA Y TÉCNICAS DE CALIDAD SL Polg Aurrera-Manzana 1, nº 63 — 1ª planta E-48510 Trapagaran	0844	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 12 and 14
ASSOCIATION POUR LA SÉCURITÉ DES APPAREILS À PRESSION (ASAP) Imm. Ampère 16, rue Ampère F-95307 Cergy Pontoise	0851	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
STROJIRENSKY ZKUSEBNI USTAV SP Hudcova 56B CZ-621 00 Brno	1015	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
ITI TUV S.R.O. Modranska 98 CZ-147 00 Praha 4	1017	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
EUROPEAN INSPECTION AND CERTIFICA- TION COMPANY SA — EUROCERT SA Tatoiou 73 & Char. Trikoupi GR-145 64 Athens	1128	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
SGS — CIAT PORTUGUESA — CONSULTORIA, INSPECÇÃO E AUDITORIAS TÉCNICAS, UNIPESSOAL, LDA Avenida José Gomes Ferreira Edifício Atlas 5°/6° P-1495-139 Miraflores-Algés	1155	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14
SWISS TS TECHNICAL SERVICES AG Richtistrasse, 15 8304 Wallisellen Switzerland	1257	Simple pressure vessels	EC Type-examination EC verification EC declaration of confor- mity	Article 10 Article 11 Articles 12, 13 and 14

# LIST OF BODIES NOTIFIED UNDER DIRECTIVE 88/378/EEC

### SAFETY OF TOYS

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
EOLAS — THE IRISH SCIENCE AND TECH- NOLOGY AGENCY Ballymun Road Glasnevin Dublin 9 Ireland	0031	Toys referred to in article 1	EC Type-examination	Article 10
TÜV SAARLAND e.V. Am Tüv 1 D-66280 Sulzbach	0034	Toys referred to in article 1	EC Type-examination	Article 10
RWTÜV SYSTEMS GmbH ZERTIFIZIERUNGSSTELLE FÜR GERÄTESI- CHERHEIT, AUFZÜGE UND MEDIZIN- TECHNIK Langemarkstrasse 20 D-45141 Essen	0044	Toys referred to in article 1	EC Type-examination	Article 10
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ) Via Quintiliano, 43 I-20138 Milano	0051	Toys referred to in article 1	EC Type-examination	Article 10
ISTITUTO DI RICHERCHE E COLLAUDI M. MASINI Srl Via Moscova, 11 I-20017 Rho (Milano)	0068	Toys referred to in article 1	EC Type-examination	Article 10
LABORATOIRE NATIONAL D'ESSAIS (LNE) 1, rue Gaston Boissier F-75724 Paris Cedex 15	0071	Toys referred to in article 1	EC Type-examination	Article 10
BRITISH STANDARDS INSTITUTION (BSI) 389 Chiswick High Road London W4 4AL United Kingdom	0086	Toys referred to in article 1	EC Type-examination	Article 10
ASOCIACIÓN ESPAÑOLA DE NORMALIZA- CIÓN Y CERTIFICACIÓN (AENOR) c/ Génova, 6 E-28004 Madrid	0099	Toys referred to in article 1	EC Type-examination	Article 10
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	Toys referred to in article 1	EC Type-examination	Article 10
LANDESGEWERBEANSTALT BAYERN (LGA) Tillystraße 2 D-90431 Nürnberg	0125	Toys referred to in article 1	EC Type-examination	Article 10



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
HEREFORD AND WORCESTER COUNTY COUNCIL Trading Standards HQ 29-30 Foregate Street Worcester WR1 1DS United Kingdom	0131	Toys referred to in article 1	EC Type-examination	Article 10
BIRMINGHAM CITY COUNCIL  1, Lancaster Circus  B4 Queensway  Birmingham  United Kingdom	0185	Toys referred to in article 1	EC Type-examination	Article 10
TÜV RHEINLAND PRODUCT SAFETY GmbH Am Grauen Stein D-51105 Köln	0197	Toys referred to in article 1	EC Type-examination	Article 10
FORCE INSTITUT, FORCE-DANTEST CERT Park Alle 345 DK-2605 Brøndby	0200	Toys referred to in article 1	EC Type-examination	Article 10
MERCHANDISE TESTING LABORATORIES (UK) LTD Oakhurst House 57 Ashbourne Road Derby DE22 3FS United Kingdom	0319	Toys referred to in article 1	EC Type-examination	Article 10
SATRA TECHNOLOGY CENTRE Satra House Rockingham Road Kettering NN16 9JH United Kingdom	0321	Toys referred to in article 1	EC Type-examination	Article 10
DURHAM COUNTY COUNCIL County Hall Durham DH1 5UB United Kingdom	0325	Toys referred to in article 1	EC Type-examination	Article 10
LYNE MARTIN & RADFORD Ltd A Division of Springborn Laboratories (UK) Ltd 10 Portmand Road Reading RG30 1EA United Kingdom	0352	Toys referred to in article 1	EC Type-examination	Article 10



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
SGS UNITED KINGDOM Ltd SGS House Johns Lane Trividale Birmingham B69 3HX United Kingdom	0353	Toys referred to in article 1	EC Type-examination	Article 10
SGS UNITED KINGDOM Ltd Gaw House Alperton Lane Wembley HA0 1WU United Kingdom	0354	Toys referred to in article 1	EC Type-examination	Article 10
CENTRAL SCIENTIFIC LABORATORIES 445 New Cross Road London SE14 6TA United Kingdom	0355	Toys referred to in article 1	EC Type-examination	Article 10
TRADING STANDARDS LABORATORY — NOTTINGHAMSHIRE TRADING STANDARDS DEPARTMENT Rolleston Drive Arnold Nottingham NG5 7JF United Kingdom	0356	Toys referred to in article 1	EC Type-examination	Article 10
BRITISH TEXTILE TECHNOLOGY GROUP — WIRA TESTING CENTRE Wira House West Park Ring Road Leeds LS16 6QL United Kingdom	0357	Toys referred to in article 1	EC Type-examination	Article 10
AMTAC LABORATORIES Ltd Norman Road Broadheath Altrincham WA14 4EP United Kingdom	0358	Toys referred to in article 1	EC Type-examination	Article 10
INTERTEK TESTING AND CERTIFICATION Ltd Intertek House Cleeve Road Leatherhead KT22 7SB United Kingdom	0359	Toys referred to in article 1	EC Type-examination	Article 10
INTERTEK TESTING SERVICES (Leicester) Ltd Centre Court Meridian Business Park Leicester LE3 2WR United Kingdom	0362	Toys referred to in article 1	EC Type-examination	Article 10
SGS CERVAC WOLFF 20-22, rue Charles Paradinas F-92583 Clichy Cedex	0364	Toys referred to in article 1	EC Type-examination	Article 10



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ELOT — HELLENIC ORGANIZATION FOR STANDARDIZATION Acharnon Street 313 GR-11145 Athens	0365	Toys referred to in article 1	EC Type-examination	Article 10
LABORATOIRES POURQUERY 93, boulevard du Parc d'Artillerie F-69354 Lyon Cedex 07	0367	Toys referred to in article 1	EC Type-examination	Article 10
J & HS PATTINSON Scott House Penn Street Scotswood Industrial Estate Newcastle-Upon-Tyne NE4 7BG United Kingdom	0368	Toys referred to in article 1	EC Type-examination	Article 10
LABORATORIO DE LA ASOCIACIÓN DE INVESTIGACIÓN DE LA INDUSTRIA DEL JUGUETE, CONEXAS Y AFINES (AIJU) Avenida del Juguete S/N E-03440 Ibi-Alicante	0369	Toys referred to in article 1	EC Type-examination	Article 10
LABORATORI GENERAL D'ASSAIGS I INVES- TIGACIONS (LGAI) Campus UAB Apto Correos 18 E-08193 Bellaterra	0370	Toys referred to in article 1	EC Type-examination	Article 10
LABORATORIO SGS ESPAÑOLA DE CONTROL SA c/ Pinto Aparicio 28 E-03003 Alicante	0371	Toys referred to in article 1	EC Type-examination	Article 10
SGS UNITED KINGDOM Ltd Oakwood House City Road Bradford BD8 8JY United Kingdom	0372	Toys referred to in article 1	EC Type-examination	Article 10
DANSK TEKNOLOGISK INSTITUT Teknologiparken DK-8000 Århus C	0375	Toys referred to in article 1	EC Type-examination	Article 10
ISTITUTO ITALIANO SICUREZZA DEI GIOCATTOLI Srl Via Europa 28 I-22060 Cabiate	0376	Toys referred to in article 1	EC Type-examination	Article 10



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ISTITUTO ANALITICO TUSCANESE Srl Via Verona, 39 I-01017 Tuscania	0377	Toys referred to in article 1	EC Type-examination	Article 10
A.H. ALLEN & PARTNERS 342 Coleford Road Sheffield S9 5PH United Kingdom	0378	Toys referred to in article 1	EC Type-examination	Article 10
ISTITUTO DI RICERCHE, PROVE E ANALISI Srl Via Artigiani, 63 I-25040 Bienno	0398	Toys referred to in article 1	EC Type-examination	Article 10
SVERIGES PROVNINGS- OCH FORSKNINGS- INSTITUT (SP) Box 857 S-501 15 Borås	0402	Toys referred to in article 1	EC Type-examination	Article 10
BUREAU VERITAS CONSUMER PRODUCTS SERVICES — FRANCE Les Peupliers — rue du Vertuquet F-59960 Neuville-en-Ferrain	0406	Toys referred to in article 1	EC Type-examination	Article 10
ISTITUTO GIORDANO Spa Via Rossini, 2 I-47041 Bellaria	0407	Toys referred to in article 1	EC Type-examination	Article 10
STUDIO ASSOCIATO NUOVA TAI DI CORRADO CHIESA E GANDINI GIULIANA Via Carcano 18 I-21100 Varese	0430	Toys referred to in article 1	EC Type-examination	Article 10
CENTRO DE APOIO TECNOLÓGICO À INDÚSTRIA METALOMECÂNICA Rua dos Plátanos, 197 P-4100 Porto	0464	Toys referred to in article 1	EC Type-examination	Article 10
ANALYTICAL SERVICES THE CITY OF EDINBURGH COUNCIL 4 Marine Esplanade Edinburgh EH6 7LU United Kingdom	0471	Toys referred to in article 1	EC Type-examination	Article 10
BIOLAB Spa — CENTRO DI ANALISI E RICERCHE BIOLOGICHE Via Bruno Buozzi, 2 I-20090 Vimodrome	0477	Toys referred to in article 1	EC Type-examination	Article 10



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
SLG PRÜF- UND ZERTIFIZIERUNGS GmbH Burgstädter Straße 20 D-09232 Hartmannsdorf	0494	Toys referred to in article 1	EC Type-examination	Article 10
SOCIÉTÉ NATIONALE DE CERTIFICATION ET D'HOMOLOGATION sàrl (SNCH) 11, Route de Sandweiler L-5230 Sandweiler	0499	Toys referred to in article 1	EC Type-examination	Article 10
ÖSTERREICHISCHES TEXTILFORSCHUNGSIN- STITUT Spengergasse 20 A-1050 Wien	0534	Toys referred to in article 1 (fabric toys)	EC Type-examination	Article 10
EUROPEAN CERTIFYING ORGANIZATION SpA Via Granarolo, 62 I-48018 Faenza	0714	Toys referred to in article 1	EC Type-examination	Article 10
LGC Queen's Road Teddington TW11 0LY United Kingdom	0738	Toys referred to in article 1	EC Type-examination	Article 10
THE NORTHERN TESTHOUSE Ltd Southlands Leeds Road Thorpe Willoughby YO8 0SF United Kingdom	0850	Toys referred to in article 1	EC Type-examination	Article 10
TÜV THÜRINGEN ANLAGENTECHNIK GmbH — Labor für Technische Sicherheit Melchendorfer Straße 64 D-99096 Erfurt	0867	Toys referred to in article 1	EC Type-examination	Article 10
INTERTEK DEUTSCHLAND GmbH Heilbronner Strasse, 5 D-70771 Leinfelden-Echterdingen	0905	Toys referred to in article 1	EC Type-examination	Article 10
SOCIÉTÉ GÉNÉRALE DE SURVEILLANCE (SGS) REDWOOD (NEDERLAND) BV Malledijk, 10 3208 LA Spijkenisse Nederland	1122	Toys referred to in article 1	EC Type-examination	Article 10



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
CENTRE TECHNIQUE DE L'INDUSTRIE DU BOIS (CTIB) Allée Hof ter Vleest, 3 B-1070 Bruxelles	1161	Toys referred to in article 1	EC Type-examination	Article 10
INTERTEK TESTING SERVICES FRANCE 91, rue du Général de Gaulle F-27100 Le Vaudreuil	1237	Toys referred to in article 1	EC Type-examination	Article 10
NON-PROFIT ORGANISATION STATE ENTER- PRISE LATVIAN CERTIFICATION CENTRE (LATSERT) 45 Unijas Str. LV-1039 Riga	1326	Toys referred to in article 1	EC Type-examination	Article 10

# LIST OF BODIES NOTIFIED UNDER DIRECTIVE 89/336/EEC

#### ELECTROMAGNETIC COMPATIBILITY

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
AIB-VINÇOTTE INTERNATIONAL 27-29 avenue André Drouart B-1160 Bruxelles	0026	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
LABORATOIRE CENTRAL DES INDUSTRIES ÉLECTRIQUES (LCIE) 33, avenue du Général-Leclerc F-92266 Fontenay-aux-Roses	0081	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
BRITISH APPROVALS BOARD FOR TELE-COMMUNICATIONS Segensworth Road Hersham Fareham PO15 5RH United Kingdom	0168	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
BUNDESAMT FÜR POST UND TELEKOMMU- NIKATION Dienstort Saarbrücken — Benannte Stelle Postfach 10 03 43 D-66004 Saarbrücken	0188	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
CIVIL AVIATION AUTHORITY — SAFETY REGULATION GROUP IE Aviation House South Area, Gatwick Airport Gatwick RH9 0YR United Kingdom	0190	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
QINETIQ LTD Fraser Road Fort Cumberland Road Portsmouth PO4 9LJ United Kingdom	0191	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
RADIOCOMMUNICATIONS AGENCY New King's Beam House — 22 Upper Ground London SEI 9SA United Kingdom	0192	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
TNO CERTIFICATION BV Laan Westenenk 501 Postbus 541 7300 AM Apeldoorn Nederland	0336	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
SECRETARÍA GENERAL DE COMUNICA- CIONES Palacio de Comunicaciones Plaza de Cibeles S/N E-28071 Madrid	0341	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
SVERIGES PROVNINGS- OCH FORSKNINGS- INSTITUT (SP) Box 857 S-501 15 Borås	0402	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV-ÖSTERREICH Krugerstraße 16 A-1010 Wien	0408	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
SEMKO AB Torshamnsgatan 43 S-164 22 Kista	0413	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
INSTITUTO DAS COMUNICAÇÕES DE PORTUGAL (ICP) Av. José Malhoa — Lote n.º 12 P-1070 Lisboa	0415	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
COMLAB Instituttveien 23 N-2007 Kjeller	0436	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
ÖSTERREICHISCHES FORSCHUNGSZENTRUM SEIBERSDORF (AUSTRIAN RESEARCH CENTRE SEIBERS- DORF) A-2444 Seibersdorf	0438	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
NEMKO AS Gaustadalleen 30 PO Box 73 Blindern N-0314 Oslo	0470	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
SOCIÉTÉ NATIONALE DE CERTIFICATION ET D'HOMOLOGATION sàrl (SNCH) 11, Route de Sandweiler L-5230 Sandweiler	0499	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
EMITECH Z.A. de l'Observatoire 3, rue des Coudriers F-78180 Montigny Le Bretonneux	0536	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TELEFICATION BV Utrechtseweg 310 PO Box 60004 6800 JA Arnhem Nederland	0560	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
AEMC MESURES — ÉTABLISSEMENT DE CHASSIEU 7, rue Georges-Mélliès F-69680 Chassieu	0573	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
AEMC MESURES — ÉTABLISSEMENT DE GARGENVILLE Z.I. Garennes 4, rue des Longueraies F-78440 Gargenville	0574	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
DET NORSKE VERITAS AS Veritasveien 1 N-1322 Høvik	0575	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
ISTITUTO SUPERIORE DELLE POSTE E DELLE TELECOMUNICAZIONI Viale America, 201 I-00144 Roma	0648	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
CEBEC REGISTRED QUALITY F. Van Kalkenlaan 9A B-1070 Bruxelles	0649	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
BELCOMLAB Carlistraat 2 B-1140 Evere	0650	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
LABORATORIA DE NAYER Jan Pieter de Nayerlaan 5 B-2860 Sint-Katelijne-Waver	0651	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
Ingenieurbüro EMCC Dr. Rasek Moggast 72-74 D-91320 Ebermannstadt	0678	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
BZT-ETS CERTIFICATION GmbH Starkower Straße 38c D-15526 Reichenwalde b. Berlin	0681	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
CETECOM ICT SERVICES GmbH Untertürkheimer Straße 6-10 D-66117 Saarbrücken	0682	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
EMITECH GRAND SUD 3, rue du Massacan ZI Vallée du Salaison F-34741 Vendargues Cedex	0725	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
EMITECH ATLANTIQUE 15, rue de la Claie ZI Angers-Beaucouzé F-49070 Beaucouzé	0726	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
VERSUCHSANSTALT FÜR RADIOTECHNIK Technologisches Gewerbemuseum TGM Wexstraße 19-23 A-1200 Wien	0731	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
VERSUCHSANSTALT FÜR ELEKTROTECHNIK Technologisches Gewerbemuseum TGM Wexstraße 19-23 A-1200 Wien	0732	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
EMC HELLAS AE Messogeion 2-4 GR-11527 Athens	1002	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
MAGYAR ELEKTROTECHNIKAI ELLENORZO INTÉZET KFT. Váci út 48/a-b H-1132 Budapest	1007	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
ELEKTROTECHNICKY ZKUSEBNI USTAV SP Pod lisem 129 CZ-117 02 Praha 8	1014	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)



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Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
VOJENSKY TECHNICKY USTAV POZEMNIHO VOJSKA V. Nejedleho 691 CZ-682 03 Vyskov	1025	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
EUROCEM 364, rue Armand Japy F-25461 Etupes Cedex	1120	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)
EVPU AS Trencianska 19 SL-018 51 Nova Dubnica	1293	Apparatus designed for the transmission of radiocommunications not covered by Directive 99/5/EC	EC Type-examination	Article 10(5)

# LIST OF BODIES NOTIFIED UNDER DIRECTIVE 89/686/EEC

### PERSONAL PROTECTIVE EQUIPMENT

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
AFNOR CERTIFICATION SA 11, avenue Francis-de-Pressensé F-93571 Saint-Denis la Plaine Cedex	0049	All PPE referred to in Article 8(4)	System for ensuring EC quality of production by means of monitoring	Article 11B
NATIONAL STANDARDS AUTHORITY OF IRELAND Glasnevin Dublin 9 Ireland	0050	All personal protective equipment	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of moni- toring	Article 10 Article 11A Article 11B
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ) SpA Via Quintiliano, 43 I-20138 Milano	0051	All categories of personal protective equipment to protect against electrical risks	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
INSTITUTO PORTUGUÊS DA QUALIDADE Rua António Gião, 2 P-2829-513 Caparica	0064	Equipment to protect feet and legs and to prevent skidding	EC Type-examination System for ensuring EC quality of production by means of moni- toring	Article 10 Article 11B
ISTITUTO DI CERTIFICAZIONE EUROPEO PRODOTTI INDUSTRIALI Srl Via Emilia Parmense, 11 A I-29010 Pontenure	0066	Hearing protection:  — earmuffs — earplugs  Protection against falls from a height:  — descenders — guided rigid anchorage arresters — ropes/cords — energy absorbers — personal protective equipment for positioning on the job and the prevention of falls from a height  Work positioning systems — retractable fall prevention equipment — body harnesses — connectors — fall arrest systems  Electrical hazards: — conductive clothing — gloves and mittens of insulating material — muffs of insulating material — adjustable rods for live working	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI Srl Via Moscova 11 I-20017 Rho	0068	Special work helmets with high lateral rigidity Industrial protective gloves for mechanical uses Leather five-finger working gloves Protective gloves against chemical products and micro-organisms Protective gloves against thermal hazards (heat and fire) Protective industrial gloves against chemical attack Lowering devices Stopping devices, guided on a rigid anchoring line Stopping devices, guided on a flexible anchoring line Ropes Energy absorbers Work positioning systems Retaractable catching systems Retractable catching systems Body harnesses Connectors Anchoring devices Positioning harnesses and associated equipment Special non-conductive work helmets Gas and combined filters Dust filters AX gas and combined filters against organic compounds with low boiling point SX gas and combined filters against compounds specifically named Emergency filters Emergency respirators — filters hoods for protection in the event of fire Headgear to protect against injuries to the skull Industrial protective helmets Work helmets Special non-flammable work helmets	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
UNION TECHNIQUE DE L'AUTO- MOBILE, DU MOTOCYCLE ET DU CYCLE Autodrome de Linas-Monthéry - BP 212 F-91311 Monthéry Cedex	0069	All personal protective equipment for the following purposes: Head protection	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of moni- toring	Article 10 Article 11A Article 11B
INSTITUT NATIONAL DE RECHERCHE ET DE SÉCURITÉ BP 27 F-54501 Vandœuvre Cedex	0070	Protective equipment for eyes and face	EC Type-examination	Article 10
		Respiratory protective equipment	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
		Hearing protection equipment	EC Type-examination	Article 10



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
LABORATOIRE NATIONAL D'ES- SAIS 1, rue Gaston-Boissier F-75724 Paris Cedex 15	0071	Fall arrest equipment	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
		Personal protective equipment intended to prevent drowning and buoyancy aids Personal protective equipment intended to protect the hand and arm against knife blows	EC Type-examination	Article 10
		Personal protective equipment intended to protect the hand and arm against ionizing radiation	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
		All PPE referred to in Article 8(4)	System for ensuring EC quality of production by means of monitoring	Article 11B
		Clothing providing protection against knife wounds	EC Type-examination	Article 10
		Clothing to protect against ionizing radiation	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
		Eye protection equipment against laser beams	EC Type-examination	Article 10
INSTITUT FRANÇAIS DU TEXTILE ET DE L'HABILLEMENT Avenue Guy-de-Collongue F-69134 Écully Cedex	0072	Personal protective equipment for sports or leisure activities:  — Gum shields — Chest protectors and groin protectors — Masks and visors for face protection Protective clothing Personal protective equipment intended to protect the hand and arm	EC Type-examination	Article 10
INSTITUT DE PROTECTION ET DE SÛRETÉ NUCLÉAIRE (CENTRE TECHNIQUE D'HOMOLOGATION DES ÉQUIPEMENTS NUCLÉAIRES) BP 6 F-92265 Fontenay-aux-Roses Cedex	0073	Clothing to protect against ionizing radiation Apparatus to protect the respiratory tract with a specific gas filter or with a combined gas and particle filter with or without assisted ventilation Personal protective equipment intended to protect the hand and arm against ionizing radiation	EC Type-examination	Article 10
CENTRE EXPÉRIMENTAL DE RECHERCHES ET D'ÉTUDES DU BÂTIMENT ET DES TRAVAUX PUBLICS Domaine de Saint-Paul, BP 37 F-78470 Saint-Rémy-les-Chevreuses	0074	High visibility clothing	EC Type-examination	Article 10
CENTRE TECHNIQUE DU CUIR ET DE LA MAROQUINERIE Parc Sc. T. Garn — 4, rue Herm. Frankel F-69367 Lyon Cedex 07	0075	Personal protective equipment intended to protect the hand and arm All equipment to protect feet and legs	EC Type-examination EC quality control system for the final product	Article 10 Article 11A



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
LABORATOIRE DE RECHERCHE ET DE CONTRÔLE DES CAOUT- CHOUCS ET DES PLASTIQUES 60, rue Auber F-94408 Vitry-sur-Seine Cedex	0076	Personal protective equipment intended to protect the hand and arm against chemical and biological risks	EC Type-examination	Article 10
APAVE PARISIENNE 97-103, boulevard Victor Hugo F-93400 Saint-Ouen	0077	All categories of personal protective equipment to protect against electrical risks	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
INSTITUT NATIONAL DE LA PLONGÉE PROFESSIONNELLE Entrée 3 — Port de la Pointe Rouge F-13008 Marseille	0078	Personal protective equipment for use in diving or hyperbaric conditions	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
LABORATOIRE CENTRAL DES INDUSTRIES ÉLECTRIQUES 33, avenue du général-Leclerc F-92266 Fontenay-aux-Roses	0081	All categories of personal protective equipment to protect against electrical risks	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
APAVE LYONNAISE BP 3 F-69811 Tassin	0082	Personal protective equipment to protect against falls from a height.	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
DÉLÉGATION GÉNÉRALE POUR L'ARMEMENT Centre aéroporté de Toulouse, BP 3023 F-31024 Toulouse Cedex	0083	Personal protective equipment to protect against falls from a height.	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
BRITISH STANDARDS INSTITUTION 389 Chiswick High Road London W4 4AL	0086	For all products listed in annex IV Fall arrest equipment	EC Type-examination	Article 10
United Kingdom		Equipment mentioned above referred to in Article 8(4)	EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 11A Article 11B
		All equipment to protect feet and legs Head protection equipment Eye protection equipment Respiratory protective equipment Hearing protection equipment	EC Type-examination	Article 10
LLOYD'S REGISTER QUALITY ASSURANCE (LRQA) LTD EUROPEAN DIRECTIVE SERVICES Middlemarch Office Village Siskin Drive Hiramford Coventry CV3 4FJ United Kingdom	0088	Following equipment referred to in Article 8(4):  — Head protection — Eye and face protection — Respiratory protection — Hand and arm protection — Trunk and abdomen protection — Whole body protection Hearing protection Personal protective equipment to protect against falls from a height	System for ensuring EC quality of production by means of monitoring	Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
GERMANISCHER LLOYD AG, HAUPTVERWALTUNG Vorsetzen, 32 D-20459 Hamburg	0098	Personal protective equipment for  — underwater use  — to prevent drowning  — to save people from water  — for sailing and surfing	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
ASOCIACIÓN ESPAÑOLA DE NORMALIZACIÓN Y CERTIFICA- CIÓN Génova, 6 E-28004 Madrid	0099	All PPE referred to in Article 8(4)	EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 11A Article 11B
PHYSIKALISCH-TECHNISCHE BUNDESANSTALT — BRAUN- SCHWEIG (PTB)	0102	Eye protectors	EC Type-examination	Article 10
Bundesallee, 100 D-38116 Braunschweig		Eye protectors (referred to in Article 8(4))	EC quality control system for the final product	Article 11A
		Hearing protection equipment	EC Type-examination	Article 10
SGS UNITED KINGDOM LIMITED Worle Park, Weston-Super-Mare Somerset BS22 0WA United Kingdom	0120	All personal protective equipment	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
BERUFSGENOSSENSCHAFTLICHES INSTITUT FÜR ARBEITSSICHERHEIT Alte Heerstraße, 111 D-53754 Sankt Augustin	0121	Personal protective equipment to protect against falls from a height Respiratory protection devices — diving suits Hearing protection equipment Foot and leg protective equipment providing protection from heat, cold and mechanical action Equipment for protecting all or part of the face from heat, cold and mechanical action Hand and arm protective equipment providing protection from heat, cold, chemical, biological and mechanical action Head protective equipment providing protection from heat and mechanical action Protective clothing providing protection from heat, cold, climatic influences, chemical and mechanical action, static electricity, high-frequency electromagnetic radiation and radioactive contamination High visibility warning clothing	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV PRODUCT SERVICE GmbH Ridlerstraße, 65 D-80339 München	0123	<ul> <li>A. Personal protective equipment for winter sports</li> <li>— Safety bindings for skis and snowboards with arresting devices</li> <li>— Ski sticks</li> <li>— Protective shoes for winter sports</li> <li>— Personal protective equipment to be used where there is a danger of avalanches</li> </ul>	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
		B. Personal protective equipment for mountaineering  — Protective shoes for climbing — Personal protective equipment for special use in ice — Anchorages and connectors for climbing — Ropes — Straps — Slings — Guy ropes — Harnesses — Rope clamps — Personal protective equipment for bivouacking  C. Personal protective equipment for water sports — Wetsuits to protect against cold — Personal protective equipment with solid filling to prevent drowning — Swimming aids — Surf trapeze  D. Personal protective equipment for individual parts of the body — Protectors E. Protective helmets for sports F. Sports shoes with a protective function (where not specified in Sections A and B)	EC Type-examination	Article 10
		Clothing to protect against ionizing radiation Personal protective equipment to protect against falls from a height Protective gloves providing protection from mechanical (except piercing), chemical and microbial action Foot and leg protective equipment, excluding protective footwear in the area of occupational health and safety	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
LANDESGEWERBEANSTALT BAYERN PRÜFSTELLE FÜR GERÄTE- SICHERHEIT (LGA) Tillystraße, 2 D-90431 Nürnberg	0125	Personal protective equipment intended to prevent drowning and buoyancy aids	EC Type-examination	Article 10
DEUTSCHE MONTAN TECHNO- LOGIE GMBH Am Technologiepark, 1 D-45307 Essen	0158	Protective suits for spraying works Protective suits for works with chemicals Safety and rescue harnesses Protective industrial helmets Respiratory devices Air-supplied suits, helmets-mask combinations Scuba equipment Respiratory devices for spraying works Personal protective equipment to protect against falls from a height Head protection equipment	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
CENTRO NACIONAL DE MEDIOS DE PROTECCIÓN	0159	For all products listed in annex IV	EC Type-examination	Article 10
INSTITUTO NACIONAL DE SEGU- RIDAD E HIGIENE Autopista de San Pablo sn E-41007 Sevilla		Equipment mentioned above referred to in Article 8(4)	EC quality control system for the final product	Article 11A
INSTITUTO ESPAÑOL DEL CALZADO Y CONEXAS, ASOCIA- CIÓN DE INVESTIGACIÓN Polígono Ind. C. Alto — Apartado de Correos 253 E-03600 Elda (Alicante)	0160	For all products listed in annex IV	EC Type-examination	Article 10
ASOCIACIÓN DE INVESTIGACIÓN DE LA INDUSTRIA TEXTIL Plaza Emilio Sala, 1 E-3800 Alcoy (Alicante)	0161	Protective clothing Personal protective equipment for protecting the upper extremities from aggressive external agents in general	EC Type-examination	Article 10
LABORATORIO DE ENSAYOS E INVESTIGACIONES TEXTILES DEL ACONDICIONAMIENTO TARRA- SENSE Passeig 22 de Julio 218 — Apartado de Correos 36 E-08221 Tarrasa (Barcelona)	0162	Protective clothing Personal protective equipment for protecting the upper extremities from aggressive external agents in general	EC Type-examination	Article 10
LABORATORIO OFICIAL JOSÉ MARÍA DE MADARIAGA Alenza, 1-2 E-28003 Madrid	0163	For all products listed in annex IV	EC Type-examination	Article 10
PFI — PRÜF- UND FORSCHUNGS- INSTITUT PIRMASENS e.V. Hans-Sachs-Straße 2 D-66955 Pirmasens	0193	Foot and leg protectors: Safety shoes, protective shoes and working shoes	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following proce- dures/modules	Annexes/articles of the directives
INSPEC INTERNATIONAL LTD Upper Wingbury Courtyard Wingrave Aylesbury HP22 4LW United Kingdom	0194	Filtering respiratory devices (excluding any intended to provide protection against radiotoxic gases) Respiratory protection devices providing full insulation from the atmosphere (excluding those for use in diving)	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
		Protective clothing for chainsaw operators	EC Type-examination	Article 10
		Fall arrest equipment	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
		Equipment mentioned above referred to in Article 8(4)	EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 11A Article 11B
		Protective clothing All equipment to protect feet and legs Head protection equipment Eye protection equipment	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
			Respiratory protective equipment	EC Type-examination
		Hearing protection equipment Lifejackets Personal buoyancy aids	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
DIN CERTCO GESELLSCHAFT FÜR KONFORMITÄTSBEWERTUNG mbh Burggrafenstraße 6 D-10787 Berlin	0196	Eye protection equipment with or without face protection	EC Type-examination	Article 10
		Eye protection equipment with or without face protection, referred to in Article 8(4)	EC quality control system for the final product	Article 11A



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV RHEINLAND PRODUCT SAFETY GmbH Am Grauen Stein D-51105 Köln	0197	PPE providing protection from falling Personal protective equipment intended to prevent drowning and buoyancy aids All equipment to protect feet and legs Personal protective equipment intended to protect the hand and arm Head protection equipment Protective helmets Protective clothing Eye and face protection	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
FORCE-DANTEST CERT Park Alle 345 DK-2605 Brøndby	0200	Equipment mentioned above referred to in Article 8(4)	EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 11A Article 11B
		Foot protection equipment Protective helmets Fall arrest equipment Respiratory protective equipment Protective clothing and buoyancy aids	EC Type-examination	Article 10
DEUTSCHE GESELLSCHAFT ZUR ZERTIFIZIERUNG VON MANAGE- MENTSYSTEMEN mbh QUALITÄTS- UND UMWELTGUTACHTER August-Schanz-Straße, 21 D-60433 Frankfurt am Main	0297	Following personal protective equipment referred to in Article 8(4):  — Respiratory devices  — Equipment against electrical hazards  Fall arrest equipment  For all products listed in annex IV  — Safety and rescue harnesses  — Mountaineering equipment  Protective clothing  For all products listed in annex IV  — Flame-proof clothing  — Low temperature clothing  — Suits for the application of plant protection products  — Heat-protective clothing  — Protective gloves and shoes against chemical and thermal hazards  Equipment mentioned above referred to in Article 8(4)	System for ensuring EC quality of production by means of monitoring	Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
FACHAUSSCHUSS PERSÖNLICHE SCHUTZAUSRÜSTUNGEN PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Klinkerweg 4 D-40699 Erkrath	0299	Abseiling equipment Safety and rescue harnesses Gloves Industrial helmets Boots and shoes Protective equipment to prevent drowning Mountaineering equipment Components for safety and rescue harnesses Eye protection devices, protective glasses	EC Type-examination	Article 10
		Equipment mentioned above referred to in Article 8(4)	EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 11A Article 11B
		Protective clothing Respiratory protective equipment Except where affording protection against:  — ionizing radiation — spurious arc lighting — laser beams	EC Type-examination	Article 10
AGENZIA NAZIONALE CERTIFICA- ZIONE COMPONENTI E PRODOTTI Srl — ANCCP Via Rombon, 11 I-20134 Milano	0302	Lowering devices Stopping devices, guided on a rigid anchoring line Stopping devices, guided on a flexible anchoring line Ropes Energy absorbers Work positioning systems Retractable catching systems Body harnesses Goggles for professional and industrial use (radiation protection) Filters for welding and ancillary techniques Ultraviolet filters Infra-red filters Filters for welding with a transmission factor in the switchable visible and filters with double transmission factor in the visible High-visibility signalling clothing	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Protective clothing where there is a risk of entanglement in moving parts Protective gloves for users of chainsaws Protective clothing for the use of chainsaws (protection of feet); welding spats, leg protection Protective filters and goggles against laser rays Protective goggles for laser adjustment Connectors Catching systems Retaining systems Retaining systems Anchoring devices Positioning harnesses and accessories Protective clothing against external irradiation Protective clothing against splashes of liquid metal Protective clothing against liquid chemicals or aerosols Protective clothing against chemicals		
MERCHANDISE TESTING LABORA- TORIES (UK) Ltd Oakhurst House 57 Ashbourne Road Derby DE22 3FS	0319	Clothing, general protection: hand, arm, body	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
United Kingdom		Gloves: abrasion, puncture, tear protection	EC Type-examination	Article 10
		Equipment mentioned above referred to in Article 8(4)	EC quality control system for the final product	Article 11A
		High visibility protection	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
NATIONAL ENGINEERING LABORATORY East Kilbride Glasgow G75 0QU United Kingdom	0320	For all products listed in annex IV	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
SATRA TECHNOLOGY CENTRE Satra House Rockingham Road Kettering NN16 9JH United Kingdom	0321	All types of safety, protective and occupational footwear and leg protectors  Clothing for high visibility protection  Protective clothing for chainsaw operators  Personal protective equipment for sports and leisure	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Motor cycle clothing Protective clothing (including that against radioactive contamination, and against liquid and gaseous chemicals, including aerosols and solid particles) Fall arrest equipment Dry suits/diving suits Deck safety harness and safety line for use on recreational craft Gloves and clothing to provide protection against:  — chemical hazards — heat, flame and cold — mechanical and cutting risks Head protection equipment Hearing protection equipment Eye protection equipment		
ASSOCIATION FRANÇAISE POUR L'ASSURANCE QUALITÉ (AFAQ) 116, avenue Aristide-Briand - BP 40 F-92224 Bagneux Cedex	0333	All personal protective equipment	System for ensuring EC quality of production by means of monitoring	Article 11B
ASSOCIATION POUR LA PROMO- TION DE L'ASSURANCE QUALITÉ DANS LA FILIÈRE TEXTILE ET DE L'HABILLEMENT (ASQUAL) 14, rue des Reculettes	0334	All personal protective equipment	System for ensuring EC quality of production by means of monitoring	Article 11B
F-75013 Paris		Protective clothing Personal protective equipment intended to protect the hand and arm	EC quality control system for the final product	Article 11A
TNO CERTIFICATION BV Laan Westenenk 501 Postbus 541 7300 AM Apeldoorn Nederland	0336	Protective clothing Equipment to protect feet and legs and to prevent skidding Personal protective equipment intended to protect the hand and arm	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
		Hearing protection equipment	EC Type-examination	Article 10
BRITISH TEXTILE TECHNOLOGY GROUP Wira House West Park Ring Road Leeds LS16 6QL United Kingdom	0338	Protective clothing against chemical hazards Protective clothing protecting against foul weather	EC Type-examination EC quality control system for the final product	Article 10 Article 11A



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Protective gloves against chemicals and micro-organisms Protective clothing: high visibility warning Limited use: protective clothing with spray-tight connections between different parts of the clothing (type 4) Protective clothing: Limited use: protective clothing with liquid-tight connections between different parts of the clothing (type 3)		
BRITISH TEXTILE TECHNOLOGY GROUP FIRE TECHNOLOGY SERVICES Unit 4B Stag Industrial Estate Broadhe Alchincham WA14 5DW United Kingdom	0339	For all products listed in annex IV	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
FACHAUSSCHUSS ' ELEKTROTECHNIK' PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Gustav-Heinemann-Ufer 130 D-50968 Köln	0340	Eye protection devices and equipment:  — Protective eye glasses for electricians  — Laser-protection eye glasses  Protective devices for the eyes and eyesight:  — Protective helmets for electricians  — Protective screens and visors for electricians  Electrically insulated protective clothing:  — Sleeves  — Suits  — Gloves  — Means of protecting the body against live components  — Shoes  — Boots  — Overshoes  Personal alarms:  — Contact monitoring devices  — Personal alarm signalling devices	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
INTERTEK TESTING SERVICES (Leicester) Ltd Centre Court Meridian Business Park Leicester LE3 2WR United Kingdom	0362	Safety, protective and occupational footwear Gloves and clothing to provide protection against:  — chemical hazards — mechanical action — heat and flame	EC Type-examination	Article 10



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
DEUTSCHE PRÜFSTELLE FÜR LAND- UND FORSTTECHNIK Weissensteinstraße 70/72 D-34114 Kassel	0363	Gloves and suits for the application of plant protection products Cut protection for power saw operators	EC Type-examination	Article 10
		Equipment mentioned above referred to in Article 8(4)	EC quality control system for the final product	Article 11A
ELOT — HELLENIC ORGANIZ- ATION FOR STANDARDIZATION Acharnon Street 313 GR-11145 Athens	0365	Protective helmets Safety shoes for professional use Gloves giving mechanical protection	EC Type-examination	Article 10
VDE — VERBAND DER ELEKTRO- TECHNIK ELEKTRONIK INFORMA- TIONSTECHNIK E.V. — VDE PRÜF- UND ZERTIFIZIERUNGSSTELLE Merianstraße, 28 D-63069 Offenbach (am Main)	0366	For all products listed in annex IV	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
		Personal protective equipment used as insulation in high-tension work	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
LABORATORI GENERAL D'ASSAIGS I INVESTIGACIONS (LGAI) Campus UAB, Apto Correos 18 E-08193 Bellaterra	0370	Personal protective equipment intended to prevent drowning and buoyancy aids	EC Type-examination	Article 10
ORGANISMO DI CERTIFICAZIONE EUROPEA Srl Via Ancona, 21 I-00198 Roma	0397	Personal protective equipment to protect against falls from a height  Eye protection equipment  Protective gloves  Equipment providing total/partial face protection, including sports use	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Gloves protecting against chemical products and micro-organisms  Hearing protection:  — earmuffs — earplugs  Protection against falls from a height:  — descenders — guided rigid anchorage arresters — body harnesses — connectors — fall arrest systems  Electrical hazards:  — conductive clothing — gloves and mittens of insulating material — muffs of insulating material — adjustable rods for live working		
SVERIGES PROVNINGS- OCH FORSKNINGSINSTITUT Box 857 S-501 15 Borås	0402	Equipment for protection against falls from height and head protection High visibility warning clothing Protective clothing — protection against heat and chemicals	EC Type-examination	Article 10
		Equipment for protection against falls from height and head protection, referred to in Article 8(4)  Protective clothing — protection against heat and chemicals	EC quality control system for the final product	Article 11A
		All types of helmets Personal protective equipment against falls from height Protective clothing — protection against heat and chemicals Respiratory protection devices — diving suits	System for ensuring EC quality of production by means of monitoring	Article 11B
		Protective clothing Head protection equipment	EC Type-examination	Article 10



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
FINNISH INSTITUTE OF OCCU- PATIONAL HEALTH (DEPARTMENT OF PHYSICS) Topeliuksenkatu, 41a A FIN-00250 Helsinki	0403	Respiratory protective devices Protective clothing for users of hand held chainsaws Safety, protective and occupational footwear Buoyancy aids, lifejackets, armbands and lifesaving suits Personal protective equipment to protect against falls from a height Equipment to protect feet and legs and to prevent skidding  — Masks and visors for face protection Protective clothing Eye protection equipment Hearing protection equipment Protective helmets Protective gloves	EC Type-examination	Article 10
		Equipment mentioned above referred to in Article 8(4)	EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 11A Article 11B
SVENSK MASKINPROVNING AB Fyrisborgsgatan 3 S-754 50 Uppsala	0404	Clothing protection against cutting Boots for users of handheld chain- saws	EC Type-examination	Article 10
		Respiratory protective equipment	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
		Hearing protection equipment	EC Type-examination	Article 10
TÜV-ÖSTERREICH Krugerstraße 16 A-1015 Wien	0408	All categories of equipment to prevent falls from a height, including accessories (for work and leisure, especially for mountaineering)	EC Type-examination	Article 10
		Clothing providing protection against mechanical impact	EC quality control system for the final product	Article 11A
		All equipment to protect feet and legs	System for ensuring EC quality of production by means of monitoring	Article 11B



Nale Sarca, 336 Retaining systems Retractable catching systems Reddy harnesses Connectors Positioning harnesses and associated equipment Nipples for face pieces Gas and combined filters Dust filters (excluding those in the coal mining industry) AX gas and combined filters AX gas and combined filters against compounds with low boiling point SX gas and combined filters against compounds specifically named Complete masks Complete masks Complete masks for special uses Self-contained open-circuit compressed air breathing apparatus Fresh air hose breathing apparatus Airline respirators Half and quarter masks Valves for gas cylinders — nipples Dust filter electrorespirators with helmests or hoods Dust filter electrorespirators with full, half or quarter masks Dust filter electrorespirators with hood Airline respirators for use in sanding operations Stopping devices, guided on a rigid anchoring line Sopping devices, guided on a flex-bible anchoring line	Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
Airline respirators for use in sanding operations  Stopping devices, guided on a rigid anchoring line  Stopping devices, guided on a flexible anchoring line	Name and address of the notified bodies  ITALCERT Viale Sarca, 336 1-20126 Milano	tion number	Work positioning systems Retaining systems Retractable catching systems Body harnesses Connectors Positioning harnesses and associated equipment Nipples for face pieces Gas and combined filters Dust filters (excluding those in the coal mining industry) AX gas and combined filters AX gas and combined filters against organic compounds with low boiling point SX gas and combined filters against compounds specifically named Complete nosepiece Complete masks Complete masks Complete masks for special uses Self-contained open-circuit compressed air breathing apparatus Fresh air hose breathing apparatus Airline respirators Half and quarter masks Valves for gas cylinders — nipples Dust filter electrorespirators with helmets or hoods Dust filter electrorespirators with full, half or quarter masks Dust filtering facepieces Self-contained open-circuit compressed air breathing apparatus for underwater use Fresh air electrorespirators with hood	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of moni-	the directives  Article 10 Article 11A
Stopping devices, guided on a flex- ible anchoring line			Airline respirators for use in sanding operations  Stopping devices, guided on a rigid		
Energy absorbers			Stopping devices, guided on a flex- ible anchoring line Ropes		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
MATERIALPRÜFUNGSAMT NORD- RHEIN-WESTFALEN (MPA NRW) Marsbruchstraße 186 D-44287 Dortmund	0432	Eye protection devices	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
DET NORSKE VERITAS REGION NORGE AS (DNV RN) Veritasveien 1 N-1322 Hovik	0434	Filtering respiratory devices for protection against solid and liquid aerosols or irritant, dangerous, toxic or radiotoxic gases  Respiratory protection devices providing full insulation from the atmosphere, including those for use in diving  Personal protective equipment providing only limited protection against chemical attack or against ionizing radiation  Personal protective equipment to protect against falls from a height  Personal protective equipment against electrical risks and dangerous voltages or that used as insulation in high-tension work	EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 11A Article 11B
ANCI – SERVIZI Srl — SEZIONE CIMAC (CENTRO ITALIANO MATE- RIALI APPLICAZIONE CALZATU- RIERA) Corso Bradolini, 19 1-27029 Vigevano	0465	For all products listed in annex IV Industrial protective gloves for mechanical uses Leather five-finger working gloves Protective gloves for users of chainsaws Gloves giving mechanical protection Gloves protecting against cold (> -50 °C) Gloves protecting against cold (≤ -50 °C) Protective industrial gloves against chemical attack Gloves protecting against chemical products and micro-organisms Gloves protecting against thermal hazards Personal protective equipment against electrical risks and dangerous voltages or that used as insulation in high-tension work:  — gloves and mittens of insulating material	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
REGISTRO ITALIANO NAVALE SpA Via Corsica 12 I-16128 Genova	0474	Complete nosepieces Full masks Full masks for special use Self-contained closed-circuit oxygen breathing apparatus Self-contained closed-circuit oxygen breathing apparatus for special use Rescue jackets and coats Self-contained open-circuit compressed air breathing apparatus Self-contained open-circuit compressed air breathing apparatus for underwater use	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
CERMET Via Aldo Moro, 22 I-40068 S. Lazzaro di Savena	0476	All personal protective equipment	System for ensuring EC quality of production by means of monitoring	Article 11B
RAPRA TECHNOLOGY LIMITED Shawbury Shrewsbury SY4 4NR United Kingdom	0478	Protective gloves Safety and protective footwear	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
DU PONT (UK) LIMITED — KEVLAR PLANT — GLOVES AND FABRIC TESTING LABORATORY Maydown Works PO Box 15 Londonderry BT47 1TV United Kingdom	0479	Protective gloves	EC Type-examination	Article 10
INSTITUT SCIENTIFIQUE DES SERVICES PUBLICS — SIÈGE DE COLFONTAINE 60, rue Grande F-7340 Colfontaine	0492	For all products listed in annex IV	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
WETENSCHAPPELIJK EN TECH- NISCH CENTRUM VAN DE BELGISCHE TEXTIELNIJVERHEID — DIVISIE GENT Technologiepark — Zwijnaarde 7 B-9052 Zwijnaarde	0493	Clothing and gloves for protection against dangerous substances (chemical products) and infectious agents Protective clothing and gloves for use in potentially explosive atmospheres Protective clothing which may be caught up during use Clothing capable of signalling the user's presence visually Clothing and gloves for protection against heat and fire Clothing and gloves for protecting against cold and normal bad weather Clothing and gloves for protection against physical injury	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
INDUSTRIAL ENGINEERING CONSULTANTS Via Botticelli, 51 I-10154 Torino	0495	Hearing protection equipment	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
CONSORZIO DNV — MODULO UNO Via Paracelso 20, I-20041 Agrate Brianza	0496	Hearing protection:  — earmuffs — earplugs  Protection against falls from a height:  — descenders — guided rigid anchorage arresters	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
CENTRO SVILUPPO SETTORE IMPIEGO Via Lombardia, 20 I-20021 Bollate	0497	Helmets for skiers Work helmets Helmets for cyclists Special non-flammable work helmets Special work helmets with high lateral rigidity Special non-conductive work helmets Safety helmets for motor racing Helmets for bobsleighing Fireman's helmets Headgear to protect against injuries to the skull Helmets for skateboard and roller skates Riding hats Skullcaps for jockeys Head protection Protective clothing for all or part of the body — gloves — footwear for professional use — textile products	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
RICOTEST Via Einaudi 6/8 I-37010 Castelnuovo del Garda	0498	Protective footwear Protective clothing for motorcyclists (excluding helmets and visors) Industrial protective gloves	EC Type-examination EC quality control system for the final product	Article 10 Article 11A



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
CRITT SPORTS ET LOISIRS Rue Albert-Einstein, Zone du Sanital F-86100 Chatellerault	0501	Personal protective equipment for sports or leisure activities:  — Masks and visors for face protection  — protective helmets for sports use  — Gum shields  — Chest protectors and groin protectors  — life-buoys and life-jackets  — life-jackets designed for recreational sailing	EC Type-examination	Article 10
ALLGEMEINE UNFALLVERSICHE- RUNGSANSTALT SICHERHEITS- TECHNISCHE PRÜFSTELLE Adalbert-Stifter-Straße, 65 A-1200 Wien	0511	Safety shoes, protective shoes and working shoes Personal protective equipment to prevent falls from a height, including accessories (for work and leisure, especially equipment for mountaineering)	EC Type-examination	Article 10
		Equipment mentioned above referred to in Article 8(4)	EC quality control system for the final product	Article 11A
		Hearing protection equipment Protective helmets	EC Type-examination	Article 10
ISOQAR LIMITED Metropolitan House City Park Business Village Manchester M16 9HQ United Kingdom	0513	Protective gloves — leather and synthetic coated  Protective clothing — disposable suits made from paper and plastic materials  Respiratory protection devices — diving suits  — Masks and visors for face protection	System for ensuring EC quality of production by means of monitoring	Article 11B
FLEETWOOD TESTING LABORA- TORY Fleetwood Nautical Campus Broadwater Fleetwood FY7 8JY United Kingdom	0514	Lifejackets Personal buoyancy aids Protective clothing (survival suits) — constant wear suits and abandonment suits Deck safety harness and safety line for use on recreational craft	EC Type-examination EC quality control system for the final product	Article 10 Article 11A



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
FACHAUSSCHUSS TIEFBAUPRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Landsberger Straße, 309 D-80687 München	0515	For all products listed in annex IV	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
SÄCHSISCHES TEXTILFOR- SCHUNGSINSTITUT e. V. Annaberger Straße, 240 D-9125 Chemnitz	0516	Following personal protective equipment:  — Weather protection clothing — Low temperature clothing — Dust-proof clothing — Warning clothing — Heat-protective clothing — Flame-proof clothing — Protective clothing for the fire service — Chemical-proof clothing — Protective gloves against chemical, mechanical, electrical and thermal hazards, with the exception of protective gloves reinforced with metal rings	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
		Protective clothing against mechanical hazards Electrically insulated protective clothing	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
		Equipment mentioned above referred to in Article 8(4)	System for ensuring EC quality of production by means of monitoring	Article 11B
		Antistatic protective clothing	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
CERTOTTICA — SOCIETÀ CONSORTILE arl PER LA CERTIFI- CAZIONE DEI PRODOTTI OTTICI Via Fortogna, 1 I-32010 Longarone	0530	Protective goggles for laser adjustment Protective filters and goggles against laser beams Infra-red filters Ultraviolet filters Filters for welding and ancillary techniques Glasses for occupational uses (glare, radiation, high-speed impact, for drivers) Protective visors Filters for welding	EC Type-examination EC quality control system for the final product	Article 10 Article 11A



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ÖSTERREICHISCHES TEXTIL- FORSCHUNGSINSTITUT Spengergasse 20 A-1050 Wien	0534	Protective clothing against:  — mechanical action  — weather conditions  — heat, whether or not involving infrared radiation  — chemical action  — contamination with dangerous substances  Protective gloves against thermal risks	EC Type-examination	Article 10
		Same equipment where category III (Article 8(4))	EC quality control system for the final product	Article 11A
SOCIEDAD ESTATAL DE SALVA- MENTO Y SEGURIDAD MARÍTIMA CENTRO DE SEGURIDAD MARÍ- TIMA INTEGRAL E-33393 Veranes	0540	Personal protective equipment intended to prevent drowning and buoyancy aids	EC Type-examination	Article 10
FORSCHUNGSINSTITUT HOHEN- STEINPROF. DR. JÜRGEN MECHEELS GmbH & Co. KG Schloss Hohenstein D-74357 Bönnigheim	0555	Following items of personal protective equipment under Article 8 paragraph 2 and 4 of the Directive:  — Weather protection clothing  — Low temperature clothing  — Warning clothing  — Heat protective clothing  — Flame-proof clothing  — Protective clothing for the fire service  — Chemical-proof clothing  — Protective clothing against mechanical hazards	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
NATIONAL LEATHER CENTER Thisseos 7a - Kallithea GR-176 76 Athens	0619	High visibility clothing Protective gloves Safety shoes for professional use Gloves giving mechanical protection Protective clothing for all or part of the body — gloves — footwear for professional use — textile products	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
ASSOCIAZIONE CERTITEX Viale Sarca, 223 I-20123 Milano	0621	Protective clothing for all or part of the body  — gloves  — footwear for professional use  — textile products	System for ensuring EC quality of production by means of monitoring	Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
SOCIETÀ ITALIANA CERTIFICA- ZIONE INDUSTRIALE S <sub>r</sub> l Via Fiorini, 5 I-42100 Reggio Emilia	0623	All products covered by the Directive	System for ensuring EC quality of production by means of monitoring	Article 11B
CENTRO TESSILE COTONIERO E ABBIGLIAMENTO SpA Piazza S. Anna, 2 I-21052 Busto Arsizio	0624	High-visibility clothing Protective clothing for use where there is a risk of being caught up in moving parts Protective clothing, gloves and accessories against cold (> 50 °C) Protective clothing, gloves and accessories against cold (less than=-50 °C) Protective clothing for firemen Protective clothing, gloves and accessories for welding, etc Personal protective equipment intended to protect the hand and arm against chemical and biological risks Personal protective equipment for sports or leisure activities:  — protective clothing — gloves Antistatic protective clothing Protective clothing, gloves and accessories for workers exposed to heat Gloves protecting against mechanical hazards	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
AFAQ-ASCERT INTERNATIONAL BP 83 16, avenue Artistide-Briand F-92225 Bagneux Cedex	0639	All personal protective equipment	System for ensuring EC quality of production by means of monitoring	Article 11B
LABORATORIO PROVE TECNOLO- GICHE Snc Via G. Urbino, 62/A I-26013 Crema	0721	Fall arrest equipment	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
LABORATORIO PREVENZIONE INCENDI Srl Via della Quercia, 11 I-59100 Prato	0987	Clothing protecting against heat and flames Protective clothing for firemen (except protective clothing, gloves and accessories for welding, etc.)	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
STROJIRENSKY ZKUSEBNI USTAV SP Hudcova 56B CZ-621 00 Brno	1015	Head protection Personal protective equipment to protect against falls from a height.	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
VVUU AS Pikartska 7 CZ-716 07 Ostrava-Radvanice	1019	Protection against falls from a height:	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
TEXTILNI ZKUSEBNI USTAV SP Vaclavska 6 CZ-658 41 Brno	1021	Protective clothing against liquid chemicals Clothing protecting against cold Clothing protecting against heat and flames Protective clothing for industrial workers exposed to heat Protective clothing for firemen Protective clothing for use in welding and similar processes Protective clothing for chainsaw operators Electrostatic protective clothing High-visibility clothing	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
MINISTERSTVO VNITRA GENE- RALNI REDITELSTVI HASICSKEHO ZACHRANNEHO SBORU CESKE REPUBLIKY, TECHNICKY USTAV POZARNI OCHRANY MV Piskova 42 CZ-143 01 Praha 4	1022	Protective clothing for firemen	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
INSTITUT PRO TESTOVANI A CERTIFIKACI AS T. Bati 299 CZ-764 21 Zlín	1023	Protective clothing against liquid chemicals Clothing protecting against cold Clothing protecting against heat and flames Protective clothing for firemen Protective clothing for use in welding and similar processes	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Protective clothing for chainsaw operators Protective clothing for use where there is a risk of being caught up in moving parts Protective clothing and gloves for use in potentially explosive atmospheres High visibility clothing Clothing providing protection against knife wounds Head protection equipment Industrial safety helmets Industrial bump caps Eye protection equipment Personal protective equipment intended to protect the hand and arm Foot and leg protection		
VYZKUMNY USTAV BEZPECNOSTI PRACE Jeruzalemska 9 CZ-116 52 Praha 1	1024	All personal protective equipment (with exception of equipment against fall from a height, scuba equipment and immersion suits, rescue jackets and personal buoyancy aids)	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
VOJENSKY TECHNICKY USTAV POZEMNIHO VOJSKA V. Nejedleho 691 CZ-682 03 Vyskov	1025	Lifejackets Personal buoyancy aids Respiratory protection devices — diving suits	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
CENTRO TECNOLÓGICO DAS INDÚSTRIAS TÊXTIL E DO VESTUÁRIO DE PORTUGAL — CITEVE Rua Fernando Mesquita, 2785 (Q. da Maia) P-4760-034 Vila Nova de Famalicão	1074	Protective clothing Personal protective equipment intended to protect the hand and arm	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
		Personal protective equipment intended to prevent drowning and buoyancy aids	EC Type-examination	Article 10
SUVA, SCHWEIZERISCHE UNFALL- VERSICHERUNGSANSTALT, BEREICH TECHNIK (ALT) Postfach 4358 6002 Luzern Switzerland	1246	Personal protective equipment to protect against falls from a height	EC Type-examination EC quality control system for the final product	Article 10 Article 11A



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
NATIONALES SICHERHEITSBÜRO INDUSTRIE UND VERKEHER (NSBIV), SIBE SCHWEIZ Inseliquai, 8 6002 Luzern Switzerland	1247	Personal protective equipment to protect against falls from a height	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
EMPA ZERTIFIZIERUNGSSTELLE FÜR PRODUKTE, EMPA ST. GALLEN Lerchenfeldstrasse, 5 9014 St. Gallen Switzerland	1248	Personal protective equipment to protect against falls from a height Head protection equipment Protective clothing Equipment to protect feet and legs and to prevent skidding Personal protective equipment intended to protect the hand and arm	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
EVPU, AS Trencianska 19 SK-01851 Nova Dubnica	1293	All categories of personal protective equipment to protect against elec- trical risks Respiratory protective equipment	EC Type-examination EC quality control system for the final product System for ensuring EC quality of production by means of monitoring	Article 10 Article 11A Article 11B
SKUSOBNY USTAV DOPRAVNEJ A STAVEBNEJ TECHNIKY, ZILINA SP Republiky 13 SK-011 23 Zilina	1294	Personal protective equipment to protect against falls from a height	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
VIPOTEST SRO Gen. Svobodu 1069/4 SK-95801 Partizanske	1295	All equipment to protect feet and legs Personal protective equipment intended to protect the hand and arm	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
VYSKUMNY USTAV TEXTILNEJ CHÉMIE (VUTCH — CHEMITEX), SRO Jana Milca 8 SK-01168 Zilina	1296	Gloves protecting against thermal hazards Protective clothing providing protection from heat, cold, climatic influences, chemical and mechanical action, static electricity, high-frequency electromagnetic radiation and radioactive contamination	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
VUZ — VYSKUMNY USTAV ZVARACSKY Racianska 71 SK-83259 Bratislava	1297	Protective equipment for eyes and face	EC Type-examination EC quality control system for the final product	Article 10 Article 11A
CEROT, SRO Jozefa Haragu 4-9 SK-83151 BRATISLAVA	1298	Eye protection devices, protective glasses Eye protection equipment against laser beams Clothing for high visibility protection Clothing protecting against heat and flames Eye and face protection	EC Type-examination EC quality control system for the final product	Article 10 Article 11A

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 90/384/EEC

## NON-AUTOMATIC WEIGHING INSTRUMENTS

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 1, rue Pierre-Montet F-67082 Strasbourg Cedex	0001	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 42, rue du général Larminat - BP 55 F-33035 Bordeaux Cedex	0002	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 43, rue de Wailly F-63038 Clermont-Ferrand	0003	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT Citis — Le Pentacle, avenue de Tsukuba F-14029 Hérouville-Saint-Clair	0004	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 15-17, avenue Jean-Bertin F-21000 Dijon	0005	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 9, rue du Clos-Courtel F-35043 Rennes Cedex	0006	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 6, rue Charles-de-Coulomb F-45077 Orléans Cedex 2	0007	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 2, rue Grenet-Tellier F-51038 Châlons-sur-Marne	0008	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT Rés. d'Ajaccio — Bât. A — rue N. Péraldi F-20000 Ajaccio	0009	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 21b, rue Alain-Savary - BP 1269 F-25005 Besançon	0011	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 21, avenue de la Porte-des-Champs F-76037 Rouen Cedex	0012	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 6-10, rue Crillon F-75194 Paris Cedex 04	0013	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 6, avenue de Clavières F-30107 Ales Cedex	0014	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 15, place Jourdan F-87038 Limoges	0015	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 15, rue Claude-Chappe - BP 5038 F-57071 Metz	0016	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 12, rue Michel-Labrousse - BP 1345 F-31107 Toulouse Cedex	0017	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 941, rue Charles-Bourseul - BP 838 F-59508 Douai Cedex	0018	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT La Chantrerie — 2, rue Alfred-Kastler - BP 30723 F-44307 Nantes Cedex	0019	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 44, rue Alexandre-Dumas F-80094 Amiens Cedex 03	0020	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT Maison de l'Industrie — Rue de la Goelette F-86280 Saint-Benoît	0021	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 67-69, avenue du Prado F-13286 Marseille Cedex 6	0022	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 2, rue Antoine-Charial F-69426 Lyon Cedex 03	0023	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT Impasse Buzaré F-97307 Cayenne Cedex	0024	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
DIRECTION RÉGIONALE DE L'IN- DUSTRIE, DE LA RECHERCHE ET DE L'ENVIRONNEMENT 130, rue Léopold-Rambaud F-97491 Sainte-Clotilde	0025	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification	Annex II(2) Annex II(3)
NATIONAL STANDARDS AUTHORITY OF IRELAND Glasnevin Dublin 9 Ireland	0050	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality)	Annex II(2)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
INSTITUTO PORTUGUÊS DA QUALI- DADE Rua António Gião, 2 P-2829-513 Caparica	0064	Non-automatic weighing instruments	EC Type-examination EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4)
LABORATOIRE NATIONAL D'ESSAIS 1, rue Gaston-Boissier F-75724 Paris Cedex 16	0071	Non-automatic weighing instruments	EC Type-examination EC declaration of type conformity (quarantee of production quality) EC unit verification	Annex II(1) Annex II(2) Annex II(4)
BRITISH STANDARDS INSTITUTION 389 Chiswick High Road London W4 4AL United Kingdom	0086	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality)	Annex II(2)
PHYSIKALISCH-TECHNISCHE BUNDESANSTALT (PTB) Bundesallee, 100 D-38116 Braunschweig	0102	Non-automatic weighing instruments	EC Type-examination	Annex II(1)
LANDESGEWERBEAMT BADEN- WÜRTTEMBERG — EICHDIREKTION Ulmer Straße 227 B D-70327 Stuttgart	0103	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
BAYERISCHES LANDESAMT FÜR MASS UND GEWICHT Franz-Schrank-Straße, 9 D-80638 München	0104	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
LANDESAMT FÜR DAS MESS- UND EICHWESEN Lentzeallee, 100 D-14195 Berlin	0105	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
LANDESAMT FÜR MESS- UND EICH- WESEN DES LANDES BRANDEN- BURG Stahnsdorfer Damm, 81 D-14532 Kleinmachnow	0106	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives	
SENATOR FÜR ARBEIT, FRAUEN, GESUNDHEIT, JUGEND UND SOZIALES — LANDESEICHDIREK- TION Faulenstraße 69 D-28195 Bremen	0107	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)	
EICHDIREKTION HAMBURG Nordkanalstraße, 50 D-20097 Hamburg	0108	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)	
HESSISCHE EICHDIREKTION Holzhofallee, 3 D-64283 Darmstadt	0109	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)	
WIRTSCHAFTSMINISTERIUM MECK- LENBURG-VORPOMMERN Landeseichbehörde Johannes-Stelling-Straße 14 D-19053 Schwerin	0110	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)	
MESS- UND EICHWESEN NIEDER- SACHSEN Goethestraße, 44 D-30169 Hannover	0111	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)	
LANDESBETRIEB MESS- UND EICH- WESEN NORDRHEIN-WESTFALEN Hugo-Eckner-Straße, 14 D-50829 Köln	0112	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)	
EICHDIREKTION RHEINLAND-PFALZ Steinkaut, 3 D-55543 Bad Kreuznach	0113	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)	
MINISTERIUM FÜR WIRTSCHAFT EICHAUFSICHTSBEHÖRDE Am Stadtgraben 6-8 D-66111 Saarbrücken	0114	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)	



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
SÄCHSISCHES LANDESAMT FÜR MESS- UND EICHWESEN Hohe Straße, 11 D-01069 Dresden	0115	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
LANDESEICHAMT SACHSEN-ANHALT Merseburger Straße, 1-3 D-6112 Halle (Saale)	0116	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
DER MINISTER FÜR WIRTSCHAFT, TECHNOLOGIE UND VERKEHR DES LANDES SCHLESWIG-HOLSTEIN — AMT FÜR DAS EICHWESEN Duppelstraße, 63 D-24105 Kiel	0117	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
LANDESAMT FÜR MESS- UND EICH- WESEN THÜRINGEN Unterpörlitzer Straße, 2 D-98693 Ilmenau	0118	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
SGS UNITED KINGDOM LIMITED Worle Park Weston-super-Mare Somerset BS22 0WA United Kingdom	0120	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality)	Annex II(2)
NMI CERTIN BV Hugo de Grootplein 1 3314 EG Dordrecht Nederland	0122	Non-automatic weighing instruments	EC Type-examination EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4)
NATIONAL WEIGHTS AND MEASURES LABORATORY Stanton Avenue Teddington TW11 0JZ United Kingdom	0126	Non-automatic weighing instruments	EC Type-examination EC declaration of type conformity (quarantee of production quality) EC unit verification	Annex II(1) Annex II(2) Annex II(4)
DUDLEY METROPOLITAN BOROUGH COUNCIL 4 Ednam Road Dudley DY1 1HW United Kingdom	0128	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
WEST SUSSEX COUNTY COUNCIL The Tannery Westgate Chichester PO19 3HN United Kingdom	0129	Non-automatic weighing instruments	EC verification	Annex II(3)
SUFFOLK COUNTY COUNCIL St Edmunds House Rope Walk Ipswich IP4 1LZ United Kingdom	0130	Non-automatic weighing instruments	EC verification	Annex II(3)
STAFFORDSHIRE COUNTY COUNCIL Martin Street Stafford ST16 2LG United Kingdom	0132	Non-automatic weighing instruments	EC verification	Annex II(3)
GLOUCESTERSHIRE COUNTY COUNCIL Hillfield House Denmark Road Gloucester GL1 3LD United Kingdom	0133	Non-automatic weighing instruments	EC verification	Annex II(3)
NORFOLK COUNTY COUNCIL County Hall Martineau Lane Norwich Norfolk NR1 2DH United Kingdom	0134	Non-automatic weighing instruments	EC verification	Annex II(3)
OXFORDSHIRE COUNTY COUNCIL Rewley Road Oxford OXI 2EH United Kingdom	0135	Non-automatic weighing instruments	EC verification	Annex II(3)
LONDON BOROUGHS OF BRENT AND HARROW CONSORTIUM Trading Standards Service 249 Willesden Lane Willesden Green London NW2 5JH United Kingdom	0136	Non-automatic weighing instruments	EC verification	Annex II(3)
CHESHIRE COUNTY COUNCIL Backford Hall Near Chichester CH1 6EA United Kingdom	0138	Non-automatic weighing instruments	EC verification	Annex II(3)
SHROPSHIRE COUNTY COUNCIL The Limes, Belle Vue Road Shrewsbury SY3 7LQ United Kingdom	0140	Non-automatic weighing instruments	EC verification	Annex II(3)
SANDWELL METROPOLITAN BOROUGH COUNCIL Coneygree Road Tipton DY4 8XR United Kingdom	0141	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the fol	lowing product	Responsible for the following procedures/ modules	Annexes/articles of the directives
EAST SUSSEX COUNTY COUNCIL County Hall Lewes BN7 1SW United Kingdom	0143	Non-automatic wei	ghing instru	- EC verification	Annex II(3)
KENT COUNTY COUNCIL Springfield Maidstone ME14 2LS United Kingdom	0144	Non-automatic wei ments	ghing instru	- EC verification	Annex II(3)
WARWICKSHIRE COUNTY COUNCIL Old Budbrooke Road Warwick CV35 7DP United Kingdom	0145	Non-automatic wei ments	ghing instru	- EC verification	Annex II(3)
BOLTON METROPOLITAN BOROUGH COUNCIL Weston House Weston Street Bolton BL3 2AR United Kingdom	0146	Non-automatic wei ments	ghing instru	- EC verification	Annex II(3)
SHEFFIELD CITY COUNCIL 1 Barkers Pool Sheffield S1 1EN United Kingdom	0147	Non-automatic wei ments	ghing instru	- EC verification	Annex II(3)
DORSET COUNTY COUNCIL County Hall Collinton Park Dorchester DT1 1XJ United Kingdom	0148	Non-automatic wei ments	ghing instru	- EC verification	Annex II(3)
WOLVERHAMPTON METROPOLITAN BOROUGH COUNCIL 103 Salop Street Wolverhampton WV3 0SR United Kingdom	0150	Non-automatic wei ments	ghing instru	- EC verification	Annex II(3)
BOROUGH OF SOUTHEND Civic Centre Southend-On-Sea SS2 6ER United Kingdom	0153	Non-automatic wei ments	ghing instru	- EC verification	Annex II(3)
NORTH YORKSHIRE COUNTY COUNCIL County Hall Northallerton DL7 8SA United Kingdom	0155	Non-automatic wei ments	ghing instru	- EC verification	Annex II(3)
BUCKINGHAMSHIRE COUNTY COUNCIL County Hall Aylesbury HP20 1UP United Kingdom	0157	Non-automatic wei ments	ghing instru	- EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
ESSEX COUNTY COUNCIL Beehive Lane Chelmsford CM2 9SY United Kingdom	0172	Non-automatic weighing instruments	EC verification	Annex II(3)
LANCASHIRE COUNTY COUNCIL 55 Guildhall Street Preston PR1 3NU United Kingdom	0173	Non-automatic weighing instruments	EC verification	Annex II(3)
WEST YORKSHIRE TRADING STAN- DARDS SERVICE Nepshaw Lane South Morley Leeds LS27 0QP United Kingdom	0174	Non-automatic weighing instruments	EC verification	Annex II(3)
LEICESTERSHIRE COUNTY COUNCIL TRADING STANDARDS SERVICE County Hall Glenfield LE3 8RN United Kingdom	0175	Non-automatic weighing instruments	EC verification	Annex II(3)
SOLIHULL METROPOLITAN BOROUGH COUNCIL PO Box 24 Solihull B91 3EG United Kingdom	0177	Non-automatic weighing instruments	EC verification	Annex II(3)
SOMERSET COUNTY COUNCIL County Hall Taunton United Kingdom	0178	Non-automatic weighing instruments	EC verification	Annex II(3)
LONDON BOROUGH OF ENFIELD PUBLIC OFFICES Gentleman's Row Enfield EN2 6PS United Kingdom	0179	Non-automatic weighing instruments	EC verification	Annex II(3)
NORTHUMBERLAND COUNTY COUNCIL County Hall Morpeth NE61 2EF United Kingdom	0180	Non-automatic weighing instruments	EC verification	Annex II(3)
ROTHERHAM METROPOLITAN BOROUGH COUNCIL 15B Station Road Rotherham S60 1HN United Kingdom	0181	Non-automatic weighing instruments	EC verification	Annex II(3)
LONDON BOROUGH OF ISLINGTON 159-167 Upper Street London N1 1RE United Kingdom	0182	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
LONDON BOROUGH OF HAVERING Mercury House Mercury Gardens Romford RM1 3DS United Kingdom	0183	Non-automatic weighing instruments	EC verification	Annex II(3)
BIRMINGHAM CITY COUNCIL 1, Lancaster Circus B4 Queensway Birmingham United Kingdom	0185	Non-automatic weighing instruments	EC verification	Annex II(3)
MINISTÈRE DES AFFAIRES ÉCONO- MIQUES — ADMINISTRATION DU COMMERCE — INSPECTION GÉNÉRALE DE LA MÉTROLOGIE 24-26, rue J.A. De Mot B-1040 Bruxelles	0195	Non-automatic weighing instruments	EC Type-examination EC verification EC unit verification	Annex II(1) Annex II(3) Annex II(4)
DANSK KALIBRERINGSTEKNIK A/S Johan Gutenbergs Vej 5-9 DK-8200 Århus N	0198	Non-automatic weighing instruments	EC verification	Annex II(3)
DELTA KVALITET & CERTIFICERING Venlighedsvej 4 DK-2970 Hørsholm	0199	Non-automatic weighing instruments	EC Type-examination	Annex II(1)
FORCE-DANTEST CERT Park Alle 345 DK-2605 Brøndby	0200	Non-automatic weighing instruments	EC Type-examination EC verification EC unit verification	Annex II(1) Annex II(3) Annex II(4)
DIREZIONE GENERALE DEL COMMERCIO INTERNO E DEI CONSUMI INDUSTRIALI — UFFICIO CENTRALE METRICO Via A. Bosio, 15 I-00161 Roma	0201	Non-automatic weighing instruments	EC Type-examination EC declaration of type conformity (quarantee of production quality)	Annex II(1) Annex II(2)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI AGRIGENTO Piazza Gallo, 317 I-92100 Agrigento	0202	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI ALESSANDRIA Via S. Lorenzo, 21 I-15100 Alessandria	0203	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI ALESSANDRIA Piazza XXIV Maggio, 1 I-60100 Ancona	0204	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
REGIONE AUTONOMA VALLE D'AOSTA — ASSESSORATO INDU- STRIA, ARTIGIANATO ED ENERGIA — DIREZIONE SERVIZI CAMERALI E CONTINGENTAMENTO Piazza della Repubblica, 15 I-11100 Aosta	0205	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI AREZZO Viale Giotto, 4 I-52100 Arezzo	0206	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI ASCOLI PICENO Via Luigi Mercantini, 25 I-63100 Ascoli Piceno	0207	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI ASTI Piazza Medici, 8 I-14100 Asti	0208	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI AVELLINO Viale Cassitto, 7 I-83100 Avellino	0209	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI BARI Corso Cavour, 2 I-70121 Bari	0210	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI BELLUNO Piazza S. Stefano, 15 I-32100 Belluno	0211	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI BENEVENTO Piazza IV Novembre I-82100 Benevento	0212	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI BERGAMO Largo Bortolo Belotti, 16 I-24100 Bergamo	0213	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI BOLOGNA Piazza Mercanzia, 4 I-40125 Bologna	0214	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI BOLZANO Via Perathoner, 8b/10 I-39100 Bolzano	0215	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI BRESCIA Via Orzinuovi, 3 I-25125 Brescia	0216	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI BRINDISI Via Bastioni C. Quinto, 4 I-72100 Brindisi	0217	Non-automatic weighing instruments	EC verification	Annex II(3)
UFFICIO PROVINCIALE METRICO DI CAGLIARI Via Rossini, 58 B I-89100 Cagliari	0218	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI CALTANISSETTA Corso Vittorio Emanuele, 38 I-93100 Caltanissetta	0219	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI CAMPOBASSO Piazza della Vittoria, 1 I-86100 Campobasso	0220	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI CASERTA Via Roma, 97 I-81100 Caserta	0221	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI CATANIA Via Cappuccini, 2 I-95124 Catania	0222	Non-automatic weighing instruments	EC verification	Annex II(3)



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CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI CATANZARO Via Minniti Ippolito, 16 I-88100 Catanzaro	0223	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI CHIETI Piazza Giovan Battista Vico, 3 I-66100 Chieti	0224	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI COMO Via Parini, 16 I-22100 Como	0225	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI COSENZA Via Calabria, 33 I-87100 Cosenza	0226	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI CREMONA Piazza Cavour, 5 I-26100 Cremona	0227	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI CUNEO Via Emanuele Filiberto, 3 I-12100 Cuneo	0228	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI ENNA Piazza Garibaldi, 1 I-94100 Enna	0229	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI FERRARA Largo Castello, 10 Via Borgoleoni, 11 I-44100 Ferrara	0230	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI FIRENZE Piazza dei Giudici, 3 I-50122 Firenze	0231	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI FOGGIA Via Dante, 27 I-71100 Foggia	0232	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI FORLI Corso della Repubblica, 5 I-47100 Forli	0233	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI FROSINONE Via Alcide De Gasperi, 2 I-03100 Frosinone	0234	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI GENOVA Via Garibaldi, 4 I-16124 Genova	0235	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI GORIZIA Via Francesco Crispi, 10 I-34170 Gorizia	0236	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI GROSSETO Via Cairoli, 10 I-58100 Grosseto	0237	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI IMPERIA Viale Matteotti, 48 I-18100 Imperia	0238	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI ISERNIA Corso Risorgimento, 302 I-86170 Isernia	0239	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI L'AQUILA Via del Guastatore, 7 I-67100 L'Aquila	0240	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI LA SPEZIA Via Veneto, 28 I-19100 La Spezia	0241	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI LATINA Via Umberto I, 84 I-04100 Latina	0242	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI LECCE Viale Gallipoli, 39 I-73100 Lecce	0243	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI LIVORNO Piazza del Municipio, 48 I-57123 Livorno	0244	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI LUCCA Corte della Campana, 10 I-55100 Lucca	0245	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI MACERATA Via Tommaso Lauri, 7 I-62100 Macerata	0246	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI MANTOVA Via Fortunato Calvi, 28 I-46100 Mantova	0247	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI MASSA CARRARA Piazza 2 Giugno I-54033 Massa Carrara	0248	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI MATERA Via Lucania, 82 I-75100 Matera	0249	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI MESSINA Piazza Cavalloti, 1 I-98100 Messina	0250	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI MILANO Via Meravigli, 9/b I-20123 Milano	0251	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI MODENA Via Ganaceto, 134 I-41100 Modena	0252	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI NAPOLI Piazza Bovio I-80100 Napoli	0253	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI NOVARA Via degli Avogadro, 6 I-28100 Novara	0254	Non-automatic weighing instruments	EC verification	Annex II(3)
UFFICIO PROVINCIALE METRICO DI NUORO Via Salaris, 24 I-88100 Nuoro	0255	Non-automatic weighing instruments	EC verification	Annex II(3)
UFFICIO PROVINCIALE METRICO DI ORISTANO Via Armando Diaz, 8 I-09170 Oristano	0256	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI PADOVA Via E. Filiberto, 34 I-35100 Padova	0257	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI PALERMO Via E. Amari, 11 I-90139 Palermo	0258	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI PARMA Via Verdi, 2/a I-43100 Parma	0259	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI PAVIA Via Mentana, 27 I-27100 Pavia	0260	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI PERUGIA Via Cacciatori delle Alpi, 40 I-06100 Perugia	0261	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI PESARO E URBINO Corso XI Settembre, 116 I-61100 Pesaro	0262	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI PESCARA Via Conte di Ruvo, 2 I-65100 Pescara	0263	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- IURA — CCIAA DI PIACENZA Piazza Cavalli, 35 I-29100 Piacenza	0264	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- IURA — CCIAA DI PISA Piazza V. Emanuele II, 5 I-56100 Pisa	0265	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- IURA — CCIAA DI PISTOIA Corso S. Fedi, 36 I-51100 Pistoia	0266	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- FURA — CCIAA DI PORDENONE Corso Vittorio Emanuele, 47 I-33170 Pordenone	0267	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI POTENZA Corso XVIII Agosto, 34 I-85100 Potenza	0268	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI RAGUSA Piazza Libertà I-97100 Ragusa	0269	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI RAVENNA Viale L. C. Farini, 14 I-48100 Ravenna	0270	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI REGGIO CALABRIA Via T. Campanella, 12 I-89100 Reggio Calabria	0271	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI REGGIO EMILIA Piazza della Vittoria, 1 I-42100 Reggio Emilia	0272	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI RIETI Via delle Palme, 26 I-02100 Rieti	0273	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI ROMA Via De Burrò, 147 I-00186 Roma	0274	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI ROVIGO Piazza Garibaldi, 6 I-45100 Rovigo	0275	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI SALERNO Via S. Allende, 19 I-84131 Salerno	0276	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
UFFICIO PROVINCIALE METRICO DI SASSARI Via dei Mille, 44 I-07100 Sassari	0277	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI SAVONA Via Quarda Inferiore, 16 I-17100 Savona	0278	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI SIENA Piazza G. Matteoti, 30 I-53100 Siena	0279	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI SIRACUSA Via Duca degli Abruzzi, 4 I-96100 Siracusa	0280	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI SONDRIO Via Piazzi, 23 I-23100 Sondrio	0281	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI TARANTO Viale Virgilio, 19 I-74100 Taranto	0282	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI TERAMO Via Savini, 48/50 I-64100 Teramo	0283	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI TERNI Largo Don Minzoni, 6 I-05100 Terni	0284	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI TORINO Via San Francesco da Paola, 24 I-10123 Torino	0285	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI TRAPANI Corso Italia, 26 I-91100 Trapani	0286	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI TRENTO Via Calepina, 13 I-38100 Trento	0287	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI TREVISO Piazza Borsa I-31100 Treviso	0288	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI TRIESTE Piazza della Borsa, 14 I-34121 Trieste	0289	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI UDINE Via Morpurgo, 4 I-33100 Udine	0290	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI VARESE Piazza Monte Grappa, 5 I-21100 Varese	0291	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI VENEZIA Via XXII Marzo, 2032 I-30124 Venezia	0292	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI VERCELLI Piazza Risorgimento, 12 I-13100 Vercelli	0293	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI VERONA Corso Porta Nuova, 96 I-37122 Verona	0294	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI VICENZA Corso Fogazzaro, 37 I-36100 Vicenza	0295	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA — CCIAA DI VITERBO Via F.lli Rosseli, 4 I-01100 Viterbo	0296	Non-automatic weighing instruments	EC verification	Annex II(3)
DEUTSCHE GESELLSCHAFT ZUR ZERTIFIZIERUNG VON MANAGE- MENTSYSTEMEN mbH — QUALI- TÄTS- UND UMWELTGUTACHTER August-Schanz-Straße, 21 D-60433 Frankfurt am Main	0297	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality)	Annex II(2)
TÜV-ZERTIFIZIERUNGSGEMEIN- SCHAFT e. V. TÜV CERT Reuterstraße, 161 D-53113 Bonn	0298	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality)	Annex II(2)
CENTRO ESPAÑOL DE METROLOGÍA Calle del Alfar s/n E-28760 Tres Cantos (Madrid)	0300	Non-automatic weighing instruments	EC Type-examination EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4)
LONDON BOROUGH OF REDBRIDGE 17-23 Clements Road llford 1G1 1BL United Kingdom	0305	Non-automatic weighing instruments	EC verification	Annex II(3)
HERTFORDSHIRE COUNTY COUNCIL 28 Castle Street Hertford SG14 1HN United Kingdom	0306	Non-automatic weighing instruments	EC verification	Annex II(3)
LONDON BOROUGH OF HOUN- SLOW 26 Glenhurst Road Brentford TW8 9BX United Kingdom	0308	Non-automatic weighing instruments	EC verification	Annex II(3)
LONDON BOROUGH OF BROMLEY St Blaise, Civic Center, Stockwell Clos Bromley BR1 3UH United Kingdom	0310	Non-automatic weighing instruments	EC verification	Annex II(3)
COMHAIRLE NAN EILEAN SIAR Sandwick Road Stornoway HSL 2BW United Kingdom	0311	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
DIRECCIÓN GENERAL DE INDUS- TRIA, ENERGÍA Y MINAS DE LA JUNTA DE ANDALUCÍA Av. de la República Argentina, 25 E-41001 Sevilla	0312	Non-automatic weighing instru ments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
SERVICIO ARAGONÉS DE LA CALIDAD Y SEGURIDAD INDUS- TRIAL María de Luna, 8 E-50015 Zaragoza	0313	Non-automatic weighing instruments	- EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
DIRECCIÓN GENERAL DE INDUS- TRIA, ENERGÍA Y MINAS DE LA COMUNIDAD DE MADRID General Diaz Porlier, 35 E-28001 Madrid	0314	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
DIRECCIÓN GENERAL DE SEGURIDAD INDUSTRIAL DE LA GENERALIDAD DE CATALUÑA Av. de la Diagonal 405 Bis E-08008 Barcelona	0315	Non-automatic weighing instruments	EC Type-examination EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4)
SERVICIO DE CONTROL Y SEGURIDAD INDUSTRIAL Y MINERA DEL GOBIERNO DE NAVARRA Erletokieta, 2 E-31071 Pamplona	0316	Non-automatic weighing instru ments	- EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
DIRECCIÓN DE ADMINISTRACIÓN INDUSTRIAL DEL GOBIERNO VASCO Duque de Wellington, 2 E-10011 Vitoria-Gasteiz	0317	Non-automatic weighing instruments	- EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(2) Annex II(3) Annex II(4)
LONDON BOROUGH OF LEWISHAM Laurence House 1 Catford Road London SE6 4SW United Kingdom	0324	Non-automatic weighing instruments	- EC verification	Annex II(3)
DURHAM COUNTY COUNCIL County Hall Durham DH1 5UB United Kingdom	0325	Non-automatic weighing instru ments	- EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
DEPARTMENT OF ECONOMIC DEVELOPMENT 176 Newtonbreda Road Belfast BT8 4QS United Kingdom	0326	Non-automatic weighing instruments	EC verification	Annex II(3)
LONDON BOROUGH OF WALTHAM FOREST 8 Buxton Road Walthamstow E17 7E United Kingdom	0327	Non-automatic weighing instruments	EC verification	Annex II(3)
BERKSHIRE COUNTY COUNCIL Shire Hall Shinfield Park Reading RG2 7XF United Kingdom	0328	Non-automatic weighing instruments	EC verification	Annex II(3)
BEDFORDSHIRE COUNTY COUNCIL 23 Gadsby Street Bedford MK40 3HP United Kingdom	0329	Non-automatic weighing instruments	EC verification	Annex II(3)
WILTSHIRE COUNTY COUNCIL County Hall East Townbridge BA14 8JE United Kingdom	0346	Non-automatic weighing instruments	EC verification	Annex II(3)
NORTHAMPTONSHIRE COUNTY COUNCIL Wooton Hall Park Northampton NN4 9BL United Kingdom	0347	Non-automatic weighing instruments	EC verification	Annex II(3)
COVENTRY CITY COUNCIL Broadgate House Broadgate Coventry CV1 1NH United Kingdom	0349	Non-automatic weighing instruments	EC verification	Annex II(3)
CUMBRIA COUNTY COUNCIL The Courts Carlisle Cumbria CA3 8LZ United Kingdom	0350	Non-automatic weighing instruments	EC verification	Annex II(3)
SVERIGES PROVNINGS- OCH FORSKNINGSINSTITUT Box 857 S-501 15 Borås	0402	Non-automatic weighing instruments	EC Type-examination EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
LONDON BOROUGH OF BEXLEY BEXLEY CIVIC OFFICES Broadway Bexleyheath DA6 7LB United Kingdom	0419	Non-automatic weighing instru- ments	EC verification	Annex II(3)
LONDON BOROUGH OF BARKING AND DAGENHAM 2 Stour Road Dagenham RM10 7IF United Kingdom	0420	Non-automatic weighing instruments	EC verification	Annex II(3)
HAMPSHIRE COUNTY COUNCIL Mottisfont Court High Street Winchester SO23 8ZE United Kingdom	0422	Non-automatic weighing instruments	EC verification	Annex II(3)
CAMBRIDGESHIRE COUNTY COUNCIL Hinchingbrooke Cottage Brampton Road Huntingdon PE18 8NA United Kingdom	0423	Non-automatic weighing instru- ments	EC verification	Annex II(3)
INSPECTA OY PO Box 44 FIN-00811 Helsinki	0424	Non-automatic weighing instruments	EC Type-examination EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4)
DANSK VÆGTKALIBRERING A/S Fanøvej 3 DK-8382 Hinnerup	0429	Non-automatic weighing instru- ments	EC verification	Annex II(3)
JUSTERVESENET — DEPARTMENT OF LEGAL METROLOGY NORWEGIAN METROLOGY AND ACCREDITATION SERVICE Fetveien 99 N-2007 Kjeller	0431	Non-automatic weighing instru- ments	EC Type-examination EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4)
DEVON COUNTY COUNCIL County Hall Topsham Road Exeter EX2 4QH United Kingdom	0440	Non-automatic weighing instru- ments	EC verification	Annex II(3)
NOTTINGHAMSHIRE COUNTY COUNCIL Trading Standards County Hall West Brigdford Nottingham NG2 7QP United Kingdom	0441	Non-automatic weighing instru- ments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
LONDON BOROUGH OF BARNET Hatchcraft The Burroughs Hendon NW4 4BN United Kingdom	0442	Non-automatic weighing instruments	EC verification	Annex II(3)
ROYAL BOROUGH OF KINGSTON UPON THAMES Guildhall Kingston upon Thames KT1 1EU United Kingdom	0443	Non-automatic weighing instruments	EC verification	Annex II(3)
LONDON BOROUGH OF WANDS- WORTH 78 Garratt Lane Wandsworth SW18 4D5 United Kingdom	0444	Non-automatic weighing instruments	EC verification	Annex II(3)
FEDERAL OFFICE FOR LEGAL METROLOGY AND SURVEYS, BEV Artlgasse 35 Postfach 20 A-1163 Wien	0445	Non-automatic weighing instruments	EC Type-examination EC declaration of type conformity (quarantee of production quality) EC verification EC unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4)
VERIFICATION OFFICE BREGENZ Rheinstraße, 32 A-6900 Bregenz	0447	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
VERIFICATION OFFICE EISENSTADT Johann Permayerstraße, 2A A-7000 Eisenstadt	0448	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
VERIFICATION OFFICE GMUNDEN Habertstraße, 13A Postfach 135 A-4810 Gmunden	0449	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
VERIFICATION OFFICE GRAZ Körblergasse, 25 A-8010 Graz	0450	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
VERIFICATION OFFICE INNSBRUCK Bürgerstraße, 34 A-6010 Innsbruck	0451	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
VERIFICATION OFFICE KLAGENFURT Bahnhofstraße, 35 Postfach 601 A-9010 Klagenfurt	0452	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
VERIFICATION OFFICE KREMS/ DONAU Rechte Kremszeile, 60 A-3500 Krems/Donau	0453	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
VERIFICATION OFFICE LEOBEN Erzherzog-Johann-Straße, 5 Postfach 14 A-8701 Leoben	0454	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
VERIFICATION OFFICE LINZ Lederergasse, 19 Postfach 481 A-4010 Linz	0455	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
VERIFICATION OFFICE SALZBURG Georg-Wagner-Gasse, 8 A-5020 Salzburg	0456	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
VERIFICATION OFFICE ST.PÖLTEN Praterstraße, 39 Postfach 275 A-3100 St.Pölten	0457	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
VERIFICATION OFFICE WIEN Gasteigergasse, 2-4 A-1200 Wien	0458	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
SERVICE DE MÉTROLOGIE Rue J.F. Kennedy L-7327 Steinsel	0460	Non-automatic weighing instruments	EC verification	Annex II(3)
WALSALL METROPOLITAN BOROUGH COUNCIL Challenge Building Hatherton Road Walsall WS1 1YG United Kingdom	0485	Non-automatic weighing instruments	EC verification	Annex II(3)
MANCHESTER CITY COUNCIL Town Hall Manchester M60 2JB United Kingdom	0486	Non-automatic weighing instruments	EC verification	Annex II(3)
DERBYSHIRE COUNTY COUNCIL Chatsworth Hall Chesterfield Road Matlock DE4 3FW United Kingdom	0487	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
LONDON BOROUGH OF SUTTON Civic Offices St. Nicolas Way Sutton SM1 1EA United Kingdom	0488	Non-automatic weighing instruments	EC verification	Annex II(3)
LONDON BOROUGH OF GREEN-WICH Riverside House Woolwich High Street Woolwich SE18 6DN United Kingdom	0489	Non-automatic weighing instruments	EC verification	Annex II(3)
LINCOLNSHIRE COUNTY COUNCIL County Offices Newland Lincoln LN1 1YL United Kingdom	0490	Non-automatic weighing instruments	EC verification	Annex II(3)
SURREY COUNTY COUNCIL TRADING STANDARDS SERVICE Vine Court Chalkpit Lane Dorking United Kingdom	0507	Non-automatic weighing instruments	EC verification	Annex II(3)
LONDON BOROUGH OF MERTON Civic Centre London Road Morden SM4 5DX United Kingdom	0508	Non-automatic weighing instruments	EC verification	Annex II(3)
CITY OF LIVERPOOL 62 Great Crosshall Street Liverpool L3 2AT United Kingdom	0509	Non-automatic weighing instruments	EC verification	Annex II(3)
GATESHEAD METROPOLITAN BOROUGH COUNCIL DEPARTMENT OF HEALTH & CONSUMER SERVICES Civic Centre Regent Street Gateshead NE8 1HH United Kingdom	0520	Non-automatic weighing instruments	EC verification	Annex II(3)
OLDHAM METROPOLITAN BOROUGH COUNCIL — TRADING STANDARDS DIVISION ENVIRON- MENTAL HEALTH DEPARTMENT North House 130 Rochdale Road Oldham OL1 2JA United Kingdom	0521	Non-automatic weighing instruments	EC verification	Annex II(3)
LONDON BOROUGH OF SOUTH-WARK SOUTHWARK TRADING STAN-DARDS The Chaplin Centre Thurlow Street London SE17 2DG United Kingdom	0522	Non-automatic weighing instruments	EC verification	Annex II(3)



	Identifica-		Responsible for the following procedures/	Annexes/articles
Name and address of the notified bodies	tion number	Responsible for the following products	modules	of the directives
DELEGAÇÃO REGIONAL DA INDÚS- TRIA E ENERGIA DE LISBOA E VALE DO TEJO Estrada da Portela — Zambujal P-2700 Amadora	0548	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
DELEGAÇÃO REGIONAL DA INDÚS- TRIA E ENERGIA DO NORTE Rua Dr. Alfredo Magalhães, 68 - 4.º P-4000 Porto	0549	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
DELEGAÇÃO REGIONAL DA INDÚS- TRIA E ENERGIA DO CENTRO Rua Câmara Pestana, 74 P-3000 Coimbra	0550	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
DELEGAÇÃO REGIONAL DA INDÚS- TRIA E ENERGIA DO ALGARVE Estrada da Penha P-8000 Faro	0551	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
DELEGAÇÃO REGIONAL DA INDÚS- TRIA E ENERGIA DO ALENTEJO Zona Industrial — Lote 18 P-7000 Évora	0552	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
ST HELENS METROPOLITAN BOROUGH COUNCIL TRADING STANDARDS SECTION 2nd Floor Wesley House Corporation Street St Helens WA10 1HF United Kingdom	0553	Non-automatic weighing instruments	EC verification	Annex II(3)
VALE OF GLAMORGAN BOROUGH COUNTY COUNCIL 2-6 Holton Road Barry CF63 4HD United Kingdom	0559	Non-automatic weighing instruments	EC verification	Annex II(3)
CARDIFF COUNTY COUNCIL County Hall Atlantic Wharf Cardiff CF1 5UW United Kingdom	0561	Non-automatic weighing instruments	EC verification	Annex II(3)
RHONDDA CYNON TAFF COUNTY BOROUGH COUNCIL TRADING STANDARDS DIVISION Forest Grove Treforest Pontypridd CF37 1UB United Kingdom	0563	Non-automatic weighing instruments	EC verification	Annex II(3)



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ANGUS COUNCIL County Buildings Market Street Forfar DD8 3BQ United Kingdom	0564	Non-automatic weighing instruments	EC verification	Annex II(3)
DUNDEE CITY COUNCIL Standards House 296 Strathmore Avenue Dundee DD3 6SH United Kingdom	0565	Non-automatic weighing instruments	EC verification	Annex II(3)
CAERPHILLY COUNTY BOROUGH COUNCIL ENVIRONMENTAL SERVICES DIREC- TORATE Civic Centre Pontllanfraith NP2 2YW United Kingdom	0566	Non-automatic weighing instruments	EC verification	Annex II(3)
BRIDGEND COUNTY BOROUGH COUNCIL TRADING STANDARDS DEPART- MENT Brackla House Bridgend CF31 1BZ United Kingdom	0567	Non-automatic weighing instruments	EC verification	Annex II(3)
LONDON BOROUGH OF RICHMOND UPON THAMES HEALTH AND CONSUMER SERVICES 4 Waldergrave Road Teddington TW11 8EN United Kingdom	0568	Non-automatic weighing instruments	EC verification	Annex II(3)
FLINTSHIRE COUNTY COUNCIL TRADING STANDARDS DEPART- MENT Shire Hall Mold CH7 6NT United Kingdom	0569	Non-automatic weighing instruments	EC verification	Annex II(3)
MERTHYR TYDFIL COUNTY BOROUGH COUNCIL TRADING STANDARDS DEPART- MENT Civic Centre Merthyr CF47 8AN United Kingdom	0570	Non-automatic weighing instruments	EC verification	Annex II(3)
SHETLAND ISLANDS COUNCIL TRADING STANDARDS DEPART- MENT Town Hall Hillhead Lerwick ZE1 0HB United Kingdom	0571	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
NATIONAL QUALITY ASSURANCE Ltd Gainsborough House Houghton Hall Park W5 5XZ Houghton Regis United Kingdom	0577	Non-automatic weighing instruments	EC declaration of type conformity (quarantee of production quality)	Annex II(2)
NORTH LINCOLNSHIRE COUNCIL TRADING STANDARDS DEPART- MENT 1/3 Cliff Gardens Scunthorpe DN15 7PH United Kingdom	0578	Non-automatic weighing instruments	EC verification	Annex II(3)
CITY OF YORK COUNCIL ENVIRONMENTAL REGULATION DEPARTMENT ENVIRONMENTAL HEALTH SERVICES AND CONSUMER SERVICES De Grey House Exhibition Square York YO1 2HE United Kingdom	0579	Non-automatic weighing instruments	EC verification	Annex II(3)
SCOTTISH BORDERS COUNCIL PROTECTIVE SERVICES DEPARTMENT Newton St Boswells Melrose TD6 0SA United Kingdom	0580	Non-automatic weighing instruments	EC verification	Annex II(3)
CORNWALL COUNTY COUNCIL TRADING STANDARDS DEPART- MENT County Hall Truro TR1 3AY United Kingdom	0581	Non-automatic weighing instruments	EC verification	Annex II(3)
ABERDEENSHIRE COUNCIL Woodhill House Annexe Westbourne Road Aberdeen AB9 2LU United Kingdom	0582	Non-automatic weighing instruments	EC verification	Annex II(3)
CITY AND COUNTY OF SWANSEA TRADING STANDARDS DIVISION ENVIRONMENTAL HEALTH AND TRANDING STANDARDS DEPART- MENT Guildhall Swansea FA1 3SN United Kingdom	0584	Non-automatic weighing instruments	EC verification	Annex II(3)
PEMBROKESHIRE COUNTY COUNCIL HOUSING AND REGULATORY SERVICES DEPARTMENT Cambria House Haverfordwest SA61 2DN United Kingdom	0585	Non-automatic weighing instruments	EC verification	Annex II(3)



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WREXHAM COUNTY BOROUGH COUNCIL TRADING STANDARDS DEPART- MENT Ruthin Road Wrexham LL13 7TY United Kingdom	0586	Non-automatic weighing instruments	EC verification	Annex II(3)
NORTH EAST LINCOLNSHIRE COUNCIL TRADING STANDARDS DEPART- MENT King Edwards Street Grimsby DN31 3LU United Kingdom	0587	Non-automatic weighing instruments	EC verification	Annex II(3)
CONWY COUNTY BOROUGH COUNCIL PUBLIC PROTECTION Civic Offices Colwyn Bay LL29 8AR United Kingdom	0591	Non-automatic weighing instruments	EC verification	Annex II(3)
CARMARTHENSHIRE COUNTY COUNCIL TRADING STANDARDS DIVISION County Hall Carmarthen SA31 1JP United Kingdom	0592	Non-automatic weighing instruments	EC verification	Annex II(3)
CITY OF GLASGOW ENVIRON- MENTAL SERVICES DEPARTMENT CALIBRATION AND TEST CENTRE 67 Portman Street Glasgow G41 1EG United Kingdom	0593	Non-automatic weighing instruments	EC verification	Annex II(3)
THE EAST RIDING OF YORKSHIRE COUNCIL Council Offices Church Street Goole DN14 5BG United Kingdom	0594	Non-automatic weighing instruments	EC verification	Annex II(3)
THE CITY OF EDINBURGH COUNCIL DEPARTMENT OF ENVIRONMENTAL AND CONSUMER SERVICES Chesser House 500 Gorgie Road Edinburgh EH11 3YJ United Kingdom	0595	Non-automatic weighing instruments	EC verification	Annex II(3)
SOUTH GLOUCESTERSHIRE COUNCIL COUNCIL OFFICES Castle Street Thornbury Bristol BS12 1HF United Kingdom	0596	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
KINGSTON UPON HULL CITY COUNCIL TRADING STANDARDS SERVICE TECHNICAL SERVICES DEPARTMENT Kingston House Bond Street Hull HU1 3ER United Kingdom	0597	Non-automatic weighing instruments	EC verification	Annex II(3)
MIDLOTHIAN COUNCIL Midlothian House Buccleuch Street Dalkeith EH22 1DN United Kingdom	0601	Non-automatic weighing instruments	EC verification	Annex II(3)
ABERDEEN CITY COUNCIL ENVIRONMENTAL AND CONSUMER PROTECTION SERVICES 77-79 King Street Aberdeen AB24 5AB United Kingdom	0602	Non-automatic weighing instruments	EC verification	Annex II(3)
THE MORAY COUNCIL TRADING STANDARDS 232 High Street Elgin TV30 1DJ United Kingdom	0605	Non-automatic weighing instruments	EC verification	Annex II(3)
BLAENAU GWENT COUNTY BOROUGH COUNCIL CIVIC CENTRE Ebbw Vale Gwent NP3 6XB United Kingdom	0606	Non-automatic weighing instruments	EC verification	Annex II(3)
CYNGOR SIR CEREDIGION COUNTY COUNCIL DEPARTMENT OF ENVIRONMENTAL SERVICES AND HOUSING Neuadd Cyngor Ceredigion Penmorfa Aberaeron SA46 0PA United Kingdom	0610	Non-automatic weighing instruments	EC verification	Annex II(3)
DENBIGHSHIRE COUNTY COUNCIL COUNCIL OFFICES Wynnstay Road Ruthin OO15 1YN United Kingdom	0611	Non-automatic weighing instruments	EC verification	Annex II(3)
MIDDLESBROUGH BOROUGH COUNCIL Public Protection and Trading Standards Melrose House Melrose Street Middlesbrough TS1 2YW United Kingdom	0627	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
FIFE COUNCIL TRADING STANDARDS SERVICES North Street Glenrothes Fife KY7 5LT United Kingdom	0628	Non-automatic weighing instruments	EC verification	Annex II(3)
HIGHLAND COUNCIL PROTECTIVE SERVICES DEPARTMENT COUNCIL OFFICES Glenurquart Road Inverness IV3 5NX United Kingdom	0629	Non-automatic weighing instruments	EC verification	Annex II(3)
MONMOUTHSHIRE COUNTY COUNCIL TRADING STANDARDS DEPART- MENT County Hall Cwmbran NP44 2XH United Kingdom	0630	Non-automatic weighing instruments	EC verification	Annex II(3)
DUMFRIES AND GALLOWAY COUNCIL Council Offices English Street Dumfries DG1 2DD United Kingdom	0631	Non-automatic weighing instruments	EC verification	Annex II(3)
POWYS COUNTY COUNCIL TRADING STANDARDS DEPART- MENT County Hall Llandrindod Wells Powys United Kingdom	0632	Non-automatic weighing instruments	EC verification	Annex II(3)
MINISTRY OF DEVELOPMENT METROLOGY DEP. Canning Square GR-10181 Athens	0652	Non-automatic weighing instruments	EC Type-examination EC verification EC unit verification	Annex II(1) Annex II(3) Annex II(4)
SALFORD CITY COUNCIL CITY OF SALFORD ENVIRONMENTAL AND CONSUMER SERVICES Crompton House 100 Chorley Road Manchester M27 6ES United Kingdom	0658	Non-automatic weighing instruments	EC verification	Annex II(3)
ISLE OF ANGLESEY COUNTY COUNCIL Swyddfa'r Sir Llangenfni Anglesey LL77 7TW United Kingdom	0659	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
COLEGIO OFICIAL DE PESADORES Y MEDIDORES PÚBLICOS DE BARCE- LONA Pas de Sota Muralla, s/n E-08003 Barcelona	0667	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
SEFTON METROPOLITAN BOROUGH COUNCIL Balliol House Stanley Precinct Bootle L20 3AH United Kingdom	0668	Non-automatic weighing instruments	EC verification	Annex II(3)
ORKNEY ISLANDS COUNCIL, COUNCIL OFFICES School Place Kirkwall Orkney KW15 1NY United Kingdom	0669	Non-automatic weighing instruments	EC verification	Annex II(3)
NEATH PORT TALBOT COUNTY BOROUGH COUNCIL DEVELOPMENT AND CONSUMER SERVICES Civic Centre Neath SA11 3QZ United Kingdom	0670	Non-automatic weighing instruments	EC verification	Annex II(3)
ENVIRONMENTAL HEALTH AND CONSUMER SERVICES, BOURNE-MOUTH BOROUGH COUNCIL COMMUNITY SERVICES DIRECTO-RATE Town Hall St Stephens Road Bournemouth BH2 6L United Kingdom	0677	Non-automatic weighing instruments	EC verification	Annex II(3)
TORBAY COUNCIL DIVISIONAL TRADING STANDARDS OFFICE Town Hall St Marychurch Torquay TQ1 3SA United Kingdom	0684	Non-automatic weighing instruments	EC verification	Annex II(3)
PLYMOUTH CITY COUNCIL ENVIRONMENT AND CONSUMER PROTECTION Civic Centre Plymouth PL1 2EW United Kingdom	0693	Non-automatic weighing instruments	EC verification	Annex II(3)
BOROUGH OF POOLE CONSUMER PROTECTION SERVICES 1 New Fields Business Park Stinsford Road Poole BH17 0NF United Kingdom	0696	Non-automatic weighing instruments	EC verification	Annex II(3)



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BRISTOL CITY COUNCIL HEALTH AND ENVIRONMENTAL SERVICES Brunel House St George's Road Bristol BS1 5UY United Kingdom	0701	Non-automatic weighing instruments	EC verification	Annex II(3)
HALTON BOROUGH COUNCIL ENVIRONMENTAL SERVICES DEPARTMENT Grosvenor House Halton Lea Runcorn Cheshire United Kingdom	0702	Non-automatic weighing instruments	EC verification	Annex II(3)
NEWPORT COUNTY BOROUGH COUNCIL TRADING STANDARDS DEPARTMENT Stephenson Street Newport NP9 0RB United Kingdom	0703	Non-automatic weighing instruments	EC verification	Annex II(3)
WORCESTERSHIRE COUNTY COUNCIL TRADING STANDARDS SERVICE 29-30 Foregate Street Worcester WR1 1DS United Kingdom	0704	Non-automatic weighing instruments	EC verification	Annex II(3)
CITY OF STOKE-on-TRENT HOUSING AND CONSUMER PROTECTION DEPARTMENT TRADING STANDARDS SERVICE PO Box 634 Civic Centre Glebe Street Stoke-on-Trent ST4 1RJ United Kingdom	0707	Non-automatic weighing instruments	EC verification	Annex II(3)
LEGAL METROLOGY SERVICE NATIONAL STANDARDS AUTHORITY OF IRELAND Glasnevin Dublin 9 Ireland	0709	Non-automatic weighing instruments	EC Type-examination EC verification EC unit verification	Annex II(1) Annex II(3) Annex II(4)
KALIBRA NEDERLAND BV Kalfjeslaan 66 2628 AJ Delft Nederland	0710	Non-automatic weighing instruments	EC verification	Annex II(3)
TAMESIDE METROPOLITAN BOROUGH COUNCIL ENVIRONMENTAL HEALTH AND CONSUMER SERVICE DIVISION Wellington Road Ashton-under-Lyne Tameside OL6 6DL United Kingdom	0711	Non-automatic weighing instruments	EC verification	Annex II(3)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
WARRINGTON BOROUGH COUNCIL TECHNICAL SERVICES DIRECTORATE ENVIRONMENTAL HEALTH AND TRADING STANDARDS DIVISION Palmyra House Palmyra Square North Warrington WA1 1JN United Kingdom	0728	Non-automatic weighing instruments	EC verification	Annex II(3)
TELENOR COMMA AB S-19483 Upplands Väsby	0811	Non-automatic weighing instruments	EC verification	Annex II(3)
BUTIKSSERVICE I ÖST AB S-60374 Norrköping	0813	Non-automatic weighing instruments	EC verification	Annex II(3)
METROPOLITAN BOROUGH OF BURY Maple House 8 Haymarket Street Bury BL9 0AF United Kingdom	0846	Non-automatic weighing instruments	EC verification	Annex II(3)
BATH AND NORTH EAST SOMERSET DISTRICT COUNCIL The Guildhall High Street Bath BA1 5AW United Kingdom	0847	Non-automatic weighing instruments	EC verification	Annex II(3)
BLACKBURN AND DARWEN BOROUGH COUNCIL THE TECHNICAL STANDARDS SERVICE Town Hall Blackburn BB1 7DY United Kingdom	0881	Non-automatic weighing instruments	EC verification	Annex II(3)
EASTERN REGION COORDINATION OF TRADING STANDARDS (ERCOTS) SUFFOLK COUNTY COUNCIL TRADING STANDARDS DEPART- MENT St Edmund Housey Rope Walk Ipswich IP4 1LZ United Kingdom	0922	Non-automatic weighing instruments	EC verification	Annex II(3)
FRUMHERJI HF Hesthálsi 6-8 IS-110 Reykjavik	0947	Non-automatic weighing instruments	EC verification	Annex II(3)
LABORATORIO DE ENSAYOS METROLOGICOS SL Avenida Can Sucarrats, 110 — Nave11/ Po E-08191 Rubi (Barcelona)	0962	Non-automatic weighing instruments	EC verification EC unit verification	Annex II(3) Annex II(4)
DIRECCIÓN GENERAL DE INDUS- TRIA Y ENERGÍA Avenida de Anaga, 35 E-38071 Santa Cruz de Tenerife	0974	Non-automatic weighing instruments	EC verification	Annex II(3)



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Name and address of the notified bodies	Identifica- tion number	Responsible for the	following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
INGENIERIA DE GESTION INDUS- TRIAL, SL c/ Marques de Mudela, 8 E-13600 Alcazar de San Juan	1028	Non-automatic v ments	weighing instru-	EC verification EC unit verification	Annex II(3) Annex II(4)
SCHWEIZERISCHE VEREINIGUNG FÜR QUALITÄTS- UND MANAGE- MENTSYSTEME (SQS) Bernstrasse, 103 3052 Zollikofen Switzerland	1250	Non-automatic v ments	weighing instru-	EC declaration of type conformity (quarantee of production quality)	Annex II(2)
SWISS FEDERAL OFFICE OF METROLOGY AND ACCREDITATION (METAS), DIVISION OF MECHANICS, RADIATION AND LEGAL METROLOGY (MSL) Lindenweg, 50 3003 Bern-Wabern Switzerland	1259	Non-automatic v ments	weighing instru-	EC Type-examination EC verification EC unit verification	Annex II(1) Annex II(3) Annex II(4)
CALIDAN Snekken, 3 DK-6710 Esbjerg V	1260	Non-automatic v ments	weighing instru-	EC verification	Annex II(3)
FUNDACIÓN ITMA (ITMA) Parque Tecnológico de Asturias E-33428 Coruño-Llanera (Asturias)	1270	Non-automatic v ments	weighing instru-	EC verification EC unit verification	Annex II(3) Annex II(4)
CAMERA DI COMMERCIO, INDU- STRIA, ARTIGIANATO E AGRICOL- TURA (CCIAA DI PRATO) Via Valentini 14 I-59100 Prato	1273	Non-automatic v ments	weighing instru-	EC verification	Annex II(3)

# LIST OF BODIES NOTIFIED UNDER DIRECTIVE 90/385/EEC

## ACTIVE IMPLANTABLE MEDICAL DEVICES

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
RWTÜV SYSTEMS GmbH Langemarkstrasse 20 D-45141 Essen	0044	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC Type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex II Annex III Annex IV Annex V
NATIONAL STANDARDS AUTHORITY OF IRELAND (NSAI) Glasnevin Dublin 9 Ireland	0050	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC declaration of conformity to type (assurance of production quality)	Annex II Annex V
BRITISH STANDARDS INSTITUTION 389, Chiswick High Road London W4 4AL United Kingdom	0086	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC declaration of conformity to type (assurance of production quality)	Annex II Annex V
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC Type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex II Annex III Annex IV Annex V
LANDESGEWERBEANSTALT BAYERN PRÜFSTELLE FÜR GERÄTESICHERHEIT (LGA) Tillystraße 2 D-90431 Nürnberg	0125	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC Type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex II Annex III Annex IV Annex V
TÜV RHEINLAND PRODUCT SAFETY GmbH Am Grauen Stein D-51105 Köln	0197	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC Type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex II Annex III Annex IV Annex V



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
DEUTSCHE GESELLSCHAFT ZUR ZERTIFIZIERUNG VON MANAGE- MENTSYSTEMEN mbH — QUALI- TÄTS- UND UMWELTGUTACHTER (DQS) August-Schanz-Straße 21 D-60433 Frankfurt/Main	0297	Active implantable medical devices (pacemakers, biostimulators, nerve stimulators, muscle stimulators, bladder stimulators, sphincter stimulators, diaphragm stimulator and ear stimulators)	EC declaration of conformity (complete quality assurance system) EC declaration of conformity to type (assurance of production quality)	Annex II Annex V
TÜV-ZERTIFIZIERUNGSGEMEIN- SCHAFT e. V. TÜV CERT Reuterstraße 161 D-53113 Bonn	0298	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC declaration of conformity to type (assurance of production quality)	Annex II Annex V
BUREAU VERITAS QUALITY INTER- NATIONAL 2nd floor, Tower Bridge Road, 224- 226 London SE1 2TX United Kingdom	0301	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC declaration of conformity to type (assurance of production quality)	Annex II Annex V
AGENCIA ESPAÑOLA DE MEDICA- MENTOS Y PRODUCTOS SANI- TARIOS MINISTERIO DE SANIDAD Y CONSUMO Paseo del Prado, 18-20 E-28014 Madrid	0318	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC Type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex II Annex III Annex IV Annex V
KEMA QUALITY BV Utrechtseweg 310 Postbus 9035 6800 ET Arnhem Nederland	0344	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC Type-examination EC declaration of conformity to type (assurance of production quality)	Annex II Annex III Annex V
CENTRUM VOOR MEDISCHE TECH- NOLOGIE VAN HET INSTITUUT VOOR VEROUDERINGS- EN VAAT- ZIEKTENONDERZOEK (TNO) Zernikedreef 9 2333 CK Leiden Nederland	0345	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC Type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex II Annex III Annex IV Annex V



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
ISTITUTO SUPERIORE DI SANITA (ISTISAN) Viale Regina Elena, 299 I-00161 Roma	0373	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC Type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex II Annex III Annex IV Annex V
TÜV-ÖSTERREICH Krugerstraße 16 A-1015 Wien	0408	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC Type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex II Annex III Annex IV Annex V
GROUPEMENT POUR L'ÉVALUATION DES DISPOSITIFS MÉDICAUX (G-MED) 33, avenue du Général-Leclerc F-92260 Fontenay-aux-Roses	0459	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC Type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex II Annex III Annex IV Annex V
MEDCERT ZERTIFIZIERUNGS- UND PRÜFUNGSGESELLSCHAFT FÜR DIE MEDIZIN GmbH Vorsetzen 32 D-20459 Hamburg	0482	Active implantable medicinal devices and their accessories	EC declaration of conformity (complete quality assurance system) EC declaration of conformity to type (assurance of production quality)	Annex II Annex V
PRÜFANSTALT FÜR MEDIZINISCHE GERÄTE Technische Universität Graz Inffeldgasse 18 A-8010 Graz	0636	Active implantable medicinal devices and their accessories	EC Type-examination EC verification	Annex III Annex IV
LABORATÓRIO DE ENSAIOS E METROLOGIA DA SAÚDE (LEMES) Av. Padre Cruz, Complexo Instituto Ricardo Jorge P-1699 Lisboa Codex	0932	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC Type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex II Annex III Annex IV Annex V
ORVOS- ÉS KÓRHÁZTECHNIKAI INTÉZET (ORKI) (INSTITUTE FOR MEDICAL AND HOSPITAL ENGI- NEERING) Diós Árok 3 HU-1125 Budapest	1011	Implantable heart pacemakers	EC declaration of conformity (complete quality assurance system) EC Type-examination EC verification EC declaration of conformity to type (assurance of production quality)	Annex II Annex III Annex IV Annex V



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
SCHWEIZERISCHE VEREINIGUNG FÜR QUALITÄTS- UND MANAGE- MENTSYSTEME (SQS) Bernstrasse 103 3052 Zollikofen Switzerland	1250	All active implantable medical devices	EC declaration of conformity (complete quality assurance system) EC declaration of conformity to type (assurance of production quality)	Annex II Annex V
LGA INTERCERT ZERTIFIZIERUNGS- GESELLSCHAFT mbH Tillystrasse 2 D-90431 Nürnberg	1275	All active implantable medical devices	EC Type-examination EC verification	Annex III Annex IV

# LIST OF BODIES NOTIFIED UNDER DIRECTIVE 90/396/EEC

## APPLIANCES BURNING GASEOUS FUELS

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
DANMARKS GASMATERIEL PRØVNING Tranegårdsvej 20 DK-2900 Hellerup	0048	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
AFNOR CERTIFICATION SA 11, avenue Francis-de-Pressensé F-93571 Saint-Denis La Plaine Cedex	0049	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
NATIONAL STANDARDS AUTHORITY OF IRELAND (NSAI) Glasnevin Dublin 9 Ireland	0050	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ) SpA Via Quintiliano, 43 I-20138 Milano	0051	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ENTIDAD COLABORADORA DE LA ADMI- NISTRACIÓN SA (ECA) Avenida Tibidabo, 30 E-08022 Barcelona	0056	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(5) Annex II(6)
GASTEC CERTIFICATION BV Wilmersdorf, 50 PO Box 137, 7300 7323 AC Apeldoorn Nederland	0063	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI Srl Via Moscova, 11 I-20017 Rho (Milano)	0068	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5)
DVGW DEUTSCHER VEREIN DES GAS- UND WASSERFACHES e. V. (DVGW) Josef-Wirmer-Straße 1-3 D-53123 Bonn	0085	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
BRITISH STANDARDS INSTITUTION 389 Chiswick High Road London W4 4AL United Kingdom	0086	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
ADUANTICA Ltd — CERTIFICATION SERVICES Ashby Road Loughborough LE11 3GR United Kingdom	0087	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
LLOYD'S REGISTER QUALITY ASSURANCE (LRQA) Ltd European Directive Services Middlemarch Office Village Siskin Drive Hiramford Coventry CV3 4FJ United Kingdom	0088	Appliances burning gaseous fuels	EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality)	Annex II(3) Annex II(4)
ASOCIACIÓN ESPAÑOLA DE NORMALIZA- CIÓN Y CERTIFICACIÓN (AENOR) c/ Génova, 6 E-28004 Madrid	0099	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
SGS UNITED KINGDOM Ltd Unit 202B Worle Park Weston-Super-Mare North Somerset BS22 0WA United Kingdom	0120	Appliances burning gaseous fuels	EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality)	Annex II(3) Annex II(4)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	Transportable camping equipment containing LPG	EC Type-examination EC verification EC verification by unit	Annex II(1) Annex II(5) Annex II(6)
TÜV RHEINLAND PRODUCT SAFETY GmbH Am Grauen Stein D-51105 Köln	0197	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
DEUTSCHE GESELLSCHAFT ZUR ZERTIFI- ZIERUNG VON MANAGEMENTSYSTEMEN mbH — QUALITÄTS- UND UMWELTGUT- ACHTER August-Schanz-Straße 21 D-60433 Frankfurt/Main	0297	Appliances burning gaseous fuels	EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality)	Annex II(3) Annex II(4)
BUREAU VERITAS QUALITY INTERNA- TIONAL Ltd 2nd Floor, Tower Bridge Road, 224-226 London SE1 2TX United Kingdom	0301	Appliances burning gaseous fuels	EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality)	Annex II(3) Annex II(4)
AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI Srl — ANCCP Via Rombon, 11 I-20134 Milano	0302	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
INTERTEK TESTING AND CERTIFICATION Ltd Intertek House, Cleeve Road Leatherhead KT22 7SB United Kingdom	0359	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(5) Annex II(6)
LABORATORI GENERAL D'ASSAIGS I INVES- TIGACIONS Campus UAB, Apto Correos 18 E-08193 Bellaterra	0370	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
ISTITUTO DI RICERCHE, PROVE E ANALISI CPM Via Artigiani, 63 I-25040 Bienno	0398	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC verification	Annex II(1) Annex II(2) Annex II(3) Annex II(5)
SVERIGES PROVNINGS- OCH FORSKNINGS- INSTITUT (SP) Box 857 S-501 15 Borås	0402	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5)
ISTITUTO GIORDANO SpA Via Rossini, 2 I-47041 Bellaria	0407	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ÖSTERREICHISCHE VEREINIGUNG FÜR DAS GAS- UND WASSERFACH (ÖVGW) Schubertring 14 A-1015 Wien	0433	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
METALLURGICAL INDUSTRIAL RESEARCH & TECHNOLOGICAL DEVELOPMENT CENTER — MIRTEC SA A' Industrial Area of Volos GR-38500 Volos	0437	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
TECHNIGAZ asbl Rue de Rhode, 125 B-1630 Linkebeek	0461	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
CENTRO DE APOIO TECNOLÓGICO À INDÚSTRIA METALOMECÂNICA Rua dos Plátanos, 197 P-4100 Porto	0464	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
CENTRO STUDI ED ESPERIENZE ANTIN- CENDI Piazza Scilla, 2 I-00178 Roma-Capannelle	0469	Safety devices, adjustment devices, control devices, radiant tubes and the like, hot air generators	EC Type-examination EC verification by unit	Annex II(1) Annex II(6)
FACHAUSSCHUSS NAHRUNGS- UND GENUSSMITTEL Dynamostraße 7-9 D-68165 Mannheim	0556	Commercial baking ovens and appliances Machines and appliances for the production and processing of bread and pastry products, and pasta Machinery and appliances for the production and processing of tobacco Righting, filling and capping machines Machines for the production and removal of bulk packagings and loading units Gas heating devices for large catering establishments Heating devices as follows:  — temperature-control devices for foodstuffs — space heating Industrial refrigerators and freezers: — absorption refrigerators Machinery and appliances for the production of confectionery such as: — almond roasters — popcorn makers Sealing machines such as: — crimping machines	EC Type-examination EC declaration of conformity to type EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(5) Annex II(6)
SGS FIMKO OY Särkiniementie 3 PL 30 FIN-00211 Helsinki	0598	Gas burners Burning appliances for gas burners (fittings) Appliances and equipment fitted with gas burners	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TUV HELLAS AE El. Venizelou Street 60 GR-15341 Ag. Paraskevi	0654	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
GASTEC ITALIA SpA Via Treviso 32/34 I-31020 San Vendemiano	0694	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
FLAM GAS LABORATORIES Srl V. Mazzini, 81/b I-33080 Fiume Veneto (PN)	0705	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5)
INGENIERÍA Y TÉCNICAS DE CALIDAD SL (INTECA) Polg Aurrera-Manzana 1, nº 63 — 1ª planta E-48510 Trapagaran	0844	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(5) Annex II(6)
HELLENIC ELECTRONICS EQUIPMENT QUALITY ASSURANCE CENTER SA Ierosolimon 6 GR-11252 Athens	0848	Appliances burning gaseous fuels	EC Type-examination EC verification EC verification by unit	Annex II(1) Annex II(5) Annex II(6)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
GASWÄRME-INSTITUT ESSEN e. V. Hafenstrasse 101 D-45356 Essen	0909	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(5) Annex II(6)
MUSZAKI BIZTONSÁGI VIZSGÁLÓ ES TANÚSÍTÓ INTÉZET KFT Logodi u. 38-40 HU-1012 Budapest	1009	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
STROJIRENSKY ZKUSEBNI USTAV SP Hudcova 56B CZ-621 00 Brno	1015	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
TESTING AND CERTIFICATION LABORA- TORIES — TCL Partizanska cesta 12 SI-3503 Velenje	1303	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
CERTIGAZ SAS Rue de Courcelles, 62 F-75008 Paris	1312	Appliances burning gaseous fuels	EC Type-examination EC declaration of conformity to type EC declaration of conformity to type (guarantee of production quality) EC declaration of conformity to type (guarantee of product quality) EC verification EC verification by unit	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)

# LIST OF BODIES NOTIFIED UNDER DIRECTIVE 92/42/EEC

## HOT-WATER BOILERS

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV NORD CERT GmbH & Co. KG Am TÜV 1 D-30519 Hannover	0032	Boiler, equipment relating to Article 2	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München	0036	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type	Annex III — Module B Annex IV — Module C
DANMARKS GASMATERIEL PRØVNING Tranegårdsvej 20 DK-2900 Hellerup	0048	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
AFNOR CERTIFICATION SA 11, avenue Francis-de-Pressensé F-93571 Saint-Denis La Plaine Cedex	0049	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module D
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ) SpA Via Quintiliano, 43 I-20138 Milano	0051	Hot-water boilers fired with gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module D
ASISTENCIA TÉCNICA INDUSTRIAL SAE (ATISAE) Avenida de la Industria, 51bis E-28760 Tres Cantos	0053	Hot-water boilers fired with gaseous fuels	EC Type-examination Conformity to type	Annex III — Module B Annex IV — Module C
GASTEC CERTIFICATION BV Postbus 137, 7300 7300 AC Apeldoorn Nederland	0063	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI Srl Via Moscova, 11 I-20017 Rho	0068	Hot-water boilers fired with gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
DVGW — DEUTSCHER VEREIN DES GAS- UND WASSERFACHES e. V. Josef-Wirmer-Straße 1-3 D-53123 Bonn	0085	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
BRITISH STANDARDS INSTITUTION 389, Chiswick High Road London W4 4AL United Kingdom	0086	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
ADVANTICA Ltd — CERTIFICATION SERVICES Gas Research and Technology Centre Ashby Road Loughborough LE11 3GR United Kingdom	0087	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
ASOCIACIÓN ESPAÑOLA DE NORMALIZA- CIÓN Y CERTIFICACIÓN (AENOR) c/Génova, 6 E-28004 Madrid	0099	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
SGS UNITED KINGDOM Ltd Worle Park Weston-Super-Mare North Somerset BS22 0WA United Kingdom	0120	Oil and gas fired heating appliances up to 400 Kw	Product quality assurance Production quality assur- ance	Annex IV — Module D Annex IV — Module E
DIN CERTCO GESELLSCHAFT FÜR KONFOR- MITÄTSBEWERTUNG mbH Burggrafenstraße 6 D-10787 Berlin	0196	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination	Annex III — Module B
AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI Srl (ANCCP) Via Rombon, 11 I-20134 Milano	0302	Hot-water boilers fired with gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
INTERTEK TESTING AND CERTIFICATION Ltd Intertek House, Cleeve Road Leatherhead KT22 7SB United Kingdom	0359	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type	Annex III — Module B Annex IV — Module C
ELOT — HELLENIC ORGANIZATION FOR STANDARDIZATION Acharnon Street 313 GR-11145 Athens	0365	New hot-water boilers, liquid fired	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
LABORATORI GENERAL D'ASSAIGS I INVES- TIGACIONS Campus UAB, Apto Correos 18 E-08193 Bellaterra	0370	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type	Annex III — Module B Annex IV — Module C
SVERIGES PROVNINGS- OCH FORSKNINGS- INSTITUT (SP) Box 857 S-501 15 Borås	0402	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
ISTITUTO GIORDANO SpA Via Rossini, 2 I-47041 Bellaria	0407	Hot-water boilers fired with gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
TÜV-ÖSTERREICH Krugerstraße 16 A-1015 Wien	0408	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
INSPECTA OY PL 44 FIN-00811 Helsinki	0424	New hot-water boilers, liquid fired	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
TECHNIGAZ asbl Rue de Rhode, 125 B-1630 Linkebeek	0461	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination	Annex III — Module B
THE BUILDING RESEARCH AND INFORMA- TION ASSOCIATION Old Bracknell Lane West Bracknell RG12 4AH United Kingdom	0480	Oil fired heating appliances up to 400 KW	EC Type-examination	Annex III — Module B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
LABORATORIO DE TERMOTECNIA DE LA ESCUELA TÉCNICA SUPERIOR DE INGENIEROS INDUSTRIALES DE MADRID c/José Gutiérres Abascal, 2 E-28006 Madrid	0541	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type	Annex III — Module B Annex IV — Module C
LABORATORIO DEL CENTRO DE INVESTI- GACIÓN Y DESARROLLO DE REPSOL BUTANO SA c/San Norberto, 28 E-28021 Madrid	0542	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type	Annex III — Module B Annex IV — Module C
CRE GROUP Ltd Stoke Orchard Cheltenham GL524RZ United Kingdom	0558	Oil and gas fired heating appliances up to 400 Kw	EC Type-examination Conformity to type	Annex III — Module B Annex IV — Module C
SGS FIMKO LÖY PL 30 (Särkiniementie 3) FIN-00211 Helsinki	0598	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
NATIONAL TECHNICAL UNIVERSITY LABORATORY FOR STEAM ENGINES & BOILERS 28th Octovriou 42 GR-10682 Athens	0617	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type	Annex III — Module B Annex IV — Module C
HELLENIC REGISTER OF SHIPPING (HRS) Akti Miaouli 23 GR-18535 Piraeus	0618	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
INSTITUT FÜR KERNENERGETIK UND ENER- GIESYSTEME DER UNIVERSITÄT STUTTGART, LEHRSTUHL FÜR HEIZ- UND RAUMLUFT- TECHNIK IKE Pfaffenwaldring 35 D-70550 Stuttgart	0626	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type	Annex III — Module B Annex IV — Module C
PRÜFSTELLE FÜR ENERGIETECHNISCHE EINRICHTUNGEN DER TÜV RHEINLAND SICHERHEIT UND UMWELTSCHUTZ GmbH Institut für Umweltschutz und Energietechnik Am Grauen Stein D-51105 Köln	0645	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
TUV HELLAS SA El. Venizelou Street 60 GR-15341 AG. Paraskevi	0654	New hot-water boilers, liquid fired	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
GASTEC ITALIA SpA Via Treviso 32/34 I-31020 San Vendemiano	0694	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
FLAM GAS LABORATORIES srl FLAM GAS V. Mazzini, 81/b I-31020 Fiume Veneto (PN)	0705	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
C3T SA Industrial Area of Kilkis PO Box 50 GR-61100 Kilkis	0727	New hot-water boilers, liquid fired	EC Type-examination Conformity to type	Annex III — Module B Annex IV — Module C
GASWÄRME-INSTITUT ESSEN e. V. Hafenstraße 101 D-45356 Essen	0909	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
FRAUNHOFER INSTITUT FÜR BAUPHYSIK Nobelstrasse 12 D-70569 Stuttgart	1004	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
MUSZAKI BIZTONSÁGI VIZSGÁLÓ ES TANÚSÍTÓ INTÉZET KFT Logodi u. 38-40 HU-1012 Budapest	1009	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
STROJIRENSKY ZKUSEBNI USTAV SP Hudcova 56B CZ-621 00 Brno	1015	Hot-water boilers fired with liquid or gaseous fuels	EC Type-examination Conformity to type Product quality assurance Production quality assur- ance	Annex III — Module B Annex IV — Module C Annex IV — Module D Annex IV — Module E
SCHWEIZ. VEREIN DES GAS- UND WASSERFACHES (SVGW) Postfach 658 8027 Zürich Switzerland	1255	Hot-water boilers fired with gaseous fuels	EC Type-examination Conformity to type	Annex III — Module B Annex IV — Module C



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
EIDG. MATERIALPRÜFUNGS- UND FORSCHUNGSANSTALT EMPA, PRÜFSTELLE FEUERUNGEN Ueberlandstr., 129 8600 Dübendorf Switzerland	1256	Hot-water boilers fired with liquid fuels	EC Type-examination	Annex III — Module B

# LIST OF BODIES NOTIFIED UNDER DIRECTIVE 93/15/EEC

## EXPLOSIVES FOR CIVIL USES

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
INSTITUT NATIONAL DE L'ENVI- RONNEMENT INDUSTRIEL ET DES RISQUES Parc technique ALATA BP 2 F-60550 Verneuil en Halatte	0080	Explosives for civil uses	EC Type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
LABORATORIO OFICIAL JOSÉ MARÍA DE MADARIAGA c/ Alenza 2 E-28003 Madrid	0163	Explosives for civil uses	EC Type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
TNO CERTIFICATION BV Laan Westenenk 501 Postbus 541 7300 AM Apeldoorn Nederland	0336	Explosives for civil uses	EC Type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
SVERIGES PROVNINGS- OCH FORSKNINGSINSTITUT (SP) Box 857 S-50115 Borås	0402	Electric detonators and initiation system with non-electric signal conductor of low energy type	EC Type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
HEALTH AND SAFETY EXECUTIVE Harpur Hill Buxton SK17 9JN United Kingdom	0519	Explosives for civil uses	EC Type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
BUNDESANSTALT FÜR MATERIAL- FORSCHUNG UND PRÜFUNG (BAM) Unter den Eichen 87 D-12205 Berlin	0589	Explosives for civil uses	EC Type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)
FINNISH DEFENCE FORCES RESEARCH INSTITUTE OF TECHNO-LOGY Puolustusvoimien Teknillinen Tutki-muslaitos Paroistentie 20 Box 5 FIN-34111 Lakiala	0812	Explosives for civil uses Electric detonators and initiation system with non-electric signal conductor of low energy type	EC Type-examination Conformity to type Production quality assurance Product quality assurance Product verification Unit verification	Annex II(1) Annex II(2) Annex II(3) Annex II(4) Annex II(5) Annex II(6)

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 93/42/EEC

## MEDICAL DEVICES

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
APRAGAZ asbl Chaussée de Vilvorde, 156 B-1120 Bruxelles	0029	Class IIa non-invasive devices for gas storage, distribution or administration	Full quality assurance system EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex VI
		Class Ilb active devices for administering gas and/or extracting medicines/ substances	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
TÜV HANNOVER/SACHSEN- ANHALT e. V. TÜV CERT-ZERTIFIZIERUNGSSTELLE Am TÜV 1 D-30505 Hannover	0032	Active medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
TÜV ANLAGENTECHNIK GmbH UNTERNEHMENSGRUPPE TÜV RHEINLAND/BERLIN- BRANDENBURG Am Grauen Stein D-51105 Köln	0035	Active medical devices:  — equipment for infusions  — anaesthesia devices, respirators and oxygen therapy equipment  — vital-parameter monitoring and plotting devices  — surgical equipment and ancillary surgical equipment  — stimulation devices  — ophtalmological devices  — dental equipment  — prostheses and rehabilitation devices  — disinfection and sterilization equipment  — radiotherapy equipment with nonionizing radiation  — medical supply units  — patient storage and transport equipment  — imaging equipment:  — with ionizing radiation  — with non-ionizing radiation	EC Type-examination EC verification	Annex III Annex IV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
RWTÜV SYSTEMS GmbH Langemarckstraße, 20 D-45141 Essen	0044	Non-active medical devices:  — orthopaedic implants — soft tissue implants — function implants — disposable medical devices — anaesthetic, orthopaedic and rehabilitation products — non-energized medical instrumentation — reusable non-active medical instruments — bandages and dressings — suture material and clamps — dental equipment and instruments — dental implants All medical devices — devices to ascertain vital functions — equipment for extracorporeal circuits, infusions and haemophoresis — anaesthesia devices, incubators, respirators and oxygen therapy equipment — surgical equipment and ancillary surgical equipment — stimulation devices — ophtalmological devices — dental equipment — prostheses and rehabilitation devices — disinfection and sterilization equipment — radiotherapy devices: — with ionizing radiation and with non-ionizing radiation — with non-ionizing radiation — with ionizing radiation — with ionizing radiation — with non-ionizing radiation — with non-ionizing radiation — with non-ionizing radiation	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex VI
NATIONAL STANDARDS AUTHORITY OF IRELAND Glasnevin Dublin 9 Ireland	0050	All medical devices	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ) SpA Via Quintiliano, 43 I-20138 Milano	0051	Eye examination equiment  Equipment for electrosurgery and accessories  Anaesthetics equipment, incubators, ventilators, oxygen therapy equipment and accessories	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Equipment for extracorporeal circulation, infusion, transfusion, haemophoresis and accessories  Equipment for dialysis and accessories  Equipment for checking and recording vital functions and accessories  Cardiac and muscular stimulation equipment and accessories  Dental equipment and accessories  Ophtalmological equipment and accessories  Disinfection and sterilization equipment  Equipment for aerosol therapy and accessories  Clinical imaging equipment using ionizing radiation and ultrasound  Treatment equipment using ionizing radiation, non-ionizing radiation and ultrasound		
		Disposable syringes Urethral catheters, catheters for heart surgery and for the central cirulatory system Bags for parenteral and enteral nutrition and accessories Contact lenses Solutions for contact lenses Auditory prostheses	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI Srl Via Moscova, 11 I-20017 Rho	0068	Equipment for aerosol therapy, humidification and nebulisation  Equipment for anaesthesia, assisted ventilation and support of vital functions  — surgical equipment and ancillary surgical equipment  Equipment for electrosurgery	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Equipment for peritoneal dialysis and hemodialysis  Equipment for endoscopy  Equipment for infusion, transfusion, extracorporeal circulation, plasmapheresis and blood collection  Equipment for the production, visualisation and processing of images using non-ionising radiation or ultrasound  Equipment for measuring and/or monitoring and/or recording and/or analysing physiological parameters and vital functions  Dental instruments (non sterile) equipment  Equipment for rehabilitation  Equipment for nerve, heart or muscle stimulation or electrotherapy  Equipment for treatment using nonionising radiation or ultrasound  Incubators and equipment for neonatal pathology  Non-active devices for anaesthesia and assisted ventilation  Non-active devices for surgery and endoscopy  Non-active devices for measuring physiological parameters		
BRITISH STANDARDS INSTITUTION 389 Chiswick High Road London W4 4AL United Kingdom	0086	All medical devices	EC verification Product quality assurance	Annex IV Annex VI
		All medical devices including medical devices incorporating human blood derivatives	Full quality assurance system EC Type-examination Production quality assurance	Annex II Annex III Annex V
LLOYD'S REGISTER QUALITY ASSURANCE (LRQA) Ltd European Directive Services Middlemarch Office Village Siskin Drive Hiramford Coventry CV3 4FJ United Kingdom	0088	All medical devices	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives	
BAYERISCHES LANDESAMT FÜR MASS- UND GEWICHT Franz-Schrank-Straße, 9 D-80638 München	0104	Active medical devices:  — measuring devices to determine body temperature  — tonometers  — non-invasive sphygmomanometers  — audiometers  — therapy dosimeters  — diagnostic dosimeters	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI	
LANDESAMT FÜR MESS- UND EICHWESEN THÜRINGEN Unterpörlitzer Straße, 2 D-98693 Ilmenau	0118	Active medical devices:  — measuring devices to determine body temperature  — tonometers  — non-invasive sphygmomanometers  — flow meters  — devices to monitor and determine vital signs  — imaging equipment:  — with non-ionizing radiation  — radiotherapy equipment with non-ionizing radiation  — stimulation devices  Medical weighing instruments  All medical devices  — clinical mercury-in-glass, maximum reading thermometers  — medical syringes  — tonometers  — non-invasive sphygmomanometers  — devices to ascertain vital functions  — flow meters	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex VI	
SGS UNITED KINGDOM LIMITED Worle Park, Weston-super-Mare Somerset BS22 0WA United Kingdom	0120	All medical devices	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI	
			Male condoms	EC Type-examination EC verification	Annex III Annex IV
		defibrillators     Equipment and accessories for dialysis     Electrocardiographs     Infusion/syringe pumps	EC Type-examination	Annex III	



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		— fever thermometers (active) — fever thermometers (non-active) Active medical devices [class I (measuring) and IIA only] which require compliance with EN 60601-1 and measurements of voltage, current, temperature, pressure, weight and time	EC verification	Annex IV
TÜV PRODUCT SERVICE GmbH Ridlerstraße, 65 D-80339 München	0123	Non-active medical devices:  — orthopaedic implants — soft tissue implants — function implants — disposable medical devices — anaesthetic, orthopaedic and rehabilitation products — non-energized medical instrumentation — reusable non-active medical instruments — bandages and dressings — suture material and clamps — dental equipment and instruments — dental materials — dental implants  All medical devices — devices to ascertain vital functions — equipment for extracorporeal circuits, infusions and haemophoresis — anaesthesia devices, incubators, respirators and oxygen therapy equipment — surgical equipment and ancillary surgical equipment — stimulation devices — ophtalmological devices — dental equipment — prostheses and rehabilitation devices — disinfection and sterilization equipment disinfectants and antiseptics — radiotherapy devices: — with ionizing radiation and with non-ionizing radiation — with non-ionizing radiation	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
DEKRA CERTIFICATION SERVICES (DCS) GmbH Handwerkstraße, 15 D-70565 Stuttgart	0124	Non-active medical devices:  — orthopaedic implants — soft-tissue implants — disposable medical devices — anaesthetic, orthopaedic and rehabilitation products — non-energized medical instrumentation — reusable non-active medical instruments — bandages and dressings — suture material and clamps — dental equipment and instruments — dental implants  All medical devices — devices to ascertain vital functions — equipment for extracorporeal circuits, infusions and haemophoresis — anaesthesia devices, incubators, respirators and oxygen therapy equipment — surgical equipment and ancillary surgical equipment — stimulation devices — ophtalmological devices — dental equipment — prostheses and rehabilitation devices — disinfection and sterilization equipment — radiotherapy devices: — with ionizing radiation and with non-ionizing radiation — with non-ionizing radiation — with ionizing radiation — with ionizing radiation — with non-ionizing radiation — with non-ionizing radiation — with non-ionizing radiation	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex VI
LANDESGEWERBEANSTALT BAYERN PRÜFSTELLE FÜR GERÄTESICHERHEIT (LGA) Tillystraße, 2 D-90431 Nürnberg	0125	Non-active medical devices:  — orthopaedic implants — soft tissue implants — funtion implants — disposable medical devices — anaethestic, orhtopaedic and rehabilitation products	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex V



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following proce- dures/modules	Annexes/articles of the directives
		<ul> <li>non-energized medical instrumentation</li> <li>reusable non-active medical instruments</li> <li>bandages and dressings</li> <li>suture material and clamps</li> <li>dental equipment and instruments</li> <li>dental implants</li> <li>All medical devices</li> <li>devices to ascertain vital functions</li> <li>equipment for extracorporeal circuits, infusions and haemophoresis</li> <li>anaesthesia devices, incubators, respirators and oxygen therapy equipment</li> <li>surgical equipment and ancillary surgical equipment</li> <li>stimulation devices</li> <li>ophtalmological devices</li> <li>dental equipment</li> <li>prostheses and rehabilitation devices</li> <li>disinfection and sterilization equipment</li> <li>radiotherapy devices:</li> <li>with ionizing radiation</li> <li>with non-ionizing radiation</li> <li>imaging equipment:</li> <li>with ionizing radiation</li> <li>with non-ionizing radiation</li> <li>with ionizing radiation</li> <li>with ionizing radiation</li> </ul>		
TÜV RHEINLAND PRODUCT SAFETY GmbH Am Grauen Stein D-51105 Köln	0197	Active medical devices:  — devices to ascertain vital functions — stimulation equipment — anaesthesia devices, incubators, respirators and oxygen therapy equipment — equipment for extracorporeal circuits, infusions and haemophoresis — ophtalmological devices — surgical equipment and ancillary surgical equipment — dental equipment — prostheses and rehabilitation devices — disinfection and sterilization equipment — radiotherapy devices: — with non-ionizing radiation — with ionizing radiation and with non-ionizing radiation — imaging equipment: — with ionizing radiation — with ionizing radiation — with non-ionizing radiation	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex V



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Non-active medical devices:  — orthopaedic implants — soft tissue implants — functional implants — suture material and clamps — anaesthetic, orthopaedic and rehabilitation devices — non-energized medical instrumentation — reusable non-active medical instruments — bandages and dressings — dental equipment and instruments — dental materials — dental implants	Full quality assurance system EC Type-examination Production quality assurance Product quality assurance	Annex II Annex V Annex VI
DEUTSCHE GESELLSCHAFT ZUR ZERTIFIZIERUNG VON MANAGE- MENTSYSTEMEN mbH — QUALITÄTS- UND UMWELTGUT- ACHTER August-Schanz-Straße, 21 D-60433 Frankfurt am Main	0297	Non-active medical devices:  — soft tissue implants — function implants — disposable medical products — anaesthetic, orthopaedic and rehabilitation devices  All medical devices — non-energized medical instrumentation — bandages and dressings — reusable non-active medical instruments — suture material and clamps — dental equipment and instruments — dental implants  All medical devices — devices to ascertain vital functions — equipment for extracorporeal circuits, infusions and haemophoresis excluding heart-lung machines — anaesthesia devices, incubators, respirators and oxygen therapy equipment — surgical equipment and ancillary surgical equipment — stimulation devices — ophtalmological devices — dental equipment — prostheses and rehabilitation devices — disinfection and sterilization equipment — radiotherapy equipment with nonionizing radiation — imaging equipment: — with ionizing radiation — with non-ionizing radiation	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV-ZERTIFIZIERUNGS- GEMEINSCHAFT e. V. TÜV CERT Reuterstraße, 161 D-53113 Bonn	0298	Active medical devices:  — devices to ascertain vital functions  — equipment for extracorporeal circuits, infusions and haemoforesis  — anaesthesia devices, incubators, respirators and oxygen therapy equipment  — surgical equipment and ancillary surgical equipment  — stimulation devices  — ophtalmological devices  — dental equipment  — prostheses and rehabilitation devices  — disinfection and sterilization equipment  — radiotherapy devices:  — with ionizing radiation and with non-ionizing radiation  — with non-ionizing radiation  — with ionizing radiation  — with ionizing radiation  — with ionizing radiation  — with non-ionizing radiation  — with non-ionizing radiation	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
DIRECCIÓN GENERAL DE FARMACIA Y PRODUCTOS SANITARIOS MINISTERIO DE SANIDAD Y CONSUMO Paseo del Prado, 18-20 E-28014 Madrid	0318	All medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
SATRA TECHNOLOGY CENTRE Satra House Rockingham Road Kettering NN16 9JH United Kingdom	0321	Male condoms	EC verification	Annex IV
TNO CERTIFICATION BV Laan Westenenk 501 Postbus 541 7300 AM Apeldoorn Nederland	0336	All medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
KEMA QUALITY BV Utrechtseweg 310 Postbus 9035 6800 ET Arnhem Nederland	0344	All medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
INTERTEK TESTING AND CERTI- FICATION Ltd Intertek House Cleeve Road Leatherhead KT22 7SB United Kingdom	0359	Active medical devices but excluding:  — blood gas analysers (in vivo)  — anaesthesia machines  — lung ventilators  — respiratory therapy equipment  — breathing systems attachments and components  — extracoporeal blood treatment equipment  — electrosurgical equipment  — medical laser equipment  — defibrillators  — radiotherapy equipment  — radionuclide and magnetic resonance imaging	EC Type-examination EC verification	Annex III Annex IV
VDE — VERBAND DER ELEKTRO- TECHNIK ELEKTRONIK INFORMA- TIONSTECHNIK e. V. — VDE PRÜF- UND ZERTIFIZIERUNGS- STELLE Merianstraße, 28 D-63069 Offenbach (am Main)	0366	Active medical devices, except:  — disinfection and sterilization equipment	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
ISTITUTO SUPERIORE DI SANITÀ Viale Regina Elena, 299 I-00161 Roma	0373	All medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
ISTITUTO DI RICERCHE, PROVE E ANALISI Srl Via Artigiani, 63 I-25040 Bienno	0398	Single-use products	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
		Equipment for electrosurgery  Apparatus and accessories for muscle stimulation  Equipment and accessories for infusion, perfusion and transfusion  Equipment and accessories for diagnosis and treatment using ultrasound  Equipment and accessories for diagnosis Equipment and accessories for diagnostic imaging, using ionising and non-ionising radiation  Equipment and accessories for treatment using ionising and non-ionising radiation  — patient-monitoring equipment and equipment for recording vital functions  — disinfection and sterilization equipment	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
SVERIGES PROVNINGS- OCH FORSKNINGSINSTITUT (SP) Box 857 S-501 15 Borås	0402	Non active devices specifically intended for recording of X-ray diagnostic images (Annex IX, 4.4. Rule 16)  Equipment for anaesthesia and intensive care  Bone anchored implants for dental and craniofacial reconstructions  Diagnostic X-ray equipment  Surgical instruments for single use  Electromedical diagnostic equipment  Dental devices	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
		All Class I sterile devices Class I devices with a measuring func- tion	Production quality assurance Product quality assurance	Annex V Annex VI
TÜV-ÖSTERREICH Krugerstraße 16 A-1015 Wien	0408	Active medical devices (including their accessories)  Non-active medicinal devices (including accessories)  Bone nails, screws and plates (including accessories)  — disposable products  — For preserving/conducting blood, other body fluids and tissue, liquids and gases  — For contraception  — Dressings  — Dental products excluding dental materials  — Cleaning, disinfecting and sterilizing devices  — Products for endoscopy and endoscopic surgery  — Non-implantable products for orthopaedics and rehabilitation	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
		All Class I sterile devices	Production quality assurance	Annex V



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
SEMKO AB Torshamnsgatan 43 S-164 22 Kista	0413	Active therapeutic devices  Active devices intended for diagnosis  Devices for the administration to or removal from the patient's body of medicines, body fluids or other substances  All medical devices  Disposables  Wound dressings  Passive implants  Dental devices  Functional implants  Devices with a measuring function  Sterile devices	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
		Electrical devices intended to administer and/or remove medicines or products, body liquids or other substances to or from the body  Electrical therapeutic devices  Electrical devices intended for diagnosis	EC Type-examination EC verification	Annex III Annex IV
		Class I devices with a measuring function	EC verification	Annex IV
ITALCERT Viale Sarca, 336 I-20126 Milano	0426	Devices in sterile packs	Production quality assurance Product quality assurance	Annex V Annex VI
		Measuring devices Single-use products — dental materials — dental equipment — ultrasound equipment — electrocardiographs and electroence-phalographs — contact lenses Non-invasive devices in contact with damaged skin Orthopaedic implants	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Devices for contact lens treatment Devices for the sterilisation of medical devices Invasive devices for natural orifices Invasive devices for surgical use Probes and catheters for urology, gastro- enterology, respiratory tracts, surgical aspiration and oxygen therapy Devices for the administration to or removal from the patient's body of medicines, body fluids or other substances Contraceptives Blood bags Products and accessories for surgical use, such as suture needles, syringes, surgical gloves Apparatus and accessories for muscle stimulation		
MATERIALPRÜFUNGSAMT NORDRHEIN-WESTFALEN (MPA NRW) Marsbruchstraße 186 D-44287 Dortmund	0432	Active medical devices  — radiotherapy equipment with nonionizing radiation  — hearing aids and audiometers  — ultrasound equipment  — imaging equipment:  — with ionizing radiation  — with non-ionizing radiation	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
DET NORSKE VERITAS REGION NORGE AS (DNV RN) Veritasveien 1 N-1322 Hovik	0434	All medical devices	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
G-MED — GROUPEMENT POUR L'ÉVALUATION DES DISPOSITIFS MÉDICAUX 33, avenue du général Leclerc, BP n° 8 F-92260 Fontenay-aux-Roses	0459	All medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
NEMKO AS Gaustadallen 30 PO Box 73 Blindern N-0314 Oslo	0470	All medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
AMTAC CERTIFICATION SERVICES Ltd Norman Road Broadheath Altrincham WA14 4EP United Kingdom	0473	All medical devices	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
CERMET Via Aldo Moro, 22 I-40068 S. Lazzaro di Savena	0476	Electromedical apparatus for physiotherapy and rehabilitation Electromedical apparatus for cardiology Electromedical apparatus for anaesthesia and cardiac surgery Electromedical apparatus for dentistry and stomatology Electromedical apparatus for nephrology and dialysis Electromedical apparatus for pediatrics and neonatal care	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
		Prostheses Dental prostheses Orthopaedic prostheses Infusion and withdrawal needles Cannulas, probes and tubes Catheters and accessories Tubular devices of synthetic material for administration and withdrawals Filters for blood or solutions; other filters Syringes Circuits and accessories for anaesthesia and resuscitation Equipment and accessories for dialysis Products for dental treatment	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
BIOLAB SpA — CENTRO DI ANALISI E RICERCHE BIOLO- GICHE Via Bruno Buozzi, 2 I-20090 Vimodrone	0477	Non-resorbable surgical implants  Devices for infusion, transfusion, injection, withdrawal, extracorporeal circuits  — ophtalmological devices disinfectants and antiseptics  Contact lenses maintenance products  Non-resorbable suture materials and clamps  Single-use products  Dressings  Devices, materials and apparatus for dental treatment  Surgical instruments  Gloves for medical use  Contraceptives  Devices for anaesthesia and ventilation  Catheters, drains and probes  Re-usable devices  Devices for parenteral and enteral nutrition	EC Type-examination EC verification	Annex III Annex IV
		All Class I sterile devices	Production quality assurance Product quality assurance	Annex V Annex VI
ECM — ZERTIFIZIERUNGS-GESELLSCHAFT FÜR MEDIZIN-PRODUKTE IN EUROPA mbH Eifelstraße, 1C D-52068 Aachen	0481	Non-active medical devices:  — disposable medical products:  — infusion/transfusion sets  — catheters/catheter sets  — drainage devices  — tubing for extracorporeal circulation  — OP products  — bandages and dressings	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
		All medical devices  — disinfection means — orthopaedic implants — contact lenses — contact lens care products	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
MEDCERT ZERTIFIZIERUNGS- UND PRÜFUNGSGESELLSCHAFT FÜR DIE MEDIZIN GmbH Vorsetzen 32 D-20459 Hamburg	0482	Non-active medical devices:  — orthopaedic implants — soft tissue implants — disposable medical products — function implants — non-energized medical instrumentation  All medical devices — reusable non-active medical instruments — bandages and dressings — suture material and clamps — dental equipment and instruments — dental materials — dental implants  All medical devices — patient storage and transport equipment — imaging equipment using nonionizing radiation, with the exception of MR — X-ray equipment apart from CT and angiography — surgical equipment and accessories, including lithotriptors; Hf, Laser and ultra-sound surgery; endoscopes — vital-parameter monitoring and plotting devices — breathing apparatus and oxygentherapy equipment including hyperbaric therapy chambers — equipment for extracorporeal circuits, infusions and haemophoresis  All medical devices — stimulation devices — ophtalmological devices — dental equipment — prostheses and rehabilitation devices — disinfection and sterilization equipment — prostheses and rehabilitation devices — disinfection and sterilization equipment — radiotherapy equipment with nonionizing radiation — medical supply units	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex V Annex VI
MDC MEDICAL DEVICE CERTIFI- CATION GmbH Kriegerstrasse, 6 D-70191 Stuttgart	0483	Non-active medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Active medical devices:  — devices to ascertain vital functions  — infusion devices  — ventilators and oxygen therapy apparatus, except for devices for hyperbaric therapy  — surgical devices and aids, except for lithotripsy devices  — imaging equipment:  — with ionizing radiation  — with non-ionizing radiation  — stimulators, except external pacemakers and defibrillators  — radiotherapy devices:  — with ionizing radiation and with non-ionizing radiation  — ophtalmological devices  — dental equipment  — rehabilitation devices and active prostheses  — patient storage and transport equipment  — medical supply units	EC Type-examination Production quality assurance Product quality assurance	Annex III Annex V Annex VI
SLG PRÜF- UND ZERTIFIZIE- RUNGS GmbH Burgstädedter Strasse, 20 D-09232 Hartmannsdorf	0494	Narcosis devices, incubators, ventilators and oxygen therapy apparatus, except for devices for hyperbaric therapy:  — surgical equipment and ancillary surgical equipment  — ophtalmological devices  — dental equipment  — disinfection and sterilization equipment  — radiotherapy equipment with nonionizing radiation  — medical supply units  — patient storage and transport equipment  Equipment for measuring and/or monitoring and/or recording and/or analysing physiological parameters and vital functions  Equipment for rehabilitation  Auditory prostheses  Software for operating medical devices  — Devices for imaging processes with non-ionizing radiation, except for nuclear spin tomography devices  — Radiation therapy devices using nonionizing radiation, except for laser therapy devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		<ul> <li>Stimulators</li> <li>dental treatment devices</li> <li>rehabilitation devices and active prostheses</li> <li>patient storage and transport equipment</li> <li>devices for medical care</li> </ul>	Full quality assurance system EC Type-examination EC verification Product quality assurance	Annex II Annex IV Annex VI
SOCIÉTÉ NATIONALE DE CERTI- FICATION ET D'HOMOLOGATION sàrl (SNCH) 11, Route de Sandweiler L-5230 Sandweiler	0499	All medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
INSTITUTO NACIONAL DA FARMÁCIA E DO MEDICAMENTO Parque da Saúde de Lisboa — Avenida do Brasil P-1700 Lisboa	0503	All medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
NORDISK INSTITUTE FOR ODON- TOLOGISK MATERIALPRØVNING (SCANDINAVIAN INSTITUTE OF DENTAL MATERIALS) PO Box 70 N-1344 Haslum	0510	All medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex V
EUROCAT — INSTITUTE FOR CERTIFICATION AND TESTING GmbH Wittichstraße, 2 D-64295 Darmstadt	0535	Non-active medical devices, except Class III devices:  — non-active surgical implants  Single-use medical devices  — reusable non-active medical instruments  — bandages and dressings  — dental devices  — dental alloys	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
		All active medical devices (except for devices for hyperbaric therapy)	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
VTT INDUSTRIAL SYSTEMS (VTT TUOTTEET JA TUOTANTO) PO Box 1700 FIN-02044 VTT	0537	All medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex V



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Non-active class I devices placed on the market in a sterile state  Non-active class I devices with a measuring function	EC verification Production quality assurance Product quality assurance	Annex IV Annex V Annex VI
		Non-active class IIa and IIb devices	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
ZDH-ZERT [RECHTSNACHFOLGER IS DIE MDC MEDICAL DEVICE CERTIFICATION GmbH, KENN-NR 0483, STUTTGART] Heilbronner Strasse, 43 D-70191 Stuttgart	0538	Non-active medical devices  — orthopaedic implants  — reusable non-active medical instruments  — dental equipment and instruments  — disposable products  Active medical devices:  — high frequency surgery equipment  — dental equipment  — hearing aids and audiometers  — devices to monitor and determine vital signs  — ventilators and oxygen therapy apparatus, except for devices for hyperbaric therapy  — surgical devices and aids, except for lithotripsy devices  — electrical stimulation and acupuncture devices, hydro electric bath  — short waves and devices for treatment using heat  — rehabilitation devices and active prostheses  — patient storage and transport equipment	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
DANSK STANDARD — DANSK GODKENDELSE AF MEDICINSK UDSTYR Kollegievej, 6 DK-2920 Charlottenlund	0543	Non-active medical devices:  — infusion devices  — dental materials  — bandages and dressings  — dental implants  — disinfection means  — surgical articles  — contact lenses  — contact lens fluids	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		<ul> <li>sutures and adhesives</li> <li>condoms and contraceptive pessaries</li> <li>intrauterine contraceptives</li> <li>drains, probes and suction devices</li> <li>surgical implants (non-orthopaedic implants and bone cement)</li> <li>Active medical devices:</li> <li>radiotherapy equipment</li> <li>radiotherapy planning software</li> <li>stimulation equipment</li> <li>heart-lung machines</li> <li>neonatal equipment</li> <li>dental devices</li> <li>hearing aids and audiometers</li> <li>electrocardiographs and electroence-phalographs</li> <li>medical equipment sterilizers</li> <li>defibrillators</li> <li>equipment for measuring blood and anaesthesic gas</li> <li>surgical lasers</li> <li>ultrasound equipment</li> <li>patient-monitoring equipment and equipment for recording vital functions</li> <li>electrosurgical equipment</li> <li>single use products for heart-lung machines</li> <li>cardiovascular implants</li> <li>suction equipment</li> <li>Diagnostic X-ray equipment</li> </ul>		
ISTITUTO DI CERTIFICAZIONE DELLA QUALITÀ Via G. Giardino, 4 I-20123 Milano	0546	Medical and measuring equipment with independent power supply or non-powered  Dental products and materials and accessories, including powered accessories  Ophtalmic products, e.g. spectacles and intraocular lenses  Products and accessories for surgical use  Products for endoscopy and laparoscopy  Sensitive materials for medical use  Products for extracorporeal circulation and accessories, including active accessories	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Catheters and non-disposable accessories Contraceptive products Artificial skin, etc. Products for disinfection of medical equipment and for the treatment of contact lenses Bendages, dressings, plasters, etc. Materials for sutures Disposable products Products for anaesthesia, reanimation and respiration Orthopaedic and rehabilitation products and materials and accessories, including powered accessories		
NATIONAL QUALITY ASSURANCE Ltd Gainsborough House Houghton Hall Park Houghton Regis Dunstable W5 5XZ United Kingdom	0577	Devices for the administration to or removal from the patient's body of medicines, body fluids or other substances  — ultrasound equipment  Electromedical equipment	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
		Anaesthetic and life support equipment	Full quality assurance system	Annex II
		Drainage and suction devices (non-powered) Surgical dressings (class IIa) Measuring and monitoring equipment Operating theatre equipment Diagnostic X-ray equipment Anaesthetic and respiratory equipment Blood contact devices Functions relating to sterile/measuring Class I medical devices	Production quality assurance Product quality assurance	Annex V Annex VI
BERLIN-CERT-PRÜF- UND ZERTI- FIZIERUNGSSTELLE FÜR MEDI- ZINPRODUKTE GmbH AN DER TECHNISCHEN UNIVERSITÄT BERLIN Dovestraße, 6 D-10587 Berlin	0633	Active medical devices:  — Narcosis devices, incubators, ventilators and oxygen therapy apparatus, except for devices for hyperbaric therapy  — Surgical devices and aids, except for lithotripsy, ultrasound and laser surgery devices	EC Type-examination EC verification	Annex III Annex IV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		<ul> <li>anaesthetic, orthopaedic and rehabilitation devices</li> <li>prostheses and rehabilitation devices</li> <li>dental equipment</li> <li>non-energized medical instrumentation</li> <li>reusable non-active medical instruments</li> <li>radiotherapy equipment with nonionizing radiation</li> <li>medical supply units</li> <li>patient storage and transport equipment</li> <li>dental equipment and instruments</li> <li>devices to monitor and determine vital signs</li> <li>Radiation therapy devices using nonionizing radiation, except for laser therapy devices</li> <li>Devices for imaging processes with non-ionizing radiation, except for nuclear spin tomography devices</li> <li>devices for extracorporal circulation, infusions and haemopheresis</li> <li>dental treatment devices</li> <li>Non-active medical devices:</li> <li>dental materials</li> <li>dental implants</li> <li>condoms made from natural latex</li> <li>stimulators</li> <li>patient storage and transport equipment</li> <li>devices for medical care</li> <li>Dressings</li> <li>Cleaning, disinfecting and sterilizing devices</li> <li>Orthopaedic implants</li> <li>Soft tissue implants</li> <li>Functional implants</li> <li>Single-use medical devices</li> </ul>		
PRÜFANSTALT FÜR MEDIZI- NISCHE GERÄTE Technische Universität Graz Inffeldgasse, 18 A-8010 Graz	0636	Active medical devices and their accessories	EC Type-examination EC verification	Annex III Annex IV
RESEARCH CENTER FOR BIOMA- TERIALS SA EKEVYL SA Smyrnis 15 GR-165 62 Glyfada	0653	All medical devices	Production quality assurance Product quality assurance	Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Implantable and non-implantable orthopaedic materials and devices Other implantable devices Artificial limbs and related components for disabled Other implantable devices Dental devices Disinfectants and antiseptics Bandages, surgical dressings, medical grade cotton and other relevant products Contact lenses and solutions for contact lenses Absorbable and non-absorbable surgical sutures disinfectants and antiseptics Dental devices Sterile and non-sterile single use products Contraceptives Contact lenses maintenance products Absorbable and non-absorbable surgical sutures Sterile and non-absorbable surgical sutures Sterile and non-sterile single use products Contraceptives Contraceptives Contraceptives	EC Type-examination Full quality assurance system	Annex III Annex II
		Only devices mentioned in § B	EC verification	Annex IV
PRÜF- UND FORSCHUNGSIN- STITUT FÜR DIE SCHUHHERSTEL- LUNG e. V. Hans-Sachs-Straße, 2 D-66955 Pirmasens	0713	Non-active, non-sterile medical devices for orthopaedic treatement and the reha- bilitation of the foot and leg (Category IIa)	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
THERAPEUTIC GOODS ADMINIS- TRATION PO Box 100 Woden ACT 2606 Australia	0805	All medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
UL INTERNATIONAL (UK) Ltd  Vonersh House Building C  Did Portsm. Road  Guildford GU3 1LR  United Kingdom		Active medical devices and their accessories	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
		Disinfectants and surgical instruments  Sterile single use medical devices excluding Class III devices, ophthalmic devices, (class IIa and above) and implants	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
		Wound dressings (Class IIa and IIb)	EC Type-examination EC verification	Annex III Annex IV
		Gloves for medical use Urethral catheters	EC verification	Annex IV
LABORATÓRIO DE ENSAIOS E METROLOGIA DA SAÚDE — LEMES Avenida Padre Cruz, Complexo Instituto Ricardo Jorge P-1699 Lisboa Codex	0932	All medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI
ORVOS- ÉS KÓRHÁZTECHNIKAI INTÉZET (ORKI) (INSTITUTE FOR MEDICAL AND HOSPITAL ENGI- NEERING) Diós Árok 3 HU-1125 Budapest	1011	Non-active medical devices:  — non-active accessories of anaesthesia and respiration — dental devices — dental materials — dental implants — suture material and clamps — non-active surgical implants (bone-prostheses and implantation tools) — intrauterine devices — artificial heart valves — vessel prostheses and stents — contact lenses — contact lenses — contact lenses fluids — intraocular lenses and materials for intraocular use — fever thermometers (non-active) — sterile syringues — sterile needles for syringues — insuline syringues/pen injectors — non-reusable medical gloves — condoms made from natural latex	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex IV Annex V Annex V



Name and address of the notified t	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Catheters Bandages and dressings Disposable products Disinfectants and antiseptics Active medical devices:  — anaesthesia workstations and their modules  — ventilators (baby, adult), for intensive care, home use, emergency and transport  — capnometers  — oxygen monitors Pulse oxymeters  — oxygen therapy equipment (oxygen concentrator)  — dental equipment (units, treatment chairs, etc.)  — ergometers  — spirographs  — spirometers  — infusion devices  — electrocardiographs and electroence-phalographs  — hearing aids and audiometers  — dialysis and urodynamic equipment  — blood — and infusion — warming equipment  — autotransfusion equipment, bloodcell-separators  — baby incubator (clinical, intensive, transport)  — non-invasive and invasive blood pressure measuring devices and blood pressure monitors  — high frequency surgery equipment  — short waves and devices for treatment using heat  — medical laser equipment  Electrocardiographs:  — nerve and muscle stimulator  — transcutane partial pressure measuring equipment  — intensive care monitor equipment (incl. ECG-monitor)  — external pacemakers  — heart-defibrillator equipment  — suction equipment  — suction equipment  — warming blankets, pads and matresses for medical use  — equipment for extracorporally induced lithotripsy		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		<ul> <li>medical gas supply system and parts (units) thereof</li> <li>medical equipment sterilizers</li> <li>Equipment for endoscopy</li> <li>operation microscopes</li> <li>ophtalmological devices</li> <li>operation and examination lamps</li> <li>fever thermometers (active)</li> <li>wheelchairs (electrically operated)</li> </ul>		
SCHWEIZERISCHER VEREIN FÜR SCHWEISSTECHNIK (SVS) St. Alban-Rheinweg, 222 4006 Basel Switzerland	1249	Active medical devices:  — medical gas supply system and parts (units) thereof	EC Type-examination EC verification	Annex III Annex IV
SCHWEIZERISCHE VEREINIGUNG FÜR QUALITÄTS- UND MANAGE- MENTSYSTEME (SQS) Bernstrasse, 103 3052 Zollikofen Switzerland	1250	Non-active medical devices:  — orthopaedic implants — soft tissue implants — functional implants Single-use products — anaesthetic, orthopaedic and rehabilitation devices — non-energized medical instrumentation — reusable non-active medical instruments — bandages and dressings — suture material and clamps — dental equipment and instruments — dental implants disinfectants and antiseptics Active medical devices: — equipment for extracorporeal circuits, infusions and haemophoresis — surgical equipment — imaging equipment: — with ionizing radiation and with non-ionizing radiation — ophtalmological devices — dental equipment — prostheses and rehabilitation devices — medical gas supply system and parts (units) thereof — disinfection and sterilization equipment	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
SGS INTERNATIONAL CERTIFICA- TION SERVICES AG Pfingstweidstr., 30 8005 Zürich Switzerland	1251	Non-active medical devices:  — functional implants  Sterile and non-sterile single use products  — Non-implantable products for orthopaedics and rehabilitation  — reusable non-active medical instruments  — bandages and dressings  — suture material and clamps  — dental equipment and instruments  — dental implants  Disinfectants and antiseptics  Active medical devices:  — devices to monitor and determine vital signs  — devices for infusion, injection  — imaging equipment:  — with ionizing radiation and with non-ionizing radiation  — ophtalmological devices  — disinfection and sterilization equipment  — patient storage and transport equipment  Software for operating medical devices  Measuring devices	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI
QS SCHAFFHAUSEN AG Wiesengasse, 20 8222 Beringen Switzerland	1252	Non-active medical devices:  — reusable non-active medical instruments  Single-use products Surgical instruments  — bandages and dressings — suture material and clamps — dental equipment and instruments — dental materials — dental implants  Active medical devices:  — patient storage and transport equipment — dental equipment  Active devices intended for diagnosis — with non-ionizing radiation  Measuring devices  — prostheses and rehabilitation devices	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives	
SWISS TS TECHNICAL SERVICES AG Allmendstrasse, 86 3602 Thun Switzerland	1253	Non-active medical devices:  — reusable non-active medical instruments  Single-use products — bandages and dressings — suture material and clamps — dental equipment and instruments — dental materials — dental implants — contact lens care devices disinfectants and antiseptics — non-energized medical instrumentation  Orthopaedic prostheses Disinfectants and antiseptics  Equipment for rehabilitation  Active medical devices: — medical gas supply system and parts (units) thereof	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI	
QS ZÜRICH AG Wehntalerstrasse, Postfach 211 8057 Zürich Switzerland	1254	Non-active medical devices:  — reusable non-active medical instruments  Single-use products  Surgical instruments  — bandages and dressings  — suture material and clamps  — dental equipment and instruments  — dental implants  Active medical devices:  — patient storage and transport equipment  — dental equipment  Active devices intended for diagnosis  — with non-ionizing radiation  Measuring devices  — prostheses and rehabilitation devices	Full quality assurance system Production quality assurance Product quality assurance	Annex II Annex V Annex VI	
LGA INTERCERT — ZERTIFIZIE- RUNGSGESELLSCHAFT mbH Tillystrasse, 2 D-90431 Nürnberg	1275	Active medical devices  Non-active medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance Product quality assurance	Annex II Annex III Annex IV Annex V Annex VI	

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 94/9/EC

## EQUIPMENT AND PROTECTIVE SYSTEMS INTENDED FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
AIB-VINÇOTTE INTERNATIONAL SA 27-29, avenue André Drouart B-1160 Bruxelles	0026	Equipment and protective systems intended for use in potentially explosive atmospheres	Production quality assurance Product quality assur- ance	Annex IV Annex VII
TÜV HANNOVER/SACHSEN-ANHALT e. V. TÜV CERT-ZERTIFIZIERUNGSSTELLE FÜR MASCHINEN, AUFZUGS- UND FÖRDERTECHNIK Am TÜV 1 D-30519 Hannover	0032	Equipment in equipment group II, category 1 as follows:  — Non electrical equipment  — Electrical equipment  — Internal combustion engines  — flight conveyor equipment  — Components  — Safety devices, controlling devices and regulating devices	EC Type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX
		Equipment in equipment group II, categories 2 and 3 as follows:  — Non electrical equipment  — Electrical equipment  — Internal combustion engines  — flight conveyor equipment  — Components  — Safety devices, controlling devices and regulating devices	EC Type-examination Conformity to type Product quality assur- ance Unit verification	Annex III Annex VI Annex VII Annex IX
		Equipment and protective systems intended for use in potentially explosive atmospheres	Production quality assurance Product quality assur- ance	Annex IV Annex VII
TÜV SAARLAND e. V. Am TÜV 1 D-66280 Sulzbach	0034	Equipment in equipment group II, category 1 as follows:  — Electrical equipment in the protection area 'o', 'm', 'q', 'e', 'i', 'p'  — Non-electrical equipment with the types of protection: mechanically generated sparks, hot surfaces and electromagnetic waves  — Machines  — Components  — Safety devices, controlling devices and regulating devices	EC Type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
		Equipment in equipment group II, categories 2 and 3 as follows:  — Electrical equipment in the protection area 'o', 'm', 'q', 'e', 'i', 'p'  — Non-electrical equipment with the types of protection: mechanically generated sparks, hot surfaces and electromagnetic waves  — Machines  — Components  — Safety devices, controlling devices and regulating devices	EC Type-examination Conformity to type Unit verification	Annex III Annex VI Annex IX
TÜV ANLAGENTECHNIK GmbH UNTERNEH- MENSGRUPPE TÜV RHEINLAND/BERLIN-BRAN- DENBURG Am Grauen Stein D-51105 Köln	0035	Equipment in equipment group II, category 1 as follows:  — Electrical equipment  — Machines  — Internal combustion engines  — flight conveyor equipment  — Safety devices, controlling devices and regulating devices	EC Type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX
		Equipment in equipment group II, categories 2 and 3 as follows:  — Electrical equipment  — Machines  — Internal combustion engines  — flight conveyor equipment  — Safety devices, controlling devices and regulating devices	EC Type-examination Conformity to type Product quality assur- ance Unit verification	Annex III Annex VI Annex VII Annex IX
RWTÜV SYSTEMS GmbH Langemarkstrasse, 20 D-45141 Essen	0044	Equipment in equipment group II, category 1 as follows:  — Electrical equipment in the protection area 'o', 'm', 'q', 'e', 'i', 'p','d'  — Non-electrical equipment with the types of protection: mechanically generated sparks, hot surfaces and electromagnetic waves  — Machines  — Components  — Safety devices, controlling devices and regulating devices	EC Type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
		Equipment in equipment group II, categories 2 and 3 as follows:  — Electrical equipment in the protection area 'o', 'm', 'q', 'e', 'i', 'p','d'  — Non-electrical equipment with the types of protection: mechanically generated sparks, hot surfaces and electromagnetic waves  — Machines  — Components  — Safety devices, controlling devices and regulating devices	EC Type-examination Conformity to type Product quality assur- ance Unit verification	Annex III Annex VI Annex VII Annex IX
INSTITUT NATIONAL DE L'ENVIRONNEMENT INDUSTRIEL ET DES RISQUES (INERIS) Parc Technique ALATA BP 2 F-60550 Verneuil-en-Halatte	0080	Equipment and protective systems intended for use in potentially explosive atmospheres	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
LABORATOIRE CENTRAL DES INDUSTRIES ÉLECTRIQUES (LCIE) Avenue du Général Leclerc, 33 F-92266 Fontenay-aux-Roses	0081	Equipment and protective systems intended for use in potentially explosive atmospheres	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
BSI 389 Chiswick High Road London W4 4AL United Kingdom	0086	Equipment group II, categories 1G, D and 2G, D excluding high voltage machines Electrical equipment in the protection area: 'e', 'd', 'i', 'p', 'n', 'tD' Non-electrical equipment in the protection area 'c', 'fr', 'k' Protective systems Safety devices	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
		Equipment group II, category 3 classes G and D excluding high voltage machines Electrical equipment in the protection area: 'e', 'd', 'i', 'p', 'n', 'tD' Non-electrical equipment in the protection area 'c', 'fr', 'k' Protective systems Safety devices	Unit verification	Annex IX
PHYSIKALISCH-TECHNISCHE BUNDESANSTALT (PTB) Bundesallee 100 D-38116 Braunschweig	0102	Equipment in equipment group II, category 1 as follows:  — Electrical equipment  — Machines  — Non electrical equipment  — Electrostatic spray equipment  — Components  — Safety devices, controlling devices and regulating devices  Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1, 2 and 3 as follows:  — Autonomous protective systems  — Components  — Safety devices, controlling devices and regulating devices	EC Type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX
		Equipment in equipment group II, categories 2 and 3 as follows:  — Internal combustion engines  — Electrical equipment  — Machines  — Electrostatic spray equipment  — Components  — Safety devices, controlling devices and regulating devices	EC Type-examination Conformity to type Product quality assur- ance Unit verification	Annex III Annex VI Annex IX



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows:  — Electrical equipment  — Non electrical equipment  — Components  — Safety devices, controlling devices and regulating devices  — Machines	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex IX
DEUTSCHE MONTAN TECHNOLOGIE GmbH Am Technologiepark 1 D-45307 Essen	0158	Equipment in equipment groups I and II, categories M1 and 1, as follows:  — Electrical equipment — Non electrical equipment — Components — Safety devices, controlling devices and regulating devices — Machines  Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows: — Autonomous protective systems — Components — Safety devices, controlling devices and regulating devices	EC Type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX
		Equipment in equipment groups I and II, categories M2, 2 and 3, as follows:  — Internal combustion engines — Gas mesurement installations — Electrical equipment — Non electrical equipment — Machines — Components — Safety devices, controlling devices and regulating devices	EC Type-examination Conformity to type Product quality assur- ance Unit verification	Annex III Annex VI Annex VII Annex IX



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
LABORATORIO OFICIAL JOSÉ MARÍA DE MADARIAGA Calle Alenza, 2 E-28003 Madrid	0163	Equipment in equipment groups I and II, categories M1 and 1, as follows: Equipment in equipment groups I and II, categories M2, 2 and 3, as follows:  — Autonomous protective systems — Components	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
DEUTSCHE GESELLSCHAFT ZUR ZERTIFI- ZIERUNG VON MANAGEMENTSYSTEMEN mbH — QUALITÄTS- UND UMWELTGUTACHTER August-Schanz Straße 21 D-60433 Frankfurt am Main	0297	Equipment in equipment groups I and II, categories M1 and 1, as follows:  — Electrical equipment — Non electrical equipment — Machines — Gas measurement installations — Components — Safety devices, controlling devices and regulating devices Equipment in equipment groups I and II, categories M2, 2 and 3, as follows: — Internal combustion engines — Electrical equipment — Non electrical equipment — Machines — Gas measurement installations — Components — Safety devices, controlling devices and regulating devices — Autonomous protective systems Equipment in equipment groups I and II, categories M1, M2, 1, 2 and 3, as follows: — Autonomous protective systems — Components — Safety devices, controlling devices and regulating devices systems — Components — Safety devices, controlling devices and regulating devices	Production quality assurance Product quality assurance	Annex IV Annex VII
KEMA QUALITY BV Utrechtseweg 310 Postbus 9035 6800 ET Arnhem Nederland	0344	Equipment in equipment group II, as follows:  — Electrical equipment  — Non electrical equipment  — Components  — Safety devices, controlling devices and regulating devices	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VII Annex IX
INTERTEK TESTING & CERTIFICATION Ltd Intertek House Cleeve Road Leatherhead KT22 7SB United Kingdom	0359	Equipment groups I and II, categories M1 and 1 Equipment groups I and II, categories M2 and 2 Equipment group II, category 3 Protective systems Devices Components	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
SVERIGES PROVNINGS- OCH FORSKNINGSIN- STITUT (SP) Box 857 S-501 15 Borås	0402	All products excepted Internal combustion engines	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex IX
TÜV-ÖSTERREICH TÜV-A Krugerstraße 16 A-1015 Wien	0408	Equipment in equipment-group II, in this case including equipment where the source of ignition is primarily electrical.	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
NEMKO AS Gaustadalleen 30 PO Box 73 Blindern N-0314 Oslo	0470	Electrical equipment	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance	Annex III Annex IV Annex V Annex VI Annex VII
INSTITUT SCIENTIFIQUE DES SERVICES PUBLICS — SIÈGE DE COLFONTAINE Rue Grande 60 B-7340 Colfontaine	0492	Safety devices, controlling devices and regulating devices	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
SOCIÉTÉ NATIONALE DE CERTIFICATION ET D'HOMOLOGATION sàrl (SNCH) 11, Route de Sandweiler L-5230 Sandweiler	0499	Equipment and protective systems intended for use in potentially explosive atmospheres	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
SIRA CERTIFICATION SERVICE Sira Test & Certification Limited South Hill Chislehurst BR7 5EH United Kingdom	0518	Equipment groups I and II, categories M1 and 1 Equipment groups I and II, categories M2 and 2 Equipment group II, category 3 Protective systems Devices Components	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
VTT INDUSTRIAL SYSTEMS (VTT TUOTTEET JA TUOTANTO) PL 1700 FIN-02044 VTT	0537	Electrical equipment Components	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
UL INTERNATIONAL DEMKO A/S Lyskær, 8 Postboks 514 DK-2730 Herlev	0539	Electrical equipment	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
DET NORSKE VERITAS AS Veritasveien 1 N-1322 Høvik	0575	Equipment and protective systems intended for use in potentially explosive atmospheres	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
FORSCHUNGSGESELLSCHAFT FÜR ANGE- WANDTE SYSTEMSICHERHEIT UND ARBEITSME- DIZIN mbH Dynamostraße 7-11 D-68165 Mannheim	0588	Equipment in equipment group II, category 1G as follows:  — Non electrical equipment  — Machines  — Components  — Safety devices, controlling devices and regulating devices  Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows:  — Autonomous protective systems  — Components  — Safety devices, controlling devices and regulating devices	EC Type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
		Equipment in equipment group II, categories 2 and 3 as follows:  — Internal combustion engines  — Non electrical equipment  — Machines  — Components  — Safety devices, controlling devices and regulating devices	EC Type-examination Conformity to type Product quality assur- ance Unit verification	Annex III Annex VI Annex VII Annex IX
BUNDESANSTALT FÜR MATERIALFORSCHUNG UND PRÜFUNG (BAM) Unter den Eichen 87 D-12205 Berlin	0589	Equipment in equipment groups I and II, categories M1 and 1, as follows:  — Non electrical equipment — Components — Safety devices, controlling devices and regulating devices with risk of ignition from mechanically produced sparks — Gas measurement installations Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows: — Autonomous protective systems — flameproof valves — Components	EC Type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX
		Equipment in equipment groups I and II, categories M2, 2 and 3, as follows:  — Non electrical equipment  — Components  — Gas measurement installations  — Safety devices, controlling devices and regulating devices with risk of ignition from mechanically produced sparks	EC Type-examination Conformity to type Product quality assur- ance Unit verification	Annex III Annex VI Annex VII Annex IX
IBEXU — INSTITUT FÜR SICHERHEITSTECHNIK GmbH Institut an der Technischen Universität Bergakademie Freiberg Fuchsmühlenweg 7 D-09599 Freiberg	0637	Equipment in equipment groups I and II, categories M2, 2 and 3, as follows:  — Electrical equipment  — Non electrical equipment  — Internal combustion engines  — Machines  — Gas measurement installations  — Components  — Safety devices, controlling devices and regulating devices	EC Type-examination Conformity to type Product quality assur- ance Unit verification	Annex III Annex VI Annex VII Annex IX



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
		Autonomous protective systems (with indication of explosion characteristics) in equipment group II, categories 1G, 2G and 3G as follows: Equipment in equipment groups I and II, categories M1, M2, 1, 2 and 3, as follows:  — Autonomous protective systems — Components — Safety devices, controlling devices and regulating devices Equipment in equipment groups I and II, categories M1 and 1, as follows:  — Electrical equipment — Non electrical equipment — Machines — Gas measurement installations — Components — Safety devices, controlling devices and regulating devices	EC Type-examination Production quality assurance Product verification Unit verification	Annex III Annex IV Annex V Annex IX
CESI (CENTRO ELETROTECNICO SPERIMENTALE ITALIANO) GIACINTO MOTTA SpA Via Rubattino, 54 I-20134 Milano	0722	Equipment and protective systems intended for use in potentially explosive atmospheres	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
ZELM EX PRÜF- UND ZERTIFIZIERUNGSSTELLE Siekgraben, 56 D-38124 Braunschweig	0820	Equipment in equipment group II, category 1G, 2G and 3G in the protection areas 'o', 'e', 'm', 'i' and 'g' Electrical equipment and components in equipment group II, category 2D and 3D in the protection area 'p'	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
TRL COMPLIANCE SERVICES Ltd Moss View Nipe Lane Up Holland WN8 9PY United Kingdom	0891	Equipment in equipment groups I and II, categories M1, M2, 1, 2 and 3, as follows:  — Protective systems  — Devices  — Components	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
FYZIKALNE TECHNICKY ZKUSEBNI USTAV SP Pikartska 7 CZ-716 07 Ostrava-Radvanice	1026	Equipment and protective systems intended for use in potentially explosive atmospheres	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assur- ance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
BASEEFA (2001) LDA Health and Safety Laboratory Site Harpur Hill Buxton SK17 9JN United Kingdom	1180	Equipment in equipment groups I and II, categories M1, M2, 1, 2 and 3, as follows:  — Protective systems  — Devices  — Components	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX
ELECTROSUISSE SEV Luppmenstrasse, 1 8320 Fehraltorf Switzerland	1258	Equipment and protective systems intended for use in potentially explosive atmospheres	EC Type-examination Product verification Conformity to type Unit verification	Annex III Annex V Annex VI Annex IX
EVPU, AS Trencianska 19 SK-018 51 Nova Dubnica	1293	Equipment and protective systems intended for use in potentially explosive atmospheres	EC Type-examination Production quality assurance Product verification Conformity to type Product quality assurance Unit verification	Annex III Annex IV Annex V Annex VI Annex VII Annex IX

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 94/25/EC

## RECREATIONAL CRAFT

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
EUROCONTROL SA C/ Zurbano, 39 E-28010 Madrid	0057	Recreational craft	Internal production control plus tests EC Type-examination Product verification Unit verification	Annex VI Annex VII Annex X Annex XI
		Components	EC Type-examination Product verification Unit verification	Annex VII Annex X Annex XI
BUREAU VERITAS 17, place des Reflets — La Défense 2 F-92400 Courbevoie	0062	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex IX Annex IX Annex X Annex XI Annex XII
GERMANISCHER LLOYD AG HAUPTVERWALTUNG Vorsetzen 32 D-20459 Hamburg	0098	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
FACHAUSSCHUSS PERSÖNLICHE SCHUTZAUS- RÜSTUNGEN PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Klinkerwerg 4 D-40699 Erkrath	0299	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex IVI Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Annex VII Production quality assurance Annex IX Product verification	Annex X Unit verifica- tion Annex XI Full quality assurance Annex XII
AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI srl Via Rombon, 11 I-20134 Milano	0302	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII
ISTITUTO GIORDANO SpA Via Rossini, 2 I-47041 Bellaria	0407	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	Internal production control plus tests EC Type-examination Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex X Annex XI Annex XII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
VERITEC LIMITED Faraday H. — The Village Birchwood House Warrington WA3 6FZ United Kingdom	0466	Recreational craft	Internal production control plus tests EC Type-examination Product verification Unit verification	Annex VI Annex VII Annex X Annex XI
		Components	EC Type-examination Product verification Unit verification	Annex VII Annex X Annex XI
REGISTRO ITALIANO NAVALE (RINA) SpA Via Corsica 12 I-16128 Genova	0474	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII
CONSORZIO DNV — MODULO UNO Via Paracelso 20 I-20041 Agrate Brianza	0496	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII
SOCIÉTÉ NATIONALE DE CERTIFICATION ET D'HOMOLOGATION sàrl (SNCH) 11, Route de Sandweiler L-5230 Sandweiler	0499	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
LLOYD'S REGISTER QUALITY ASSURANCE GmbH Managementzertifizierer- und Umweltgutachteror- ganisation Mönckebergstraße 27 D-20095 Hamburg	0525	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII
VTT INDUSTRIAL SYSTEMS (VTT TUOTTEET JA TUOTANTO) PL 1700 FIN-02044 VTT	0537	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII
DET NORSKE VERITAS AS Veritasveien 1 N-1322 Høvik	0575	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII
INSTITUT POUR LA CERTIFICATION ET LA NORMALISATION DANS LE NAUTISME (ICNN) 52, rue Senac-de-Meilhan F-17000 La Rochelle	0607	Recreational craft	Internal production control plus tests EC Type-examination Unit verification	Annex VI Annex VII Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
INTERNATIONAL MARINE CERTIFICATION INSTITUTE (IMCI) Rue de Trèves 45 B-1040 Bruxelles	0609	Recreational craft	Internal production control plus tests EC Type-examination	Annex VI Annex VII
		Components	EC Type-examination	Annex VII
NEDERLAND KEURINGSINSTITUUT VOOR PLEZIERVAARTUIGEN (NKIP) Postbus 65 8500 AB Joure Nederland	0613	Recreational craft	Internal production control plus tests EC Type-examination Product verification Unit verification	Annex VI Annex VII Annex X Annex XI
		Components	EC Type-examination Product verification Unit verification	Annex VII Annex X Annex XI
EUROPEAN CERTIFICATION BUREAU NEDER- LAND BV (ECB) iulianaweg 224A 1131 NW Volendam Nederland	0614	Recreational craft	Internal production control plus tests EC Type-examination Product verification Unit verification	Annex VI Annex VII Annex X Annex XI
		Components	EC Type-examination Product verification Unit verification	Annex VII Annex X Annex XI
HELLENIC REGISTER OF SHIPPING (HRS) Akti Miaouli 23 GR-185 35 Piraeus	0618	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII
LLOYD'S REGISTER OF SHIPPING Postbus 702 3000 AS Rotterdam Nederland	0676	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
RINAVE — REGISTO INTERNACIONAL NAVAL Estrada do Paço do Lumiar Edifício Rinave P-1600-485 Lisboa	0743	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII
IRISH SAILING ASSOCIATION 3 Park Road Dun Laoghaire Ireland	0808	Components	EC Type-examination	Annex VII
		Design category C Design category A Design category B	Internal production control plus tests EC Type-examination Unit verification	Annex VI Annex VII Annex XI
LUXCONTROL SA 1, avenue des Terres Rouges BP 349 L-4004 Esch-sur-Alzette	0882	Recreational craft	Production quality assurance Product verification Full quality assurance	Annex IX Annex X Annex XII
		Components	EC Type-examination	Annex VII
UDICER-NAUTITEST SAS DI VENEZIA Via Riviera del Brenta 12 I-30032 Fiesso d'Artico	0966	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
UNDERWRITERS LABORATORIES INC. (UL) 12, Laboratory Drive 27709 Research Triangle Park North Carolina United States	1081	Boats and components	Internal production control plus tests EC Type-examination Product verification Unit verification	Annex VI Annex VII Annex X Annex XI
QUALITY AND SECURITY srl Via Porto 34 I-84100 Salerno	1262	Recreational craft	Internal production control plus tests EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VI Annex VII Annex IX Annex X Annex XI Annex XII
		Components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex VII Annex IX Annex X Annex XI Annex XII

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 95/16/EC

## LIFTS

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
AIB-VINÇOTTE INTERNATIONAL Avenue André Drouart 27-29 B-1160 Bruxelles	0026	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assur- ance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
INSTITUTO DE SOLDADURA E QUALI- DADE (ISQ) EN 249 — Km 3, Cabanas — Leião (Tagus Park) Apartado 119 P-2781 Oeiras Codex	0028	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components	Annex V A
ARBEJDSTILSYNET Landskronagade, 33 DK-2100 København Ø	0030	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV NORD CERT GmbH & Co. KG Am TÜV 1 D-30519 Hannover	0032	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components  1. devices for locking landing doors.  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements.  3. overspeed limitation devices.	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
	4 a) energy-accumulating shock absorbers:  — either non-linear — or with damping of the return movements b) energy-dissipating shock absorbers.  5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls. 6. electric safety devices in the form of safety switches containing electronic components.	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI	



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV SAARLAND e. V. Am Tüv 1 D-66280 Sulzbach	0034	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components  1. devices for locking landing doors.  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements.  3. overspeed limitation devices.  4. a) energy-accumulating shock absorbers:  — either non-linear — or with damping of the return movements  b) energy-dissipating shock absorbers.  5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls.  6. electric safety devices in the form of safety switches containing electronic components.	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
TÜV ANLAGENTECHNIK GmbH Unternehmensgruppe TÜV Rheinland/Berlin-Brandenburg Am Grauen Stein D-51105 Köln	0035	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Safety components  1. devices for locking landing doors.  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements.  3. overspeed limitation devices.  4. a) energy-accumulating shock absorbers:  — either non-linear — or with damping of the return movements  b) energy-dissipating shock absorbers.  5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls.  6. electric safety devices in the form of safety switches containing electronic components.	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München	0036	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ROYAL & SUN ALLIANCE INSURANCE plc (Trading as Royal & Sun Alliance Certification Services) 17 York Street Manchester M2 3RS United Kingdom	0040	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex XI
PLANT SAFETY Ltd Parklands Wilmslow Road Didsbury Manchester M20 2RE United Kingdom	0041	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
TÜV PFALZ e. V. Merkurstraße 45 D-67663 Kaiserslautern	0043	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
RWTÜV SYSTEMS GmbH Langemarkstrasse 20 D-45141 Essen	0044	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components  1. devices for locking landing doors.  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements.  3. overspeed limitation devices.  4. a) energy-accumulating shock absorbers:  — either non-linear — or with damping of the return movements  b) energy-dissipating shock absorbers.  5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls.	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
		electric safety devices in the form of safety switches containing electronic components.	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV NORD e. V. TÜV CERT-ZERTIFIZIERUNGSSTELLE Große Bahnstraße 31 D-22525 Hamburg	0045	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components  1. devices for locking landing doors.  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements.  3. overspeed limitation devices.  4. a) energy-accumulating shock absorbers:  — either non-linear — or with damping of the return movements  b) energy-dissipating shock absorbers.  5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls.	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
		electric safety devices in the form of safety switches containing electronic components.	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
NATIONAL STANDARDS AUTHORITY OF IRELAND (NSAI) Glasnevin Dublin 9 Ireland	0050	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ) Via Quintiliano, 43 I-20138 Milano	0051	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex VIII Annex IX Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ASISTENCIA TÉCNICA INDUSTRIAL SAE (ATISAE) Avenida de la Industria, 51bis E-28760 Tres Cantos	0053	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
BUREAU VERITAS ESPAÑOL SA c/ Francisca Delgado, 11 Arroyo de Vega E-28108 Madrid	0054	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
ENTIDAD COLABORADORA DE LA ADMINISTRACIÓN SA (ECA) Avenida Tibidabo, 30 E-08022 Barcelona	0056	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
INSPECCIÓN Y GARANTÍA DE CALIDAD SA (IGC) Vía de las Dos Castillas, 33 — Ctro Empresarial Attica 7 — Ed. 7, planta 3ª E-28224 Pozuelo de Alarcón	0058	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
BUREAU VERITAS 17, place des Reflets — La Défense 2 F-92400 Courbevoie	0062	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI srl Via Moscova, 11 I-20017 Rho	0068	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V A Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex VIII Annex IX Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
LABORATOIRE NATIONAL D'ESSAIS (LNE) 1, rue Gaston-Boissier F-75724 Paris Cedex 15	0071	Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
APAVE PARISIENNE 97-103, boulevard Victor-Hugo F-93400 Saint-Ouen	0077	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
LABORATOIRE CENTRAL DES INDUS- TRIES ÉLECTRIQUES (LCIE) 33, avenue du Général Leclerc F-92266 Fontenay-aux-Roses	0081	Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
APAVE LYONNAISE BP 3 F-69811 Tassin Cedex	0082	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
BRITISH STANDARDS INSTITUTION (BSI) 389 Chiswick High Road London W4 4AL United Kingdom	0086	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
LLOYD'S REGISTER QUALITY ASSUR-ANCE (LRQA) Ltd European Directive Services Middlemarch Office Village — Siskin Driv Hiramford CV3 4FJ Coventry United Kingdom	0088	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assur- ance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
TÜV THÜRINGEN e. V. Melchendorfer Straße 64 D-99096 Erfurt	0090	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Safety components  1. devices for locking landing doors.  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements.  3. overspeed limitation devices.  4. a) energy-accumulating shock absorbers:  — either non-linear — or with damping of the return movements  b) energy-dissipating shock absorbers.  5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls.	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
		electric safety devices in the form of safety switches containing electronic components.	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
TÜV TECHNISCHE ÜBERWACHUNG HESSEN GmbH Rüdesheimer Straße 119 D-64285 Darmstadt	0091	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
ICICT SA c/ Garrotxa 10-12, Parque NMB Ed Ocean E-08820 El Prat de Llobregat	0093	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
SGS, TECNOS, SA c/ Trespaderne, 29 E-28042 Madrid	0096	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
ASOCIACIÓN ESPAÑOLA DE NORMAL- IZACIÓN Y CERTIFICACIÓN (AENOR) c/ Génova, 6 E-28004 Madrid	0099	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assur- ance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
BUREAU VERITAS QUALITY INTERNA- TIONAL Ltd 2nd floor Tower Bridge Road, 224-226 London SE1 2TX United Kingdom	0301	Lifts	Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XIII Annex XIV
AGENZIA NAZIONALE CERTIFICAZIONE COMPONENTI E PRODOTTI srl Via Rombon, 11 I-20134 Milano	0302	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
ISTITUTO CERTIFICAZIONE EUROPEA srl Via Garibaldi, 20 I-40011 Anzola	0303	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ASSOCIATION FRANÇAISE POUR L'AS- SURANCE QUALITÉ (AFAQ) Avenue Aristide Briand, 116 BP 40 F-92224 Bagneux Cedex	0333	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assur- ance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
ELOT — HELLENIC ORGANIZATION FOR STANDARDIZATION Acharnon Street 313 GR-11145 Athens	0365	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assur- ance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
ORGANISMO DI CERTIFICAZIONE EUROPEA srl Via Ancona, 21 I-00198 Roma	0397	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ABOMA + KEBOMA BV Galvanistraat 1 Postbus 141 6710 BC Ede Nederland	0399	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
STICHTING NEDERLANDS INSTITUUT VOOR LIFTTECHNIEK (LIFTINSTITUUT) Buikslotermeerplein 381 Postbus 36027 1025 XE Amsterdam Nederland	0400	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components  1. devices for locking landing doors.  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements.  3. overspeed limitation devices.  4. a) energy-accumulating shock absorbers:  — either non-linear — or with damping of the return movements  b) energy-dissipating shock absorbers.  5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls.  6. electric safety devices in the form of safety switches containing electronic components.	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
SVERIGES PROVNINGS- OCH FORSKNINGSINSTITUT (SP) Box 857 S-501 15 Borås	0402	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assur- ance (for lifts)	Annex XII Annex XIII Annex XIV
SVENSK MASKINPROVNING AB (SMP) Fyrisborgsgatan 3 S-754 50 Uppsala	0404	Lifts	Unit verification (for lifts)	Annex X
TÜV-ÖSTERREICH Krugerstraße 16 A-1015 Wien	0408	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components  1. devices for locking landing doors.  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements.  3. overspeed limitation devices.  4. a) energy-accumulating shock absorbers:  — either non-linear — or with damping of the return movements  b) energy-dissipating shock absorbers.  5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls.  6. electric safety devices in the form of safety switches containing electronic components.	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
DET NORSKE VERITAS INSPECTION AB Warfvinges väg 19B Box 30234 S-104 25 Stockholm	0409	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components  1. devices for locking landing doors.  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements.  3. overspeed limitation devices.  4. a) energy-accumulating shock absorbers:  — either non-linear — or with damping of the return movements  b) energy-dissipating shock absorbers.  5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls.  6. electric safety devices in the form of safety switches containing electronic components.	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
ISTITUTO DI CERTIFICAZIONE INDU- STRIALE PER LA MECCANICA SPA (ICIM) Piazza Diaz, 2 I-20123 Milano	0425	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
ITALCERT Viale Sarca, 336 I-20216 Milano	0426	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
DET NORSKE VERITAS REGION NORGE AS (DNV RN) Veritasveien I N-1322 Høvik	0434	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Safety components  1. devices for locking landing doors.  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements.  3. overspeed limitation devices.  4. a) energy-accumulating shock absorbers:  — either non-linear — or with damping of the return movements  b) energy-dissipating shock absorbers.  5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls.  6. electric safety devices in the form of safety switches containing electronic components.	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
METALLURGICAL INDUSTRIAL RESEARCH & TECHNOLOGICAL DEVELOPMENT CENTRE — MIRTEC SA A' Industrial Area of Volos GR-38500 Volos	0437	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
AMT FÜR ARBEITSSCHUTZ UND TECH- NISCHE AUFSICHT BEI DER BEHÖRDE FÜR ARBEIT, GESUNDHEIT UND SOZIALES DER FREIEN UND HANSE- STADT HAMBURG Adolph-Schönfelder-Straße 5 D-22083 Hamburg	0472	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
REGISTRO ITALIANO NAVALE (RINA) SpA Via Corsica 12 I-16128 Genova	0474	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
INDUSTRIAL ENGINEERING CONSUL- TANTS srl Via Botticelli, 151 I-10154 Torino	0495	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
CONSORZIO DNV — MODULO UNO Via Paracelso 20 I-20041 Agrate Brianza	0496	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
SOCIÉTÉ NATIONALE DE CERTIFICA- TION ET D'HOMOLOGATION Sàrl (SNCH) 11, Route de Sandweiler L-5230 Sandweiler	0499	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
VENETA ENGINEERING srl Via Lovanio 8/10 I-37135 Verona	0505	Lifts	Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
AIB-VINÇOTTE Avenue André Drouart 27-29 B-1160 Bruxelles	0512	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ISTEDIL SpA — ISTITUTO SPERIMEN- TALE PER L'EDILIZIA Via Tiburtina km 18,300 I-00012 Setteville di Guidonia	0529	Lifts	EC type-examination of lifts	Annex V B



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
FINN STRØM AS Teglverksveien 9 N-3400 Lier	0572	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Full quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XIII
ELECTRICAL INSPECTION FIMTEKNO OY Särkiniementie 3 PL 38 FIN-00211 Helsinki	0599	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
ÅF-KONTROLL AB Box 35 S-164 93 Stockholm	0640	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TUV HELLAS SA 60, El. Venizelou Street GR-15341 Ag. Paraskevi	0654	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
FORCE TECHNOLOGY SWEDEN AB Tallmätargatan 7 S-721 34 Västerås	0655	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
TÜV ANLAGENTECHNIK GmbH Unternehmensgruppe TÜV Rheinland/ Berlin-Brandenburg Am Grauen Stein D-51106 Köln	0671	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components  1. devices for locking landing doors.  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements.  3. overspeed limitation devices.	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		4. a) energy-accumulating shock absorbers:  — either non-linear — or with damping of the return movements  b) energy-dissipating shock absorbers.	Product quality assurance (for safety components)	Annex VIII
		5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls.	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
		electric safety devices in the form of safety switches containing electronic components.	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
KONHEF VZW Gijzelaarsstraat 7-9-11 B-2000 Antwerpen	0683	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
DEKRA AUTOMOBIL GmbH Handwerkstraße 15 D-70565 Stuttgart	0685	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ZENTRALLABOR DER TOS e. V. — ZERTIFIZIERUNGSSTELLE FÜR AUFZÜGE Fischerweg 408 D-18069 Rostock	0686	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
NEMKO GmbH & Co. KG Reetzstraße 58 D-76327 Pfinztal	0687	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
TECHNISCHE ÜBERWACHUNGSGE- MEINSCHAFT (TÜG) GmbH Breitwiesenstraße 8 D-70565 Stuttgart	0698	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
HISSBESIKTNINGAR I SVERIGE AB Box 5 S-183 21 Täby	0706	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
EUROPEAN CERTIFYING ORGANIZ- ATION SpA Via Granarolo, 62 I-48018 Faenza	0714	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
GAMBA WORKING GROUP di Gamba Davide Piazza Savoia 4 I-10122 Torino	0718	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components	Annex V A
GRUPO ITEVELESA Ctra. N-VI, km 20,400 E-28230 Las Rozas	0719	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
AGBAR CERTIFICACIÓN, SL Torretxu Bidea, 7 E-48150 Sondika	0720	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ISTITUTO CONTROLLI TECNICI srl Via Alfredo Catalani, 68 I-20131 Milano	0733	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components	Annex V A
ZENTRUM DER FÖRDER- UND AUFZUG- STECHNIK ROSSWEIN GmbH ZFA Roßwein Döbelner Straße 58 D-04741 Roßwein	0734	Safety components  2. devices to prevent falls referred to in Section 3.2 of Annex I to prevent the car from falling or unchecked upward movements.  3. overspeed limitation devices.  4. a) energy-accumulating shock absorbers:  — either non-linear — or with damping of the return movements  b) energy-dissipating shock absorbers.  5. safety devices fitted to jacks of hydraulic power circuits where these are used as devices to prevent falls.	EC Type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
SOCIÉTÉ DE CONTRÔLE TECHNIQUE (SOCOTEC) Les quadrants — 3, avenue du Centre Guyancourt F-78182 Saint-Quentin-en-Yvelines	0744	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
EURO QUALITY SYSTEM FRANCE 4, rue de l'Abreuvoir F-92415 Courbevoie	0746	Lifts	Full quality assurance (for lifts)	Annex XIII
		Safety components	Product quality assurance (for safety components)	Annex VIII
AB SALLWENS INGENJÖRSBYRA Box 7060 S-300 07 Halmstad	0823	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
SISTEMA CERTIFICAZIONE EUROPEA CONTROLLO E SICUREZZA srl Via Fibreno, 28 I-00199 Roma	0828	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ENTIDAD DE CERTIFICACIÓN Y ASEGURAMIENTO SA (ECA) WTC Muelle Barc. Ed Sur, planta 7 E-08039 Barcelona	0830	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assur- ance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
QUALICONSULT 85, avenue Henry-Barbusse F-92140 Clamart	0831	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
LIFT INSPECTION OF FINLAND — SUOMEN HISSITARKASTUS OY Itäinen Rantakatu 52A FIN-20810 Turku	0842	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
INGENIERÍA Y TÉCNICAS DE CALIDAD SL Polg. Aurrera-Manzana 1, nº 63 — 1ª planta E-48510 Trapagaran	0844	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI
OY ELSPECTA AB Neilikkatie 4 PL 26 FIN-01301 Vantaa	0857	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
GLOBAL CERTIFICATION LTD THE OLD SCHOOL Leicester Road Groby Leicester LE6 ODQ United Kingdom	0858	Lifts	Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XIII Annex XIV
NORIKO CONSTRUCTION 121, rue d'Alésia F-75686 Paris	0859	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
EUROPEAN LIFT TESTING ITALIA srl Via Bargoni 8 I-00153 Roma	0860	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components	Annex V A
EUROCERT srl Viale Carradori 88 I-62100 Macerata	0861	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
PRO-CERT srl Via Madrid 12 I-41049 Sassuolo	0862	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ISTITUTO VERIFICHE & CERTIFICAZIONI srl Via G. Massina 13 I-74100 Taranto	0863	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
CERT 2000 srl Via P. Nenni 72/7/8 I-50010 Capalle	0864	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ASSOCIAÇÃO PORTUGUESA DE CERTI- FICAÇÃO (APCER) Edifício Lusitânia, rua Júlio Dinis P-4050-320 Porto	0866	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assur- ance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components)	Annex VIII Annex IX
NORSK HEISKONTROLL (NHK) PO Box 99 Blindern N-0314 Oslo	0868	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
SLP LYFT- OCH ELPROVNING I SVERIGE AB Ovädersgatan 8 S-418 34 Göteborg	0869	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
INSTITUTO ELECTROTÉCNICO PORTU- GUÊS — IEP Rua de S. Gens, 3717 P-4460-409 Senhora da Hora	0876	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components	Annex V A
TECHNISCH BUREAU VERBRUGGHEN (VZW) Van der Sweepstraat 3 bus 44 B-2000 Antwerpen	0892	Lifts	Final inspection (for lifts)	Annex VI
SIDEL SPA — SICUREZZA AMBIENTE E QUALITÀ (SIDEL) Via Larga 34/2 I-40138 Bologna	0895	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
OLOCERT — ISTITUTO EUROPEO DI CERTIFICAZIONE srl Via C Cattaneo 20 I-47900 Rimini	0896	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
SEUCER srl Via Rossini 5 I-20122 Milano	0897	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
EUCERT — ORGANISMO DI CERTIFICA- ZIONE EUROPEO DI SIMONELLI LIBORIO srl Via XXIV Maggio 3 I-50100 Firenze	0899	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
SIC DI LACUZIO VINCENZO & CSNC Via Margotta 11 I-84100 Salerno	0900	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
I.N.C.S.A. srl — ISTITUTO NAZIONALE CONTROLLO SICUREZZA ASCENSORI Via M. Peroglio, 16 I-00144 Roma	0901	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
SICURCERT srl — ORGANISMO DI CERTIFICAZIONE EUROPEA Via Benedetto Croce 29 I-51100 Pistoia	0902	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
CSDM — CERTIFICAZIONE SISTEMI DI MOVIMENTAZIONI srl Via Boncompagni, 36 I-20100 Milano	0903	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ERGOTECNICA srl Via Viotti 1 I-10121 Torino	0904	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
TUV AUSTRIA HELLAS Ltd 50 Vasilissis Sofias Street GR-11528 Athens	0906	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
BUREAU ALPES CONTRÔLES SA 166, rue du Rocher de l'Orier F-38430 Moirans	0924	Lifts	Final inspection (for lifts) Unit verification (for lifts) Full quality assurance (for lifts)	Annex VI Annex X Annex XIII
TECNOPROVE srl Via dell'Industria s.n.c. I-72017 Ostuni	0925	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ASSOCIACÃO PARA O DESENVOLVI- MENTO E INOVAÇÃO TECNOLÓGICA (ADITEC) Rua da Telheira, 188 P-4250-482 Porto	0931	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components	Annex V A
CONSORZIO EUROPEO DI NORMA- LIZZAZIONE E PREVENZIONE — CENPI Via del Casale di S. Basilio 9 I-00156 Roma	0934	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
CERTI — LIFT SAS Via G. Leopardi 71 I-40026 Imola	0935	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ETRURIA CERTIFICAZIONE snc Via Ippolito Rossellini 112 I-56100 Pisa	0936	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ORGANISMO EUROPEO CERTIFICA- ZIONE IMPIANTI SOLLEVAMENTO srl — OECIS Via Laterina 81 I-00138 Roma	0938	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
SOCIETA INTERNAZIONALE CONTROLLO IMPIANTI TECNOLOGICI srl — SICIT Viale Montenero 7 I-20135 Milano	0939	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
TUV — ITALIA srl Via Bettola 32 I-20092 Cinisello Balsamo	0948	Lifts	EC type-examination of lifts Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex VIII Annex IX Annex XI
CVQ srl Via Pio Fedi 36 I-50142 Firenze	0949	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ECOS — EUROPA — CERTIFICAZIONE OMOLOGAZIONI SICUREZZA srl Via Benedetto Croce 25 I-51015 Monsummano Terme	0950	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
EL. MA. PO. Sas DI NUCCI MARIANO Via Libero Testa 103 I-86170 Isernia	0951	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
AESSE — AMBIENTE E SICUREZZA srl Via Bidente 9/A I-48100 Ravenna	0952	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
SICAPT srl Via Palestro 20 I-23900 Lecco	0953	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
SGS — ICS srl Via G. Gozzi 1/A I-20129 Milano	0961	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assur- ance (for lifts)	Annex XII Annex XIII Annex XIV
		Safety components	Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex VIII Annex IX Annex XI
AGENZIA EUROPEA PER LA SICUREZZA srl Via Zurigo 14 I-20147 Milano	0971	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ORGANISMO MAREMMANO NOTIFI- CATO DI INGEGNERIA ED ARCHITET- TURA srl Via Liri 87 I-58100 Grosseto	0972	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
INGEGNERIA E SICUREZZA 2000 srl Via Laurentina 605 I-00143 Roma	0973	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
BUREAU VOOR TECHNISCHE INSPECTIES, VERENIGING ZONDER WINSTOOGMERK Maaltecenter Blok G Derbystraat 345 B-9051 Gent	1003	Lifts	Final inspection (for lifts)	Annex VI
ELEKTROTECHNICKY ZKUSEBNI USTAV SP Pod lisem 129 CZ-171 02 Praha 8	1014	Safety components  6. electric safety devices in the form of safety switches containing electronic components.	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
STROJIRENSKY ZKUSEBNI USTAV SP Hudcova 56B CZ-621 00 Brno	1015	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ITI TUV SRO Modranska 98 CZ-147 00 Praha 4	1017	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI
TECHNICKY A ZKUSEBNI USTAV STAVEBNI SP Prosecka 76 CZ-190 00 Praha 9	1020	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
		Safety components	EC Type-examination of safety components Product quality assurance (for safety components) Full quality assurance (for safety components) Conformity to type with random checking (for safety components)	Annex V A Annex VIII Annex IX Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
SGS-ICS SERVIÇOS INTERNACIONAIS DE CERTIFICAÇÃO LDA Av. José G. Ferreira, 11 — 5° e 6° P-1495-139 Miraflores-Algés	1029	Lifts	Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex XII Annex XIII Annex XIV
ADEGUAMENTI BONIFICHE IMPIAN- TISTICA ELEVATORI SICUREZZA srl Via del Capocci 8 I-00184 Roma	1089	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
BOREAS srl Via Sant'Ottavio 43 I-10124 Torino	1090	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ECOSIM srl Via Ponchielli 28/B I-51016 Montecatini Terme	1091	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ENGINEERING & SERVIZI AMBIENTALI srl Via Manzoni 421/B I-6087 Ponte S. Giovanni	1092	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
EMQ-DIN srl Via Duomo 6 I-70033 Corato	1093	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ENGINEERING SAFETY CERTIFICATION srl Via Montebello 13 I-93100 Caltanissetta	1094	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
EUROPEAN TECHNOLOGICAL CERTIFI- CATION srl Via Settala 20 I-20100 Milano	1095	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
EUROCONTROLLI srl Via Aldo Moro 28 I-27020 Travaco' Siccomario	1096	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
EURO TECNO SERVICE srl Viale Luigi Elnaudi 27 P. Ausonia I-70125 Bari	1097	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
G & R — ORGANISMO DI CERTIFICA- ZIONE srl Via G. De Petra 43 I-71100 Foggia	1098	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
IDM SAS Viale Mazzini 119 I-00195 Roma	1099	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
PRO. VE. CO. — ENGINEERING SERVICE srl C. so Vittorio Emanuele 4 I-70032 Bitonto	1100	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
SAFETY SYSTEM srl Via A. Lupinacci (Plazza Cristore) I-87100 Cosenza	1101	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TECNOLOGIE SVILUPPO INDUSTRIALE srl Via Provinciale Casilina/Staz. Sgurgola I-03012 Anagni	1102	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
EUROPEAN INSPECTION AND CERTIFI- CATION COMPANY SA — EUROCERT SA Tatoiou 73 & Char. Trikoupi GR-14564 Athens	1128	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
BUREAU VERITAS QUALITY INTERNA- TIONAL BV Westblaak 7 3012 KC Rotterdam Nederland	1151	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
SGS BUREAU NIVELLES Boulevard Sylvain Dupuis, 234/bte 2 B-1070 Bruxelles	1179	Lifts	Final inspection (for lifts)	Annex VI
CONTROLLI, COLLAUDI E CERTIFICA- ZIONI srl Via Antonino di Sangiullano 60 I-95131 Catania	1215	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
CPF ENGINEERING DI ING. FRATINO GIOVANBATTISTA E C. snc Via IV Novembre 25 I-36075 Montecchio Maggiore	1216	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X
IACE srl Via Francesco Bonafede 1 I-35126 Padova	1217	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
OVERTEC srl Via F. Tozzi 13 I-00137 Roma	1218	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
CERTIFICAZIONI PRODOTTI E SISTEMI srl Via Mendola 21 I-00100 Roma	1227	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
REGGIO CONTROLLI srl Via Tetrarca 5 I-42100 Reggio Emilia	1228	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
SIDEL MED srl Via IIA Demanio 1 Fraz. Piazza del G. I-84085 Mercato San Severino	1229	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ETEL SA 39 Sof. Venizelou and 9 Solonos GR-15232 Chalandri	1240	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
LLOYD'S REGISTER OF SHIPPING AND INDUSTRIAL SERVICES SA 87Akti Miaouli GR-185 38 Piraeus	1241	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
		Safety components	EC Type-examination of safety components Conformity to type with random checking (for safety components)	Annex V A Annex XI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
CONTRÔLE INDUSTRIEL BELGE asbl Avenue des Croix de Guerre/bte 12 B-1120 Bruxelles	1271	Lifts	Final inspection (for lifts)	Annex VI
ONAFHANKELIJK CONTROLEBUREAU (OCB) VZW Konigin Astridlaan 60 B-2550 Kontich	1272	Lifts	Final inspection (for lifts)	Annex VI
IEDIGE ENGINEERING srl Via Domenico Cirillo 73 I-70100 Bari	1281	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
ENTE CERTIFICAZIONE MACCHINE srl Via Mincio 386 I-41056 Savignano Sul Panaro	1282	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
LIFT CERT LIMITED 40, Tiddington Road Stratford-upon-Avon CV37 7BA United Kingdom	1291	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts) Product quality assurance (for lifts) Full quality assurance (for lifts) Production quality assurance (for lifts)	Annex V B Annex VI Annex X Annex XII Annex XIII Annex XIV
KRISTJAN F KARLSSON Skeljatanga 3 270 Mosfellsbaer Iceland	1302	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
HS — CONSULT AS Hedmark Næringspark N-2312 Ottestad	1331	Lifts	EC type-examination of lifts Final inspection (for lifts) Unit verification (for lifts)	Annex V B Annex VI Annex X
OÜ TECHNOKONTROLLIKESKUS TTK (Technical Inspection Centre Ltd) Mustamäe tee 5 ES-10616 Tallinn	1336	Lifts	Final inspection (for lifts) Unit verification (for lifts)	Annex VI Annex X

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 96/48/EC

## INTEROPERABILITY OF THE TRANS-EUROPEAN HIGH-SPEED RAIL SYSTEM

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
LLOYD'S REGISTER OF SHIPPING — UK INDUSTRY — STATUTORY SERVICES Middlemarch Office Village/Siskin Drive Coventry CV3 4FJ United Kingdom	0038	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  — Operation  and their constituents	EC declaration of conformity or suitability for use EC verification	Annex IV Annex VI
RINA SpA Via Corsica 12 I-16128 Genova	0474	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance and their constituents	EC declaration of conformity or suit- ability for use EC verification	Annex IV Annex VI
SOCIÉTÉ NATIONALE DE CERTIFICATION ET D'HOMOLOGATION sàrl (SNCH) 11, Route de Sandweiler L-5230 Sandweiler	0499	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  — Environment  — Operation  — Users  and their constituents	EC declaration of conformity or suitability for use EC verification	Annex IV Annex VI
BENANNTE STELLE INTEROPERABILITÄT — BEIM EISENBAHN-BUNDESAMT Vorgebirgsstrasse 49 D-5319 Bonn	0893	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  — Operation  and their constituents	EC declaration of conformity or suitability for use EC verification	Annex IV Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
ÖSTERREICHISCHES FORSCHUNGS- UND PRÜFZENTRUM ARSENAL Ges.mbH — arsenal research Faradaygasse 3 A-1030 Wien	0894	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  — Environment  and their constituents	EC declaration of conformity or suitability for use EC verification	Annex IV Annex VI
KEMA RAIL TRANSPORT CERTIFICATION KEMA RTC Postbus 2013 3500 GA Utrecht Nederland	0930	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  — Environment  — Operation  — Users  and their constituents	EC declaration of conformity or suitability for use EC verification	Annex IV Annex VI
RAILCERT Postbus 2855 3500 GW Utrecht Nederland	0941	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  and their constituents	EC declaration of conformity or suit- ability for use EC verification	Annex IV Annex VI
AGENCE DE CERTIFICATION FERROVIAIRE (CERTIFER) 154, Boulevard Harpignies F-59300 Valenciennes	0942	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  — Operation  and their constituents	EC declaration of conformity or suit- ability for use EC verification	Annex IV Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
NEDTRAIN CONSULTING BV Postbus 2016 3500 EX Utrecht Nederland	0967	Basically structural areas:  — Rolling stock and their constituents	EC declaration of conformity or suit- ability for use EC verification	Annex IV Annex VI
ASOCIACIÓN DE ACCIÓN FERROVIARIA (ADAF) Avenida Pío XII, nº 110 E-28036 Madrid	0986	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  — Operation  and their constituents	EC declaration of conformity or suitability for use EC verification	Annex IV Annex VI
LUXCONTROL NEDERLAND BV Scharloo 22 3231 AM Brielle Nederland	1010	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  — Environment  — Operation  — Users  and their constituents	EC declaration of conformity or suitability for use EC verification	Annex IV Annex VI
RATAHALLINTOKESKUS Kaivokatu 6 PL 185 FIN-00101 Helsinki	1030	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  and their constituents	EC declaration of conformity or suitability for use EC verification	Annex IV Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
MOTT MACDONALD RAILWAY APPROVALS St Anne House, Wellesley Road Croydon CR9 2UL United Kingdom	1124	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  — Operation  and their constituents	EC declaration of conformity or suitability for use EC verification	Annex IV Annex VI
EWS ENGINEERING SUPPORT Toton Sidings, Long Eaton Nottingham NG10 1HA United Kingdom	1125	Basically structural areas:  — Rolling stock and their constituents	EC verification	Annex VI
AEA TECHNOLOGY RAIL UK NOTIFIED BODY 2nd Floor, Central H., Upper W. Place London WC1H 0JN United Kingdom	1127	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  — Operation  and their constituents	EC declaration of conformity or suitability for use EC verification	Annex IV Annex VI
INTERFLEET NOTIFIED BODY Interfleet House, Pride Parkway Derby DE24 8HX United Kingdom	1133	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  — Operation  and their constituents	EC declaration of conformity or suitability for use EC verification	Annex IV Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/arti- cles of the directives
WS ATKINS RAIL LIMITED Brunel H., rtc Business Park, London Road Derby DE1 2WS United Kingdom	1143	Basically structural areas:  — Rolling stock and their constituents	EC declaration of conformity or suit- ability for use EC verification	Annex IV Annex VI
CORREL RAIL Ltd PO Box 9587 Birmingham B8 2PZ United Kingdom	1144	Basically structural areas:  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance and their constituents	EC declaration of conformity or suit- ability for use EC verification	Annex IV Annex VI
BOMBARDIER TRANSPORTATION NOTIFIED BODY Litchurch Lane Derby DE 24 8AD United Kingdom	1156	Basically structural areas:  — Rolling stock and their constituents	EC declaration of conformity or suit- ability for use EC verification	Annex IV Annex VI
ASPECT ASSESSMENT LIMITED 2nd Floor, K. House, Pierrepont Street Bath BA1 1LA United Kingdom	1157	Basically structural areas:  — Control and command and signalling and their constituents	EC declaration of conformity or suit- ability for use EC verification	Annex IV Annex VI
CONSORZIO SCIROTUV Via Fieschi 25/6° I-16121 Genova	1287	Basically structural areas:  — Infrastructures  — Energy  — Control and command and signalling  — Rolling stock  Basically operational areas:  — Maintenance  and their constituents	EC declaration of conformity or suit- ability for use EC verification	Annex IV Annex VI

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 96/98/EC

## MARINE EQUIPMENT

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
LLOYD'S REGISTER OF SHIPPING — UK INDUSTRY — STATUTORY SERVICES Middlemarch Office Village/Siskin Drive Coventry CV3 4FJ United Kingdom	0038	Live-saving appliances Marine-pollution prevention	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
		Navigation equipment	EC Type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
BUREAU VERITAS  17 place des Reflets — La Défense 2 F-92400 Courbevoie	0062	Live-saving appliances Marine-pollution prevention	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
		Navigation equipment Radio-communication equipment	EC Type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
BRITISH STANDARDS INSTITUTION (BSI) 389 Chiswick High Road London W4 4AL United Kingdom	0086	Live-saving appliances Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
QINETIQ Ltd Fraser Fort Cumberland Road Portsmouth PO4 9LJ United Kingdom	0191	Live-saving appliances Navigation equipment Radio-communication equip- ment	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
INSPEC INTERNATIONAL Ltd Upper Wingbury Courtyard Wingrave Aylesbury HP22 4LW United Kingdom	0194	Fire protection	EC Type-examination Production quality assurance	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D
FORCE INSTITUT, FORCE-DANTEST CERT Park Alle 345 DK-2605 Brøndby	0200	Live-saving appliances	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
		Navigation equipment	EC Type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
TNO CERTIFICATION BV Laan Westenenk 501 Postbus 541 7300 AM Apeldoorn Nederland	0336	Radio-communication equipment	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
BRITISH TEXTILE TECHNOLOGY GROUP (BTTG) Wira House, West Park Ring Road Leeds LS16 6QL United Kingdom	0338	Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
SVERIGES PROVNINGS- OCH FORSKNINGSINSTITUT (SP) Box 857 S-501 15 Borås	0402	Live-saving appliances	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
		Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
FINNISH INSTITUTE OF OCCUPATIONAL HEALTH (DEPARTMENT OF PHYSICS) Topeliuksenkatu, 41a A FIN-00250 Helsinki	0403	Live-saving appliances	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
		Fire protection	EC Type-examination Production quality assurance	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D
ISTITUTO GIORDANO SpA Via Rossini 2 I-47814 Bellaria	0407	Live-saving appliances Fire protection	EC Type-examination Production quality assurance Product quality assur- ance	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E
ITALCERT Viale Sarca 336 I-20216 Milano	0426	Fire protection	EC Type-examination Production quality assurance	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
REGISTRO ITALIANO NAVALE (RINA) Via Corsica 12 I-16128 Genova	0474	Live-saving appliances Marine-pollution prevention	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
		Navigation equipment	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
TELEFICATION BV Utrechtseweg 310 Postbus 60004 6800 JA Arnhem Nederland	0560	Navigation equipment Radio-communication equip- ment	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
DET NORSKE VERITAS AS Veritasveien 1 N-1322 Hovik	0575	Live-saving appliances Marine-pollution prevention Fire protection Navigation equipment Radio-communication equipment	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
EUROPEAN CERTIFICATION BUREAU NEDERLAND BV Julianaweg 224A 1131 NW Volendam Nederland	0614	Live-saving appliances Marine-pollution prevention	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
LLOYD'S REGISTER OF SHIPPING Postbus 702 3000 AS Rotterdam Nederland	0676	Live-saving appliances Marine-pollution prevention	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
ABS EUROP Ltd ABS House 1 Frying Pan Alley London E1 7HR United Kingdom	0729	Live-saving appliances Marine-pollution prevention	EC Type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
BUNDESAMT FÜR SEESCHIFFFAHRT UND HYDROGRAPHIE (BSH) Federal Maritime and Hydrographic Agency D-20359 Hamburg	0735	Live-saving appliances	EC Type-examination	Article10(1)(i), Annex B — Module B
		Navigation equipment Radio-communication equip- ment	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
SEE-BERUFSGENOSSENSCHAFT PRÜF- UND ZERTIFIZIERUNGSSTELLE Reimerstwiete 2 D-20457 Hamburg	0736	Live-saving appliances Marine-pollution prevention	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
GL LUXEMBOURG Place de la Gare 26 L-1616 Luxembourg	0801	Live-saving appliances Marine-pollution prevention	EC Type-examination Conformity to type Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(a), Annex B — Module C Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC Type-examination Conformity to type Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(a), Annex B — Module C Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
		Navigation equipment Radio-communication equipment	EC Type-examination Conformity to type Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(a), Annex B — Module C Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
VTT RAKENNU- YA YHDYSKUNTAS- TEKNIIKKA (VTT BUILDING TECHNOLOGY) PL 18011 FIN-02044 VTT	0809	Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
THE LOSS PREVENTION CERTIFICATION BOARD (LPCB) — BRE CERTIFICATION LTD, INCORPORATING BRE CERTIFICATION, LPCB AND WIMLAS Garston Watford WD25 9XX United Kingdom	0832	Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
DANISH INSTITUTE OF FIRE AND SECURITY TECHNOLOGY (DIFT) Jernholmen 12 DK-2650 Hvidovre	0845	Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
NIPPON KAIJI KYOKAI (NK ROTTERDAM) Mauritsweg 23 3012 JR Rotterdam Nederland	0849	Live-saving appliances Marine-pollution prevention	EC Type-examination Production quality assurance Product quality assur- ance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
		Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F



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Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
Laboratoire INTESPACE 18, avenue Edouard-Belin BP 4356 F-31029 Toulouse	0880	Radio-communication equipment	EC Type-examination Production quality assurance Product quality assurance Product verification Unit verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F Article 10(3), Annex B — Module G
NEMKO CERTIFICATION AS PO Box 48 Blindern N-0314 Oslo	0883	Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
CNMIS Avenue Hoche 16 F-75008 Paris	1112	Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F
WARRINGTON CERTIFICATION LIMITED Holmesfield Road Warrington WA1 2DS United Kingdom	1121	Fire protection	EC Type-examination Production quality assurance Product quality assur- ance Product verification	Article10(1)(i), Annex B — Module B Article 10(1)(i)(b), Annex B — Module D Article 10(1)(i)(c), Annex B — Module E Article 10(1)(i)(d), Annex B — Module F

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 97/23/EC

## PRESSURE EQUIPMENT

## NOTIFIED BODIES AS PER ARTICLE 12 OR RECOGNIZED THIRD-PARTY ORGANIZATIONS AS PER ARTICLE 13

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
(SLV) SCHWEISSTECHNISCHE LEHR- UND VERSUCHSAN- STALT MECKLENBURG- VORPOMMERN GmbH Erich-Schlesinger-Straße 50 D-18059 Rostock	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel	Annex I, 3.1.2 Annex I, 3.1.2
(SLV) SCHWEISSTECHNISCHE LEHR- UND VERSUCHSAN- STALT — HALLE GmbH Köthener Straße 33a D-06118 Halle	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel	Annex I, 3.1.2 Annex I, 3.1.2
(SLV) SCHWEISSTECHNISCHE LEHR- UND VERSUCHSAN- STALT — MANNHEIM GmbH Käthe-Kollwitz-Straße 19 D-68169 Mannheim	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel	Annex I, 3.1.2 Annex I, 3.1.2
(SLV) SCHWEISSTECHNISCHE LEHR- UND VERSUCHSAN- STALT IM — SAARLAND GmbH Heuduckstraße 91 D-66117 Saarbrücken	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel	Annex I, 3.1.2 Annex I, 3.1.2
(SLV) SCHWEISSTECHNISCHE LEHR- UND VERSUCHSAN- STALT BERLIN-BRANDEN- BURG GmbH Luxemburger Straße 21 D-13353 Berlin	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel	Annex I, 3.1.2 Annex I, 3.1.2
(SLV) SCHWEISSTECHNISCHE LEHR- UND VERSUCHSAN- STALT — HANNOVER Am Lindener Hafen 1 D-30453 Hannover	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel	Annex I, 3.1.2 Annex I, 3.1.2
ASOCIACIÓN ESPAÑOLA DE ENSAYOS NO DESTRUC- TIVOS c/ Bocangel, 28 — 2° Izda E-28028 Madrid	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
ASOCIACIÓN ESPAÑOLA DE SOLDADURA Y TECNOLO- GIAS DE UNION c/ Gabino Jimeno, 5B E-28026 Madrid	_	Pressure equipment	Approval of permanent joining personnel	Annex I, 3.1.2
ASSOCIATION FOR PERSONNEL CERTIFICATION Areal VU Bechovice, budova 11 CZ-190 11 Praha 9	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
BELGIAN ASSOCIATION FOR NON-DESTRUCTIVE TESTING asbl (BANT) Allée de la Cense Rouge, 15 B-4031 Angleur	1	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
BRITISH INSTITUTE OF NON- DESTRUCTIVE TESTING 1 Spencer Parade Northampton NN1 5AA United Kingdom	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
CENTRO ITALIANO DI COORDINAMENTO PER LE PROVE NON DISTRUTTIVE (CICPND) Via C. Pisacane 46 I-20025 Legnano	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
COFREND — CONFÉDÉRA- TION FRANÇAISE DES ESSAIS NON DESTRUCTIFS 1, rue Boissier F-75724 Paris Cedex 15	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
CZECH WELDING SOCIETY ANB Velflikova, 4 CZ-160 75 Praha 6	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel	Annex I, 3.1.2 Annex I, 3.1.2
DEUTSCHER VERBAND FÜR SCHWEISSEN UND VERWANDTE VERFAHREN e. V. DVS-PERSZERT IM DVS Aachener Straße 172 D-40223 Düsseldorf	_	Pressure equipment	Approval of permanent joining personnel	Annex I, 3.1.2
DGZFP — DEUTSCHE GESELLSCHAFT FÜR ZER- STÖRUNGSFREIE PRÜFUNG e. V. Max-Planck-Straße 6 D-12489 Berlin	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
DONEGANI ANTICORRO- SIONE Via Fauser 36/A I-28100 Novara	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
DVS ZERT e. V. Aachener Straße 172 D-40223 Düsseldorf	-	Pressure equipment	Approval of permanent joining procedures	Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
EUROCERT A/S Lumberveien 51C N-4621 Kristiansand		Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel Approval of non-destructive testing personnel	Annex I, 3.1.2 Annex I, 3.1.2 Annex I, 3.1.3
EWIS AG — EUROPÄISCHER WERKSTOFF- UND INSPEK- TIONSSERVICE Einsiedelstraße, 6 D-23554 Lübeck	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel	Annex I, 3.1.2 Annex I, 3.1.2
FORCE TECHNOLOGY SWEDEN AB Tallmätargatan 7 S-721 34 Västerås	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel	Annex I, 3.1.2 Annex I, 3.1.2
GENERAL APPLICATIONS OF TECHNOLOGY AND SCIENCE 60 Karamanli Ave. GR-13671 Menidi-Attica	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel	Annex I, 3.1.2 Annex I, 3.1.2
INDUZERT — AKKREDI- TIERTE ZERTIZIERUNGS- UND ÜBERWACHUNGS- STELLE DER VOEST ALPINE STAHL LINZ GmbH Voest Alpine Straße 3 A-4031 Linz	_	Pressure equipment	Approval of permanent joining personnel	Annex I, 3.1.2
KVALITETSTEKNIK NDT AB Industrigatan 6 S-461 37 Trollhättan	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel	Annex I, 3.1.2 Annex I, 3.1.2
LAADUNVARMISTUS OY Varvintie 17 FIN-92100 Raahe		Pressure equipment	Approval of permanent joining personnel	Annex I, 3.1.2
NDT TRAINING CENTER AB Regattagatan 23 S-723 48 Vasteras	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
PROCONTROL Via Inama 21 I-20133 Milano	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel Approval of non-destructive testing personnel	Annex I, 3.1.2 Annex I, 3.1.2 Annex I, 3.1.3
QC-PALVELU OY Ristisuonraitti 14 FIN-68600 Pietarsaari	_	Pressure equipment	Approval of permanent joining personnel	Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
RELACRE, ASSOCIAÇÃO DE LABORATÓRIOS ACREDI- TADOS DE PORTUGAL Rua Filipe Folque, 2-6°/Dt° P-1050-113 Lisboa	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
SAQ OFP CERTIFIERING AB Neongaten 4 B S-431 53 Mölndal	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
SCHWEISSTECHNISCHE ZENTRALANSTALT e. V. (SZA) Arsenal, Objekt 207 A-1030 Wien	_	Pressure equipment	Approval of permanent joining personnel	Annex I, 3.1.2
SECTOR CERT GmbH Kirchstraße 12 D-53840 Troisdorf	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
SFS-SERTIFIOINTI OY PL 44 (Sahaajankatu 20) FIN-00881 Helsinki	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
STICHTING NEDERLANDS INSTITUUT VOOR LASTECH- NIEK Krimkade, 20 2251 KA Voorschoten Nederland	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel	Annex I, 3.1.2 Annex I, 3.1.2
STICHTING VOOR DE CERTI- FICATIE VAN VAKBEKWAAM- HEID SKO Boerhaavelaan 40, Postbus 190 2700 AD Zoetermeer Nederland	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
TRK KONTROLLADMINIS- TRATION AB Tärningholmsgatan 9 S-217 51 Malmö	_	Pressure equipment	Approval of permanent joining personnel	Annex I, 3.1.2
TWI CERTIFICATION LTD Granta Park Great Abingdon Cambridge CB1 6AL United Kingdom	_	Pressure equipment	Approval of permanent joining procedures Approval of permanent joining personnel Approval of non-destructive testing personnel	Annex I, 3.1.2 Annex I, 3.1.2 Annex I, 3.1.3
UNTERSTÜTZUNGSVEREIN FÜR DIE ZERTIFIZIERUNGS- STELLE DES BERUFSFÖRDE- RUNGSINSTITUTES (BFI CERT) Parkstraße 11 A-8700 Leoben	_	Pressure equipment	Approval of permanent joining personnel	Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ZERTIFIEZIERUNGSSTELLE WIFI ÖSTERREICH Wiedner Hauptstraße 63 A-1045 Wien	_	Pressure equipment	Approval of permanent joining personnel	Annex I, 3.1.2
ÖSTERREICHISCHE GESELLSCHAFT FÜR ZERSTÖRUNGSFREIE PRÜFUNG (ÖGFZP) Krugerstraße 16 A-1015 Wien	_	Pressure equipment	Approval of non-destructive testing personnel	Annex I, 3.1.3
AIB-VINÇOTTE INTERNA- TIONAL avenue André Drouart 27-29 B-1160 Bruxelles	0026	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.3
BUREAU VERITAS asbl Mechelsesteenweg 128-136 B-2018 Antwerpen	0027	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module F Annex III — Module G Annex III — Module H Annex I, 3.1.2 Annex I, 3.1.2 Annex I, 3.1.3



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
INSTITUTO DE SOLDADURA E QUALIDADE (ISQ) EN 249 — Km 3, Cabanas — Leião Apartado 119 P-2781 Oeiras Codex	0028	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Annex II, 3.1.2
APRAGAZ asbl Chaussée de Vilvorde 156 B-1120 Bruxelles	0029	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EU quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.3
ARBEJDSTILSYNET Landskronagade 33 DK-2100 København Ø	0030	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.3



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV SAARLAND e. V. Am Tüv 1 D-66280 Sulzbach	0034	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
TÜV ANLAGENTECHNIK GmbH Unternehmensgruppe TÜV Rheinland/Berlin-Brandenburg Am Grauen Stein D-51105 Köln	0035	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module G Annex III — Module G Annex III — Module H Annex I, 3.1.2 Annex I, 3.1.3
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München	0036	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2 Annex I, 3.1.3



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ZURICH CERTIFICATION Ltd 54, Hagley Road Edgbaston Birmingham B16 8QP United Kingdom	0037	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
LLOYD'S REGISTER OF SHIP- PING — UK INDUSTRY — STATUTORY SERVICES Middlemarch Office Village/ Siskin Drive Coventry CV3 4FJ United Kingdom	0038	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module F Annex III — Module G Annex III — Module H Annex I, 3.1.2 Annex I, 3.1.2 Annex I, 3.1.3
ROYAL & SUN ALLIANCE INSURANCE PLC (Trading as Royal & Sun Alliance Certification Services) 17 York Street Manchester M2 3RS United Kingdom	0040	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module G Annex III — Module G Annex III — Module H



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
PLANT SAFETY Ltd Parklands Wilmslow Road Didsbury Manchester M20 2RE United Kingdom	0041	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
TÜV PFALZ e. V. Merkurstraße 45 D-67663 Kaiserslautern	0043	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
RWTÜV SYSTEMS GmbH Langemarkstraße 20 D-45141 Essen	0044	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module E7 Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2 Annex I, 3.1.3



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV NORD e. V. TÜV CERT-ZERTIFIZIERUNGS- STELLE Große Bahnstraße 31 D-22525 Hamburg	0045	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EU quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module F Annex III — Module G Annex III — Module H Annex I, 3.1.2 Annex I, 3.1.3
NATIONAL STANDARDS AUTHORITY OF IRELAND (NSAI) Glasnevin Dublin 9 Ireland	0050	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H
CUALICONTROL-ACI SA Caleruega, 67 E-28033 Madrid	0052	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ASISTENCIA TECNICA INDUSTRIAL SAE Avenida de la Industria, 15 bis E-28760 Tres Cantos	0053	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2 Annex I, 3.1.2
BUREAU VERITAS ESPAÑOL SA c/ Francisca Delgado, 11 Arroyo de Vega E-28108 Madrid	0054	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2 Annex I, 3.1.2
ECA — ENTIDAD COLABO- RADORA DE LA ADMINIS- TRACIÓN SA Avenida Tibidabo, 30 E-08022 Barcelona	0056	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2 Annex I, 3.1.2
EUROCONTROL SA c/ Zurbano, 39 E-28010 Madrid	0057	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
INSPECCIÓN Y GARANTIA DE CALIDAD SA Via de los Dos Castillas, 33 Ctr E. Atic7 E-28224 Pozuelo de Alarcon	0058	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2 Annex I, 3.1.2
GROUPEMENT DES ASSO- CIATIONS DE PROPRIÉ- TAIRES D'APPAREILS À VAPEUR ET ÉLECTRIQUES (Gapave) 191, rue de Vaugirard F-75015 Paris	0060	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module E1 Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
BUREAU VERITAS 17 place des Reflets — La Défense 2 F-92400 Courbevoie	0062	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
LABORATOIRE NATIONAL D'ESSAIS (LNE) 1, rue Gaston Boissier F-75724 Paris Cedex 15	0071	Pressure- cookers	EC Type-examination EC design-examination	Annex III — Module B Annex III — Module B1
DVGW DEUTSCHER VEREIN DES GAS- UND WASSER- FACHES e. V. Josef-Wirmer-Straße 1-3 D-53123 Bonn	0085	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H
BRITISH STANDARDS INSTI- TUTION (BSI) 389 Chiswick High Road London W4 4AL United Kingdom	0086	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex II, 3.1.2 Annex I, 3.1.3
TÜV THÜRINGEN e. V. Melchendorfer Straße 64 D-99096 Erfurt	0090	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full puality assur	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.3



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV TECHNISCHE ÜBERWA- CHUNG HESSEN GmbH Rüdesheimer Straße 119 D-64285 Darmstadt	0091	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
LLOYD'S REGISTER ESPAÑA, SA c/ Princesa, 29-1° E-28008 Madrid	0094	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
NOVOTEC CONSULTORES, SA c/ Arturo Soria, 343 E-28033 Madrid	0095	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2 Annex I, 3.1.2
SGS, TECNOS, SA c/ Trespaderne, 29 E-28042 Madrid	0096	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
GERMANISCHER LLOYD AG Hauptverwaltung Vorsetzen 32 D-20459 Hamburg	0098	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Annex I, 3.1.2
ISTITUTO SUPERIORE PREVENZIONE E SICUREZZA DEL LAVORO Via Urbana, 167 I-00184 Roma	0100	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
LANDESGEWERBEANSTALT BAYERN (LGA) Tillystraße 2 D-90431 Nürnberg	0125	Pressure- cookers	Internal manufacturing checks with monitoring of the final assessment EC Type-examination Conformity to type Product verification EC unit verification	Annex III — Module A1 Annex III — Module B Annex III — Module C1 Annex III — Module F Annex III — Module G



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
DIN CERTCO GESELLSCHAFT FÜR KONFORMITÄTSBEWER- TUNG mbH Burggrafenstraße 6 D-10787 Berlin	0196	Pressure accessories Safety accessories	EC Type-examination Production quality assurance	Annex III — Module B Annex III — Module D
FORCE INSTITUT, FORCE-DANTEST CERT Park Alle 345 DK-2605 Brøndby	0200	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H Annex II, 3.1.2 Annex I, 3.1.3
STOOMWEZEN BV Weena Zuid 168 Postbus 769 3000 AT Rotterdam Nederland	0343	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
SGS UNITED KINGDOM Ltd SGS House, Johns Lane-Tivi- dale Birmingham B69 3HX United Kingdom	0353	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D1 Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ISTITUTO DI RICERCHE, PROVE E ANALISI srl Via Artigiani, 63 I-25040 Bienno	0398	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
ISTITUTO GIORDANO SpA Via Rossini, 2 I-47814 Bellaria	0407	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H
TÜV-ÖSTERREICH Krugerstraße 16 A-1010 Wien	0408	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Anticle 11 Annex I, 3.1.2 Annex I, 3.1.3



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
DET NORSKE VERITAS INSPECTION AB Warfvinges väg 19B Box 30234 S-104 25 Stockholm	0409	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
INSPECTA OY PL 44 FIN-00811 Helsinki	0424	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module E Annex III — Module E Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Annex III — Module H1 Annex I, 3.1.2
ITALCERT Viale Sarca, 336 I-20216 Milano	0426	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TEKNOLOGISK INSTITUTT — IT PO Box 2608 St. Hanshaugen N-0131 Oslo	0435	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2 Annex I, 3.1.3
METALLURGICAL INDUS- TRIAL RESEARCH & TECH- NOLOGICAL DEVELOPMENT CENTER — MIRTEC SA A' Industrial Area of Volos GR-38500 Volos	0437	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2
CENTRO DE APOIO TECNO- LÓGICO À INDÚSTRIA METALOMECÂNICA Rua dos Plátanos, 197 P-4100 Porto	0464	Pressure equipment	EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product verification Full quality assurance	Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module E Annex III — Module F Annex III — Module H
VERITEC Limited Faraday HThe Village, Birch- wood House Warrington WA3 6FZ United Kingdom	0466	Pressure equipment and assemblies except for portable fire extinguishers and bottles for breathing apparatus	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ISTITUTO ITALIANO DELLA SALDATURA Via Lungobisagno Istria 15 I-16141 Genova	0475	Pressure equipment	European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel Approval of non-destructive testing personnel	Article 11 Annex I, 3.1.2 Annex I, 3.1.2 Annex I, 3.1.3
SLG PRÜF UND ZERTIFIZIE- RUNGS GmbH Burgstädedter Straße 20 D-09232 Hartmannsdorf	0494	Pressure- cookers	Internal manufacturing checks with monitoring of the final assessment EC Type-examination Conformity to type	Annex III — Module A1 Annex III — Module B Annex III — Module C1
CONSORZIO DNV — MODULO UNO Via Paracelso 20 I-20041 Agrate Brianza	0496	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
CENTRO SVILUPPO SETTORE IMPIEGO SpA (CSI) Via Lombardia 20 I-20021 Bollate	0497	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H
LLOYD'S REGISTER QUALITY ASSURANCE GmbH Managementzertifizierer und Umweltgutachterorganisation Mönckebergstraße 27 D-20095 Hamburg	0525	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module G Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2 Annex I, 3.1.3



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
CENTRE TECHNIQUE DES INDUSTRIES MÉCANIQUES (CETIM) 52, rue Félix Louat BP 80067 F-60304 Senlis	0526	Pressure equipment	European approval of materials	Article 11
ABS GROUP Limited ABS House 1 Frying Pan Alley London E1 7HR United Kingdom	0528	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
TÜV BAYERN SZA TECH- NISCHE PRÜF- UND ZERTIFI- ZIERUNGS GmbH Arsenal Objekt 207 A-1030 Wien	0531	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.3
TPA — ENERGIE- UND UMWELTTECHNIK GmbH Laxenburgerstraße 228 A-1230 Wien	0532	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module H Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2 Annex I, 3.1.3



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ISTITUTO DI CERTIFICA- ZIONE DELLA QUALITÀ Via G. Giardino 4 I-20123 Milano	0546	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H
FINN STRØM AS Teglverksveien 9 N-3400 Lier	0572	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H
DET NORSKE VERITAS AS Veritasveien 1 N-1322 Hovik	0575	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance Full quality assurance Full quality assurance Full puality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.3



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
BUNDESANSTALT FÜR MATERIALFORSCHUNG UND PRÜFUNG (BAM) Unter den Eichen 87 D-12205 Berlin	0589	Portable fire extinguishers and bottles for breathing apparatus Safety accessories Pressure accessories	EC Type-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance EC unit verification European approval of materials	Annex III — Module B Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module G Article 11
KIWA NV Sir Winston Churchill-laan 273 Postbus 70 2280 AB Rijswijk Nederland	0620	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H
ÅF- KONTROLL AB Box 35 S-16493 Kista	0640	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H1 Annex I, 3.1.2
TUV HELLAS SA El. Venizelou Street 60 GR-15341 Ag. Paraskevi	0654	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
MOODY TOTTRUP HELLAS SA Messogion avenue 387 GR-153 43 Athens	0656	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G
DEKRA AUTOMOBIL GmbH Handwerkstraße 15 D-70565 Stuttgart	0685	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EU quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1
Zentrallabor der TOS e. V. — Zertifizierungsstelle für Aufzüge Fischerweg 408 D-18069 Rostock	0686	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2
EUROPEAN CERTIFYING ORGANIZATION SpA Via Granarolo 62 I-48018 Faenza	0714	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
AGBAR CERTIFICACIÓN, SL Torretxu Bidea, 7 E-48150 Sondika	0720	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2 Annex I, 3.1.2
ENTIDAD DE CERTIFICACIÓN Y ASEGURAMIENTO (ECA) WTC Muelle Barc. Ed Sur, planta 7 E-8039 Barcelona	0830	Pressure equipment	Production quality assurance Production quality assurance Product quality assurance Product quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module H Annex III — Module H1
THE LOSS PREVENTION CERTIFICATION BOARD (LPCB) — BRE CERTIFI- CATION Ltd, INCORPOR- ATING BRE CERTIFICATION, LPCB AND WIMLAS Garston Watford WD25 9XX United Kingdom	0832	Portable fire extinguishers	EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product verification Full quality assurance	Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module E Annex III — Module F Annex III — Module H
		Components for water and gas fire suppression and extin- guishing systems	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H
INGENIERIA Y TECNICAS DE CALIDAD SL Polg Aurrera-Manzana 1, nº 63 — 1ª planta E-48510 Trapagaran	0844	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ASSOCIATION POUR LA SÉCURITÉ DES APPAREILS À PRESSION (ASAP) Imm. Ampère 16, rue Ampère F-95307 Cergy Pontoise	0851	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
HARTFORD STEAM BOILER INTERNATIONAL GmbH Frerener Str. 13 D-49785 Lingen	0871	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Annex I, 3.1.2
SIGNUM GESELLSCHAFT FÜR ANLAGENSICHERHEIT mbH Industriepark Hoechst Geb. K801 D-65926 Frankfurt	0874	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification EC unit verification Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Annex I, 3.1.2 Annex I, 3.1.2
POLARTEST OY PO Box 41 FIN-01621 Vantaa	0875	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
HSB Inspection Quality Limited 11 Seymor Court Tudor Road Manor Park Runcorn WA7 1SY United Kingdom	0878	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Annex I, 3.1.2
TÜV UK Limited Surrey House Surrey Street Croydon CR9 11XZ United Kingdom	0879	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module E Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
GASWÄRME-INSTITUT ESSEN e. V. Hafenstraße 101 D-45356 Essen	0909	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D1 Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
RINAVE — QUALIDADE E SEGURANÇA ACE Estrada do Paço do Lumiar/ Pólo Tecnológico, Lote 17 P-1600-485 Lisboa	0933	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EU quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2
VELOSI CERTIFICATION BUREAU Limited Clifton House 318A Kings Road Reading RG1 4JG United Kingdom	0946	Pressure equipment and assemblies except for portable fire extinguishers and bottles for breathing apparatus	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
TUV — ITALIA srl Via Bettola 32 I-20092 Cinisello Balsamo	0948	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
AIB — VINÇOTTE NEDER- LAND BV Heusing 2 Postbus 6869 4802 HW Breda Nederland	0954	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of non-destructive testing personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.3
BRITISH INSPECTING ENGINEERS Limited Chatsworth Technology Park Dunston Road Chesterfield S41 8XA United Kingdom	0964	Portable fire extinguishers and bottles for breathing apparatus	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment European approval of materials	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11
INSTITUTO TECNOLÓGICO DO GÁS (ITG) Av. Almirante G. Coutinho, C. E. Sintra, Ed. 15 P-2710 Sintra	1006	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
STROJIRENSKY ZKUSEBNI USTAV SP Hudcova 56B CZ-621 00 Brno	1015	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module F Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
ITI TUV SRO Modranska 98 CZ-147 00 Praha 4	1017	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
TÜV INTERNACIONAL — GRUPO TÜV RHEINLAND, SL c/ José Silva, 17 E-28043 Madrid	1027	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
STAATLICH MATERIALPRÜ- FUNGSANSTALT UNIVER- SITÄT STUTTGART Pfaffenwaldring 32 D-70569 Stuttgart	1080	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials Approval of permanent joining procedures	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11 Annex I, 3.1.2
ECOSIM srl Via Ponchielli 28/B I-51016 Montecatini Terme	1091	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G
SOCIETÀ CONSORTILE PASCAL arl Via G. Giardino 4 I-20123 Milano	1115	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module D1 Annex III — Module D1 Annex III — Module E1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
KW2 METINGEN EN INSPEC- TIES BV Terminalweg 4 Postbus 2620 3800 GD Amersfoort Nederland	1117	Pressure equipment of categories II, III, IV as parts of refrigeration installations	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
EUROPEAN INSPECTION AND CERTIFICATION COMPANY SA — EUROCERT SA Tatoiou 73 & Char. Trikoupi GR-14564 Athens	1128	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G
CONCERT srl Viale Regina Margherita 125 I-00198 Roma	1129	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full puality assurance Full quality assurance full quality assurance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
CONSORZIO RINA OMECO Piazza della Vittoria 10/7 I-16121 Genova	1130	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2
CONSORZIO EUROPEO CERTIFICAZIONE — CEC Via Pisacane 46 I-20025 Legnano	1131	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D1 Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
BUREAU VERITAS QUALITY INTERNATIONAL BV Westblaak 7 3012 KC Rotterdam Nederland	1151	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H
SGS — CIAT PORTUGUESA — CONSULTORIA, INSPECÇÃO E AUDITORIAS TECNICAS, UNIPESSOAL, LDA Av. José Gomes Ferreira, Ed. Atlas 5°/6° P-1495-139 Miraflores-Algés	1155	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2
SGS BUREAU NIVELLES Boulevard Sylvain Dupuis 234/ bte 2 B-1070 Bruxelles	1179	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
SGS ICS IBERICA, SA c/ Trespaderne, 29 E-28042 Madrid	1181	Pressure equipment	Production quality assurance Production quality assurance Product quality assurance Product quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module H Annex III — Module H1
SCHWEISSTECHNISCHE LEHR- UND VERSUCHAN- STALT SLV — DUISBURG, NIEDERLASSUNG DER GSI mbH Bismarckstraße 85 D-47057 Duisburg	1182	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module G Annex III — Module G Annex III — Module H Annex II, 3.1.2 Annex I, 3.1.2
TECNO srl Via del Portici 27 I-17014 Cairo Montenotte	1214	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G
RWTÜV PRAHA, SPOL.SR.O. Pod Hajkem 1 CZ-180 00 Praha 8	1221	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H Annex III — Module H1 Article 11 Annex I, 3.1.2 Annex I, 3.1.2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
NORSK KJELKONTROLL A/S Rognahaugen 4 N-6065 Ulsteinvik	1223	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G
EURO-PED srl Via Aeroporto Francesco Baracca 4 I-39100 Bolzano	1233	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment European approval of materials Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D1 Annex III — Module D1 Annex III — Module E Annex III — Module E Annex III — Module F Annex III — Module G Annex III — Module H Annex I, 3.1.2 Annex I, 3.1.2
LLOYD'S REGISTER OF SHIP- PING AND INDUSTRIAL SERVICES SA Akti Miaouli 87 GR-185 38 Piraeus	1241	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G
ENERGIE CONSULT HOLLAND BV Plesmanstraat 59 3905 KZ Veenendaal Nederland	1242	Pressure equipment and assemblies of categories II, III, IV as parts of refrigeration installations	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G
SWISS TS TECHNICAL SERVICES AG Richtistraße, 15 8304 Wallisellen Switzerland	1257	Pressure equipment	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E1 Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module H Annex III — Module H



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ARROWHEAD INDUSTRIAL SERVICES Limited Orion House, 14 Barn Hill Stamford PE9 2AE United Kingdom	1266	Portable fire extinguishers and bottles for breathing apparatus	EC Type-examination EC design-examination Conformity to type Product verification EC unit verification European approval of materials	Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module F Annex III — Module G Article 11
MOODY INTERNATIONAL CERTIFICATION Ltd Salisbury House, Stephenson's Way Derby DE21 6LY United Kingdom	1277	Pressure equipment and assemblies except for portable fire extinguishers and bottles for breathing apparatus	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final assessment Approval of permanent joining procedures Approval of permanent joining personnel	Annex III — Module A1 Annex III — Module B Annex III — Module B1 Annex III — Module C1 Annex III — Module D Annex III — Module D1 Annex III — Module E Annex III — Module E1 Annex III — Module F Annex III — Module G Annex III — Module G Annex III — Module H Annex III — Module H Annex III — Module H1 Annex I, 3.1.2 Annex I, 3.1.2

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 98/37/EC

## **MACHINERY**

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
Name and address of the notified bodies  AIB-VINÇOTTE INTERNATIONAL SA Avenue André Drouart 27-29 B-1160 Bruxelles	tion	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)	following procedures/	
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of		
		annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)		
INSTITUTO DE SOLDADURA E QUALIDADE (ISQ) EN 249 Km 3, Cabanas — Leião Targus Park Apartado 119 P-2781 Oeiras Codex	0028	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent
TÜV NORD CERT GmbH & CO. KG Am TÜV 1 D-30519 Hannover	0032	Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Machinery for underground working of the following types: (section A12 of annex IV)  — internal combustion engines to be fitted to machinery for underground working  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
TÜV SAARLAND e. V. Am TÜV 1 D-66280 Sulzbach	0034	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
TÜV ANLAGENTECHNIK GmbH Unternehmensgruppe TÜV Rheinland/ Berlin-Brandenburg Am Grauen Stein D-51105 Köln	0035	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



— sawing machines with fixed tool during operation, having a bull-sin mechanical field device for the workpieces, with manual loading and/or unloading  — sawing machines with morable tool during operation, with a mechanical or unloading or unloading and/or unloading or unloading and/or unloading or unloading for woodworking (section A2 of annex IV)  Thisknessers for one-side dressing with manual loading and/or unloading, for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile hed and hand-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking section A6 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a raved executing parts may have a raved executing and machines of annex IV)  Injection or compression plastic-moudding machines with manual loading or unloading (section A10 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism section A11 of annex IV)  Whiches servicing lifts (section A15 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)	Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of th directives
machines for working with wood and analogous materials (section A7 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Vehicles servicing lifts (section A15 of			during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6		
Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Vehicles servicing lifts (section A15 of			machines for working with wood and analogous materials (section A7 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading		
Vehicles servicing lifts (section A15 of			Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of		
			Vehicles servicing lifts (section A15 of		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München	0036	Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
ZURICH CERTIFICATION LIMITED 54, Hagley Road Edgbaston B16 8QP Birmingham United Kingdom	0037	Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
LLOYD'S REGISTER OF SHIPPING — UK INDUSTRY — STATUTORY SERVICES Middlemarch Office Village/Siskin Drive CV3 4FJ Coventry United Kingdom	0038	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent
ROYAL & SUN ALLIANCE INSUR- ANCE PLC (Trading as Royal & Sun	0040	Presses, including press-brakes, for the cold working of metals, with manual	Receipt of technical file	Annex VI — Article 8, 2(c), 1st indent
Alliance Certification Services) 17 York Street M2 3RS Manchester United Kingdom		loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)	Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)		
		Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)		
		Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)		
		Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
		Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)  Roll-over protection structures (ROPS)		
		(section B4 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
PLANT SAFETY Ltd Parklands Wilmslow Road Didsbury M20 2RE Manchester United Kingdom	0041	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/ or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Machines for the manufacture of pyrotechnics (section A17 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)		
RWTÜV SYSTEMS GmbH Langemarkstrasse, 20 D-45141 Essen	0044	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



— sawing machines with fixed tool during operation, having a manually operated experiencing saw-borch or carriage — sawing machines with fixed tool during operation, having a bull-in mechanical feed device for the worst-pieces, with manual loading and/or unloading — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading ruled or unloading and/or unloading and/or unloading and/or unloading and/or unloading and/or unloading for woodworking feetion A3 of annex IV)  Band-saws with a fixed or mobile bed and band-wavs with a mobile carriage, with manual loading and/or unloading, for woodworking feetion A3 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A4 of annex IV)  Hand-feel tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-feel tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Pertable chain saws for woodworking (section A6 of annex IV)  Portable chain saws for woodworking (section A7 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading whose movable working parts may have a travel exceeding 30 mms (section A7 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading section A10 of annex IV)	Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of th directives
to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or		number	during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous	niodules	
machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or			to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)		
cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or			machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking		
moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or			Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding		
			moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
NATIONAL STANDARDS AUTHORITY OF IRELAND (NSAI) Glasnevin Dublin 9 Ireland	0050	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ SpA) Via Quintiliano, 43 I-20138 Milano	0051	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/ or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of th directives
		Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)		
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)		
		Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)		
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)		
		Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
		Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		
		Injection or compression plastics- moulding machines with manual loading or unloading (section A10 of annex IV)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types: (section A12 of annex IV)		
		Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)		
		Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)		
		Vehicles servicing lifts (section A15 of annex IV)		
		Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Machines for the manufacture of pyrotechnics (section A17 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)		
CUALICONTROL ACI, SA Caleruega, 67 E-28033 Madrid	0052	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI — Article 8, 2(c), 1st indent
ASISTENCIA TECNICA INDUSTRIAL SAE Avenida de la Industria, 15 bis E-28760 Tres Cantos	0053	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI — Article 8, 2(c), 1st indent
BUREAU VERITAS ESPAÑOL SA c/Francisca Delgado, 11- Arroyo de Vega E-28108 Madrid	0054	For all products listed in annex IV	Receipt of technical file	Annex VI — Article 8, 2(c), 1st indent
ECA — ENTIDAD COLABORADORA DE LA ADMINISTRACION SA Avenida Tibidabo, 30 E-08022 Barcelona	0056	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
EUROCONTROL SA c/Zurbano, 39 E-28010 Madrid	0057	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI — Article 8, 2(c), 1st indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
INSPECCIÓN Y GARANTIÁ DE CALIDAD SA Via de las Dos Castillas, 33 Ctr E. Atic 7 E-28224 Pozuelo de Alarcon	0058	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI — Article 8, 2(c), 1st indent
NORCONTROL SA Ctra. Nacional VI, km. 582 E-15168 Sada	0059	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI — Article 8, 2(c), 1st indent
BUREAU VERITAS 17, place des Reflets — La Défense 2 F-92400 Courbevoie	0062	Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
INSTITUTO PORTUGUES DA QUALI- DADE Rua António Gião, 2 P-2829-513 Caparica	0064	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
ISTITUTO DI CERTIFICAZIONE EUROPEO PRODOTTI INDUSTRIALI srl Via Emilia Parmense, 11 A I-29010 Pontenure (PC)	0066	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI srl Via Moscova 11 I-20017 Rho	0068	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of th directives
		<ul> <li>sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> <li>Hand-fed surface planing machines for woodworking (section A2 of annex IV)</li> <li>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)</li> <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)</li> <li>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)</li> <li>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)</li> <li>Hand-fed vertical spindle moulding</li> </ul>		
		machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		
		Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Machinery for underground working of the following types: (section A12 of annex IV)  Manually-loaded trucks for the collection		
		of household refuse incorporating a compression mechanism (section A13 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Machines for the manufacture of pyrotechnics (section A17 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
INSTITUT NATIONAL DE RECHERCHE ET DE SÉCURITÉ BP 27 F-54501 Vandœuvre Cedex	0070	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
APAVE PARISIENNE 97-103 Boulevard Victor-Hugo F-93400 Saint Ouen	0077	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd inden



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
INSTITUT NATIONAL DE L'ENVI- RONNEMENT INDUSTRIEL ET DES RISQUES Parc technique ALATA BP 2 F-60550 Verneuil-en-Halatte	0080	Machines for the manufacture of pyrotechnics (section A17 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)  Machinery for underground working of the following types: (section A12 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
LABORATOIRE CENTRAL DES INDUSTRIES ÉLECTRIQUES 33 avenue du Général Leclerc F-92266 Fontenay-aux-Roses	0081	Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
APAVE LYONNAISE BP 3 F-69811 Tassin	0082	Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
BSI 389 Chiswick High Road W4 4AL London United Kingdom	0086	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> <li>Hand-fed surface planing machines for woodworking (section A2 of annex IV)</li> <li>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)</li> <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)</li> <li>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)</li> <li>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)</li> <li>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)</li> </ul>		
		Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)		
ICICT SA c/Garrotxa 10-12, Parque NMB Ed Ocean E-8820 El Prat de Llobregat	0093	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI — Article 8, 2(c), 1st indent
LLOYD'S REGISTER ESPAÑA, SA c/Princesa, 29-1° E-28008 Madrid	0094	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI — Article 8, 2(c), 1st indent
NOVOTEC CONSULTORES, SA c/Arturo Soria, 343 E-28033 Madrid	0095	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI — Article 8, 2(c), 1st indent
SGS, TECNOS, SA c/Trespaderne, 29 E-28042 Madrid	0096	For all machines listed in annex IV.A (except A16 and A17)	Receipt of technical file	Annex VI — Article 8, 2(c), 1st indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
ASOCIACIÓN ESPAÑOLA DE GORMALIZACIÓN Y CERTIFICACIÓN AENOR) JGénova, 6 -E-28004 Madrid	0099	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)	Receipt of technical file Certification of adequacy for the technical file	Annex VI — Article 2(c), 1st indent Annex VI — Article 2(c), 2nd indent Annex VI — Article
		— sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed	EC Type-examination	2(b) and 2c, 3rd inde
		sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage		
		— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading		
		sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/ or unloading		
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)		
		Injection or compression plastics- moulding machines with manual loading or unloading (section A10 of annex IV)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)		
		Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)		
		Vehicles servicing lifts (section A15 of annex IV)		
		Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)		
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
BERUFSGENOSSENSCHAFTLICHES INSTITUT FÜR ARBEITSSCHUTZ — BIA — PRÜF- UND ZERTIFIZIE- RUNGSSTELLE IM BG-PRÜFZERT Alte Heerstraße 111 D-53757 Sankt Augustin	0121	Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
LANDESGEWERBEANSTALT BAYERN (LGA) Tillystraße 2 D-90431 Nürnberg	0125	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



— sawing machines with fixed tool during operation, having a manually operated experiencing saw-borch or carriage — sawing machines with fixed tool during operation, having a bull-in mechanical feed device for the worst-pieces, with manual loading and/or unloading — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading ruled or unloading and/or unloading and/or unloading and/or unloading and/or unloading and/or unloading for woodworking feetion A3 of annex IV)  Band-saws with a fixed or mobile bed and band-wavs with a mobile carriage, with manual loading and/or unloading, for woodworking feetion A3 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A4 of annex IV)  Hand-feel tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-feel tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Pertable chain saws for woodworking (section A6 of annex IV)  Portable chain saws for woodworking (section A7 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading whose movable working parts may have a travel exceeding 30 mms (section A7 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading section A10 of annex IV)	Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of th directives
to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or		number	during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous	niodules	
machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or			to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)		
cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or			machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking		
moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or			Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding		
			moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
DEUTSCHE MONTAN TECHNO- LOGIE GmbH Am Technologiepark 1 D-45307 Essen	0158	Machinery for underground working of the following types: (section A12 of annex IV)  — machinery on rails: locomotives and brake-vans  — hydraulic-powered roof supports  — internal combustion engines to be fitted to machinery for underground working	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
LABORATORIO OFICIAL JOSÉ MARÍA DE MADARIAGA Calle Alenza 2 E-28003 Madrid	0163	Machinery for underground working of the following types: (section A12 of annex IV)  — machinery on rails: locomotives and brake-vans  — hydraulic-powered roof supports  — internal combustion engines to be fitted to machinery for underground working  Machines for the manufacture of pyrotechnics (section A17 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
TÜV RHEINLAND Product Safety GmbH Am Grauen Stein D-51105 Köln	0197	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>sawing machines with fixed tool during operation, having a built-in mechanical feed device for the work-pieces, with manual loading and/or unloading</li> <li>sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> <li>Hand-fed surface planing machines for woodworking (section A2 of annex IV)</li> <li>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)</li> </ul>		
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials		
		(section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of		
		annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual		
		loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
AGENZIA NAZIONALE CERTIFICA-ZIONE COMPONENTI E PRODOTTI srl Via Rombon, 11 I-20134 Milano	0302	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		
ISTITUTO CERTIFICAZIONE EUROPEA srl Via Garibaldi, 20 I-40011 Anzola	0303	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/ or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Machinery for underground working of the following types: (section A12 of annex IV)  — machinery on rails: locomotives and brake-vans  — hydraulic-powered roof supports  — internal combustion engines to be fitted to machinery for underground working  Vehicles servicing lifts (section A15 of annex IV)		
FACHAUSSCHUSS 'ELEKTRO- TECHNIK' PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Gustav-Heinemann-Ufer 130 D-50968 Köln	0340	Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
KEMA QUALITY BV Utrechtseweg 310 Postbus 9035 6800 ET Arnhem Nederland	0344	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking with wood and analogous materials (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 3 2(c), 1st indent Annex VI — Article 3 2(c), 2nd indent Annex VI — Article 3 2(b) and 2c, 3rd inden



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
SGS UNITED KINGDOM Ltd SGS House Johns Lane Tividale B69 3HX Birmingham United Kingdom	0353	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Hand-fed surface planing machines for woodworking (section A2 of annex IV)		
		Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)		
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous mate- rials or for working with meat and analo- gous materials (section A4 of annex IV)		
		Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)		
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)		
		Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
		Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		
		Injection or compression plastics- moulding machines with manual loading or unloading (section A10 of annex IV)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types: (section A12 of annex IV)		
		machinery on rails: locomotives and brake-vans		
		hydraulic-powered roof supports		
		internal combustion engines to be fitted to machinery for underground working		
		Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)		
		Vehicles servicing lifts (section A15 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
INTERTEK TESTING & CERTIFICA-TION Ltd Intertek House Cleeve Road KT22 7SB Leatherhead United Kingdom	0359	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)		
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)		
		Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
		Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		
		Injection or compression plastics- moulding machines with manual loading or unloading (section A10 of annex IV)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types: (section A12 of annex IV)		
		<ul> <li>machinery on rails: locomotives and brake-vans</li> </ul>		
		<ul> <li>hydraulic-powered roof supports</li> <li>internal combustion engines to be fitted to machinery for underground working</li> </ul>		
		Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)		
		Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)		
		Vehicles servicing lifts (section A15 of annex IV)		
		Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)		
		Machines for the manufacture of pyrotechnics (section A17 of annex IV)		
		Electro-sensitive devices designed specifi- cally to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)		
		(Section D1 of differ 14)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)		
DEUTSCHE PRÜFSTELLE FÜR LAND- UND FORSTTECHNIK Weissensteinstraße 70/72 D-34114 Kassel	0363	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)	Receipt of technical file Certification of adequacy for the technical file	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8
		<ul> <li>sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> <li>sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> </ul>	EC Type-examination	2(b) and 2c, 3rd indent
		sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading     sawing machines with movable tool		
		during operation, with a mechanical feed device and manual loading and/ or unloading  Band-saws with a fixed or mobile bed and		
		band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous mate- rials or for working with meat and analo- gous materials (section A4 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)  Guards and detachable transmission shafts with universal joints as described in		
		Roll-over protection structures (ROPS) (section B4 of annex IV)		
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
ELOT — HELLENIC ORGANIZATION FOR STANDARDIZATION Acharnon Street 313 GR-11145 Athens	0365	For all products listed in annex IV	Receipt of technical file	Annex VI — Article 8 2(c), 1st indent
VDE — VERBAND DER ELEKTRO- TECHNIK ELEKTRONIK INFORMA- TIONSTECHNIK e. V. — VDE PRÜF- UND ZERTIFIZIERUNGSSTELLE Merianstraße 28 D-63069 Offenbach (am Main)	0366	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
LABORATORI GENERAL D'ASSAIGS I INVESTIGACIONS (LGAI) Campus UAB, Apto Correos 18 E-8193 Bellaterra	0370	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
ASSOCIATION POUR LE DÉVELOP-PEMENT DE L'INSTITUT DE LA VIANDE BP 3 Saint-Jean F-63015 Clermont-Ferrand Cedex	0381	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
AIF SERVICES SA Zone industrielle de Magré BP 308 F-87008 Limoges Cedex	0384	Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
ASSOCIATION INTERPROFESSION- NELLE DE FRANCE (AINF) Zone industrielle — rue Marcel- Dassault F-59472 Seclin	0385	Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
APAVE ALSACIENNE 2, Rue Thiers BP 1347 F-68056 Mulhouse Cedex	0387	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
CENTRE NATIONAL DU MACHI- NISME AGRICOLE DU GÉNIE RURAL, DES EAUX ET FORÊTS Parc de Tourvoie BP 44 F-92163 Antony Cedex	0388	Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV) Roll-over protection structures (ROPS) (section B4 of annex IV) Fallings-object protective structures (FOPS) (section B5 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
FACHAUSSCHUSS FLEISCH- WIRTSCHAFT PRÜF- UND ZERTIFI- ZIERUNGSSTELLE IM BG-PRÜFZERT Lortzingstraße 2 D-55127 Mainz	0391	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion	Responsible for the following products	Responsible for the following procedures/	Annexes/articles of the directives
	number	Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)	modules	
FACHAUSSCHUSS HOLZ PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Vollmöllerstraße 11 D-70563 Stuttgart	0392	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
FACHAUSSCHUSS MASCHINENBAU HEBEZEUGE HÜTTEN UND WALZ- WERKSANLAGEN (MHHW) PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Graf-Recke-Str. 69 D-40239 Düsseldorf	0393	Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent
LABORATÓRIOS DEL ÁREA DE VERIFICACIÓN DE MAQUINERIA CENTRO NACIONAL DE VERIFICACIÓN DE MAQUINERIA DE VISCAYA DEL ISTITUTO NACIONAL DE SEGURIDAD E HIGIENE EN EL TRABAJO c/Camino de la Dinamita S/N E-48903 Cruces/Baracaldo	0394	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		
DANSK TEKNOLOGISK INSTITUT — INDUSTRIEL TEKNOLOGI Teknologiparken DK-8000 Århus C	0396	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
ISTITUTO DI RICERCHE, PROVE E ANALISI srl Via Artigiani, 63 I-25040 Bienno	0398	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)</li> <li>Portable chain saws for woodworking (section A8 of annex IV)</li> <li>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)</li> <li>Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)</li> <li>Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)</li> <li>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)</li> <li>Vehicles servicing lifts (section A15 of annex IV)</li> <li>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)</li> <li>Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)</li> </ul>		
ABOMA + KEBOMA BV Galvanistraat 1 Postbus 141 6710 BC Ede Nederland	0399	Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Fallings-object protective structures (FOPS) (section B5 of annex IV)		
STICHTING NEDERLANDS INSTI- TUUT VOOR LIFTTECHNIEK (LIFTINSTITUUT) Buikslotermeerplein 381 Postbus 36027 1025 XE Amsterdam Nederland	0400	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
SP — SWEDISH NATIONAL TESTING AND RESEARCH INSTITUTE LTD Box 857 S-501 15 Borås	0402	Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
SVENSK MASKINPROVNING AB (SMP) Fyrisborgsgatan 3 S-754 50 Uppsala	0404	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Hand-fed surface planing machines for woodworking (section A2 of annex IV)		
		Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)		
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous mate- rials or for working with meat and analo- gous materials (section A4 of annex IV)		
		Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)		
		Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
		Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		
		Injection or compression plastics- moulding machines with manual loading or unloading (section A10 of annex IV)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types: (section A12 of annex IV)		
		machinery on rails: locomotives and brake-vans		
		internal combustion engines to be fitted to machinery for underground working		
		Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)		
		Vehicles servicing lifts (section A15 of annex IV)		
		Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV) (Restricted to mobile elevating work platforms)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Roll-over protection structures (ROPS) (section B4 of annex IV) Fallings-object protective structures (FOPS) (section B5 of annex IV)		
ISTITUTO GIORDANO SpA Via Rossini, 2 I-47814 Bellaria	0407	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 2(c), 1st indent Annex VI — Article 2(c), 2nd indent Annex VI — Article 2(b) and 2c, 3rd inder



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Machinery for underground working of the following types: (section A12 of annex IV)  — machinery on rails: locomotives and brake-vans  — hydraulic-powered roof supports  — internal combustion engines to be fitted to machinery for underground working  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)		
TÜV-ÖSTERREICH Krugerstrasse 16 A-1010 Wien	0408	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



— sawing machines with fixed tool during operation, having a bulli-in mechanical feed device for the work-pieces, with manual loading and/or unloading and portion, with a mechanical feed device and manual loading and/ or unloading and/or unloading machines (or woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for woorking with wood and analogous materials or for working with wood and analogous materials or for working with wood and analogous materials or for working with wood and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woorking with wood and analogous materials (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working and on man a speed exceeding 30 mm/s, (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading section A9 of annex IV)
Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Machinery for underground working of the following types: (section A12 of annex IV)  — machinery on rails: locomotives and brake-vans



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>hydraulic-powered roof supports</li> <li>internal combustion engines to be fitted to machinery for underground working</li> <li>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)</li> <li>Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)</li> <li>Vehicles servicing lifts (section A15 of annex IV)</li> <li>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)</li> <li>Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)</li> <li>Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)</li> <li>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)</li> <li>Roll-over protection structures (ROPS) (section B4 of annex IV)</li> <li>Fallings-object protective structures (FOPS) (section B5 of annex IV)</li> </ul>		
DET NORSKE VERITAS INSPECTION AB Warfvinges väg 19B PO Box 30234 S-104 25 Stockholm	0409	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces with manual loading and/or unfoating — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unfoating  Hand-feel surface planing machines for woodworking feection A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unfoating for woodworking feection A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unfoating, for working with wood and amalogous materials feeting and an analogous materials feeting and an analogous materials feeting and an analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 11 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for workodworking feeting feeting hand-feeting machines for workodworking feeting hand-feeting machines for working with manual loading machines for working with manual loading and/or unloading, whose movable working parts may have a travel exceeding of manual a speed exceeding of manual speed exceeding of manual and speed exceeding or unloading feeting A10 annex IV)  Injection or compression pubstes-moulding machines with manual loading or unloading (section A1 of annex IV)  Jolication or compression pubstes-moulding machines with manual loading or unloading (section A1 of annex IV)  Jolication or compression pubstes-moulding machines with manual loading or unloading (section A1 of annex IV)  Jolication or compression pubstes-moulding machines with manual loading or unloading (section A1 of annex IV)  Jolication or compression pubstes-moulding machines with manual loading or unloading section A1 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical begin of more than 3 metres	during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — saving machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of amnex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking decition A3 of amnex IV)  Band-savs with a fixed or mobile bed and band-savs with a fixed or mobile bed and band-savs with a guidfor unloading, for working with wood and analogous materials or for working with mean analogous materials of for working with mean analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for wooking with wood and analogous materials (section A5 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s, (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical	Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
machines with manual loading or unloading (section A11 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres	machines with manual loading or unloading (section A11 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres	Name and address of the notified bodies	tion	<ul> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> <li>Hand-fed surface planing machines for woodworking (section A2 of annex IV)</li> <li>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)</li> <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)</li> <li>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)</li> <li>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)</li> <li>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)</li> <li>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)</li> <li>Injection or compression plastics-moulding machines with manual loading</li> </ul>	following procedures/	
annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres	annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres			Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
	(Section A10 of annex IV)			annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
SEMKO AB Torshamnsgatan 43 S-164 22 Kista	0413	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  The following machines are restricted to those that are electrically operated and with an effect not exceeding 4 kW.	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
FACHAUSSCHUSS 'VERKEHR' PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Ottenser Hauptstrasse 54 D-22765 Hamburg	0417	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
FACHAUSSCHUSS 'CHEMIE' PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Heidenkampsweg 73 D-20097 Hamburg	0418	Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
ISTITUTO DI CERTIFICAZIONE INDUSTRIALE PER LA MECCANICA SPA (ICIM SPA) Piazza Diaz, 2 I-20123 Milano	0425	Portable chain saws for woodworking (section A8 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
ITALCERT Viale Sarca, 336 I-20216 Milano	0426	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
MATERIALPRÜFUNGSAMT NORD- RHEIN-WESTFALEN (MPA NRW) Marsbruchstraße 186 D-44287 Dortmund	0432	Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Machinery for underground working of the following types: (section A12 of annex IV)  — machinery on rails: locomotives and brake-vans  — hydraulic-powered roof supports	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		- internal combustion engines to be fitted to machinery for underground working  Vehicles servicing lifts (section A15 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)		
DET NORSKE VERITAS REGION NORGE AS (DNV RN) Veritasveien 1 N-1322 Høvik	0434	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
AMTRI VERITAS LIMITED Hulley Road SK10 2NE Macclesfield United Kingdom	0463	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)		
		Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)		
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)		
		Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
		Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		
		Injection or compression plastics- moulding machines with manual loading or unloading (section A10 of annex IV)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Vehicles servicing lifts (section A15 of annex IV)		
		Electro-sensitive devices designed specifi- cally to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)		
		Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
		Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
CENTRO DE APOIO TECNOLÓGICO À INDÚSTRIA METALOMECÂNICA Rua dos Plátanos, 197 P-4100 Porto	0464	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article (2(c), 1st indent Annex VI — Article (2(c), 2nd indent Annex VI — Article (2(b) and 2c, 3rd inden



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
NEMKO AS Gaustadalleen 30 PO Box 73 Blindern N-0314 Oslo	0470	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd inden
RINA SpA Via Corsica 12 I-16128 Genova	0474	Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Machinery for underground working of the following types: (section A12 of annex IV)  — machinery on rails: locomotives and brake-vans  — hydraulic-powered roof supports  — internal combustion engines to be fitted to machinery for underground working  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)		
ISTITUTO ITALIANO DELLA SALDA- TURA Via Lungo Bisagno Istria 15 I-16141 Genova	0475	Injection or compression plastics- moulding machines with manual loading or unloading (section A10 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent
CERMET Via Aldo Moro, 22 I-40068 S. Lazzaro di Savena	0476	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		
SLG PRÜF- UND ZERTIFIZIERUNGS GmbH Burgstädter Strasse 20 D-09232 Hartmannsdorf	0494	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/ or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a fixed or mobile bed and band-saws with a fixed or mobile bed and band-saws with wood and analogous materials or for working with meat and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
INDUSTRIAL ENGINEERING CONSULTANTS srl Via Botticelli, 151 I-10154 Torino	0495	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)		
CONSORZIO DNV — MODULO UNO Via Paracelso 20 I-20041 Agrate Brianza	0496	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/ or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)		
STICHTING KEURINGSBUREAU HOUT (SKH) Huizermaatweg 29 (PO Box 50, 1270 AB) 1273 NA Huizen Nederland	0502	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/ or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)		
AGRICULTURAL RESEARCH CENTRE OF FINLAND — MTT/VAKOLA Vakolantie 55 FIN-03400 Vihti	0504	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)		
VENETA ENGINEERING srl Via Lovanio 8/10 I-37135 Verona	0505	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)		
		Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
		Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		
		Injection or compression plastics- moulding machines with manual loading or unloading (section A10 of annex IV)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Machinery for underground working of the following types: (section A12 of annex IV)		
		— machinery on rails: locomotives and brake-vans		
		hydraulic-powered roof supports     internal combustion engines to be fitted to machinery for underground working		
		Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)		
		Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)		
		Vehicles servicing lifts (section A15 of annex IV)		
		Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)		
		Machines for the manufacture of pyrotechnics (section A17 of annex IV)		
		Electro-sensitive devices designed specifi- cally to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)		
		Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
FACHAUSSCHUSS TIEFBAU PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Landsberger Straße 309 D-80687 München	0515	Roll-over protection structures (ROPS) (section B4 of annex IV) Fallings-object protective structures (FOPS) (section B5 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent
CENTRE TECHNIQUE DES INDUS- TRIES MÉCANIQUES (CETIM) 52, rue Felix Louat BP 80067 F-60304 Senlis	0526	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
ISTEDIL SpA — ISTITUTO SPERI- MENTALE PER L'EDILIZIA Via Tiburtina Km 18,300 I-00012 Setteville di Guidonia	0529	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Hand-fed surface planing machines for		
		woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)		
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)		
		Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)		
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)		
		Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
		Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		
		Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)		
		Vehicles servicing lifts (section A15 of annex IV)		
		Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)		
		Machines for the manufacture of pyrotechnics (section A17 of annex IV)		
TECHNISCHE PRÜFSTELLE DIENSTBIER & PIX Hundert Beete 13 D-91334 Hemhofen	0533	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd inden



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
VTT INDUSTRIAL SYSTEMS (VTT TUOTTEET JA TUOTANTO) PO Box 1700 FIN-02044 VTT	0537	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
UL INTERNATIONAL DEMKO A/S Lyskær, 8 Postboks 514 DK-2730 Herlev	0539	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)	Receipt of technical file Certification of adequacy for the	Annex VI — Article (2(c), 1st indent Annex VI — Article (2(c), 2nd indent (1))
		<ul> <li>sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed</li> </ul>	technical file EC Type-examination	Annex VI — Article 8 2(b) and 2c, 3rd inden
		sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage		
		— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the work- pieces, with manual loading and/or unloading		
		sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/ or unloading		
		Hand-fed surface planing machines for woodworking (section A2 of annex IV)		
		Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)		
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous mate- rials or for working with meat and analo- gous materials (section A4 of annex IV)		
		Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)		
		Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
		Electro-sensitive devices designed specifi- cally to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)		
		Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
POWERED ACCESS CERTIFICATION LIMITED PO Box 27 Carnforth LA6 1GA United Kingdom	0545	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
FACHAUSSCHUSS 'BAU' PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-PRÜFZERT Steinhäuser Straße 10 D-76135 Karlsruhe	0547	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
FACHAUSSCHUSS NAHRUNGS- UND GENUSSMITTEL PRÜF- UND ZERTIFIZIERUNGS- STELLE IM BG-PRÜFZERT Dynamostraße 7-11 D-68165 Mannheim	0556	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
FINN STRØM A/S Teglverksveien 9 N-3400 Lier	0572	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
GESELLSCHAFT FÜR SICHERHEITS- TECHNIK UND PRÜFWESEN mbH Im Rehwinkel 19 D-53578 Windhagen	0583	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
SGS FIMKO OY Särkiniementie 3 PO Box 30 FIN-00211 Helsinki	0598	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous mate- rials or for working with meat and analo- gous materials (section A4 of annex IV)		
		Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)		
		Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
		Electro-sensitive devices designed specifi- cally to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)		
		Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
ELECTRICAL INSPECTION FIMTEKNO OY PO Box 38 FIN-00211 Helsinki	0599	Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent
NORGES LANDBRUKSHØGSKOLEIN- STITUTT FOR TEKNISKE FAGSEKSJON KVALITETSSRIKING OG PROVING Postboks 5065 N-1432 Ås	0604	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)		
SGS TECHNISCHE INSPECTIES BV Malledijk 18 Postbus 200 3200 AE Spijkenisse Nederland	0608	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
HELLENIC REGISTER OF SHIPPING Akti Miaouli 23 GR-185 35 Piraeus	0618	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
DELTA KVALITET & CERTIFICERING Venlighedsvej 4 DK-2970 Hørsholm	0634	Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
ÅF-KONTROLL AB PO Box 35 S-16493 Kista	0640	Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
TÜV HELLAS SA El. Venizelou Street 60 GR-15341 Ag. Paraskevi	0654	Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
		For all machines listed in annex IV (except A15 and A16)	Receipt of technical file Certification of adequacy for the technical file	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent
FORCE TECHNOLOGY SWEDEN AB Tallmätargatan 7 S-721 34 Vasteras	0655	Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
TECHNOLOGY INTERNATIONAL (EUROPE) Ltd 60 Shrivenham Hundred Business Park Swindon SN6 8TY United Kingdom	0673	Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
LONGLANDS CERTIFICATION LONGLANDS ADVISORY AND CONSULTANCY SERVICES Teesside Tertiary College Morton Road Cleveland TS4 3RX United Kingdom	0675	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
KONHEF vzw Gijzelaarsstraat 7-9-11 B-2000 Antwerpen	0683	Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
FACHAUSSCHUSS MASCHINENBAU, FERTIGUNGSSYSTEME, STAHLBAU PRÜF- UND ZERTIFIZIERUNGS- STELLE IM BG-PRÜFZERT Wilhelm-Theodor-Römheld-Straße 15 D-55130 Mainz	0697	Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
EUROPEAN CERTIFYING ORGANIZATION SpA Via Granarolo, 62 I-48018 Faenza	0714	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Portable chain saws for woodworking (section A8 of annex IV)  Machinery for underground working of the following types: (section A12 of annex IV)  — machinery on rails: locomotives and brake-vans  — hydraulic-powered roof supports  — internal combustion engines to be fitted to machinery for underground working  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
IMAMOTER Via Canal Bianco, 28 I-44044 Cassana	0716	Roll-over protection structures (ROPS) (section B4 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
NEMKO ALFLAB SpA Via Trento e Trieste 116/118 I-20046 Biassono — Milano	tion	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)	following procedures/	
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
GAMBA WORKING GROUP DI GAMBA DAVIDE Piazza Savoia 4 I-10122 Torino	0718	Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
GRUPO ITEVELESA SA Ctra. N-VI, km 20,400 E-28230 Las Rozas (Madrid)	0719	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
CESI (CENTRO ELETROTECNICO SPERIMENTALE ITALIANO) GIACINTO MOTTA SpA Via Rubattino, 54 I-20134 Milano	0722	Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
NOVICON SAS DI FEDERICO MONTI & C. Via della Fontana I-23804 Monte Marenzo	0723	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/ or unloading</li> <li>Hand-fed surface planing machines for woodworking (section A2 of annex IV)</li> <li>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)</li> <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)</li> <li>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)</li> <li>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)</li> <li>Injection or compression plasticsmoulding machines with manual loading or unloading (section A10 of annex IV)</li> </ul>		
ABS EUROP Ltd ABS House 1 Frying Pan Alley London E1 7HR United Kingdom	0729	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article (2(c), 1st indent Annex VI — Article (2(c), 2nd indent Annex VI — Article (2(b)) and 2c, 3rd inden



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
CERTICONTROL SA c/Manresa 1, 8° A E-30004 Murcia	0730	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
FACHAUSSCHUSS 'DRUCK UND PAPIERVERARBEITUNG' PRÜF- UND ZERTIFIZIERUNGS- STELLE IM BG-PRÜFZERT Rheinstraße 6-8 D-65173 Wiesbaden	0739	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
FACHAUSSCHUSS 'VERWALTUNG' PRÜF- UND ZERTIFIZIERUNGS- STELLE IM BG-PRÜFZERT Deelbögenkamp 4 D-22281 Hamburg	0740	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
FACHAUSSCHUSS 'METALL UND OBERFLÄCHENBEHANDLUNG' PRÜF- UND ZERTIFIZIERUNGS- STELLE IM BG-PRÜFZERT Seligmannallee 4 D-30173 Hannover	0741	Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
FACHAUSSCHUSS 'LEDER' PRÜF- UND ZERTIFIZIERUNGS- STELLE IM BG-PRÜFZERT Lortzingstraße 2 D-55127 Mainz	0742	Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
DANMARKS JORDBRUGS- FORSKNING FORSKNINGSCENTER BYGHOLM Postboks 536 DK-8700 Horsens	0802	Portable chain saws for woodworking (section A8 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
INGENIERIA Y TECNICAS DE CALIDAD SL Polg Aurrera-Manzana 1, nº 63- 1ª planta E-48510 Trapagaran	0844	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent
ISTITUTO SERVIZI EUROPEI TECNO- LOGICI srl Via Ciro Menotti 10 I-41033 Concordia (MO)	0865	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
TÜV THÜRINGEN ANLAGEN- TECHNIK GmbH — ZERTIFIZIE- RUNGSSTELLE FÜR GERÄTESICHERHEIT Melchendorfer Straße 64 D-99096 Erfurt	0867	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> <li>Hand-fed surface planing machines for woodworking (section A2 of annex IV)</li> <li>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)</li> <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)</li> <li>Vehicles servicing lifts (section A15 of annex IV)</li> <li>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)</li> </ul>		
LAIDLER CERTIFICATION MR PAUL LAIDLER BELAISIS BUSINESS CENTRE Billingham TS23 4 EA Teesside United Kingdom	0870	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8 2(c), 1st indent Annex VI — Article 8 2(c), 2nd indent Annex VI — Article 8 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/ or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)		
APAVE NORD-OUEST 51, avenue Architecte Cordonnier BP 247 F-59019 Lille Cedex	0877	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
MOTOR INDUSTRY RESEARCH ASSOCIATION (MIRA) Watling Street CV10 0TU Nuneaton United Kingdom	0888	Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion	Responsible for the following products	Responsible for the following procedures/	Annexes/articles of the
	number	Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)  Fallings-object protective structures (FOPS) (section B5 of annex IV)	modules	directives
INTERTEK DEUTSCHLAND GmbH Heilbronner Strasse 5 D-70771 Leinfelden-Echterdingen	0905	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Portable chain saws for woodworking (section A8 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
RISKPLANT CONSULTANTS Pty Ltd 10 Plydor Place 3130 Blackburn Australia	0929	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>sawing machines with fixed tool during operation, having a built-in mechanical feed device for the work-pieces, with manual loading and/or unloading</li> <li>sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> <li>Hand-fed surface planing machines for woodworking (section A2 of annex IV)</li> <li>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)</li> <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for</li> </ul>		
		working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)		
		Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual		
		loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)		
		Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)		
		Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)	Receipt of technical file Certification of adequacy for the technical file	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent
		Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV) (Restricted to mobile elevating work platforms)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
MAGYAR ELEKTROTECHNIKAI ELLE- NORZO INTÉZET KFT. Váci út 48/a-b H-1132 Budapest	1007	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)		
TÜV RHEINLAND HUNGARIA KFT. Paulay Ede u. 52 H-1061 Budapest	1008	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool	Receipt of technical file Certification of adequacy for the technical file	Annex VI — Article 2(c), 1st indent Annex VI — Article 2(c), 2nd indent Annex VI — Article
		during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool	EC Type-examination	2(b) and 2c, 3rd inder
		during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading		
		Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for		
		woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)		
		Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool helders for produced in a feet tool helders for tool helders		
		tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Machinery for underground working of the following types: (section A12 of annex IV)  Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Machines for the manufacture of pyrotechnics (section A17 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
ELEKTROTECHNICKY ZKUSEBNI USTAV SP Pod lisem 129 CZ-171 02 Praha 8	1014	Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
STROJIRENSKY ZKUSEBNI USTAV SP Hudcová 56B CZ-621 00 Brno	1015	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article (2(c), 1st indent Annex VI — Article (2(c), 2nd indent Annex VI — Article (2(b)) and 2c, 3rd indent
		sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage		
		sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading		
		sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/ or unloading		
		Hand-fed surface planing machines for woodworking (section A2 of annex IV)		
		Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)		
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous mate- rials or for working with meat and analo- gous materials (section A4 of annex IV)		
		Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)		
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)		
		Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
		Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Machinery for underground working of the following types: (section A12 of annex IV)  — hydraulic-powered roof supports  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Machines for the manufacture of pyrotechnics (section A17 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
STATNI ZKUSEBNA ZEMEDELSKYCH POTRAVINARSKYCH A LESNICKYCH STROJU Tranovského 622/11 CZ-163 04 Praha 6	1016	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)</li> <li>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)</li> <li>Portable chain saws for woodworking (section A8 of annex IV)</li> <li>Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)</li> <li>Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)</li> <li>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)</li> <li>Roll-over protection structures (ROPS) (section B4 of annex IV)</li> <li>Fallings-object protective structures (FOPS) (section B5 of annex IV)</li> </ul>		
ITI TUV SRO Modranská 98 CZ-147 00 Praha 4	1017	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
	number	<ul> <li>sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> <li>Hand-fed surface planing machines for woodworking (section A2 of annex IV)</li> <li>Thicknessers for one-side dressing with</li> </ul>	modules	
		manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)		
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
		Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)		
		Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)		
		Vehicles servicing lifts (section A15 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)		
USTAV PRO VYZKUM MOTORO- VYCH VOZIDEL SRO Lihovarská 12 CZ-180 68 Praha 9	1018	Machinery for underground working of the following types: (section A12 of annex IV)  — internal combustion engines to be fitted to machinery for underground working	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
VVUU AS Pikartská 7 CZ-716 07 Ostrava — Radvanice	1019	Machinery for underground working of the following types: (section A12 of annex IV)  — machinery on rails: locomotives and brake-vans  — hydraulic-powered roof supports  — internal combustion engines to be fitted to machinery for underground working	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
CCQS (UK) LIMITED Southern House Guildford Road GU22 7UY Woking United Kingdom	1105	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/ or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)  Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)		
		Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)		
		Portable chain saws for woodworking (section A8 of annex IV)		
EUROPEAN INSPECTION AND CERTIFICATION COMPANY SA — EUROCERT SA Tatoiou 73 & Char. Trikoupi GR-14564 Athens	1128	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
TÜV NEDERLAND QA BV De Waal 21C Postbus 120 5680 AC Best Nederland	1231	Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
SUVA, SCHWEIZERISCHE UNFALL- VERSICHERUNGSANSTALT BEREICH TECHNIK (ALT) Postfach 4358 CH-6002 Luzern	1246	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
NATIONALES SICHERHEITSBÜRO INDUSTRIE UND VERKEHR (NSBIV), SIBE SCHWEIZ Inseliquai, 8 6002 Luzern Switzerland	1247	For all products listed in annex IV	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
EVPU AS Trenčianská 19 SK-018 51 Nová Dubnica	1293	Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
SKUSOBNY USTAV DOPRAVNEJ A STAVEBNEJ TECHNIKY, ŽILINA SP Republiky 13 SK-011 23 Žilina	1294	Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Machinery for underground working of the following types: (part of section A12 of annex IV)  — machinery on rails: locomotives and brake-vans  — hydraulic-powered roof supports  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
VUZ — VYSKUMNY USTAV ZVARACSKY Račianská 71 SK-832 59 Bratislava	1297	Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)  Roll-over protection structures (ROPS) (section B4 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent
TECHNICAN SALISODNIA LISTAN	1200	Circular caus (circle or multiplede) for	Pagaint of tacknical	Annoy VI Article 9
TECHNICKY SKUSOBNY USTAV PIESTANY SP Krajinska cesta 2929/9 SK-921 24 Piestany	1299	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage  — sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading  — sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading  Hand-fed surface planing machines for woodworking (section A2 of annex IV)  Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)  Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)  Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)  Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)  Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)  Vehicles servicing lifts (section A15 of annex IV)  Electro-sensitive devices designed specifically to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)  Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)  Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		
TECHNICKY A SKUSOBNY USTAV PODOHOSPODARSKY ROVINKA SK-900 41 Rovinka	1300	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage</li> <li>sawing machines with fixed tool during operation, having a built-in mechanical feed device for the work-pieces, with manual loading and/or unloading</li> <li>sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)</li> <li>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)</li> <li>Portable chain saws for woodworking (section A8 of annex IV)</li> <li>Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)</li> <li>Roll-over protection structures (ROPS) (section B4 of annex IV)</li> <li>Fallings-object protective structures (FOPS) (section B5 of annex IV)</li> </ul>		
TECHNICKY A SKUSOBNY USTAV STAVEBNY, NO Studená 3 SK-826 34 Bratislava	1301	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> <li>Hand-fed surface planing machines for woodworking (section A2 of annex IV)</li> <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)</li> <li>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)</li> <li>Portable chain saws for woodworking (section A8 of annex IV)</li> <li>Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)</li> <li>Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)</li> <li>Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)</li> </ul>		
SLOVENIAN INSTITUTE OF QUALITY AND METROLOGY — SIQ Tržaska cesta 2 SL-1000 Ljubljana	1304	Circular saws (single- or multiblade) for working with wood and analogous materials or for working with meat and analogous materials: (section A1 of annex IV)  — sawing machines with fixed tool during operation, having a fixed bed with manual feed of the workpiece or with a demountable power feed  — sawing machines with fixed tool during operation, having a manually operated reciprocating saw-bench or carriage	Receipt of technical file Certification of adequacy for the technical file EC Type-examination	Annex VI — Article 8, 2(c), 1st indent Annex VI — Article 8, 2(c), 2nd indent Annex VI — Article 8, 2(b) and 2c, 3rd indent



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>— sawing machines with fixed tool during operation, having a built-in mechanical feed device for the workpieces, with manual loading and/or unloading</li> <li>— sawing machines with movable tool during operation, with a mechanical feed device and manual loading and/or unloading</li> <li>Hand-fed surface planing machines for woodworking (section A2 of annex IV)</li> <li>Thicknessers for one-side dressing with manual loading and/or unloading for woodworking (section A3 of annex IV)</li> <li>Band-saws with a fixed or mobile bed and band-saws with a mobile carriage, with manual loading and/or unloading, for working with wood and analogous materials or for working with meat and analogous materials (section A4 of annex IV)</li> <li>Combined machines of the types referred to in 1 to 4 and 7 for working with wood and analogous materials (section A5 of annex IV)</li> <li>Hand-fed tenoning machines with several tool holders for woodworking (section A6 of annex IV)</li> <li>Hand-fed vertical spindle moulding machines for working with wood and analogous materials (section A7 of annex IV)</li> </ul>		
		Portable chain saws for woodworking (section A8 of annex IV)  Presses, including press-brakes, for the cold working of metals, with manual loading and/or unloading, whose movable working parts may have a travel exceeding 6 mm and a speed exceeding 30 mm/s. (section A9 of annex IV)  Injection or compression plastics-moulding machines with manual loading or unloading (section A10 of annex IV)  Injection or compression rubber-moulding machines with manual loading or unloading (section A11 of annex IV)  Manually-loaded trucks for the collection of household refuse incorporating a compression mechanism (section A13 of annex IV)		



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		Guards and detachable transmission shafts with universal joints as described in section 3.4.7. (section A14 of annex IV)		
		Vehicles servicing lifts (section A15 of annex IV)		
		Devices for the lifting of persons involving a risk of falling from a vertical height of more than 3 metres (section A16 of annex IV)		
		Electro-sensitive devices designed specifi- cally to detect persons in order to ensure their safety (non-material barriers, sensor mats, electromagnetic detectors, etc.) (section B1 of annex IV)		
		Logic units which ensure the safety functions of bi-manual controls (section B2 of annex IV)		
		Automatic movable screens to protect the presses referred to in 9, 10 and 11 (section B3 of annex IV)		

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 98/79/EC

## IN VITRO DIAGNOSTIC MEDICAL DEVICES

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
RWTÜV SYSTEMS GmbH Langemarkstrasse, 20 D-45141 Essen	0044	The following device for self-diagnosis, including its related calibrators and control materials: device for the measurement of blood sugar	Full quality assurance system Production quality assurance	Annex IV Annex VII
		Immunochemestry pregnancy test	EC declaration of conformity Full quality assurance system Production quality assurance	Annex III Annex IV Annex VII
NATIONAL STANDARDS AUTH- ORITY OF IRELAND (NSAI) Glasnevin Dublin 9 Ireland	0050	Products referred in Annex II, list A Products referred in Annex II, list B	Full quality assurance system Production quality assurance	Annex IV Annex VII
		Devices for self-testing	EC declaration of conformity Full quality assurance system Production quality assurance	Annex III Annex IV Annex VII
LLOYD'S REGISTER QUALITY ASSURANCE (LRQA) LTD EUROPEAN DIRECTIVE SERVICES Middlemarch Office Village Siskin Driv CV3 4FJ Hiramford Coventry United Kingdom	0088	Self test devices for urinalysis, endo- crinology, general chemistry, general immunology and haematology All self-test devices which have existing notified body (NB) certifica- tion via their original manufacturer	EC declaration of conformity Full quality assurance system Production quality assurance	Annex III Annex IV Annex VII
		Reagents and reagent products, including related calibrators and control materials, for controlling the following blood groups: ABO system, Rhesus (C, c, D, E, e), anti-Kell Reagents and reagent products, including related calibrators and control materials, for the detection, confirmation and quantification in human specimens of markers of HIV infection (HIV 1 and 2), HTLV I and II, and hepatitis B, C and D	Full quality assurance system Production quality assurance	Annex IV Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Reagents and reagent products, including related calibrators and control materials, for determining the following blood groups: anti-Duffy and anti-Kidd Reagents and reagent products, including related calibrators and control materials, for determining irregular anti-erythrocytic antibodies Reagents and reagent products, including related calibrators and control materials, for the detection and quantification in human samples of the following congenital infections: rubella, toxoplasmosis Reagents and reagent products, including related calibrators and control materials, for determining the following human infections: cytomegalovirus, chlamydia Reagents and reagent products, including related calibrators and control materials, for determining the following HLA tissue groups: DR, A, B The following device for self-diagnosis, including its related calibrators and control materials: device for the measurement of blood sugar Reagents and reagent products, including related calibrators and control materials, for determining the following hereditary disease: phenylketonuria Reagents and reagent products, including related calibrators and control materials, for determining the following hereditary disease: phenylketonuria Reagents and reagent products, including related calibrators and control materials, for determining the following tumoral marker: PSA All Annex II list A devices which have existing notified body (NB) certification via their original manufacturer  All Annex II list B devices which have existing notified body (NB) certification via their original manufacturer		
TÜV PRODUCT SERVICE GmbH Ridlerstraße 31 D-80339 München	0123	Devices for self-testing	EC declaration of conformity Full quality assurance system Production quality assurance	Annex III Annex IV Annex VII
		Products referred in Annex II, list A	Full quality assurance system EC Type-examination Production quality assurance	Annex IV Annex V Annex VII
		Products referred in Annex II, list B	Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex IV Annex V Annex VI Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
DEKRA CERTIFICATION SERVICES (DCS) GmbH Handwerkstraße 15 D-70565 Stuttgart	0124	Devices for self-testing	EC declaration of conformity Full quality assurance system Production quality assurance	Annex III Annex IV Annex VII
LANDESGEWERBEANSTALT BAYERN (LGA) Tillystraße 2 D-90431 Nürnberg	0125	Devices for self-testing	EC declaration of conformity Full quality assurance system Production quality assurance	Annex III Annex IV Annex VII
		The following device for self-diagnosis, including its related calibrators and control materials: device for the measurement of blood sugar	Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex IV Annex V Annex VI Annex VII
TÜV RHEINLAND PRODUCT SAFETY GmbH Am Grauen Stein D-51105 Köln	0197	Devices for self-testing	EC declaration of conformity Full quality assurance system Production quality assurance	Annex III Annex IV Annex VII
		Products referred in Annex II, list A	Full quality assurance system EC Type-examination Production quality assurance	Annex IV Annex V Annex VII
		Products referred in Annex II, list B	Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex IV Annex V Annex VI Annex VII
AGENCIA ESPAÑOLA DE MEDICA- MENTOS Y PRODUCTOS SANI- TARIOS MINISTERIO DE SANIDAD Y CONSUMO Paseo del Prado, 18-20 E-28014 Madrid	0318	Reagents and reagent products, including related calibrators and control materials, for controlling the following blood groups: ABO system, Rhesus (C, c, D, E, e), anti-Kell Reagents and reagent products, including related calibrators and control materials, for the detection, confirmation and quantification in human specimens of markers of HIV infection (HIV 1 and 2), HTLV I and II, and hepatitis B, C and D Reagents and reagent products, including related calibrators and control materials, for determining the following blood groups: anti-Duffy and anti-Kidd	Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex IV Annex V Annex VI Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Reagents and reagent products, including related calibrators and control materials, for determining irregular anti-erythrocytic antibodies Reagents and reagent products, including related calibrators and control materials, for the detection and quantification in human samples of the following congenital infections: rubella, toxoplasmosis Reagents and reagent products, including related calibrators and control materials, for determining the following hereditary disease: phenylketonuria Reagents and reagent products, including related calibrators and control materials, for determining the following human infections: cytomegalovirus, chlamydia Reagents and reagent products, including related calibrators and control materials, for determining the following HLA tissue groups: DR, A, B Reagents and reagent products, including related calibrators and control materials, for determining the following tumoral marker: PSA Reagents and reagent products, including related calibrators and control materials, for determining the following tumoral marker: PSA Reagents and reagent products, including related calibrators, control materials and software, designed specifically for evaluating the risk of trisomy 21		
		All devices for self-testing	EC declaration of conformity Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex III Annex IV Annex V Annex VI Annex VII
TNO CERTIFICATION BV Laan Westenenk 501 Postbus 541 7300 AM Apeldoorn Nederland	0336	In vitro diagnostic medical devices	EC declaration of conformity Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex III Annex IV Annex V Annex VI Annex VII
KEMA QUALITY BV Utrechtseweg 310 Postbus 9035 6800 ET Arnhem Nederland	0344	All devices referred in Annex II	Full quality assurance system Production quality assurance	Annex IV Annex VII
		All devices for self-testing	EC declaration of conformity Full quality assurance system Production quality assurance	Annex III Annex IV Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV-ÖSTERREICH Krugerstrasse 16 A-1010 Wien	0408	Devices for self-testing	EC declaration of conformity Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex III Annex IV Annex V Annex VI Annex VII
		Products referred in Annex II, list A	Full quality assurance system EC Type-examination Production quality assurance	Annex IV Annex V Annex VII
		Products referred in Annex II, list B	Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex IV Annex V Annex VI Annex VII
G-MED GROUPEMENT POUR L'ÉVALUATION DES DISPOSITIFS MÉDICAUX 33, avenue du Général Leclerc F-92260 Fontenay-aux-Roses	0459	In vitro diagnostic medical devices	EC declaration of conformity Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex III Annex IV Annex V Annex VI Annex VII
AMTAC CERTIFICATION SERVICES LTD Norman Road Broadheath WA14 4EP Altrincham United Kingdom	0473	All self-test devices which have existing notified body (NB) certification via their original manufacturer	EC declaration of conformity Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex III Annex IV Annex V Annex VI Annex VII
		All Annex II list A devices which have existing notified body (NB) certification via their original manufacturer All Annex II list B devices which have existing notified body (NB) certification via their original manufacturer	Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex IV Annex V Annex VI Annex VII
MDC MEDICAL DEVICE CERTIFI- CATION GmbH Kriegerstrasse 6 D-70191 Stuttgart	0483	Devices for self-testing	EC declaration of conformity Full quality assurance system Production quality assurance	Annex III Annex IV Annex VII
		Reagents and reagent products, including related calibrators and control materials, for controlling the following blood groups: ABO system, Rhesus (C, c, D, E, e), anti-Kell	Full quality assurance system Production quality assurance	Annex IV Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Reagents and reagent products, including related calibrators and control materials, for the detection, confirmation and quantification in human specimens of markers of HIV infection (HIV 1 and 2), HTLV I and II, and hepatitis B, C and D Reagents and reagent products, including related calibrators and control materials, for determining the following blood groups: anti-Duffy and anti-Kidd Reagents and reagent products, including related calibrators and control materials, for determining irregular anti-erythrocytic antibodies Reagents and reagent products, including related calibrators and control materials, for the detection and quantification in human samples of the following congenital infections: rubella, toxoplasmosis Reagents and reagent products, including related calibrators and control materials, for determining the following hereditary disease: phenyl-ketonuria Reagents and reagent products, including related calibrators and control materials, for determining the following human infections: cytome-galovirus, chlamydia Reagents and reagent products, including related calibrators and control materials, for determining the following HLA tissue groups: DR, A, B Reagents and reagent products, including related calibrators and control materials, for determining the following HLA tissue groups: DR, A, B Reagents and reagent products, including related calibrators and control materials, for determining the following tumoral marker: PSA Reagents and reagent products, including related calibrators, control materials and software, designed specifically for evaluating the risk of trisomy 21 The following device for self-diagnosis, including its related calibrators and control materials: device for the measurement of blood sugar		
EUROCAT — INSTITUTE FOR CERTIFICATION AND TESTING GmbH Wittichstrasse 2 D-64295 Darmstadt	0535	Devices for self-testing The following device for self-diagnosis, including its related calibrators and control materials: device for the measurement of blood sugar	Full quality assurance system Production quality assurance	Annex IV Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
VTT INDUSTRIAL SYSTEMS (VTT TUOTTEET JA TUOTANTO) PO Box 1700 FIN-02044 VTT	0537	Reagents and reagent products, including related calibrators and control materials, for controlling the following blood groups: ABO system, Rhesus (C, c, D, E, e), anti-Kell Reagents and reagent products, including related calibrators and control materials, for the detection, confirmation and quantification in human specimens of markers of HIV infection (HIV 1 and 2), HTLV I and II, and hepatitis B, C and D Reagents and reagent products, including related calibrators and control materials, for determining the following blood groups: anti-Duffy and anti-Kidd Reagents and reagent products, including related calibrators and control materials, for determining irregular anti-erythrocytic antibodies Reagents and reagent products, including related calibrators and control materials, for the detection and quantification in human samples of the following congenital infections: rubella, toxoplasmosis Reagents and reagent products, including related calibrators and control materials, for determining the following hereditary disease: phenylketonuria Reagents and reagent products, including related calibrators and control materials, for determining the following human infections: cytomegalovirus, chlamydia Reagents and reagent products, including related calibrators and control materials, for determining the following human infections: cytomegalovirus, chlamydia Reagents and reagent products, including related calibrators and control materials, for determining the following HLA tissue groups: DR, A, B	Full quality assurance system	Annex IV
		Self diagnosis devices for determining pregnancy and ovulation	EC declaration of conformity Full quality assurance system	Annex III Annex IV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
DANSK STANDARD — DANSK GODKENDELSE AF MEDICINSK UDSTYR Kollegievej, 6 DK-2920 Charlottenlund	0543	Reagents and reagent products, including related calibrators and control materials, for the detection, confirmation and quantification in human specimens of markers of HIV infection (HIV 1 and 2), and hepatitis B, and C	Full quality assurance system EC Type-examination Production quality assurance	Annex IV Annex V Annex VII
		Reagents and reagent products, including related calibrators and control materials, for the detection and quantification in human samples of the following congenital infections: rubella, toxoplasmosis Reagents and reagent products, including related calibrators and control materials, for determining the following human infections: cytomegalovirus Reagents and reagent products, including related calibrators and control materials, for determining the following tumoral marker: PSA	Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex IV Annex V Annex VI Annex VII
UL INTERNATIONAL (UK) LTD Wonersh House Building C Old Portsm. Road GU3 1LR Guildford United Kingdom	0843	All self-test devices which have existing notified body (NB) certification via their original manufacturer	EC declaration of conformity	Annex III
		Self diagnosis devices for determining pregnancy and ovulation Self diagnosis devices for determining cholesterol	EC declaration of conformity Full quality assurance system	Annex III Annex IV
		Devices for the determination of toxoplasmosis, rubella, cytomegalovirus and chlamydia	Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex IV Annex V Annex VI Annex VII
		ABO system, Rhesus (C, c, D, E, e) anti-Kell (list A) HIV 1 and 2, HTLV I and II, and hepatitis B, C and D (list A)	Full quality assurance system EC Type-examination Production quality assurance	Annex IV Annex V Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
	number	Anti-duffy, anti-kidd, irregular anti- erythrocytic antibodies (list B)	Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex IV Annex V Annex VI Annex VII
		All Annex II and all self-test devices which have existing notified body (NB) certification via their original manufacturer	Full quality assurance system EC Type-examination Production quality assurance	Annex IV Annex V Annex VII
		Devices for the determination of PSA The following device for self-diag- nosis, including its related calibrators and control materials: device for the measurement of blood sugar	Full quality assurance system	Annex IV
		All Annex II list B and all self-test devices which have existing notified body (NB) certification via their original manufacturer	EC verification	Annex VI
		Reagents and reagent products, including related calibrators and control materials, for determining the following hereditary disease: phenylketonuria Reagents and reagent products, including related calibrators and control materials, for determining the following HLA tissue groups: DR, A, B Reagents and reagent products, including related calibrators, control materials and software, designed specifically for evaluating the risk of trisomy 21	Full quality assurance system Production quality assurance	Annex IV Annex VII
LABORATÓRIO DE ENSAIOS E METROLOGIA DA SAÚDE — LEMES Av. Padre Cruz, Complexo Inst. Ricardo J P-1699 Lisboa Codex	0932	In vitro diagnostic medical devices	Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex IV Annex V Annex VI Annex VII
LGA INTERCERT ZERTIFIZIER- UNGSGESELLSCHAFT mbH Tillystrasse 2 D-90431 Nürnberg	1275	The following device for self-diag- nosis, including its related calibrators and control materials: device for the measurement of blood sugar	Full quality assurance system EC Type-examination EC verification Production quality assurance	Annex IV Annex V Annex VI Annex VII
		Devices for self-testing	EC declaration of conformity Full quality assurance system Production quality assurance	Annex III Annex IV Annex VII

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 99/5/EC

## RADIO AND TELECOMMUNICATIONS TERMINAL EQUIPMENT

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
ISTITUTO ITALIANO DEL MARCHIO DI QUALITÀ (IMQ SpA) Via Quintiliano 43 I-20138 Milano	0051	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
UNION TECHNIQUE DE L'AUTOMO- BILE, DU MOTOCYCLE ET DU CYCLE Autodrome de Linas-Montlhéry BP 212 F-91311 Montlhéry Cedex	0069	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
LABORATOIRE CENTRAL DES INDUSTRIES ÉLECTRIQUES Avenue du Général Leclerc, 33 F-92266 Fontenay-aux-Roses	0081	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
BSI 389 Chiswick High Road London W4 4AL United Kingdom	0086	Radio equipment and telecommunications terminal equipment	Full quality assurance	Annex V
LANDESGEWERBEANSTALT BAYERN (LGA) Tillystraße 2 D-90431 Nürnberg	0125	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
BRITISH APPROVALS BOARD FOR TELECOMMUNICATIONS Segensworth Road Fareham PO15 5RH United Kingdom	0168	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Annex III Technical construc- tion file	Annex IV Full quality assurance Annex V



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
TELESTYRELSEN Holsteinsgade, 63 DK-2100 København	0170	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
QINETIQ LTD Fraser Road, Fort Cumberland Road Portsmouth PO4 9LJ United Kingdom	0191	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
TÜV RHEINLAND PRODUCT SAFETY GmbH Am Grauen Stein D-51105 Köln	0197	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
TNO CERTIFICATION BV Laan Westenenk 501 Postbus 541 7300 AM Apeldoorn Nederland	0336	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
SECRETARÍA GENERAL DE COMUNI- CACIONES Plaza de Cibeles s/n Palacio de Comun E-28071 Madrid	0341	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
KEMA QUALITY BV Utrechtseweg 310 Postbus 9035 6800 ET Arnhem Nederland	0344	Radio equipment and telecommunications terminal equipment	Full quality assurance	Annex V
INTERTEK TESTING & CERTIFICA- TION Ltd Intertek House Cleeve Road Leatherhead KT22 7SB United Kingdom	0359	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
SP — SWEDISH NATIONAL TESTING AND RESEARCH INSTITUTE Ltd Box 857 S-501 15 Boras	0402	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
TÜV-ÖSTERREICH Krugerstrasse 16 A-1010 Wien	0408	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
SEMKO AB Torshamnsgatan, 43 S-164 22 Kista	0413	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
DET NORSKE VERITAS REGION NORGE AS (DNV RN) Veritasveien 1 N-1322 Hovik	0434	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
COMLAB Instituttveien 23 N-2007 Kjeller	0436	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
NEMKO AS Gaustadalleen 30 PO Box 73 Blindern N-0314 Oslo	0470	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
SOCIÉTÉ NATIONALE DE CERTIFICA- TION ET D'HOMOLOGATION sàrl (SNCH) 11, Route de Sandweiler L-5230 Sandweiler	0499	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
TELECOMMUNICATIONS ADMINIS- TRATION CENTRE PO Box 313 FIN-00181 Helsinki	0523	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
EMITECH ZA de l'Observat. 3, rue des Coudriers F-78180 Montigny le Bretonneux	0536	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
TELEFICATION BV Utrechtseweg 310 Postbus 60004 6800 JA Arnhem Nederland	0560	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
AEMC MESURES — ÉTABLISSEMENT DE CHASSIEU 7, rue Georges Mélliès F-69680 Chassieu	0573	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
AEMC MESURES — ÉTABLISSEMENT DE GARGENVILLE ZI Garennes 4, rue des Longueraies F-78440 Gargenville	0574	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
STITUTO SUPERIORE DELLE COMU- NICAZIONI E DELLE TECNOLOGIE DELL'INFORMAZIONE Viale America 201 -00144 Roma	0648	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
FECHNOLOGY INTERNATIONAL (EUROPE) Ltd 60 Shrivenham Hundred Business Park Swindon SN6 8TY United Kingdom	0673	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
EMCCERT DR. RASEK Moggast 72-74 D-91320 Ebermanstadt	0678	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
BZT-ETS CERTIFICATION GmbH Storkower Straße 38C D-15526 Reichenwalde	0681	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
CETECOM ICT SERVICES GmbH Untertürkheimer Straße 6-10 D-66117 Saarbrücken	0682	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
PHOENIX TEST-LABOR GmbH Köningswinkel 10 D-32825 Blomberg	0700	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V
BABT PRODUCT SERVICE Segensworth Road Fareham PO15 5RH United Kingdom	0884	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
EMC PROJECTS LDA Holly Grove Farm Verwood Road Ashley, Ringwood BH24 2DB United Kingdom	0886	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
MOTOR INDUSTRY RESEARCH ASSOCIATION (MIRA) Watling Street CV10 0TU Nuneaton United Kingdom	0888	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
RADIO FREQUENCY INVESTIGATION Ltd Ewhurst Park Ramsdell Basingstoke RG26 5RQ United Kingdom	0889	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
SGS UK Ltd South Industrial Estate DH6 5AD Bowburn, Co. Durham United Kingdom	0890	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
TRL COMPLIANCE SERVICES Ltd Moss View Nipe Lane Up Holland WN8 9PY United Kingdom	0891	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
COMMUNICATIONS CERTIFICATION LABORATORY — CCL West Alexander St. 1940 84119 Salt Lake City, UT United States	0975	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
CKC LABORATORIES, INC. Clouds Rest 5473 A 95338 Mariposa, CA United States	0976	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
DLS ELECTRONIC SYSTEMS, INC. Peterson Dr. 1250 60090 Wheeling, IL United States	0977	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
ELITE ELECTRONIC ENGINEERING, INC. Centre Circle 1516 60515 Downers Grove, IL United States	0978	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
INTERTEK TESTING SERVICES, INC. Codman Hill Road 70 01719 Boxborough, MA United States	0979	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
MET LABORATORIES, INC. West Patapsco Ave. 914 21230 Baltimore, MD United States	0980	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
NORTHWEST EMC Evergreen Pkwy, Suite 400, 22975 97124 Hillsboro, OR United States	0981	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
PC TEST ENGINEERING LAB, INC. Dobbin Rd. 6660 21045 Columbia, MD United States	0982	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
UNDERWRITERS LABORATORIES (UL) Pfingston Rd. 333 60062 Northbrook, IL United States	0983	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
COMPLIANCE CERTIFICATION SERVICES 561F, Monterey Road 95037 Morgan Hill, CA United States	0984	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
UNDERWRITERS LABORATORIES (UL) Walt Whitman Rd. 1285 11747 Melville, NY United States	0985	Radio equipment and telecommunications terminal equipment	Full quality assurance	Annex V
RETLIF TESTING LABORATORIES 795 Marconi Avenue 11779 Ronkonkoma, NY United States	1000	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
EMC HELLAS SA Messogeion 2-4 GR-11527 Athens	1002	Radio equipment and telecommunications terminal equipment	Technical construction file	Annex IV
CETECOM sarl 2 rue Jacques Monod — Parc Club O. Univ F-91893 Orsay Cedex	1065	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
TIMCO ENGINEERING, INC 849 NW State Road 45 32669 Newberry, Florida United States	1177	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
CRITERION UK Ltd 3 Daish Way, Newport Isle of Wight PO 30 5XB United Kingdom	1225	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
L.S. COMPLIANCE, INC. W66 N220 Commerce Court 53012-2636 Cedarburg, Wisconsin United States	1243	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
WASHINGTON LABORATORIES Ltd 7560 Lindbergh Drive 20879 Gaithersburg, Maryland United States	1317	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file	Annex III Annex IV
KTL Saxon Way, Priory Park West Hull HU13 9PB United Kingdom	1321	Radio equipment and telecommunications terminal equipment	Internal production control + specific apparatus tests Technical construc- tion file Full quality assurance	Annex III Annex IV Annex V

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 99/36/EC

## TRANSPORTABLE PRESSURE EQUIPMENT

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
AIB-VINÇOTTE INTERNATIONAL SA Avenue André Drouart 27-29 B-1160 Bruxelles	0026	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part II — Module B Annex IV, Part II — Module B1 Annex IV, Part II — Module C1 Annex IV, Part II — Module D Annex IV, Part II — Module D1 Annex IV, Part II — Module E Annex IV, Part II — Module E Annex IV, Part II — Module G Annex IV, Part II — Module G Annex IV, Part II — Module H Annex IV, Part II — Module H1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2
APRAGAZ ASBL Chaussée de Vilvorde 156 B-1120 Bruxelles	0029	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part II — Module A1 Annex IV, Part II — Module B Annex IV, Part II — Module B1 Annex IV, Part II — Module C1 Annex IV, Part II — Module D Annex IV, Part II — Module D1 Annex IV, Part II — Module E Annex IV, Part II — Module E Annex IV, Part II — Module G Annex IV, Part II — Module G Annex IV, Part II — Module H Annex IV, Part II — Module H1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ARBEJDSTILSYNET Landskronagade 33 DK-2100 Kobenhavn	0030	Transportable pression equipment:  — receptacles — tanks	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E1 Annex IV, Part I — Module E Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part II — Module 1
TÜV SAARLAND e. V. Am TÜV 1 D-66280 Sulzbach	0034	Transportable pression equipment:  — cylinders — tubes — cryogenic receptacles	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part I



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV ANLAGENTECHNIK GmbH UNTERNEHMENSGRUPPE TÜV RHEINLAND/BERLIN-BRANDEN- BURG Am Grauen Stein D-51105 Köln	0035	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module D1 Annex IV, Part  — Module E Annex IV, Part  — Module E Annex IV, Part  — Module F Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part II
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München	0036	Transportable pression equipment:  — cylinders — tubes — cryogenic receptacles	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module D1 Annex IV, Part  — Module E Annex IV, Part  — Module E1 Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part II



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
LLOYD'S REGISTER OF SHIPPING — UK INDUSTRY — STATUTORY SERVICES Middlemarch Office Village/Siskin Drive Coventry CV3 4FJ United Kingdom	0038	Transportable gas cylinders Valves and others accessories	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part I — Module A1 Annex IV, Part II — Module B1 Annex IV, Part II — Module B1 Annex IV, Part II — Module D1 Annex IV, Part II — Module D1 Annex IV, Part II — Module E1 Annex IV, Part II — Module F Annex IV, Part II — Module G Annex IV, Part II — Module H Annex IV, Part II — Module H Annex IV, Part II
ROYAL & SUN ALLIANCE INSUR- ANCE PLC (TRADING AS ROYAL & SUN ALLIANCE CERTIFICATION SERVICES) 17 York Street Manchester M2 3RS United Kingdom	0040	Transportable gas cylinders	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part I — Module H Annex IV, Part II — Module H Annex IV, Part II



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
		Valves and others accessories	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D1 Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module H
TÜV PFALZ e. V. Merkurstraße 45 D-67663 Kaiserslautern	0043	Transportable pression equipment:  — cylinders — tubes — cryogenic receptacles	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part I — Module H Annex IV, Part II — Module H Annex IV, Part II



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
RWTÜV SYSTEMS GmbH Langemarkstrasse 20 D-45141 Essen	0044	Transportable pression equipment:  — cylinders  — tubes  — cryogenic receptacles	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module D1 Annex IV, Part  — Module E1 Annex IV, Part  — Module E1 Annex IV, Part  — Module F Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part  — Module H1 Annex IV, Part II
TÜV NORD e. V. TÜV CERT-ZERTI- FIZIERUNGSSTELLE Große Bahnstraße 31 D-22525 Hamburg	0045	Transportable pression equipment:  — cylinders — tubes — cryogenic receptacles	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module D1 Annex IV, Part  — Module E Annex IV, Part  — Module E Annex IV, Part  — Module F Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part  — Module H Annex IV, Part  — Module H Annex IV, Part  — Module H1 Annex IV, Part II



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
GROUPEMENT DES ASSOCIATIONS DE PROPRIÉTAIRES D'APPAREILS À VAPEUR ET ÉLECTRIQUES (GAPAVE) Rue de Vaugirard 191 F-75015 Paris	0060	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part II — Module 1 Annex IV, Part III — Module 2
BUREAU VERITAS Place des Reflets 17 — La Défense 2 F-92400 Courbevoie	0062	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part II Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV THÜRINGEN e. V. Melchendorfer Straße 64 D-99096 Erfurt	0090	Transportable pression equipment:  — cylinders — tubes — cryogenic receptacles	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module B1 Annex IV, Part  — Module E1 Annex IV, Part  — Module E1 Annex IV, Part  — Module F Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part II
ASOCIACIÓN ESPAÑOLA DE NORMALIZACIÓN Y CERTIFICA- CIÓN (AENOR) c/Génova, 6 E-28004 Madrid	0099	Transportable pression equipment: — receptacles	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module E Annex IV, Part  — Module E Annex IV, Part  — Module E1 Annex IV, Part  — Module H Annex IV, Part  — Module H Annex IV, Part II  — Module H1 Annex IV, Part II



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
FORCE INSTITUT, FORCE-DANTEST CERT Park Alle 345 DK-2605 Brøndby	0200	Transportable pression equipment:  — receptacles  — tanks	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module D1 Annex IV, Part  — Module E1 Annex IV, Part  — Module E1 Annex IV, Part  — Module F Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part  — Module H Annex IV, Part  — Module H Annex IV, Part  — Module H1 Annex IV, Part II
SGS UNITED KINGDOM LTD SGS House, Johns Lane-Tividale Birmingham B69 3HX United Kingdom	0353	Transportable pression equipment:  — cryogenic receptacles  — cylinders  — Valves and others accessories	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module D1 Annex IV, Part  — Module E Annex IV, Part  — Module E Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part  — Module H Annex IV, Part  — Module H1 Annex IV, Part II  — Module 1 Annex IV, Part II  — Module 2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV-ÖSTERREICH Krugerstrasse 16 A-1010 Wien	0408	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part II — Module 1 Annex IV, Part II — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2
DET NORSKE VERITAS INSPECTION AB Warfvinges väg 19B PO Box 30234 S-104 25 Stockholm	0409	Transportable pression equipment:  — cylinders — tubes — cryogenic receptacles	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E1 Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part III — Module 1



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
INSPECTA OY PO Box 44 FIN-00811 Helsinki	0424	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module D1 Annex IV, Part  — Module E Annex IV, Part  — Module E Annex IV, Part  — Module F Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part  — Module H Annex IV, Part II  — Module 1 Annex IV, Part II  — Module 1 Annex IV, Part II  — Module 2
METALLURGICAL INDUSTRIAL RESEARCH & TECHNOLOGICAL DEVELOPMENT CENTER — MIRTEC SA A' Industrial Area of Volos GR-38500 Volos	0437	Transportable gas cylinders	EC Type-examination EC design-examination Conformity to type	Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1
SOCIÉTÉ NATIONALE DE CERTIFI- CATION ET D'HOMOLOGATION Sàrl (SNCH) Route de Sandweiler 11 L-5230 Sandweiler	0499	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module D1 Annex IV, Part  — Module E Annex IV, Part  — Module E Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part  — Module H Annex IV, Part II  — Module 1 Annex IV, Part II  — Module 1 Annex IV, Part II  — Module 2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜV BAYERN SZA TECHNISCHE PRÜF-GmbH Arsenal Objekt 207 A-1030 Wien	0531	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part II — Module B Annex IV, Part II — Module B1 Annex IV, Part II — Module C1 Annex IV, Part II — Module D Annex IV, Part II — Module D1 Annex IV, Part II — Module E Annex IV, Part II — Module E1 Annex IV, Part II — Module G Annex IV, Part II — Module G Annex IV, Part II — Module H Annex IV, Part II — Module H1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2
TPA — ENERGIE- UND UMWELT- TECHNIK GmbH Laxenburgerstraße 228 A-1230 Wien	0532	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination Conformity to type Production quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module E Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part II — Module 1 Annex IV, Part III — Module 2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
DET NORSKE VERITAS AS Veritasveien 1 N-1322 Hovik	0575	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module D1 Annex IV, Part  — Module E Annex IV, Part  — Module E Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part  — Module H Annex IV, Part  — Module H1 Annex IV, Part II  — Module 1 Annex IV, Part II  — Module 1 Annex IV, Part II  — Module 1 Annex IV, Part II  — Module 2
ÅF-KONTROLL AB PO Box 35 S-16493 Kista	0640	Transportable pression equipment:  — cylinders  — tubes  — cryogenic receptacles	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module D1 Annex IV, Part  — Module E Annex IV, Part  — Module E Annex IV, Part  — Module E Annex IV, Part  — Module F Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part  — Module H Annex IV, Part  — Module H Annex IV, Part II Annex IV, Part II Annex IV, Part II Annex IV, Part II  — Module 1



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
TÜ HESSEN GmbH Rüdersheimer Straße 119 D-64285 Darmstadt	0674	Transportable pression equipment:  — cylinders — tubes — cryogenic receptacles	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module D Annex IV, Part  — Module D Annex IV, Part  — Module B1 Annex IV, Part  — Module E1 Annex IV, Part  — Module E1 Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part II
DEKRA AUTOMOBIL GmbH Handwerkstrasse 15 D-70565 Stuttgart	0685	Transportable pression equipment:  — cylinders  — tubes  — cryogenic receptacles	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part  — Module A1 Annex IV, Part  — Module B Annex IV, Part  — Module B1 Annex IV, Part  — Module C1 Annex IV, Part  — Module D Annex IV, Part  — Module B1 Annex IV, Part  — Module E1 Annex IV, Part  — Module E1 Annex IV, Part  — Module F Annex IV, Part  — Module G Annex IV, Part  — Module G Annex IV, Part  — Module H Annex IV, Part II



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
THE LOSS PREVENTION CERTIFI- CATION BOARD (LPCB) — BRE CERTIFICATION Ltd, INCORPOR- ATING BRE CERTIFICATION, LPCB AND WIMLAS Garston Watford WD25 9XX United Kingdom	0832	Transportable gas cylinders	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveil-lance of the final test	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module B1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module H
ASSOCIATION POUR LA SÉCURITÉ DES APPAREILS À PRESSION (ASAP) Imm. Ampère — 16, rue Ampère F-95307 Cergy Pontoise	0851	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part II — Module B1 Annex IV, Part II — Module C1 Annex IV, Part II — Module D Annex IV, Part II — Module D1 Annex IV, Part II — Module E1 Annex IV, Part II — Module E1 Annex IV, Part II — Module G Annex IV, Part II — Module G Annex IV, Part II — Module H Annex IV, Part II — Module H Annex IV, Part II — Module H1 Annex IV, Part II — Module 11 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
POLARTEST OY PO Box 41 FIN-01621 Vantaa	0875	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination Conformity to type Production quality assurance EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module C1 Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part II — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2
TÜV UK LIMITED Surrey House Surrey Street Croydon CR9 11XZ United Kingdom	0879	Transportable gas cylinders Valves and others accessories	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part II — Module B1 Annex IV, Part II — Module C1 Annex IV, Part II — Module D Annex IV, Part II — Module D1 Annex IV, Part II — Module E1 Annex IV, Part II — Module E1 Annex IV, Part II — Module F Annex IV, Part II — Module G Annex IV, Part II — Module H Annex IV, Part II — Module H1 Annex IV, Part II



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
BRITISH INSPECTING ENGINEERS LIMITED Chatsworth Technology Park — Dunston Roa Chesterfield S41 8XA United Kingdom	0964	Transportable gas cylinders Valves and others accessories cryogenic receptacles	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E1 Annex IV, Part I — Module E1 Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part II — Module H Annex IV, Part II — Module H1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2
AB EKMA LUFT PO Box 71 S-565 22 Mullsjö	1036	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
AB FÖRENADE BRANDREDSKAP PO Box 315 S-641 23 Katrineholm	1037	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
AB HALMSTADS BRANDSERVICE Verkstadsgatan 2 S-302 60 Halmstad	1038	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
AB LINKÖPINGS BRANDSERVICE Westmansgatan 45 S-582 16 Linköping	1039	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
KIDDE SWEDEN AB PO Box 90120 S-120 21 Stockholm	1040	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
AB UPPLANDS BRANDSERVICE BLOMBERG & BLOMBERG Edvard Berlingsgatan 7 S-754 50 Uppsala	1041	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
AEROTECH TELUB AB Nobymalmsvägen S-581 82 Linköping	1042	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
AGA GAS AB AR Industriomrade S-741 73 Knivsta	1043	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
AIR LIQUIDE GAS AB Lundavägen 151 S-212 24 Malmö	1044	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
BORENS BRAND AB PO Box 17035 S-402 61 Göteborg	1045	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
BRANDAB SKYDD & SÄKERHET AB Skyttevägen 2 S-371 41 Karlskrona	1046	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
CG KULL AB Bidevindsgatan 1 S-652 21 Karlstad	1047	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
FÖRSVARSMAKTEN/FMLOG, FÖRSDIV. PO Box 9104 S-961 19 Boden	1048	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
GASBOLAGET I DALARNA AB Ragvaldsberg 56 S-791 96 Falun	1049	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
GÖTEBORGS BRANDSERVICE AB Östra Eriksbergsgatan 38 S-417 63 Göteborg	1050	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
HALD & TESCH BRAND AB Flygfältsgatan 15 S-128 30 Skarpnäck	1051	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
HANINGE BRANDREDSKAP AB PO Box 608 S-136 26 Haninge	1052	Transportable pression equipment:  — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
KÖPINGS BRANDSERVICE AB PO Box 273 S-731 26 Köping	1053	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
LULEA BRAND & INDUSTRISER- VICE AB Upplagsvägen 9 S-972 54 Lulea	1054	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
RAGNARSSONS BRANDSERVICE AB PO Box 92 S-520 43 Asarp	1056	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
SKELLEFTEA BRANDSERVICE AB Mullbergsvägen 17 S-931 37 Skelleftea	1057	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
SLITE DYKSERVICE HB Storgatan 14 S-620 30 Slite	1058	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
SPIROMEC AB Molijns väg 11 S-589 41 Linköping	1059	Transportable pression equipment:  — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
SYDBRAND — PRESTO AB PO Box 73 S-271 22 Ystad	1060	Transportable pression equipment:  — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
SÖDERTÖRNS BRANDTJÄNST AB Doktorns väg 4 S-147 30 Tumba	1061	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
TNT GASTEKNIK AB Uddnäsvägen 1 S-791 46 Falun	1062	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
UDDEVALLA BRANDSERVICE AB PO Box 335 S-451 18 Uddevalla	1063	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
ÖSTHAMMARS KOMMUN, RÄDD- NINGSTJÄNSTEN Gammelbygatan 12 S-742 34 Östhammar	1064	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
ÅHRMANS DYKERI PO Box 4068 S-80006 Gävle	1072	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
BP-GAS A/S Hasselager Centervej, 15 PO Box 2317 DK-8260 Viby J	1078	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
BEREDSKABSCENTER NORDJYL- LAND Simonsbakke, 25 DK-7700 Thisted	1079	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
VATTEN & LUFTTEKNIK I AKERS- BERGA AB Centralvägen 7 S-184 32 Akersberga	1082	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
CYLINDRIC DENMARK A/S Falstersvej 1 DK-5500 Middelfart	1083	Transportable pression equipment: — cylinders	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
GASFLASKKONTROLL ING. FA ERIK ENSTRÖM Hammarby Fabriksväg 43 S-120 33 Stockholm	1103	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
BRANDSERVICE I NASSJO AB PO Box 208 S-571 23 Nassjo	1113	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
SOLLEFTEA RADDNINGSTJANST Skärvsta S-881 33 Solleftea	1114	Transportable pression equipment: — cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
KKS KESSELPRÜFSTELLE DP (KKS-DP) Salzstrasse 13 A-2100 Korneuburg	1132	Transportable pression equipment:	Periodic inspection of products	Annex IV, Part III — Module 1



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
CENTRO PROVE AUTOVEICOLI (CPA DI BARI) Via Strada Prov. Modugno-Palese z. ind. I-70026 Bari	1184	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E1 Annex IV, Part I — Module E1 Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part II — Module H1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2
CENTRO PROVE AUTOVEICOLI (CPA DI BOLOGNA) Via Zanardi 380 I-40131 Bologna	1185	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part II — Module 1 Annex IV, Part II — Module 1 Annex IV, Part II Annex IV, Part II — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
CENTRO PROVE AUTOVEICOLI (CPA DI BOLZANO) Via Amba Alagi 24 I-39100 Bolzano	1186	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2
CENTRO PROVE AUTOVEICOLI (CPA DI BRESCIA) Via Grandi 1 Zona Ind. I-25125 Brescia	1187	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E1 Annex IV, Part I — Module E Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
CENTRO PROVE AUTOVEICOLI (CPA DI CATANIA) SS 114 Primosole 33 I-95121 Catania	1188	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part II — Module H Annex IV, Part II — Module H1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2
CENTRO PROVE AUTOVEICOLI (CPA DI MILANO) Via Marco Ulpio Traiano 40 I-20147 Milano	1189	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E1 Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part II — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
CENTRO PROVE AUTOVEICOLI (CPA DI NAPOLI) Afragola — Contrada Salicelle sn I-80021 Napoli	1190	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part II — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2
CENTRO PROVE AUTOVEICOLI (CPA DI PALERMO) Via Isidoro la Lumia 10 I-90139 Palermo	1191	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Product quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E1 Annex IV, Part I — Module E Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
CENTRO PROVE AUTOVEICOLI (CPA DI PESCARA) Villa Raspa Spolt. — Via F. Vecchia 2 I-65010 Pescara	1192	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module G Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part II — Module H Annex IV, Part II — Module H1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2
CENTRO PROVE AUTOVEICOLI (CPA DI VERONA) Strada della Genovese 1/P I-37135 Verona	1193	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module D Annex IV, Part I — Module D1 Annex IV, Part I — Module E Annex IV, Part I — Module E Annex IV, Part I — Module F Annex IV, Part I — Module G Annex IV, Part I — Module H Annex IV, Part I — Module H Annex IV, Part II — Module H1 Annex IV, Part II — Module 1 Annex IV, Part III — Module 1 Annex IV, Part III — Module 2



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
CENTRO PROVE AUTOVEICOLI (CPA DI TORINO) Strada Cebrosa 27 I-10036 Settimo Torinese	1194	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part II — Module B Annex IV, Part II — Module B1 Annex IV, Part II — Module C1 Annex IV, Part II — Module D1 Annex IV, Part II — Module E1 Annex IV, Part II — Module G Annex IV, Part II — Module H Annex IV, Part II — Module H Annex IV, Part II — Module A1 Annex IV, Part II Annex IV, Part II Annex IV, Part III — Module A1
CENTRO SUPERIORE RICERCHE E PROVE AUTOVEICOLI E DISPOSI- TIVI Via di Settebagni 333 I-00138 Roma	1195	Transportable pression equipment:	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Production quality assurance Production quality assurance Product quality assurance Product quality assurance Product verification EC unit verification Full quality assurance Full quality assurance with design examination and special surveillance of the final test Conformity reassessment procedure Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part I — Module A1 Annex IV, Part II — Module B1 Annex IV, Part II — Module B1 Annex IV, Part II — Module C1 Annex IV, Part II — Module D1 Annex IV, Part II — Module E1 Annex IV, Part II — Module F Annex IV, Part II — Module G Annex IV, Part II — Module H1 Annex IV, Part III — Module Annex IV, Part IIII — Module Annex IV, Part III



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI ANCONA) Via I Maggio 142 I-60131 Ancona	1196	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI BARI) Via Spalato 19 I-10121 Bari	1197	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI BERGAMO) Via Martin L. King 2 I-24127 Bergamo	1198	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI BOLOGNA) Via dell'Industria 13 Z. Roveri I-40138 Bologna	1199	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI CAGLIARI) SS 554 km 1,600 I-9100 Cagliari	1200	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI MACERATA) Via Annibali Loc. Piediripa I-62010 Macerata	1201	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI MILANO) Via Cilea 119 I-20151 Milano	1202	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI NAPOLI) Via Argine 422 I-80147 Napoli	1203	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI PIACENZA) Via Maestri del Lavoro 12 I-29100 Piacenza	1204	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI ROMA) Via Salaria km 10.400 I-00138 Roma	1205	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI SASSARI) Via Caniga 29 I-7100 Sassari	1206	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI TORINO) Via Bertani 41 I-10153 Torino	1207	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI UDINE) Via Popone 67 I-33100 Udine	1208	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI VENEZIA) Mestre-Strada Motorizzazione C. 13 I-30174 Venezia	1209	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
QUALITY DEPARTMENT JACKSON & KEAY LIMITED Private Road 7 Colwick Ind. Est. Nottingham NG4 2JW United Kingdom	1226	Transportable gas cylinders	Periodic inspection of products	Annex IV, Part III — Module 1
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI ALESSANDRIA) Loc.' Ost. Valmadona — V. Porcel- lana I-15040 Alessandria	1263	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/modules	Annexes/articles of the directives
UFFICIO PROVINCIALE DELLA MOTORIZZAZIONE CIVILE (UP MCTC DI TERNI) Viale Bramante 7 I-5100 Terni	1264	Transportable pression equipment:	Conformity reassessment procedure Periodic inspection of products	Annex IV, Part II Annex IV, Part III — Module 1
ARROWHEAD INDUSTRIAL SERVICES LIMITED Orion House14 Barn HillStamford PE9 2AE United Kingdom	1266	Transportable gas cylinders	Internal manufacturing checks with monitoring of the final assessment EC Type-examination EC design-examination Conformity to type Product verification EC unit verification	Annex IV, Part I — Module A1 Annex IV, Part I — Module B Annex IV, Part I — Module B1 Annex IV, Part I — Module C1 Annex IV, Part I — Module F Annex IV, Part I — Module G
AIRBOX SA Pol Ind Conde de Sert Calle Industria E-8755 Castellbisbal	1335	Transportable pression equipment: — receptacles	Periodic inspection of products Periodic inspection through quality assurance	Annex IV, Part III  — Module 1  Annex IV, Part III  — Module 2

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 2000/9/EC

## CABLEWAY INSTALLATIONS DESIGNED TO CARRY PERSONS

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München	0036	Cableway installations designed to carry persons: safety components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex V — Module B Annex V — Module D Annex V — Module F Annex V — Module G Annex V — Module H
		Cableway installations designed to carry persons: subsystems	EC examination for assessment of conformity of subsystems	Annex VII
TÜV THÜRINGEN e. V. Melchendorfer Straße 64 D-99096 Erfurt	0090	Cableway installations designed to carry persons: safety components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex V — Module B Annex V — Module D Annex V — Module F Annex V — Module G Annex V — Module H
		Cableway installations designed to carry persons: subsystems	EC examination for assessment of conformity of subsystems	Annex VII
ASOCIACIÓN ESPAÑOLA DE NORMA- LIZACIÓN Y CERTIFICACIÓN (AENOR) c/ Génova, 6 E-28004 Madrid	0099	Cableway installations designed to carry persons: safety components	Production quality assurance Full quality assurance	Annex V — Module D Annex V — Module H
		Cableway installations designed to carry persons: subsystems	EC examination for assessment of conformity of subsystems	Annex VII
TÜV-ÖSTERREICH Krugerstrasse 16 A-1010 Wien	0408	Cableway installations designed to carry persons: safety components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex V — Module B Annex V — Module D Annex V — Module F Annex V — Module G Annex V — Module H
		Cableway installations designed to carry persons: subsystems	EC examination for assessment of conformity of subsystems	Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
SERVICE TECHNIQUE DES REMONTÉES MÉCANIQUES ET DES TRANSPORTS GUIDÉS Rue de la Piscine 1461 F-38400 Saint Martin d'Hères	1267	Cableway installations designed to carry persons: safety components	EC Type-examination Production quality assurance Product verification Unit verification Full quality assurance	Annex V — Module B Annex V — Module D Annex V — Module F Annex V — Module G Annex V — Module H
		Cableway installations designed to carry persons: subsystems	EC examination for assessment of conformity of subsystems	Annex VII

## LIST OF BODIES NOTIFIED UNDER DIRECTIVE 2000/14/EC

## NOISE EMISSION IN THE ENVIRONMENT BY EQUIPMENT FOR USE OUTDOORS

Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
TÜV NORD CERT GmbH & CO KG Am TÜV 1 D-30519 Hannover	0032	Equipment subject to noise limits:  builders' hoists for the transport of goods (combustion-engine driven)  compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)  compressors (< 350 kW)  concrete-breakers and picks, hand-held  construction winches (combustion-engine driven)  dozers (< 500 kW)  excavators, hydraulic or rope-operated (< 500 kW)  excavator-loaders (< 500 kW)  nydraulic power packs  landfill compactors, loader-type with bucket (< 500 kW)  lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  lawn trimmers/lawn edge trimmers  lift trucks, combustion-engine driven, counterbalanced (excluding 'other counterbalanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes)  loaders (< 500 kW)  mobile cranes  motor hoes (< 3 kW)  paver-finishers (excluding paver-finishers equipped with a high-compaction screed)  power generators (< 400 kW)  tower cranes  welding generators	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VIII Annex VIII
TÜV SÜDDEUTSCHLAND BAU UND BETRIEB GmbH Westendstraße 199 D-80686 München	0036	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
RWTÜV SYSTEMS GmbH Langemarkstrasse 20 D-45141 Essen	0044	Equipment subject to noise limits:  — builders' hoists for the transport of goods (combustion-engine driven)  — compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)  — compressors (< 350 kW)  — concrete-breakers and picks, hand-held  — construction winches (combustion-engine driven)  — dozers (< 500 kW)  — dumpers (< 500 kW)  — excavators, hydraulic or rope-operated (< 500 kW)  — graders (< 500 kW)  — hydraulic power packs  — landfill compactors, loader-type with bucket (< 500 kW)  — lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  — lawn trimmers/lawn edge trimmers  — lift trucks, combustion-engine driven, counterbalanced (excluding 'other counterbalanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes)  — loaders (< 500 kW)  — mobile cranes  — motor hoes (< 3 kW)  — paver-finishers (excluding paver-finishers equipped with a high-compaction screed)  — power generators (< 400 kW)  — tower cranes  — welding generators	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VIII Annex VIII
ISTITUTO DI CERTIFICAZIONE EUROPEO PRODOTTI INDUSTRIALI srl Via Emilia Parmense 11 A I-29010 Pontenure (PC)	0066	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII
ISTITUTO DI RICERCHE E COLLAUDI M. MASINI srl Via Moscova 11 I-20017 Rho	0068	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of tech- nical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
LABORATOIRE NATIONAL D'ESSAIS (LNE) Rue Gaston Boissier 1 F-75724 Paris Cedex 15	0071	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of tech- nical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
BSI Chiswick High Road 389 London W4 4AL United Kingdom	0086	Equipment subject to noise limits:  builders' hoists for the transport of goods (combustion-engine driven)  compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)  compressors (< 350 kW)  concrete-breakers and picks, hand-held  construction winches (combustion-engine driven)  dozers (< 500 kW)  dumpers (< 500 kW)  excavators, hydraulic or rope-operated (< 500 kW)  graders (< 500 kW)  hydraulic power packs  landfill compactors, loader-type with bucket (< 500 kW)  lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  lawn trimmers/lawn edge trimmers  lift trucks, combustion-engine driven, counterbalanced (excluding 'other counterbalanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes)  loaders (< 500 kW)  mobile cranes  motor hoes (< 3 kW)  paver-finishers (excluding paver-finishers equipped with a high-compaction screed)  power generators (< 400 kW)  tower cranes  welding generators	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VIII Annex VIII
LLOYD'S REGISTER QUALITY ASSUR- ANCE (LRQA) Ltd EUROPEAN DIRECTIVE SERVICES Middlemarch Office Village Siskin Driv Hiramford Coventry CV3 4FJ United Kingdom	0088	Equipment subject to noise limits:  — builders' hoists for the transport of goods (combustion-engine driven)	Full quality assurance	Annex VIII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
ASOCIACIÓN ESPAÑOLA DE	0099	<ul> <li>compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)</li> <li>compressors (&lt; 350 kW)</li> <li>concrete-breakers and picks, hand-held</li> <li>construction winches (combustion-engine driven)</li> <li>dozers (&lt; 500 kW)</li> <li>dumpers (&lt; 500 kW)</li> <li>excavators, hydraulic or rope-operated (&lt; 500 kW)</li> <li>graders (&lt; 500 kW)</li> <li>hydraulic power packs</li> <li>landfill compactors, loader-type with bucket (&lt; 500 kW)</li> <li>lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)</li> <li>lawn trimmers/lawn edge trimmers</li> <li>lift trucks, combustion-engine driven, counterbalanced (excluding 'other counterbalanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes)</li> <li>loaders (&lt; 500 kW)</li> <li>mobile cranes</li> <li>motor hoes (&lt; 3 kW)</li> <li>paver-finishers (excluding paver-finishers equipped with a high-compaction screed)</li> <li>power generators (&lt; 400 kW)</li> <li>tower cranes</li> <li>welding generators</li> </ul>	Internal control of	Annex VI
NORMALIZACIÓN Y CERTIFICACIÓN (AENOR) c/Génova, 6 E-28004 Madrid		ment for use outdoors	production with assessment of tech- nical documentation and periodical checking Unit verification Full quality assurance	Annex VII Annex VIII
LANDESGEWERBEANSTALT BAYERN (LGA) Tillystraße 2 D-90431 Nürnberg	0125	Equipment subject to noise limits:  — compressors (< 350 kW)  — power generators (< 400 kW)  — welding generators  — builders' hoists for the transport of goods (combustion-engine driven)  — construction winches (combustion-engine driven)	Internal control of production with assessment of tech- nical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>lift trucks, combustion-engine driven, counterbalanced (excluding 'other counterbalanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes)</li> <li>compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)</li> <li>paver-finishers (excluding paver-finishers equipped with a high-compaction screed)</li> <li>hydraulic power packs</li> <li>lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)</li> <li>lawn trimmers/lawn edge trimmers</li> <li>motor hoes (&lt; 3 kW)</li> </ul>		
TÜV RHEINLAND PRODUCT SAFETY GmbH Am Grauen Stein D-51105 Köln	0197	Equipment subject to noise limits:  — lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  — lawn trimmers/lawn edge trimmers  — motor hoes (< 3 kW)	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
ISTITUTO CERTIFICAZIONE EUROPEA srl Via Garibaldi 20 I-40011 Anzola	0303	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
SGS UNITED KINGDOM Ltd SGS House Johns Lane-Tividale Birmingham B69 3HX United Kingdom	0353	Equipment subject to noise limits:  — lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  — lawn trimmers/lawn edge trimmers  — motor hoes (< 3 kW)	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
INTERTEK TESTING & CERTIFI- CATION Ltd Intertek House Cleeve Road Leatherhead KT22 7SB United Kingdom	0359	Equipment subject to noise limits:  — lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  — lawn trimmers/lawn edge trimmers  — power generators (< 400 kW)  — welding generators	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII
DEUTSCHE PRÜFSTELLE FÜR LAND- UND FORSTTECHNIK Weissensteinstraße 70/72 D-34114 Kassel	0363	Equipment subject to noise limits:  builders' hoists for the transport of goods (combustion-engine driven)  compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)  compressors (< 350 kW)  concrete-breakers and picks, hand-held  construction winches (combustion-engine driven)  dozers (< 500 kW)  dumpers (< 500 kW)  excavators, hydraulic or rope-operated (< 500 kW)  graders (< 500 kW)  hydraulic power packs  landfill compactors, loader-type with bucket (< 500 kW)  lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  lawn trimmers/lawn edge trimmers  lift trucks, combustion-engine driven, counter-balanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes)  loaders (< 500 kW)  mobile cranes  motor hoes (< 3 kW)  paver-finishers (excluding paver-finishers equipped with a high-compaction screed)  power generators (< 400 kW)  welding generators	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
VDE — VERBAND DER ELEKTRO- TECHNIK ELEKTRONIK INFORMA- TIONSTECHNIK e. V. — VDE PRÜF- UND ZERTIFIZIERUNGSSTELLE Merianstraße 28 D-63069 Offenbach (am Main)	0366	Equipment subject to noise limits:  — builders' hoists for the transport of goods (combustion-engine driven)  — compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)  — compressors (< 350 kW)  — concrete-breakers and picks, hand-held  — construction winches (combustion-engine driven)  — dozers (< 500 kW)  — excavators, hydraulic or rope-operated (< 500 kW)  — excavator-loaders (< 500 kW)  — hydraulic power packs  — landfill compactors, loader-type with bucket (< 500 kW)  — lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  — lawn trimmers/lawn edge trimmers  — lift trucks, combustion-engine driven, counterbalanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes)  — loaders (< 500 kW)  — mobile cranes  — motor hoes (< 3 kW)  — paver-finishers (excluding paver-finishers equipped with a high-compaction screed)  — power generators (< 400 kW)  — welding generators	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VIII
LABORATORI GENERAL D'ASSAIGS I INVESTIGACIONS (LGAI) Campus UAB, Apto Correos 18 E-8193 Bellaterra	0370	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
CENTRE NATIONAL DU MACHI- NISME AGRICOLE, DU GÉNIE RURAL, DES EAUX ET FÔRETS Parc de Tourvoie BP 44 F-92163 Antony Cedex	0388	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of tech- nical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
ORGANISMO DI CERTIFICAZIONE EUROPEA srl Via Ancona 21 I-00198 Roma	0397	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII
SVENSK MASKINPROVNING AB — SMP Fyrisborgsgatan 3 S-754 50 Uppsala	0404	Equipment subject to noise limits:  — builders' hoists for the transport of goods (combustion-engine driven)  — compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)  — compressors (< 350 kW)  — concrete-breakers and picks, hand-held  — construction winches (combustion-engine driven)  — dozers (< 500 kW)  — dumpers (< 500 kW)  — excavators, hydraulic or rope-operated (< 500 kW)  — graders (< 500 kW)  — hydraulic power packs  — landfill compactors, loader-type with bucket (< 500 kW)  — lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  — lawn trimmers/lawn edge trimmers  — lift trucks, combustion-engine driven, counterbalanced (excluding 'other counterbalanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes)  — loaders (< 500 kW)  — mobile cranes  — motor hoes (< 3 kW)  — paver-finishers (excluding paver-finishers equipped with a high-compaction screed)  — power generators (< 400 kW)  — tower cranes  — welding generators	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
ISTITUTO GIORDANO SpA Via Rossini 2 I-47814 Bellaria	0407	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
TÜV-ÖSTERREICH Krugerstrasse 16 A-1010 Wien	0408	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of tech- nical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
ISTITUTO DI CERTIFICAZIONE INDUSTRIALE PER LA MECCANICA SPA (ICIM SPA) Piazza Diaz 2 I-20123 Milano	0425	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of tech- nical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
NEMKO AS Gaustadalleen 30 PO Box 73 Blindern N-0314 Oslo	0470	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of tech- nical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
SLG PRÜF- UND ZERTIFIZIERUNGS GmbH Burgstädedter Strasse 20 D-09232 Hartmannsdorf	0494	Equipment subject to noise limits:  — concrete-breakers and picks, hand-held  — lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  — lawn trimmers/lawn edge trimmers  — motor hoes (< 3 kW)	Internal control of production with assessment of tech- nical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
INDUSTRIAL ENGINEERING CONSULTANTS srl Via Botticelli 151 I-10154 Torino	0495	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
SOCIÉTÉ NATIONALE DE CERTIFICA- TION ET D'HOMOLOGATION Sàrl (SNCH) Route de Sandweiler 11 L-5230 Sandweiler	0499	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
AGRICULTURAL RESEARCH CENTRE OF FINLAND — MTT/VAKOLA Vakolantie 55 FIN-03400 Vihti	0504	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of tech- nical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
FACHAUSSCHUSS TIEFBAU PRÜF- UND ZERTIFIZIERUNGSSTELLE IM BG-(PRÜFZERT) Landsberger Straße 309 D-80687 München	0515	Equipment subject to noise limits:  — compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)  — concrete-breakers and picks, hand-held  — dozers (< 500 kW)  — dumpers (< 500 kW)  — excavators, hydraulic or rope-operated (< 500 kW)  — excavator-loaders (< 500 kW)  — graders (< 500 kW)  — landfill compactors, loader-type with bucket (< 500 kW)  — loaders (< 500 kW)  — mobile cranes  — paver-finishers (excluding paver-finishers equipped with a high-compaction screed)	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
CENTRE TECHNIQUE DES INDUS- TRIES MÉCANIQUES (CETIM) Rue Felix Louat 52 BP 80067 F-60304 Senlis	0526	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of tech- nical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
EUROPEAN CERTIFYING ORGAN- IZATION SpA Via Granarolo 62 I-48018 Faenza	0714	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of tech- nical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
IMAMOTER Via Canal Bianco 28 I-44044 Cassana	0716	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of tech- nical documentation and periodical checking Unit verification	Annex VI Annex VII
NOVICON SAS DI FEDERICO MONTI & C. Via della Fontana I-23804 Monte Marenzo	0723	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII
PRO-CERT srl Via Madrid 12 I-41049 Sassuolo	0862	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VII Annex VIII
ISTITUTO SERVIZI EUROPEI TECNO- LOGICI srl Via Ciro Menotti 10 I-41033 Concordia (MO)	0865	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII
EMC PROJECTS LDA Holly Grove Farm Verwood Road Ashley, Ringwood BH24 2DB United Kingdom	0886	Equipment subject to noise limits:  — compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)  — compressors (< 350 kW)  — concrete-breakers and picks, hand-held  — lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  — lawn trimmers/lawn edge trimmers  — motor hoes (< 3 kW)  — power generators (< 400 kW)  — welding generators	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
MOTOR INDUSTRY RESEARCH ASSOCIATION (MIRA) Watling Street Nuneaton CV10 0TU United Kingdom	0888	Equipment subject to noise limits:  — builders' hoists for the transport of goods (combustion-engine driven)  — compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)  — compressors (< 350 kW)  — concrete-breakers and picks, hand-held  — construction winches (combustion-engine driven)  — dozers (< 500 kW)  — dumpers (< 500 kW)  — excavators, hydraulic or rope-operated (< 500 kW)  — graders (< 500 kW)  — hydraulic power packs  — landfill compactors, loader-type with bucket (< 500 kW)  — lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  — lawn trimmers/lawn edge trimmers  — lift trucks, combustion-engine driven, counterbalanced (excluding 'other counterbalanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes)  — loaders (< 500 kW)  — mobile cranes  — motor hoes (< 3 kW)  — paver-finishers (excluding paver-finishers equipped with a high-compaction screed)  — power generators (< 400 kW)  — tower cranes  — welding generators	Internal control of production with assessment of technical documentation and periodical checking Unit verification Full quality assurance	Annex VI Annex VIII
AV TECHNOLOGY Ltd Birdhall Lane Cheadle Heath Stockport SK3 0XU United Kingdom	1067	Equipment subject to noise limits:  — builders' hoists for the transport of goods (combustion-engine driven)  — compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)  — compressors (< 350 kW)  — concrete-breakers and picks, hand-held  — construction winches (combustion-engine driven)  — dozers (< 500 kW)  — dumpers (< 500 kW)  — excavators, hydraulic or rope-operated (< 500 kW)	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>excavator-loaders (&lt; 500 kW)</li> <li>graders (&lt; 500 kW)</li> <li>hydraulic power packs</li> <li>landfill compactors, loader-type with bucket (&lt; 500 kW)</li> <li>lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)</li> <li>lawn trimmers/lawn edge trimmers</li> <li>lift trucks, combustion-engine driven, counterbalanced (excluding 'other counterbalanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes)</li> <li>loaders (&lt; 500 kW)</li> <li>mobile cranes</li> <li>motor hoes (&lt; 3 kW)</li> <li>paver-finishers (excluding paver-finishers equipped with a high-compaction screed)</li> <li>power generators (&lt; 400 kW)</li> <li>tower cranes</li> <li>welding generators</li> </ul>		
SOUND RESEARCH LABORATORIES Ltd (Srl) Holbrook House Little Waldingfield Suffolk CO10 0TH United Kingdom	1088	Equipment subject to noise limits:  — builders' hoists for the transport of goods (combustion-engine driven)  — compressors (< 350 kW)  — dozers (< 500 kW)  — dumpers (< 500 kW)  — excavators, hydraulic or rope-operated (< 500 kW)  — graders (< 500 kW)  — hydraulic power packs  — landfill compactors, loader-type with bucket (< 500 kW)  — lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)  — lawn trimmers/lawn edge trimmers  — lift trucks, combustion-engine driven, counterbalanced (excluding 'other counterbalanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes)  — loaders (< 500 kW)  — mobile cranes	Internal control of production with assessment of technical documentation and periodical checking	Annex VI



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>motor hoes (&lt; 3 kW)</li> <li>paver-finishers (excluding paver-finishers equipped with a high-compaction screed)</li> <li>power generators (&lt; 400 kW)</li> <li>tower cranes</li> <li>welding generators</li> </ul>		
CENTRO SERVIZI MECCANICA PER L'AGRICOLTURA — SOCIETÀ CONSORTILE ARL Via Gorizia 49 I-42100 Reggio Emilia	1232	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII
AIB-VINÇOTTE ECOSAFER NV Drouartlaan 27-29 B-1160 Bruxelles	1238	Noise emission in the environment by equipment for use outdoors	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII
SGS ENVIRONMENTAL SERVICES NV Haven 407, Polderdijkweg 16 B-2030 Antwerpen	1265	Equipment subject to noise limits:  — builders' hoists for the transport of goods (combustion-engine driven)  — compaction machines (only vibrating and non-vibrating rollers, vibratory plates and vibratory rammers)  — construction winches (combustion-engine driven)  — compressors (< 350 kW)  — concrete-breakers and picks, hand-held  — hydraulic power packs  — lift trucks, combustion-engine driven, counterbalanced (excluding 'other counterbalanced lift trucks' as defined in Annex I, item 36, second indent with a rated capacity of not more than 10 tonnes)  — mobile cranes  — paver-finishers (excluding paver-finishers equipped with a high-compaction screed)  — power generators (< 400 kW)  — tower cranes  — welding generators  — dozers (< 500 kW)  — dumpers (< 500 kW)  — excavators, hydraulic or rope-operated (< 500 kW)  — excavator-loaders (< 500 kW)  — graders (< 500 kW)	Internal control of production with assessment of technical documentation and periodical checking Unit verification	Annex VI Annex VII



Name and address of the notified bodies	Identifica- tion number	Responsible for the following products	Responsible for the following procedures/ modules	Annexes/articles of the directives
		<ul> <li>landfill compactors, loader-type with bucket (&lt; 500 kW)</li> <li>loaders (&lt; 500 kW)</li> <li>lawnmowers (excluding agricultural and forestry equipment, and multi-purpose devices, the main motorised component of which has an installed power of more than 20 kW)</li> <li>lawn trimmers/lawn edge trimmers</li> <li>motor hoes (&lt; 3 kW)</li> </ul>		