

DECISIONE (UE) 2021/2147 DELLA COMMISSIONE
del 3 dicembre 2021
relativa all'approvazione delle attrezzature di sicurezza dell'aviazione civile con «marchio UE»

(Testo rilevante ai fini del SEE)

LA COMMISSIONE EUROPEA,

visto il trattato sul funzionamento dell'Unione europea,

visto il regolamento (CE) n. 300/2008 del Parlamento europeo e del Consiglio, dell'11 marzo 2008, che istituisce norme comuni per la sicurezza dell'aviazione civile e che abroga il regolamento (CE) n. 2320/2002 ⁽¹⁾, in particolare l'articolo 4, paragrafo 3,

considerando quanto segue:

- (1) Le disposizioni particolareggiate per l'attuazione delle norme fondamentali comuni di cui all'articolo 4, paragrafo 3, del regolamento (CE) n. 300/2008 comprendono procedure per l'approvazione e l'uso delle attrezzature di sicurezza dell'aviazione civile.
- (2) Il regolamento di esecuzione (UE) 2015/1998 della Commissione ⁽²⁾ istituisce un regime armonizzato di approvazione per l'installazione delle attrezzature di sicurezza dell'aviazione civile.
- (3) Le misure adottate per far sì che le attrezzature di sicurezza dell'aviazione civile soddisfino gli standard di prestazione richiesti sono state armonizzate per garantire la migliore attuazione delle norme fondamentali comuni sulla sicurezza aerea.
- (4) La Commissione riconosce la procedura di valutazione comune della Conferenza europea dell'aviazione civile come un requisito preliminare obbligatorio per l'approvazione delle attrezzature di sicurezza dell'aviazione civile. La Commissione accorda uno status temporaneo «in attesa di marchio UE» alle attrezzature confermate dalla procedura di valutazione comune solo dopo aver ricevuto le relazioni di livello 2.
- (5) Le attrezzature di sicurezza approvate a livello nazionale in deroga al regime armonizzato di approvazione non dovrebbero ricevere automaticamente il «marchio UE». La Commissione può accordare uno status temporaneo «in attesa di marchio UE» alle attrezzature approvate a livello nazionale solo dopo aver ricevuto i verbali delle prove.
- (6) È opportuno che la Commissione adotti una decisione volta ad accordare un «marchio UE» alle attrezzature che hanno ricevuto uno status temporaneo «in attesa di marchio UE».
- (7) La Commissione dovrebbe mantenere una banca dati consolidata dell'Unione contenente un elenco delle attrezzature per le quali sono consentite l'installazione e l'uso in tutta l'Unione,

HA ADOTTATO LA PRESENTE DECISIONE:

Articolo 1

L'elenco delle attrezzature di sicurezza dell'aviazione civile approvate con «marchio UE» figura nell'allegato.

La «banca dati dell'Unione sulla sicurezza della catena logistica — attrezzature di sicurezza» è aggiornata di conseguenza.

⁽¹⁾ GU L 97 del 9.4.2008, pag. 72.

⁽²⁾ Regolamento di esecuzione (UE) 2015/1998 della Commissione, del 5 novembre 2015, che stabilisce disposizioni particolareggiate per l'attuazione delle norme fondamentali comuni sulla sicurezza aerea (GU L 299 del 14.11.2015, pag. 1).

Articolo 2

La presente decisione entra in vigore il giorno successivo alla pubblicazione nella *Gazzetta ufficiale dell'Unione europea*.

Fatto a Bruxelles, il 3 dicembre 2021

Per la Commissione
La presidente
Ursula VON DER LEYEN

Elenco delle attrezzature di sicurezza dell'aviazione civile approvate con «marchio UE»

PARTE PRIMA

Nuove voci

1. PORTALI MAGNETICI PER LA RILEVAZIONE DEI METALLI (WALK-THROUGH METAL DETECTION, WTMD)

I WTMD che hanno superato la prova di indicazione della posizione possono essere utilizzati in combinazione con i dispositivi per la rilevazione dei metalli nelle calzature (*Shoe Metal Detection*, SMD) e sono indicati con (SMD).

Per la valutazione dei WTMD (standard 1 e standard 2) non vi sono requisiti in termini di tasso massimo di allarmi non corrispondenti a minacce effettive.

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata				Standard	Status	
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario			Metodo operativo
WTMD000001	CEIA SpA	02PN10K-EVO	02PN10K/PZ-EVO V2.00x Control Unit Board SCD73 Antenna: SS65	PV 1010, IS=EU-STD-2	n/a	n/a	FI060K0098v1103xUK (Quick guide)	2 (SMD)	EU Stamp
WTMD000002	CEIA SpA	HI-PE PLUS	HIPEPLUS/PZ Antenna: SS65	LXDA2000	n/a	n/a	FI060K0108v2300	2 (SMD)	EU Stamp
WTMD000003	Rapiscan	Metor 6E	Electronics, p/n 23106448 Antenna: Coil Set1, p/n 23109437, Coil Set2, p/n 23109438	Software, Detection Core, Metor 6E p/n 101021459, v1.00, EU2	n/a	n/a	CONOPS, ECAC CEP, Metor 6E, "Quick Guide", p/n D01499, v1	2	EU Stamp
WTMD000004	Nuctech	MD2000	1.0 Antenna: MBP1-2.13 MBP2-2.13	08.00.06.00	n/a	n/a	V1.0 / 01-2020	2	EU Stamp
WTMD000005	CEIA SpA	PMD3 Plus	PMD3Plus/PZ Antenna: SS65	LXDA2000	n/a	n/a	FI060K0108v2310	2 (SMD)	EU Stamp
WTMD000006	CEIA SpA	02PN20	02PN20/PZ Antenna: SS65	LXDA2000 (EU-STD-2)	n/a	n/a	FI060K0108v2320	2 (SMD)	EU Stamp

2. DISPOSITIVI ELETTROMAGNETICI PORTATILI PER LA RILEVAZIONE DEI METALLI (*HAND-HELD METAL DETECTION, HHMD*)

Lasciato vuoto intenzionalmente.

3. APPARECCHIATURE A RAGGI X

Lasciato vuoto intenzionalmente.

4. SISTEMI PER IL RILEVAMENTO DI ESPLOSIVI (*EXPLOSIVE DETECTION SYSTEM, EDS*)

4.1. **Sistemi EDS per il bagaglio da stiva**

Nelle prove complete iniziate prima del 1° gennaio 2016, la configurazione non è stata sottoposta a verifica per quanto riguarda la capacità di schermatura.

Il termine «vaschetta» (*tray*) può comprendere vassoi, ceste e altri contenitori.

Tutte le configurazioni conformi allo standard 3.1 per i sistemi EDS sono automaticamente considerate conformi allo standard 3 per i sistemi EDS.

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00001	Smiths Detection	HI-SCAN 10080 EDtS	HS 10080 EDtS	02-51-09	n/a	No tray	n/a	2	EU Stamp
EDSHB00002	Smiths Detection	XRD 3500	Varian MCS-7074A X-Ray Tube CANBERRA Germanium Detector	Library "ECAC" – Nr 8.2.2.2	n/a	No tray	n/a	3	EU Stamp
EDSHB00003	Reveal Imaging Technologies	CT80DR	CT80DR	4.2.14	5.3.0.12-3	No tray	n/a	3	EU Stamp
EDSHB00004	Smiths Detection	HI-SCAN 10080 EDX 2is	HS 10080 EDX-2is	05-80-09	n/a	No tray	n/a	2	EU Stamp
EDSHB00005	Smiths Detection	CTX 9400 DSi	CTX 9400	Inspection: GInsp_2.3.0 ECACa Reconstruction: Recon_2.0.2	n/a	No tray	n/a	3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00006	Leidos	eXaminer XLB	10-70500-01	06.17	00.45	No tray	n/a	3	EU Stamp
EDSHB00007	Smiths Detection	CTX 5800	CTX 5800	Inspection: 5800 ECAC SB CB 2.17.7 Reconstruction: 3.1.2	n/a	No tray	n/a	3	EU Stamp
EDSHB00008	Leidos	eXaminer SX	10-64987-01	5.11	01.01	No tray	n/a	3	EU Stamp
EDSHB00009	Smiths Detection	HI-SCAN 7555 aTiX	HS 7555 aTiX	06-41-09	n/a	No tray	n/a	2	EU Stamp
EDSHB00010	Leidos	eXaminer 3DX-ES	1000-11700-00	112.3	8.2	No tray	n/a	3	EU Stamp
EDSHB00011	Leidos	MVT HR	1000-10001-HR	6.5.2Eg n200	5.3.11	No tray	n/a	2	EU Stamp
EDSHB00012	Rapiscan	MVXR 5000	MVXR5000-Mk4	6.3	n/a	No tray	n/a	2	EU Stamp
EDSHB00013	Rapiscan	RTT80	RTT80	1.0.12	7.02	No tray	n/a	3	EU Stamp
EDSHB00014	Smiths Detection	CTX 9800 DSi	CTX 9800 High-Speed Configuration	Inspection: 9800 ECAC HS CB 2.18.1 Reconstruction: 3.3.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00015	Smiths Detection	CTX 5500 DS	CTX 5500	Inspection: p 17_0_0 Reconstruction: trecon 3.0.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00016	Leidos	eXaminer 3DX	Part no: 200001	112.3	8.2	No tray	n/a	3	EU Stamp
EDSHB00017	Nuctech	XT2080	XT2080	DPC 1.1 EDS 1.1	n/a	No tray	n/a	3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00018	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	RR-07-05	n/a	No tray	"CT only detection and LS" mode or "CT only detection" mode.	3	EU Stamp
EDSHB00019	Leidos	eXaminer 3DX	Part no: 200001	112.3	7.1	No tray	n/a	3	EU Stamp
EDSHB00020	Leidos	eXaminer XLB	10-70500-01	06.17	04	No tray	n/a	3	EU Stamp
EDSHB00021	Smiths Detection	CTX 5800	CTX 5800 with Checkerboard	Inspection: 5800 ECAC SB CB 2.18.6 Reconstruction: 5800 CB 4.0.1	n/a	No tray	n/a	3	EU Stamp
EDSHB00022	Smiths Detection	CTX 9800 DSi	CTX 9800 High-Speed with Checkerboard	Inspection: 9800 ECAC HS CB 2.18.6 Reconstruction: 9800 CB 4.0.1	n/a	No tray	n/a	3	EU Stamp
EDSHB00023	Rapiscan	RTT110	RTT110	1.0.22	8.13	No tray	n/a	3	EU Stamp
EDSHB00024	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	07-20-09	n/a	No tray	n/a	3	EU Stamp
EDSHB00025	Leidos	eXaminer 3DX	eXaminer 3DX	112.5	10.1	No tray	n/a	3	EU Stamp
EDSHB00026	Leidos	eXaminer 3DX-ES	200001	112.5	10.1	No tray	n/a	3	EU Stamp
EDSHB00027	Leidos	eXaminer SX	10-64987-01	5.14	06	No tray	n/a	3	EU Stamp
EDSHB00028	Leidos	MV3D	1000-10001-D1	7.6.2 L200	1.0	No tray	n/a	3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00029	Leidos	MV3D	1000-10001-D1	7.6.2 S200	1.0	No tray	n/a	2	EU Stamp
EDSHB00030	Smiths Detection	CTX 5800	CTX 5800 with Checkerboard	Inspection: 5800 ECAC SB CB 2.18.13 Reconstruction: 5800 CB 4.0.1 SC	n/a	No tray	n/a	3	EU Stamp
EDSHB00031	Smiths Detection	CTX 5800	CTX 5800 with Checkerboard	Inspection: 5800 ECDMD SB CB 2.18.13 Reconstruction: 5800 CB 4.0.1 SC	n/a	No tray	n/a	3	EU Stamp
EDSHB00032	Smiths Detection	HI-SCAN 10080 EDtS	HS 10080 EDtS	07-32-09	n/a	No tray	n/a	2	EU Stamp
EDSHB00033	Rapiscan	RTT110	RTT110	1.0.24	8.13	No tray	n/a	3	EU Stamp
EDSHB00034	Reveal Imaging Technologies	CT-120	CT-120	5.20.3.3	n/a	No tray	P/N 81080 Revision3 Draft	3	EU Stamp
EDSHB00035	Reveal Imaging Technologies	CT-120	CT-120	5.20.3.5	n/a	No tray	P/N 81080 Revision3 Draft	3	EU Stamp
EDSHB00036	Smiths Detection	CTX 9800 DSi	CTX 9800 High-Speed with Checkerboard	Inspection: 9800 ECAC HS CB 2.18.17 Reconstruction: 9800 CB HS 4.0.1 SC	n/a	No tray	n/a	3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00037	Smiths Detection	CTX 9800 DSi	CTX 9800 High-Speed with Checkerboard Modified 605577-1, per DW 1365.2	Inspection: 9800 ECDMD HS CB 2.18.18 Reconstruction: 9800 CB HS 4.0.1 SC	n/a	No tray	n/a	3	EU Stamp
EDSHB00038	Smiths Detection	HI-SCAN 10080 EDX 2is	HS 10080 EDX-2is	08-01-09	n/a	No tray	n/a	2	EU Stamp
EDSHB00039	Leidos	MV3D	1000-10001-D1	8.0.3 S200	n/a	No tray	n/a	3	EU Stamp
EDSHB00040	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	08-27-16	n/a	Tray: Crisplant Material n°: CrisBag® V5 SBT 507B595.XXX, Art. n°: 7308972	n/a	3	EU Stamp
EDSHB00041	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	08-27-16	n/a	Tray: Crisplant Material n°: CrisBag® V5 LBT 507B596.XXX, Art. n°: 7308974	n/a	3	EU Stamp
EDSHB00042	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	08-27-16	n/a	Tray: FRAPORT Material n°: M020745	n/a	3	EU Stamp
EDSHB00043	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	08-27-16	n/a	Tray: Vanderlande Material n°: 011505-393-00001	n/a	3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00044	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	08-27-16	n/a	Tray: Vanderlande Material n°: 011505-890-00001	n/a	3	EU Stamp
EDSHB00045	Leidos	eXaminer XLB	10-70500-01	06.27	04	Tray: Crisplant - CrisisBag® V5 SBT, Art. N°: 7308972	n/a	3	EU Stamp
EDSHB00046	Nuctech	XT2080AD	XT2080AD DHV 1.0	OIS V2.0.004 Algorithm V3.1.18 OIS V2.0.008 Algorithm V3.1.18	n/a	No tray	V1.2	3	EU Stamp
EDSHB00047	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Recon Prep: LibPrep 9800 HS CB DMA 6.0.0 Reconstruction: LibRecon 9800 HS CB DMA 6.0.2	n/a	Tray: Beumer / Crisplant 7308972	n/a	3	EU Stamp
EDSHB00048	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Recon Prep: LibPrep 9800 HS CB DMA 6.0.0 Reconstruction: LibRecon 9800 HS CB DMA 6.0.2	n/a	Tray: Vanderlande long 011531-727-00001	n/a	3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata				Standard	Status	
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario			Metodo operativo
EDSHB00049	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Recon Prep: LibPrep 9800 HS CB DMA 6.0.0 Reconstruction: LibRecon 9800 HS CB DMA 6.0.2	n/a	No tray	n/a	3	EU Stamp
EDSHB00050	Leidos	MV3D	1000-10001-D1	8.4.6 L200	n/a	Tray: Vanderlande SBT, Item No. 011505-890-00001	n/a	3	EU Stamp
EDSHB00051	Nuctech	XT2100	XT2100 DHV 1.0	OIS V2.0.004 Algorithm V3.1.22 OIS V2.0.008 Algorithm V3.1.22 OIS V2.0.004 Algorithm V3.1.23 OIS V2.0.008 Algorithm V3.1.23	n/a	No tray	CONOPS: V1.2	3	EU Stamp
EDSHB00052	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.0 Recon Post: Postproc SC 8.0.0	n/a	No tray	n/a	3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00053	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECAC HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.0 Recon Post: Postproc SC 8.0.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00054	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.0 Recon Post: Postproc SC TUB 8.0.0	n/a	Tray: Beumer / Crisplant 400B767	n/a	3	EU Stamp
EDSHB00055	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	08-28-19	n/a	Trays: Crisplant CrisBag NG Tray V3 part n°: 400B767 and 419B629	n/a	3	EU Stamp
EDSHB00056	SureScan	x1000	x1000 – HiSpeed (Stationary Gantry)	4.0.0	n/a	No tray	x1000B-i1310-A01 - x1000 Scanner Operations Manual, x1000B-i1310-B00 - x1000 Scanner Operations Manual	3	EU Stamp
EDSHB00057	Reveal Imaging Technologies	CT-120	CT-120	5.20.3.11	n/a	No tray	P/N 81080 Revision3 Draft	3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00058	Reveal Imaging Technologies	CT-120	CT-120	5.20.3.12	n/a	No tray	P/N 81080 Revision3 Draft	3	EU Stamp
EDSHB00059	Reveal Imaging Technologies	CT-120	CT-120	5.20.3.13	n/a	No tray	P/N 81080 Revision3 Draft	3	EU Stamp
EDSHB00060	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECAC HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.2 Recon Post: Postproc SC 8.0.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00061	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.2 Recon Post: Postproc SC 8.0.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00062	Leidos	MV3D	1000-10001-D1	8.5.2 L200	n/a	Tray: Crisplant CrisBag V5 SBT, Art. N°7308972	n/a	3	EU Stamp
EDSHB00063	Nuctech	XT2100HS	XT2100HS	OIS V2.0.008 Algorithm V3.1.24	n/a	No tray	V1.0	2	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00064	Smiths Detection	CTX 5800	CTX 5800	Inspection: 5800 ECAC SB EDM 3.0.16 Reconstruction: 9.1.1 Recon Post: 9.1.1	n/a	No tray	n/a	3	EU Stamp
EDSHB00065	Leidos	MV3D	1000-10001-D1	8.5.4 L200	n/a	Tray: Fraport AG, Art. N°M020745	n/a	3	EU Stamp
EDSHB00066	Nuctech	XT2100HS	XT2100HS DHV 1.0	OIS V2.0.008 Algorithm V3.1.26	n/a	No tray	V1.0	3	EU Stamp
EDSHB00067	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	1003589-02	Inspection: 9800 ECAC UHS EDM 3.0.18 Reconstruction: 9.2.0 Recon Post: 9.2.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00068	SureScan	x1000 (0.5 m/s configuration)	x1000 – HiSpeed.5 (Stationary Gantry)	4.6.0	n/a	No tray	x1000B-i1310-A01 - x1000 Scanner Operations Manual, x1000B-i1310-B00 - x1000 Scanner Operations Manual	3.1	EU Stamp
EDSHB00069	Leidos	MV3D	1000-10001-D1	8.9.6 L200	n/a	Tray: Crisplant CrisBag V5 LBT, Art. N°7308974	n/a	3	EU Stamp
EDSHB00070	Leidos	MV3D	1000-10001-D2	8.9.4 N200	n/a	No tray	n/a	3	EU Stamp
EDSHB00071	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	09-21-09	n/a	Tray: BigBear BBF11012	n/a	3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00072	Nuctech	XT2100HS	XT2100HS DHV 1.0 XT2100HS DHV 1.1	Algorithm V3.1.27	n/a	Tray: Beumer CrisBag® tote No. 843139000, Vanderlande tote No. 011505-393-00001	V2.0, V3.0	3	EU Stamp
EDSHB00073	Nuctech	XT2100HS	XT2100HS DHV 1.0 XT2100HS DHV 1.1	Algorithm V3.1.27	n/a	Tray: Vanderlande Assy Carrier No. 001036-241-00002	V2.0, V3.0	2	EU Stamp
EDSHB00074	Nuctech	XT2100HS	XT2100HS DHV 1.0 XT2100HS DHV 1.1	V3.1.28.2	n/a	No tray	V1.0, V3.0	3.1	EU Stamp
EDSHB00075	Nuctech	XT2100-R	XT2100-R DHV 1.0	Algorithm V3.1.27	n/a	Tray: Beumer CrisBag® tote No. 843139000, Vanderlande tote No. 011505-393-00001	V1.0	3	EU Stamp
EDSHB00076	Leidos	MV3D	1000-10001-D1	9.0.4 S100	n/a	No tray	n/a	3	EU Stamp
EDSHB00077	Leidos	MV3D	1000-10001-D1	9.0.4 S200	n/a	Tray: Crisplant CrisBag® V3 SBT, Art. No. 400B767	n/a	3	EU Stamp
EDSHB00078	Leidos	MV3D	1000-10001-D1	9.0.5 S100	n/a	No tray	n/a	3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00079	Leidos	MV3D	1000-10001-D1	9.1.2 L200	n/a	Tray: Vanderlande, Item No. 001036-241-00002	n/a	3	EU Stamp
EDSHB00080	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	09-21-09	n/a	No tray	n/a	3	EU Stamp
EDSHB00081	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	09-47-17	n/a	No tray	n/a	3.1	EU Stamp
EDSHB00082	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	1003589-03	Inspection: 9800 ECAC UHS EDM 3.1.17 Reconstruction: 9.2.0 Recon Post: 9.2.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00083	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	1003589-03	Inspection: 9800 ECAC UHS EDM 3.2.0 Reconstruction: 9.2.0 Recon Post: 9.2.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00084	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	1003589-03	Inspection: 9800 ECAC UHS EDM 3.2.1 Reconstruction: 9.2.0 Recon Post: 9.2.0	n/a	No tray	n/a	3	EU Stamp
EDSHB00085	Smiths Detection	CTX 9800 Dsi (0.3 m/s configuration)	CTX 9800 DSi (0.3 m/s configuration)	Inspection: ECAC HS EDM 3.1.4 Reconstruction: 9.2.0 Recon Post: 9.3.3	n/a	No tray	n/a	3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00086	SureScan	x1000 (0.5 m/s configuration)	x1000 – HiSpeed.5 (Stationary Gantry); (200000009900B ASSY, TOP LEVEL)	4.6.1	n/a	No tray	x1000B-i1310-C00 - x1000 Scanner Operations Manual	3.1	EU Stamp
EDSHB00087	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	CTX 9800 Dsi (0.5 m/s configuration)	Inspection: 9800 ECAC UHS EDM 3.1.17 Reconstruction: 9.2.0 Recon Post: 9.3.6	n/a	VANDERLANDE tray (Ref: 001036-241-00002)	n/a	3	EU Stamp
EDSHB00088	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	09-21-09	n/a	VANDERLANDE tray (Ref: 001036-241-00002) VANDERLANDE tray (Ref: 001036-103-00001)	n/a	3	EU Stamp
EDSHB00089	Smiths Detection	CTX 9800 DSi	MD Checkerboard HS Configuration	Inspection: 9800 ECDMD HS CB 3.0.5 Reconstruction: LibRecon 9800 HS CB DMA 8.0.2 Recon Post: Postproc SC TUB 8.0.0	n/a	Tray: Beumer / Crisplant 400B767	n/a	3	EU Stamp
EDSHB00090	Leidos	MV3D	1000-10001-D1	9.7.5 L100	n/a	No tray	n/a	3.1	EU Stamp
EDSHB00091	Smiths Detection	CTX 9800 Dsi (0.5 m/s configuration)	CTX 9800 DSi Comet x-ray tube (0.5 m/s configuration)	Inspection: 9800 ECDMD UHS EDM 3.6.0 Reconstruction: 9.2.0 Recon Post: 9.2.0	n/a	No tray	n/a	3.1	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00092	Rapiscan	RTT110	RTT110	1.0.47	8.14	Bigbear Tray (ref: BFF11012)	n/a	3	EU Stamp
EDSHB00093	Nuctech	XT2100HS	XT2100HS DHV 1.0 XT2100HS DHV 1.1	Algorithm V3.1.30	n/a	No tray	CONOPS XT2100HS v1.0	3.1	EU Stamp
EDSHB00094	Nuctech	XT2100HS	XT2100HS DHV 1.0 XT2100HS DHV 1.1	Algorithm V3.1.31	n/a	No tray	CONOPS XT2100HS v1.0	3.1	EU Stamp
EDSHB00095	Nuctech	XT2100HS	DHV 1.1	Algorithm v3.1.36	n/a	Daifuku (P/N BTSP0007001C)	CONOPS XT2100HS v3.0	3.1	EU Stamp
EDSHB00096	Rapiscan	RTT110	RTT110	1.4.04	8.14	No tray	n/a	3.1	EU Stamp
EDSHB00097	Nuctech	XT2100HS	DHV 1.1	Algorithm V3.1.39	n/a	Vanderlande (P/N 011505-707-00001)	CONOPS XT2100HS V3.0 (dated 2018-08-06)	3.1	EU Stamp
EDSHB00098	Rapiscan	RTT110	RTT110	EDS v1.4.04	8.14	No Tray	n/a	3.1	EU Stamp
EDSHB00099	Smiths Detection	HI-SCAN 10080 XCT	HS 10080 XCT	09-63-09	n/a	Tray : AENA.MAD-001 No tray	n/a	3.1	EU Stamp
EDSHB00100	Smiths Detection	CTX 9800 DSi (0.5 m/s configuration)	CTX 9800 DSi Comet x-ray tube (0.5 m/s configuration)	Inspection: 9800 ECDMD UHS EDM 3.6.2 Reconstruction: 9.2.0 Recon Post: 9.2.0	n/a	No Tray	n/a	3.1	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSHB00101	Nuctech	XT2100HS	XT2100HS DHV 1.0 XT2100HS DHV 1.1	Algorithm v3.1.37	n/a	Beumer ChrisBag tote (P/N 843139000) Vanderlande Tote 850 (P/N 011505-393-00001) Vanderlande Assy Carrier (P/N 001036-241-00002)	CONOPS XT2100HS V2.0 dated 2016-12-21	3.1	EU Stamp
EDSHB00102	Nuctech	XT2100HS	DHV 1.1	Algorithm V3.1.40	n/a	Beumer/Crisplant, Crisbag (P/N CB3110)	CONOPS XT2100HS V3.0 (dated 2018-08-06)	3.1	EU Stamp
EDSHB00103	Rapiscan	RTT110	RTT110	EDS v1.0.50	8.14	No tray Daifuku Logan BTSP0007001A Big-Bear BBF11012	n/a	3.0	EU Stamp
EDSHB00104	Leidos	MV3D	1000-10001-D2	10.1.2 H100	n/a	No Tray	n/a	3.1	EU Stamp
EDSHB00105	Rapiscan	RTT110	RTT110	EDS 1.0.64	8.14	Tray: Beumer Crisbag V5 SBT No. 7308972	n/a	3	EU Stamp
EDSHB00106	SureScan	x1000 (0.5 m/s configuration)	x1000 – HiSpeed.5 (Stationary Gantry)	5.5.0.0	n/a	Tray: Vanderlande No. 001036-103-00001	x1000B-i1 310-C01	3	EU Stamp
EDSHB00107	SureScan	x1000 (0.5 m/s configuration)	x1000 – HiSpeed.5 (Stationary Gantry)	5.5.0.1	n/a	Tray: Vanderlande No. 001036-103-00001	x1000B-i1 310-C01	3.1	EU Stamp
EDSHB00108	SureScan	x1000 (0.5 m/s configuration)	x1000 – HiSpeed.5 (Stationary Gantry)	5.5.0.1	n/a	Tray: CrisBag® V5 SBT 507B595.XXX	x1000B-i1 310-C01	3	EU Stamp

4.2. Sistemi EDS per il bagaglio a mano

Il metodo operativo applicato ai sistemi EDS per il bagaglio a mano dipende dallo standard raggiunto.

Standard C1: lo screening richiede la rimozione dal bagaglio di dispositivi elettronici e di liquidi, aerosol e gel (LAG).

Standard C2: consente lo screening di bagagli contenenti computer portatili e altri oggetti elettrici di grandi dimensioni.

Standard C3: consente lo screening di bagagli contenenti computer portatili, altri oggetti elettrici di grandi dimensioni e LAG.

Standard C4: stesso metodo operativo dello standard C3.

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00001	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-12-23	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00002	IDSS Holdings Inc.	Detect 1000	Detect 1000	200.3.0	n/a	MacDonald Humfrey tray: 12043-SLT	CONOPS 1 SRT	C2	EU Stamp
EDSCB00003	IDSS Holdings Inc.	Detect 1000	Detect 1000	200.3.0	n/a	Scarabee tray: SSL01_XA001_NH	CONOPS 1 SRT	C2	EU Stamp
EDSCB00004	Leidos	ClearScan	1000-10001-CS	EDS_1.2.5	n/a	Herbert tray: 91280AS	8100-26282-OM	C2	EU Stamp
EDSCB00005	Leidos	ClearScan	1000-10001-CS	EDS_1.2.5	n/a	MacDonald Humfrey tray: 12043-SLT	8100-26282-OM	C2	EU Stamp
EDSCB00006	Leidos	ClearScan	1000-10001-CS	EDS_1.2.5	n/a	Scarabee tray: SSL01_XA001_NH	8100-26282-OM	C2	EU Stamp
EDSCB00007	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-17	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00008	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-17	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C1	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00009	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-20	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00010	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-19	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00011	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-12	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00012	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-13	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00013	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C2	EU Stamp
EDSCB00014	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C2	EU Stamp
EDSCB00015	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-12	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00016	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-13	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00017	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-15-14	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C1	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00018	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-15-14	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00019	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-15-16	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00020	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-16-26	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	C2	EU Stamp
EDSCB00021	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-17-16	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00022	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-17-26	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	C2	EU Stamp
EDSCB00023	Smiths Detection	XDi	XDi	XDi-CBS-C-v1.0	n/a	MacDonald Humfrey Tray (P/N 34460689)	2.13	C1	EU Stamp
EDSCB00024	Analogic	ConneCT	n/a	9.04	n/a	Scarabee tray (P/N 21-06027-01)	16-01519 Rev.00-2016	C2	EU Stamp
EDSCB00025	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-20	n/a	Smiths Detection Tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	C1	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00026	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Smiths Detection Tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	C2	EU Stamp
EDSCB00027	IDSS Holdings Inc.	Detect 1000	Detect 1000	201.1.1	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	Detect 1000 user guide Revision 3.0	C2	EU Stamp
EDSCB00028	IDSS Holdings Inc.	Detect 1000	Detect 1000	201.1.1	n/a	Scarabee tray: SSL01_XA001_NH	Detect 1000 user guide Revision 3.0	C2	EU Stamp
EDSCB00029	Leidos	ClearScan	1000-10001-CS	EDS_1.4.14	n/a	Herbert tray: 91280AS	8100-26282-OM	C3	EU Stamp
EDSCB00030	Leidos	ClearScan	1000-10001-CS	EDS_1.4.15	n/a	Scarabee tray: SSL01_XA001_NH	8100-26282-OM	C3	EU Stamp
EDSCB00031	Leidos	ClearScan	1000-10001-CS	EDS_1.4.18	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	8100-26282-OM	C3	EU Stamp
EDSCB00032	Nuctech	Kylin	DHV 1.0	v3.5.7	n/a	Vanderlande Scannojet Tray v4 P10128 revA	v1.0	C1	EU Stamp
EDSCB00033	Nuctech	Kylin	DHV 1.0	v3.5.9	n/a	Vanderlande Scannojet Tray v4 P10128 revA	v1.0	C2	EU Stamp
EDSCB00034	Analogic	ConneCT	n/a	9.07	n/a	Scarabee tray (P/N 21-06027-01)	16-01519 Rev.00-2016	C2	EU Stamp
EDSCB00035	Gilardoni	FEPME 640 AMX	37548400-001	3AUE0294-005	n/a	Gilardoni Tray (P/N 55203181)	37640500-001 37640500-004	C1	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00036	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-10-00	n/a	MacDonald Humfrey tray (P/N 34460689)	95596016 (2017/09/26)	C2	EU Stamp
EDSCB00037	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-18-13	n/a	MacDonald Humfrey tray (P/N 34460689)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00038	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-18-24	n/a	MacDonald Humfrey tray (P/N 34460689)	95595885 (2016/09/26)	C2	EU Stamp
EDSCB00039	Rapiscan	920CT	n/a	9.04	n/a	Scarabee tray (P/N 21-06027-01))	101014944 Rev 2	C2	EU Stamp
EDSCB00040	Rapiscan	920CT	n/a	9.07	n/a	Scarabee tray (P/N 21-06027-01)	101014944 Rev 2	C2	EU Stamp
EDSCB00041	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-14-00	n/a	Scarabee tray (P/N SSL01_XA003_NH)	95596016 (2017/09/26)	C2	EU Stamp
EDSCB00042	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-14-00	n/a	Smiths Detection tray (P/N 34486990)	95596016 (2017/09/26)	C2	EU Stamp
EDSCB00043	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-20-00	n/a	MacDonald Humfrey tray (P/N 34460689)	95596016 (2017/09/26)	C2	EU Stamp
EDSCB00044	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-20-00	n/a	Scarabee tray (P/N SSL01_XA003_NH)	95596016 (2017/09/26)	C2	EU Stamp
EDSCB00045	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-20-00	n/a	Smiths Detection tray (P/N 34486990)	95596016 (2017/09/26)	C2	EU Stamp
EDSCB00046	IDSS Holdings Inc.	Detect 1000	Detect 1000	314.0.1	n/a	MacDonald Humfrey tray: 12043-SLT	Detect 1000 user guide Revision 3.0	C3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00047	IDSS Holdings Inc.	Detect 1000	Detect 1000	314.0.1	n/a	Scarabee tray: SSL01_XA001_NH	Detect 1000 user guide Revision 3.0	C3	EU Stamp
EDSCB00048	IDSS Holdings Inc.	Detect 1000	Detect 1000	205.0.0	n/a	Scarabee tray: SSL01_XA001_NH	Detect 1000 user guide Revision 3.0	C2	EU Stamp
EDSCB00049	IDSS Holdings Inc.	Detect 1000	Detect 1000	205.0.0	n/a	MacDonald Humfrey tray: 12043-SLT	Detect 1000 user guide Revision 3.0	C2	EU Stamp
EDSCB00050	Nuctech	CX6040D	n/a	Eda V1.0.0	n/a	Nuctech NUC680 tray (P/N v1) Vanderlande Scannojet tray v4 P10128 RevA	CONOPS CX6040D V1.0	C1	EU Stamp
EDSCB00051	Nuctech	CX6040D	n/a	Eda V1.0.0	n/a	Vanderlande Scannojet tray v4 P10128 RevA	CONOPS CX6040D V1.0	C1	EU Stamp
EDSCB00052	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-27-00	n/a	MacDonald Humfrey tray (P/N 34460689)	95596016 (2017/09/26)	C3	EU Stamp
EDSCB00053	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-27-00	n/a	Smiths Detection tray P/N 34486990)	95596016 (2017/09/26)	C3	EU Stamp
EDSCB00054	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-19-23	n/a	Vanderlande Scannojet tray (P/N 10128 / 095527-727)	95596016	C1	EU Stamp
EDSCB00055	Analogic	ConneCT	n/a	9.07	n/a	Herbert tray (P/N 42112482)	16-01519 Rev.03-2018	C2	EU Stamp
EDSCB00056	Analogic	ConneCT	n/a	9.11	n/a	Vanderlande tray (P/N 095527-727)	16-01519 Rev.03-2018	C2	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00057	Leidos	ClearScan	1000-10001-CS	EDS_1.4.25	n/a	MacDonald Humfrey tray: (P/N 12043-SLT)	8100-26282-OM	C3	EU Stamp
EDSCB00058	Leidos	ClearScan	1000-10001-CS	EDS_1.4.25	n/a	Scarabee tray (P/N SSL01_XA001_NH)	8100-26282-OM	C3	EU Stamp
EDSCB00059	Nuctech	Kylin Ti	Kylin Ti DHV 1.0	v3.6.10	n/a	Nuctech NUC680 tray (P/N v1)	Kylin Ti v1.0	C3	EU Stamp
EDSCB00060	Rapiscan	620DV	n/a	4.517	n/a	MacDonald Humfrey tray (P/N 101005244)	D00370 Rev.1	C1	EU Stamp
EDSCB00061	Rapiscan	920CT	n/a	9.07	n/a	Herbert tray (P/N 42112482)	101014944 Rev 2	C2	EU Stamp
EDSCB00062	Rapiscan	920CT	n/a	9.11	n/a	Vanderlande tray (P/N 095527-727)	101014944 Rev 2	C2	EU Stamp
EDSCB00063	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-31-00	n/a	Smiths Detection tray (P/N 34486990)	95596016 Rev. 1 (2017/09/26)	C2	EU Stamp
EDSCB00064	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-30-00	n/a	MacDonald Humfrey tray (P/N 34460689)	95596016 Rev. 1 (2017/09/26)	C3	EU Stamp
EDSCB00065	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-30-00	n/a	Scarabee tray (P/N SSL01_XA003_NH)	95596016 Rev. 1 (2017/09/26)	C3	EU Stamp
EDSCB00066	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-30-00	n/a	Smiths Detection tray (P/N 34486990)	95596016 Rev. 1 (2017/09/26)	C3	EU Stamp
EDSCB00067	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-31-00	n/a	Scarabee tray (P/N SSL01_XA003_NH)	95596016 Rev. 1 (2017/09/26)	C2	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00068	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-31-00	n/a	MacDonald Humfrey tray (P/N 34460689)	95596016 Rev. 1 (2017/09/26)	C2	EU Stamp
EDSCB00069	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-19-19	n/a	Vanderlande tray (P/N P10128 / 095527-727)	95596016 (2017/09/26)	C1	EU Stamp
EDSCB00070	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-13	n/a	Smiths Detection tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	C1	EU Stamp
EDSCB00071	Analogic	ConneCT	n/a	9.15.01	n/a	Vanderlande tray (P/N 095527-727)	16-01519 Rev.03-2018	C2	EU Stamp
EDSCB00072	Analogic	ConneCT	n/a	9.15.01	n/a	Herbert tray (P/N 42112482)	16-01519 Rev.03-2018	C2	EU Stamp
EDSCB00073	Analogic	ConneCT	n/a	9.15.01	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	16-01519 Rev.03-2018	C2	EU Stamp
EDSCB00074	Analogic	ConneCT	n/a	9.17.02	n/a	Herbert tray (P/N 42112482)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00075	Analogic	ConneCT	n/a	9.17.02	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00076	Analogic	ConneCT	n/a	v9.17.01	n/a	Vanderlande tray (P/N 095527-727)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00077	Nuctech	Kylin MV	DHV 1.0	7.0.3	n/a	Vanderlande Scannojet Tray v4 P10128 revA	v1.0	C2	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00078	Nuctech	Kylin MV	DHV 1.0	7.0.3	n/a	Nuctech NUC680 tray (P/N v1)	v1.0	C2	EU Stamp
EDSCB00079	Nuctech	Kylin Ti	Kylin Ti DHV 1.0	3.6.10	n/a	Vanderlande Scannojet Tray v4 P10128 revA	Kylin Ti v1.0	C3	EU Stamp
EDSCB00080	Rapiscan	920CT	n/a	9.15.01	n/a	Herbert tray (P/N 42112482)	101014944 Rev 2	C2	EU Stamp
EDSCB00081	Rapiscan	920CT	n/a	9.15.01	n/a	Vanderlande tray (P/N 095527-727)	101014944 Rev 2	C2	EU Stamp
EDSCB00082	Rapiscan	920CT	n/a	9.15.01	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	101014944 Rev 2	C2	EU Stamp
EDSCB00083	Rapiscan	920CT	n/a	9.17.02	n/a	Herbert tray (P/N 42112482)	101014944 Rev 2	C3	EU Stamp
EDSCB00084	Rapiscan	920CT	n/a	9.17.02	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	101014944 Rev 2	C3	EU Stamp
EDSCB00085	Rapiscan	920CT	n/a	9.17.01	n/a	Vanderlande tray (P/N 095527-727)	101014944 Rev 2	C3	EU Stamp
EDSCB00086	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-70-23	n/a	Vanderlande Scannojet tray (P/N P10128 / 095527-727)	95596016	C2	EU Stamp
EDSCB00087	IDSS Holdings Inc.	Detect 1000	Detect 1000	326.0.0	n/a	Tray: VanDerLande Bandeja Scannojet	Mfg. No. 1000D1000v4.0	C3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00088	Smiths Detection	HI-SCAN 6040 CTiX	6040CTiX	20-30-00	n/a	Smiths Detection tray 2 (P/N 34482148) Vanderlande (P10128 / 095527-727)	95596016	C2 and C3	EU Stamp
EDSCB00089	Analogic	ConneCT	n/a	9.19.04	n/a	Herbert (P/N 42112482) MacDonald Humfrey (P/N 12043-SLT) Vanderlande (P/N 095527-727)	16-01519-rev03-2018	C3	EU Stamp
EDSCB00090	Rapiscan	920CT	n/a	9.19.04	n/a	Herbert tray (P/N 42112482) MacDonald Humfrey tray (P/N 12043-SLT) Vanderlande tray (P/N 095527-727)	101014944 Rev 2	C3	EU Stamp
EDSCB00091	Smiths Detection	HI-SCAN 6040 CTiX	6040CTiX	20-36-00	n/a	Smiths (P/N 34486990) Mac Donald Humfrey (P/N34460689) Scarabee (P/N SSL01_XA003_NH)	95596016	C3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00092	Smiths Detection	HI-SCAN 6040 CTiX	6040CTiX	20-41-00	n/a	Smiths (P/N 34486990) Mac Donald Humfrey (P/N34460689) Scarabee (P/N SSL01_XA003_NH)	95596016	C3	EU Stamp
EDSCB00093	IDSS Holdings Inc.	Detect 1000 HS	Detect 1000	326.0.0	n/a	OneTray Tray (P/N OT_VAS007) OneTray (P/N OT-VAS013) OneTray (P/N OT-VAS015) OneTray (P/N OT-VAS016)	IDSS_REP-077_Detect1000_-ConOps_Rev0	C3	EU Stamp
EDSCB00094	Nuctech	CX7555D	CX7555D.A03N	EDA 1.0.2	n/a	Nuctech NUC680 tray (P/N v3); Vanderlande Scannojet tray 95527-727 (P10128 revA); MacDonald Humfrey tray (12043-SLT)	CONOPS_CX7555-D_EDSCB_-V1.0_20190716	C1	EU Stamp
EDSCB00095	Leidos	ClearScan 1060HS	1000-10001-CSU	EDS-1.4.33	n/a	Vanderlande (P/N 095527-727)	8100-26282-OM Rev A5	C3	EU Stamp
EDSCB00096	Leidos	ClearScan 1060HS	1000-10001-CSU	EDS-1.4.41	n/a	MacDonald Humfrey tray (P/N 12043-SLT)	8100-26282-OM Rev A5	C3	EU Stamp
EDSCB00097	Leidos	ClearScan 1060HS	1000-10001-CSU	EDS-1.4.42	n/a	Scarabee tray (P/N SSL01_XA001_NH)	8100-26282-OM Rev A5	C3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00098	IDSS Holdings Inc.	Detect 1000	Detect 1000	329.0.0	n/a	Herbert tray (P/N 91280AS)	Mfg. No. 1000D1000v4.0	C3	EU Stamp
EDSCB00099	IDSS Holdings Inc.	Detect 1000	Detect 1000	332.1.0	n/a	Cassioli tray (P/N S030012FPLT) WO tray (P/N W-280819-000)	IDSS_REP-077_Detect1000_-ConOps_Rev0	C3	EU Stamp
EDSCB00100	Nuctech	Kylin Ti	Kylin Ti DHV 1.0	v3.6.12	n/a	Nuctech NUC680 tray (P/N v3)	Kylin Ti CONOPS v1.2	C3	EU Stamp
EDSCB00101	Nuctech	Kylin Ti	Kylin Ti DHV 1.0	v3.6.13	n/a	Cassioli tray (P/N S030008FPLT)	Kylin Ti CONOPS v1.2	C3	EU Stamp
EDSCB00102	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-20	n/a	Smiths Detection tray 3 (P/N 34493797)	95596016 rev. 02 (2020/03/01)	C1	EU Stamp
EDSCB00103	Analogic	ConneCT	ConneCT	v9.23.05	n/a	Herbert tray (P/N 101019470)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00104	Analogic	ConneCT	ConneCT	v9.21.09	n/a	Vanderlande tray (P/N 095527-727)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00105	Analogic	ConneCT	ConneCT	v9.23.04	n/a	MacDonald Humfrey (P/N 12043-SLT)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00106	Nuctech	Kylin Ti	Kylin Ti	V3.6.23	n/a	Alfyma tray (P/N RDBA18-PART-000-B) Vanderlande Scannojet tray (P/N 095527-727 / P10128 revA) MacDonald Humfrey tray (P/N 12043-SLT)	Kylin Ti - CONOPS v1.2 (2019/07/03)	C3	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
EDSCB00107	Rapiscan	920CT	920CT	v9.23.05	n/a	Herbert tray (P/N 101019470)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00108	Rapiscan	920CT	920CT	v9.21.09	n/a	Vanderlande tray (P/N 095527-727)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00109	Rapiscan	920CT	920CT	v9.23.04	n/a	MacDonald Humfrey (P/N 12043-SLT)	16-01519 Rev.03-2018	C3	EU Stamp
EDSCB00110	Smiths Detection	HI-SCAN 6040 CTiX	6040 CTiX	20-50-00	n/a	OneTray tray (P/N OT_VAS013) Cassioli tray (P/N S030012FPLT) Smiths Detection tray 3 (P/N 34496512)	95596016 rev.02 (2020/03/01)	C3	EU Stamp
EDSCB00111	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-71-27	n/a	Smiths Detection tray (P/N 34486990)	95596016 (2017/09/26)	C2	EU Stamp

5. PROIEZIONE DELL'IMMAGINE DI OGGETTI PERICOLOSI (*THREAT IMAGE PROJECTION*, TIP)

Lasciato vuoto intenzionalmente.

6. DISPOSITIVI PER IL RILEVAMENTO DI TRACCE DI ESPLOSIVI (*EXPLOSIVE TRACE DETECTION*, ETD)

Per le prestazioni dei dispositivi ETD, durante la valutazione sono stati presi in considerazione due metodi di campionamento:

- (H) indica che il dispositivo ha superato le prove mediante tampone manuale;
- (W) indica che il dispositivo ha superato le prove mediante tampone con apposita bacchetta.

Per le prestazioni dei dispositivi ETD, durante le valutazioni sono stati presi in considerazione due settori:

- (P) indica che il dispositivo ha superato le prove per lo screening dei passeggeri, delle persone diverse dai passeggeri, degli oggetti trasportati, del bagaglio a mano e del bagaglio da stiva;
- (C) indica che il dispositivo ha superato le prove per lo screening delle merci e della posta, delle provviste di bordo, delle forniture per l'aeroporto e del materiale del vettore aereo caricato nella stiva dell'aeromobile.

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata				Standard	Status	
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario			Metodo operativo
ETD0000001	Smiths Detection	IONSCAN 500DT	4816800	AE Rev L	500D-T_3.05.-031	Swab: Part Number 6822254-A Wand: P/N 6820512	Operational Manual, Rev. A, May 2013, Part Number 6824395ROW	(H) / (W) (P) / (C)	EU Stamp
ETD0000002	Smiths Detection	IONSCAN 600	4824000	IS600 Exp ECAC-1 final ECAC E (24727-1) ECAC E (24766-1) ECAC E (24766A-1)	441151 982401-2-A 982401-2-B 982401-2-C	Swab: P/N 6824768-01; P/N 1824019-A	Ionscan 600 Quick Start Guide, Part Number 6824007	(H) (P) / (C)	EU Stamp
ETD0000003	Bruker Daltonik GmbH	DE-tector	1824953	Library B_EXEU_EXPL15 (P/N 1836524)	n/a	Swab: Sample Collector (P/N 8702660) Sample Collector (P/N 8702660-E) Sampling wand: 8702515	2014-06-17/Rev. 1.00 (P/N 1829977) 2016-02-01/Rev. 1.01 (P/N 1829977)	(H) / (W) (P)	EU Stamp
ETD0000004	Bruker Daltonik GmbH	DE-tector	1824953	Library B_EXEU_EXPL16 (P/N 1836522)	n/a	Swab: Sample Collector (P/N 8702660) Sample Collector (P/N 8702660-E) Sampling wand: 8702515	2014-06-17/Rev. 1.00 (P/N 1829977) 2016-02-01/Rev. 1.01 (P/N 1829977)	(H) / (W) (P) / (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata				Standard	Status	
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario			Metodo operativo
ETD0000005	Bruker Daltonik GmbH	DE-tector	1824953	Library B_EXEU_-MIXD01 (P/N 1836519)	n/a	Swab: Sample Collector (P/N 8702660) Sample Collector (P/N 8702660-E) Sampling wand: 8702515	2014-06-17/Rev. 1.00 (P/N 1829977) 2016-02-01/Rev. 1.01 (P/N 1829977)	(H) / (W) (P)	EU Stamp
ETD0000006	Leidos	QS-B220 Mfr. P/N QS-B220-010	10011377	23176 (P/N 42300086)	n/a	Swab: Sample traps (P/N 42200191) Sampling wand – 10011279	42400030 (Quick Start Guide) 42400028 (User Manual)	(H) / (W) (P)	EU Stamp
ETD0000007	Leidos	QS-B220 Mfr. P/N QS-B220-011	10011377	23448 (P/N 42300099)	n/a	Swab: Sample traps (P/N 42200191) Sampling wand – 10011279	42400030 (Quick Start Guide) 42400028 (User Manual)	(H) / (W) (P) / (C)	EU Stamp
ETD0000008	Leidos	QS-B220 Mfr. P/N QS-B220-012	10011377	23445 (P/N 42300098)	n/a	Swab: Sample traps (P/N 42200191) Sampling wand – 10011279	42400030 (Quick Start Guide) 42400028 (User Manual)	(H) / (W) (P) / (C)	EU Stamp
ETD0000009	Leidos	QS-B220 Mfr. P/N QS-B220-013	10011377	23444 (P/N 42300097)	n/a	Swab: Sample traps (P/N 42200191) Sampling wand – 10011279	42400030 (Quick Start Guide) 42400028 (User Manual)	(H) / (W) (P) / (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
ETD0000010	Leidos	QS-B220 Mfr. P/N QS-B220-014	10011334	23445 (P/N 42300098)	n/a	Swab: Sample traps (P/N 42200191) Sampling wand – 10011279	42400030 (Quick Start Guide) 42400028 (User Manual)	(H) / (W) (P) / (C)	EU Stamp
ETD0000011	Rapiscan	ITEMISER 4DX	P0007018-015-CEP	C10.06.11-CEP	n/a	Swab: M0002057 Hand Wand: M0001240	MA100026-01 / MA100026-02; MA100091 Rev 0C	(H) / (W) (P)	EU Stamp
ETD0000012	Rapiscan	ITEMISER 4DX	P0007018-015-CEP	C10.06.14-CEP	n/a	Swab: M0002057 Hand Wand: M0001240	MA100026-01 / MA100026-02; MA100091 Rev 0C	(H) / (W) (P) / (C)	EU Stamp
ETD0000013	Smiths Detection	IONSCAN 600	4824000	IS600 Exp ECAC-1 final	982401- 2-A 982401- 2-B 982401- 2-C	Swab: P/N 6824768-01; P/N 1824019-A Sampling Wand: P/N 3824750-1; P/N 3824750-2	Operational Manual, Rev. A, May 2015, P/N 6824005ROW Additional Guidance for Performing a Wand Sample Analysis Rev. A (Sept 2015)	(H) / (W) (P) / (C)	EU Stamp
ETD0000014	Rapiscan	ITEMISER DX	P00007018-014-CEP	8.89e13CEP	n/a	Swab: M0001964-100	MA100034-01 / MA100034-02; MA100034-02 Rev E	(H) (P) / (C)	EU Stamp
ETD0000015	Bruker Daltonik GmbH	RoadRunner	1860000	B_RR00_EXPL14	n/a	Swab: Sample Collector M (P/N 1842394)	2016-02-16/Rev. 1.00 (P/N 1842342)	(H) (P)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata				Standard	Status	
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario			Metodo operativo
ETD0000016	Nuctech	TR2000DB-A	C 1.00	15.10.31.64	n/a	Swab: BZOA0403000-I-02 Portable swab baker: BZOA0800000-02	7.10	(H) (P) / (C)	EU Stamp
ETD0000017	Smiths Detection	IONSCAN 600	4824000E-101-2 4824000E-101P-2	ECAC E (24758-1) ECAC E (24758-2) ECAC E (24758-4) ECAC E (24758A-1) ECAC E (24758A-2) ECAC E (24758A-4)	982401-2-D 982401-2-E 982401-2-F 982401-2-K 982401-2-R 982401-2-T	Swab: P/N 6824768-01; P/N 1824019-A Sampling Wand (Optional): P/N 3824750-1; P/N 3824750-2	6824005ROW revision C, January 2016 6824005ROW revision D, Ionscan 600 Quick Start Guide, P/N 6824007	(H) / (W) (P) / (C)	EU Stamp
ETD0000018	Leidos	QS-B220HT Mfr. P/N QS-B220-017	10011377	25088 (P/N 42300098)	1.4 P/N 423000-85	Swab: Sample traps P/N 42200191 Sampling wand P/N 10011451	42400030 (Quick Start Guide) 42400028 (User Manual)	(H) / (W) (P) / (C)	EU Stamp
ETD0000019	Nuctech	TR2000DB-A	C 1.00	16.8.2.64 (Library E11.A04.1611)	n/a	Swab: BZOA0403000-I-02 Portable swab baker: BZOA0800000-02	7.10	(H) (P)	EU Stamp
ETD0000020	Nuctech	TR2000DB-A	C 1.00	16.8.2.64 (Library E11.A08.1611)	n/a	Swab: BZOA0403000-I-02 Portable swab baker: BZOA0800000-02	7.10	(H) (P)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
ETD0000021	Nuctech	TR2000DB-A	NIL2.0	D17.3.16.66 (Library E11.B01.1707)	n/a	Swab: -04A Portable swab baker: BZOA0800000-02	v17.06	(H) (P) / (C)	EU Stamp
ETD0000022	Rapiscan	ITEMISER 4DX	P00007018-015-CEP	C10.06.23-CEP	n/a	Swab: M0002057	MA100091 rev0A; MA100091 Rev 0C	(H) (P) / (C)	EU Stamp
ETD0000023	Leidos	QS-B220HT Mfr. P/N QS-B220-017	10011465	25088 (P/N 42300098)	1.4 P/N 423000- 85	Swab: Sample traps P/N 42200191 Sampling wand P/N 10011451; Sampling wand: P/N 10011279	42400049 (Quick Start Guide) 42400048 (User Manual)	(H) / (W) (P) / (C)	EU Stamp
ETD0000024	Bruker Daltonik GmbH	DE-tector	1824953	Library B_EXEU_EXPL19	n/a	Swab: Sample Collec- tor (P/N 8702660) Sample Collector (P/N 8702660-E)	2016-02-01/Rev. 1.01 (P/N 1829977) 2016-02-01/Rev. 1.01 (P/N 1829977)	(H) (P)	EU Stamp
ETD0000025	Bruker Daltonik GmbH	DE-tector	1824953	Library B_EXEU_EXPL22	n/a	Swab: Sample Collec- tor (P/N 8702660) Sample Collector (P/N 8702660-E) Sampling wand: 8702515	2016-02-01/Rev. 1.01 (P/N 1829977) 2016-02-01/Rev. 1.01 (P/N 1829977)	(H) / (W) (P)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
ETD0000026	Nuctech	TR2000DB-A	NIL2.0	D17.3.16.66 (Library E11.B02.1712) (Library E11.B05.1712) (Library E11.B06.1712)	n/a	Swab: -04A Portable swab baker: BZOA0403000-I-02	v17.06	(H) (P) / (C)	EU Stamp
ETD0000027	Rapiscan	ITEMISER DX	P00007018-014-CEP	8.89e14CEP	n/a	Swab: S/N M0001964-100 Wand: S/N M1000541	MA100034-02 Revision C	(W) (P) / (C)	EU Stamp
ETD0000028	Bruker Optik GmbH	DE-tector Flex	1880000	Library B_EXFL_EXPL10	n/a	Swab: Sample Collector (P/N 8702660-E)	2018-09-28 / Rev. 1.02 (P/N 1859473)	(H) (P)	EU Stamp
ETD0000029	1st Detect	TRACER 1000	00-10001-01	5.2.25	7.17.0.1- 85	Swab: P/N #88-10002-03 P/N #88-10002-05; P/N #88-10002-06; P/N #88-10002-07	Rev 09, 8/7/2018	(H) (P) / (C)	EU Stamp
ETD0000030	1st Detect	TRACER 1000	00-10001-01	5.2.31	7.17.0.1- 85	Swab: P/N #88-10002-03; P/N #88-10002-05; P/N #88-10002-06; P/N #88-10002-07	Rev 09, 8/7/2018	(H) (P)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
ETD0000031	Nuctech	TR2000DC	Detector CIL4.0 Firmware C1.2.0	D18.9.26 (Library E11.C01.1903) (Library E11.C01.1910) (Library E11.C07.1910)	n/a	Swab: -04A Swab Baker Type-02E	19.03	(H) (P) / (C)	EU Stamp
ETD0000032	Bruker Optik GmbH	DE-tector Flex	1880000	B_EXFL_EXPL11	n/a	Swab: sample collector(P/N 8702660-E)	2019-08-27/Rev. 1.03, P/N 1859473	(H) (P)	EU Stamp
ETD0000033	Bruker Optik GmbH	DE-tector Flex	1880000	B_EXFL_EXPL11	n/a	Swab: sample collector (P/N 8702660-E) Wand: P/N 8702515	2019-08-27/Rev. 1.03, P/N 1859473	(W) (P) / (C)	EU Stamp
ETD0000034	Rapiscan	ITEMISER DX	P0007018-014-CEP	8.89e16CEP	n/a	Swab: S/N M0001964-100 Wand: S/N M1000541	MA001147 Rev. 0A; MA100034-02 Rev E	(H) / (W) (P) / (C)	EU Stamp
ETD0000035	Rapiscan	ITEMISER DX	P00007018-014-CEP	8.89e16CEP	n/a	Swab: S/N M0001964-100 Wand S/NM1000541	MA001147 Rev. 0A	(W) (P) / (C)	EU Stamp
ETD0000036	Nuctech	TR2000DC	Detector CIL4.0 Firmware C1.2.0	D18.9.26 (Library E11.C01.1903) (Library E11.C01.1910) (Library E11.C07.1910)	n/a	Swab: type -05A with Swab Baker Type-02E;	20.02	(W) (P) / (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
ETD0000037	Smiths Detection	IONSCAN 600	4824000E-101 4824000E-101P	ECAC E (24758-1) ECAC E (24758A-1) ECAC E (24758-2) ECAC E (24758A-2) ECAC E (24758-4) ECAC E (24758A-4)	n/a	Swab: P/N 6824768-01; P/N 1824019-A Sampling Wand (Optional): P/N 3824750-1; P/N 3824750-2	6824005 (Operator Manual) 6824007 (Quick Start Guide)	(H) / (W) (P) / (C)	EU Stamp

7. SISTEMI PER IL RILEVAMENTO DI ESPLOSIVI LIQUIDI (LIQUID EXPLOSIVE DETECTION SYSTEM, LEDS)

Sulla base del metodo operativo fornito dal fabbricante, le prestazioni del sistema LEDS sono state sottoposte a prova per un determinato tipo di operazioni:

- (A) indica che il sistema LEDS effettua lo screening di singoli contenitori e ne richiede l'apertura per il campionamento;
- (B) indica che il sistema LEDS effettua lo screening di singoli contenitori senza che ne sia necessaria l'apertura per il campionamento;
- (C) indica che il sistema LEDS effettua lo screening di più contenitori senza che ne sia necessaria l'apertura per il campionamento.

Quando si utilizzano sistemi di tipo A, B o C, i contenitori di LAG devono essere rimossi dal bagaglio a mano e sottoposti a screening separatamente;

- (D) indica che il sistema LEDS effettua lo screening di contenitori di LAG senza che ne sia necessaria l'apertura (il sigillo originale rimane intatto);
- (D+) indica che il sistema LEDS è anche in grado di effettuare lo screening di contenitori di LAG con dispositivi elettronici complessi (ad esempio laptop) presenti nel bagaglio a mano.

Quando si utilizzano sistemi di tipo D o D+, i contenitori di LAG non devono essere rimossi dal bagaglio a mano.

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000001	Kromek	Identifier BLS-1003	n/a	CMP_SOF_0800 Rev 4	n/a	n/a	MAL-OPS-0851	2 (B)	EU Stamp
LEDS000002	Nuctech	LS1516BA	DHV 1.0	AV 3.1.0.9	V1.2.026.140	n/a	2010-06-01 CONOPS-V1-C	2 (B)	EU Stamp
LEDS000003	Smiths Detection	HI-SCAN 6040aTiX	n/a	05-92-30	n/a	n/a	95592934, 10/08/2010	2 (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000004	Smiths Detection	HI-SCAN 7555aTiX	n/a	05-93-30	n/a	n/a	95592934, 10/08/2010	2 (C)	EU Stamp
LEDS000005	Veriteque USA, Inc	SwabTek LETK	Test strip batch 200710	n/a	n/a	n/a	July 2010	2 (A)	EU Stamp
LEDS000006	Smiths Detection	HI-SCAN 6040aTiX	91290001	06-31-07	n/a	n/a	95592934, 10/08/2010	2 (C)	EU Stamp
LEDS000007	Smiths Detection	HI-SCAN 6040aTiX	91290001	06-31-35	n/a	n/a	95592934, 10/08/2010	2 (C)	EU Stamp
LEDS000008	Agilent Technologies	Insight100	INS100-v1.0	INS100-27 Rev. 1.0, 1 Sep 2011	Insight.exe (2.0.0.1) Insight100.exe (2.2.1.0)	Spectrograph: Q22244 CCD: DR-324B-FI	INS100-26 Rev. 1.0, 7 Sep 2011	3 (B)	EU Stamp
LEDS000009	Agilent Technologies	Insight100	INS100-v1.0	INS100-27 Rev. 1.1, 1 Oct 2011	Insight100.exe (2.1.0.0) Insight100.exe (2.2.1.0)	Spectrograph: Q22244 CCD: DR-324B-FI	INS100-26 Rev. 1.0, 7 Sep 2011	2 (B)	EU Stamp
LEDS000010	Optosecurity	OptoScreeener on Smiths 6040i	Smiths 6040i	6.0	n/a	OS-3000	D500-10001	2 (C)	EU Stamp
LEDS000011	Smiths Detection	HI-SCAN 7555aTiX	91460001	06-41-38	n/a	n/a	95592934, 20/09/2011	2 (C)	EU Stamp
LEDS000012	Reveal Imaging Technologies	CT-800	CT-800	4.3.0.2	n/a	n/a	CT-800 User Guide (P/N 81032)	2 (D)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000013	Emisens	EMILI	EMILI 2	Database 7.1 ECAC_Retest_ Jan2012_v3.ini	n/a	n/a	Emili2_ConOP_03; Rev. 2.0 July 2011	2 (B)	EU Stamp
LEDS000014	Emisens	EMILI	EMILI 2	Database 7.3 ECAC_Retest_ Jan2012_v3.ini	n/a	n/a	Emili2_ConOP_03; Rev. 2.0 July 2011	2 (B)	EU Stamp
LEDS000015	Gilardoni	FEP ME 640	05141092	n/a	3AUE0217	OptoScreener OS3000 System 5.8; 5.8.0.42386 Software: 5.8.6.53192 Acquisition module 6.0; Liquid detection module 6.3	37300500-005	2 (C)	EU Stamp
LEDS000016	Gilardoni	FEP ME 640 AMX	05141082	n/a	3AUE0183	OptoScreener OS3000 System 5.8; Software: 5.8.0.42386 5.8.6.53192 Acquisition module 6.0; Liquid detection module 6.3	37300500-005	2 (C)	EU Stamp
LEDS000017	Rapiscan	620 DV	620DV	3.280	n/a	Tray: 42106376 (Rapiscan)	92106913 rev 1	2 (C)	EU Stamp
LEDS000018	Smiths Detection	HI-SCAN 6040aTiX	91290001	06-60-30	n/a	Schoeller Allibert tray 2A021	95593780, 30/03/2012	2 (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000019	Battelle	LS10	LS10 (635109)5000-10)	v1.3.14.1026	n/a	Firmware v1.24	LS10 Operator Manual (635109)0040)	2 (B)	EU Stamp
LEDS000020	Battelle	LS10	LS10 (635109)5000-10)	v1.3.20.1045	n/a	Firmware v1.24	LS10 Operator Manual (635109)0040)	2 (B)	EU Stamp
LEDS000021	Analogic	COBRA	AN6980	Config 4.192 (261)	n/a	n/a	1-64812	2 (D) / (D+)	EU Stamp
LEDS000022	Analogic	COBRA	AN6980	Config 4.193 (261)	n/a	n/a	1-64812	2 (D) / (D+)	EU Stamp
LEDS000023	CEIA	EMA-3	EMA-3	PV EMA 3 3540, PVCT EMAO 2100	n/a	n/a	FI200K0015- v1116UK	3 (B)	EU Stamp
LEDS000024	FLIR	PaxPoint V2	n/a	Beta 1.00	n/a	n/a	20.08.2010 with one additional page concerning specific sampling for type A tests	3 (A)	EU Stamp
LEDS000025	Thermo Fisher Scientific	TruScreen 580-1281	n/a	V2.1.0/Build 9119/Conf BLSM-A1-T03E	n/a	n/a	Brochure TSCBR02 with one additional page	3 (A)	EU Stamp
LEDS000026	Kromek	Identifier BLS- 1006	SPF-TEC-1207	7.4.0.0	n/a	BOM-OPS-1006	CON-OPS-0866 Rev3	2 (B)	EU Stamp
LEDS000027	Smiths Detection	HI-SCAN 6040i	901520001	06-82-37	n/a	TIM (Threat Inquest Module)	95594060	2 (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000028	Smiths Detection	HI-SCAN 6046si	91150001	06-82-38	n/a	TIM (Threat Inquest Module)	95594060	2 (C)	EU Stamp
LEDS000029	Smiths Detection	HI-SCAN 7555aTiX	91460001	06-31-36	n/a	n/a	95592934, 20/09/2011	2 (C)	EU Stamp
LEDS000030	Agilent Technologies	Insight100	INS100-v1.0	Measurement Software: 1.9.0	n/a	n/a	INS100-25-EN Revision 2.5	3 (B)	EU Stamp
LEDS000031	FLIR	FIDO X3C	X3 (PNO.: FH-65-A)	Measurement Software: Beta 1.00 Build 319	n/a	n/a	FIDO X3C Administrator Manual 1.00 Rev A (June 2013)	2 (A)	EU Stamp
LEDS000032	Kromek	Identifier BLS-1006	SPF-TEC-1207	7.5.0.10	n/a	BOM-OPS-1006	CON-OPS-0866 Rev3	3 (B)	EU Stamp
LEDS000033	Kromek	Identifier BLS-1006	SPF-TEC-1207	7.5.0.9	n/a	BOM-OPS-1006	CON-OPS-0866 Rev3	3 (B)	EU Stamp
LEDS000034	Kromek	Identifier BLS-1006	SPF-TEC-1207	7.5.0.8	n/a	BOM-OPS-1006	CON-OPS-0866 Rev3	2 (B)	EU Stamp
LEDS000035	Smiths Detection	HI-SCAN 6040aTiX	91290001	06-60-32	n/a	Schoeller Allibert tray 2A021	95593780, 30/03/2012	2 (C)	EU Stamp
LEDS000036	Agilent Technologies	Insight100	INS100-v1.0	Measurement Software: 1.9.0	n/a	n/a	INS 100-25-EN Rev. 2.5 INS100-24-EN Rev. 1.1	3 (A)	EU Stamp
LEDS000037	Leidos	ACX6.4-MV (3 view) with Optosecurity XMS®	1000-MVACX-03 REV:CO	V 6.7	n/a	HP Z620 (OS-3000, 5.12)	8500-10118-00 REV:A1	2 (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000038	Nuctech	RT1003	3.0	Measurement Software: 1.0.9.6	n/a	n/a	7.1.1	2 (B)	EU Stamp
LEDS000039	Optosecurity	OptoScreener on Smiths 6040i	Smiths 6040i	V 6.0	n/a	HP Z620 (OS3000 – 5.33)	D500-10001	2 (C)	EU Stamp
LEDS000040	Optosecurity	OptoScreener on Smiths 6040i	Smiths 6040i	V 6.0	n/a	HP Z620 (OS3000 - 6.8.1)	D500-10001	2 (C)	EU Stamp
LEDS000041	Optosecurity	OptoScreener on Smiths 6046si	Smiths 6046si	V 6.5	n/a	HP Z620 / OS3000	D500-10001	2 (C)	EU Stamp
LEDS000042	Smiths Detection	HI-SCAN 6040aTiX	91290001	07-60-30	n/a	Schoeller Allibert tray 2A021	95593780, 30/03/2012	2 (C)	EU Stamp
LEDS000043	Battelle	LS10	LS10 (635109)5000-10)	v1.3.32.1613 v1.3.40.1614	n/a	Firmware v1.24	LS10 Operator Manual (635109)0040)	3 (B)	EU Stamp
LEDS000044	Emisens	EMILI	EMILI TS	Measurement Software: ecac_std_v5.1.ini ecac_std_v5.2.ini ecac_std_v5.3.ini	n/a	n/a	EMILI TS Conops 0513	2 (B)	EU Stamp
LEDS000045	Nuctech	LS1516BA	DHV 1.0	AV 3.2.1.11 AV 3.2.1.12	V1.2.036.188	n/a	2010-06-01 V1-C	3 (B)	EU Stamp
LEDS000046	Osaka University	NuLEDS 1.0	Nu-1.0	Nu-1.0	n/a	No tray	Nu-1.0 2013-11-06	2 (B)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000047	Smiths Detection	HI-SCAN 6040-2is HR	90140002	08-12-30	n/a	n/a	95584650, 15/09/2013	2 (C)	EU Stamp
LEDS000048	Smiths Detection	HI-SCAN 6040-2is HR	90140002	08-12-35	n/a	n/a	95584650, 15/09/2013	2 (C)	EU Stamp
LEDS000049	Smiths Detection	HI-SCAN 6040aTiX	91290001	06-31-37	n/a	Herbert Tray 91280AS	95594586, 22/11/2013	2 (C)	EU Stamp
LEDS000050	Smiths Detection	HI-SCAN 6040aTiX	91290001	06-31-37	n/a	MacDonald Humfrey Tray	95594586, 22/11/2013	2 (C)	EU Stamp
LEDS000051	Smiths Detection	HI-SCAN 7555aTiX	91460001	06-31-38	n/a	Herbert Tray	95594585, 22/11/2013	2 (C)	EU Stamp
LEDS000052	Smiths Detection	HI-SCAN 7555aTiX	91460001	06-31-38	n/a	MacDonald Humfrey Tray	95594586, 22/11/2013	2 (C)	EU Stamp
LEDS000053	CEIA	EMA-3	EMA-3	PV EMA 3 3550, PVCT EMAO 2100, AL3	n/a	n/a	FI200K0015v1122	2 (B)	EU Stamp
LEDS000054	CEIA	EMA-3	EMA-3	PVCT EMAO 2100, PVEX EMAX 5311	n/a	EMA-EXTP-EXA-MS	FI200K0015v1209	3 (A)	EU Stamp
LEDS000055	Nuctech	RT1003	3.0	Measurement Software: 1.0.9.12	n/a	n/a	7.1.1	3 (B)	EU Stamp
LEDS000056	Nuctech	XT2080 X-Ray CT	CH-II 1.2	LEDS 1.7	n/a	n/a	1.1	2 (D) / (D+)	EU Stamp
LEDS000057	Gilardoni	FEP ME 640	37493500-000	3AUE0263-002	3AUE0217	n/a	37493700-003	2 (C)	EU Stamp
LEDS000058	Gilardoni	FEP ME 640 AMX	37548400-000	3AUE0263-002	3AU-E0183-002	n/a	37548500-001	2 (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000059	One Resonance Sensors	MobiLab® BLS	MobiLab® BLS	Measurement Software: 2.01B YM BLS 1402	n/a	n/a	MobiLab®BLS-Configuration A, February 5th, 2014	2 (B)	EU Stamp
LEDS000060	Agilent Technologies	Insight100	INS100-v1.0	Measurement Software: 1.9.0	Auxiliary Measurement Software: 1.2.0, Grav200.exe (1.0)	Grav-kit-v1.0	INS100-35-EN Revision 1.0	3 (B)	EU Stamp
LEDS000061	Nuctech	LS1516BA	DHV 1.0	AV 3.2.2.0 AV 3.2.2.1	V1.2.036.200	n/a	2010-06-01 V1-C	3 (B)	EU Stamp
LEDS000062	Nuctech	LS1516BA	DHV 1.0	AV 3.2.2.0 AV 3.2.2.1	V1.2.036.200	n/a	2013-11-06 V2-B	2 (C)	EU Stamp
LEDS000063	CEIA	EMA-3	EMA-3	PV EMA 33550, PVCT EMAO 2100, AL4	n/a	n/a	FI200K0015v1122	3 (B)	EU Stamp
LEDS000064	Smiths Detection	HI-SCAN 6040-2is HR	90140002	08-13-30	n/a	n/a	95584650, 15/09/2013	2 (C)	EU Stamp
LEDS000065	Smiths Detection	HI-SCAN 6040-2is HR	90140002	08-14-40	n/a	n/a	95584650, 15/09/2013	3 (C)	EU Stamp
LEDS000066	Gilardoni	FEP ME 640	37493500-000	3AUE0263-002	3AU-E0217-001	n/a	37493700-003	2 (C)	EU Stamp
LEDS000067	Nuctech	RT1003E	2.0	Measurement Software: 1.1.2	n/a	n/a	3.1	3 (B)	EU Stamp
LEDS000068	Rapiscan	620 DV	620DV	3.280	n/a	Trays: 42112481 (MacDonald Humfrey) 42112482 (Herbert)	92106913 rev 2	2 (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000069	Smiths Detection	HI-SCAN 6040aTiX	91290001	08-51-33	n/a	CQRTS ST-14 Tray	95595576, 18/03/2015	2 (C)	EU Stamp
LEDS000070	Gilardoni	FEP ME 640	37493500-001	3AUE0263-003	3AU-E0217-001	n/a	37620800-001	2 (C)	EU Stamp
LEDS000071	Gilardoni	FEP ME 640 AMX	37548400-001	3AUE0263-003	3AU-E0183-002	n/a	37620900-001	2 (C)	EU Stamp
LEDS000072	Smiths Detection	HI-SCAN 6040aTiX	91290001	08-51-33	n/a	CQRTS ST-15 Tray	95595576, 18/03/2015	2 (C)	EU Stamp
LEDS000073	Emisens	EMILI 3	EMILI 3	Measurement Software: ecac_std_v6.1.ini	n/a	n/a	EMILI 3 Conops 1214 (Rev. 1 March 2015)	2 (B)	EU Stamp
LEDS000074	Emisens	EMILI 3	EMILI 3	Measurement Software: ecac_std_v6.13.ini ecac_std_v6.14.ini	n/a	n/a	EMILI 3 Conops 1214 (Rev. 1 March 2015)	3 (B)	EU Stamp
LEDS000075	Agilent Technologies	Insight200M	Cobalt P/N 071-T008-201	SORS Detection Software: SORS DLL Measurement software (1.9.0) Metal Detection Software: Gravi200.exe (1.0)	n/a	n/a	INS200M - 25 - EN Revision 1.1	3 (B)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000076	Agilent Technologies	Insight200M	Cobalt P/N 071-T008-201	SORS Detection Software: SORS DLL Measurement software (1.9.0) Metal Detection Software: Gravi200.exe (1.0)	n/a	n/a	INS200M - 24 - EN Revision 1.0 used with INS200M - 25 - EN Revision 1.1	3 (A)	EU Stamp
LEDS000077	Veriteque USA, Inc	SwabTek LETK	Test strip 082015V2	n/a	n/a	n/a	LETk082015 v2.0 LETk072016 v3.0	2 (A)	EU Stamp
LEDS000078	Leidos	ClearScan	1000-10001-CS Rev 01	EDS-1.1.1	n/a	Scarabee Long Tray	8100-26903-00	2 (D) / (D+)	EU Stamp
LEDS000079	Leidos	ClearScan	1000-10001-CS Rev 01	EDS-1.1.1	n/a	Herbert Tray	8100-26903-00	2 (D) / (D+)	EU Stamp
LEDS000080	Battelle	LS10	LS10 (635109J5000-10)	v2.3.40.1705	n/a	Firmware v1.24	LS10 Operator Manual (635109J0040)	3 (B)	EU Stamp
LEDS000081	Battelle	LS10	LS10 (635109J5000-10)	v2.2.14.001	n/a	Firmware v1.24	LS10 Operator Manual (635109J0040)	2 (B)	EU Stamp
LEDS000082	Gilardoni	FEPME 640 AMX	37548400-001	3AUE0263-004	3AU-E0183-002	Gilardoni Tray 10461200	37637700-001 rev 002	2 (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000083	Kumahira Co. Ltd.	LSR-M1	1.0	1.0	n/a	No tray	2015/09/26 v1.0	2 (B)	EU Stamp
LEDS000084	Smiths Detection	HI-SCAN 6040-2is HR	90140002	09-12-30	n/a	Herbert Tray 91280AS	95594585, 24/11/2015	2 (C)	EU Stamp
LEDS000085	Smiths Detection	HI-SCAN 6040aTiX	91290001	08-90-30	n/a	Schoeller Allibert tray 2A021	95593780, 30/03/2012	2 (C)	EU Stamp
LEDS000086	Smiths Detection	HI-SCAN 6040aTiX	91290001	08-90-31 09-12-23	n/a	Schoeller Allibert tray 2A021	95593780, 30/03/2012	3 (C)	EU Stamp
LEDS000087	Nuctech	RT1003EB	2.0	Measurement Software: 1.1.3	n/a	n/a	2.1	3 (B)	EU Stamp
LEDS000088	Nuctech	RT1003EB	2.0	Measurement Software: 1.1.3	n/a	n/a	2.1	3 (A)	EU Stamp
LEDS000089	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-12-26	n/a	Schoeller Allibert Tray 2A021	95593780, 30/03/2012	3 (C)	EU Stamp
LEDS000090	Detecta-Chem	SEEKERe	2.5.1	13.1.0	n/a	n/a	SEEKERe User Manual (R1.10)	2 (A)	EU Stamp
LEDS000091	Detecta-Chem	SEEKERe	2.5.1	13.2.2	n/a	n/a	SEEKERe User Manual (R1.10)	2 (A)	EU Stamp
LEDS000092	Detecta-Chem	SEEKERe	2.5.1	13.3.0	n/a	n/a	SEEKERe User Manual (R1.10)	2 (A)	EU Stamp
LEDS000093	Kumahira Co. Ltd.	LSR-M2	1.00	1.00	1.00	NIR.DB. ECAC.1.0.0.0	1.00	3 (B)	EU Stamp
LEDS000094	Smiths Detection	HI-SCAN 6040-2is HR	90140002	09-15-19	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	2 (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000095	Smiths Detection	HI-SCAN 6040-2is HR	90140002	09-15-20	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	2 (C)	EU Stamp
LEDS000096	Smiths Detection	HI-SCAN 6040-2is HR	90140002	09-15-18	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	2 (C)	EU Stamp
LEDS000097	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	08-90-31	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000098	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-13	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000099	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000100	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	08-90-31	n/a	Herbert Tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000101	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-13	n/a	Herbert Tray 91280AS (P/N 34460688)	95594585, 22/11/2013	3 (C)	EU Stamp
LEDS000102	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000103	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-15-16	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	3 (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000104	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-15-25	n/a	Herbert tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000105	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-15-25	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000106	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-16-26	n/a	Schoeller Allibert tray 2A021 (P/N 11112352)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000107	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-17-16	n/a	Herbert tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000108	Smiths Detection	HI-SCAN 7555aTiX	91460001	09-17-26	n/a	Herbert tray 91280AS (P/N 34460688)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000109	Kumahira Co. Ltd.	LSR-M2	1.01	1.00	1.01	NIR.DB. ECAC.1.0.0.0	CONOP v1.00	3 (B)	EU Stamp
LEDS000110	Nuctech	RT1003EB	2.0	Measurement Software: 1.1.3	n/a	n/a	2.2	3 (B)	EU Stamp
LEDS000111	Nuctech	RT1003EB	2.0	Measurement Software: 1.1.3	n/a	n/a	2.2	3 (A)	EU Stamp
LEDS000112	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-20	n/a	Smiths Detection Tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	2 (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000113	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Smiths Detection Tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000114	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-18-13	n/a	MacDonald Humfrey Tray (P/N 34460689)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000115	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-18-24	n/a	MacDonald Humfrey Tray (P/N 34460689)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000116	Kumahira Co. Ltd.	LSR-M2	1.01	1.00	1.02	NIR.DB. ECAC.1.0.0.0	CONOP v1.01 (24/04/2018)	3 (B)	EU Stamp
LEDS000117	Nuctech	CX6040D	CX6040D.B05N	Lida V1.0.1	n/a	LTray V1.0	CX6040D V1.0 (2017-12-01)	2 (C)	EU Stamp
LEDS000118	Kumahira Co. Ltd.	LSR-M2	1.01	1.00	1.03	NIR.DB. ECAC.1.0.0.0	CONOP v1.01 (24/04/2018)	3 (B)	EU Stamp
LEDS000119	Rapiscan	620 DV	n/a	3.280	n/a	Vanderlande Scanno-jet tray (P/N P10128 / 095527-727)	92106913, Rev 2	1 (C)	EU Stamp
LEDS000120	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	08-90-31	n/a	Smiths Detection tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	3 (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000121	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-19-19	n/a	Vanderlande tray (P/N P10128 / 095527-727) Vanderlande inlay (P/N P13715 / 095535-212)	95596016 (2017/09/26)	2 (C)	EU Stamp
LEDS000122	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-15-13	n/a	Smiths Detection tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000123	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-19-23	n/a	Vanderlande Scanno-jet tray (P/N P10128 / 095527-727)	95595885 (2016/09/26)	3 (C)	EU Stamp
LEDS000124	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-70-23	n/a	Vanderlande Scanno-jet tray (P/N P10128 / 095527-727)	95596016	3 (C)	EU Stamp
LEDS000125	Kumahira Co. Ltd.	LSR-M2	1.01	1.01	V 2.00 V 2.01	NIR. DB. ECAC 1.0.0.0	v1.02 (09.02.2019)	3 (B)	EU Stamp
LEDS000126	Kumahira Co. Ltd.	LSR-M2	1.01	1.01	V 2.00 V 2.01	NIR. DB. ECAC 1.0.0.0 No tray	v1.02 (09.02.2019)	3 (A)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
LEDS000127	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-16-26	HX-03-21-A	Smiths Detection Tray (P/N 34486990) Smiths Detection tray 2 (P/N 34482148)	95596016 (2017/09/26)	2 (C)	EU Stamp
LEDS000128	X-Ray Center	XRC 60-40DV	n/a	108.1.117.187.21	n/a	tray: Elder engineering(P/N 42106376) Foam (Polyformes, P/N 256412) Bolts (RS components, P/N 12234438)	MCIL Rev.1	2 (C)	EU Stamp
LEDS000129	X-Ray Center	XRC 60-40DV	n/a	108.1.117.187.25	n/a	tray: Elder engineering (P/N 42106376) Foam (Polyformes, P/N 256412) Bolts (RS components, P/N 12234438)	MCIL Rev.1	2 (C)	EU Stamp
LEDS000130	X-Ray Center	XRC 60-40DV	n/a	108.1.117.187.35	n/a	tray: Elder engineering(P/N 42106376) Foam (Polyformes, P/N 256412)	MCIL Rev.1	3 (C)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
						Bolts (RS components, P/N 12234438)			
LEDS000131	Veriteque USA, Inc	SwabTek LETK	Test strip batch BL 315250	n/a	n/a	n/a	LTD 29 November 2018 v2.0	3 (A)	EU Stamp
LEDS000132	Nuctech	CX 7555D	CX7555D.A03N	Lida V1.0.2	n/a	Tray: LTray V1.0	CONOPS_CX7555-D_LEDS_V 1.0_20190716	2 (C)	EU Stamp
LEDS000133	Rapiscan	620 DV	n/a	3.510	n/a	Vanderlande Scanno-jet tray (P/N P10128 / 095527-727)	92106913, Rev 2	1 (C)	EU Stamp
LEDS000134	Rapiscan	620 DV	n/a	3.500; 3.520	n/a	Vanderlande Scanno-jet tray (P/N P10128 / 095527-727)	92106913, Rev 2	2 (C)	EU Stamp
LEDS000135	Agilent Technologies	Insight200M	Agilent G6913A with Cobalt internal P/N 071-T008-201	SORS Detection Software: SORS DLL Measurement software (1.9.0) Metal Detection Software: Gravi200.exe (1.0)	n/a	n/a	Type B PLRM-CUD22 Insight200M CONOPS Rev 2.0	3 (B)	EU Stamp
LEDS000136	Agilent Technologies	Insight200M	Agilent G6913A with Cobalt	SORS Detection Software:	n/a	n/a	Type A PLRM-CUD21	3 (A)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
			internal P/N 071-T008-201	SORS DLL Measurement software (1.9.0) Metal Detection Software: Gravi200.exe (1.0)			Insight200M CONOPS Rev 2.0		
LEDS000137	Smiths Detection	HI-SCAN 6040aTiX	6040aTiX	09-16-23	n/a	Smiths Detection tray 3 (P/N 34495374, with Safety-Walk + RFID-Tag + Liquidinlay)	95596016 rev. 02 (2020/03/01)	2 (C)	EU Stamp
LEDS000138	Smiths Detection	HI-SCAN 7555aTiX	7555aTiX	09-71-27	HX-03-21-A	Smiths Detection Tray (P/N 34486990)	95596016 (2017/09/26)	2 (C)	EU Stamp
LEDS000139	Smiths Detection	HI-SCAN 6040-2is HR	6040-2is HR	09-15-20	n/a	Smiths Detection tray 3 (P/N 34495374, with Safety-Walk + RFID-Tag + Liquidinlay)	95596016 rev. 02 (2020/03/01)	3 (C)	EU Stamp
LEDS000140	CEIA	EMA-4	EMA-4	ALG1	n/a	n/a	FI200K048v1000-hUK	3 (B)	EU Stamp
LEDS000141	Smiths Detection	HI-SCAN 6040 DV	6040 DV	30-00-18	n/a	Smiths Detection tray 2 (P/N 34482148) Smiths Detection tray 3 (P/N 34495374, with Safety-Walk + RFID-Tag + Liquidinlay)	95596016 rev. 02 (2020/03/01)	2 (C)	EU Stamp

8. MODALITÀ DI SCREENING CHE UTILIZZANO NUOVE TECNOLOGIE

Lasciato vuoto intenzionalmente.

9. CANI ANTIESPLOSIVO

Lasciato vuoto intenzionalmente.

10. DISPOSITIVI PER LA RILEVAZIONE DEI METALLI (METAL DETECTION EQUIPMENT, MDE)

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
MDE0000001	CEIA	EMIS 8075	EMIS_8075_002	EMIS STD with configurations GOODS 1 and GOODS 2	SCD V5.800 ALM V5.720	n/a	FI210K0010v1000	n/a	EU Stamp
MDE0000002	CEIA	EMIS 130160	EMIS_130160_002	EMIS STD with configurations GOODS 1 and GOODS 2	SCD V5.800 ALM V5.720	n/a	FI210K0008v1000	n/a	EU Stamp
MDE0000003	CEIA	EMIS 130200	EMIS_130200_002	EMIS STD with configurations GOODS 1 and GOODS 2	SCD V5.800 ALM V5.720	n/a	FI210K0008v1000	n/a	EU Stamp

11. SCANNER DI SICUREZZA

Sulla base del metodo operativo fornito dal fabbricante, le prestazioni dello scanner di sicurezza sono state sottoposte a prova per un determinato tipo di operazioni:

— (A) indica uno scanner di sicurezza con rilevamento automatico degli oggetti pericolosi e indicazione della posizione degli oggetti rilevati su una figura stilizzata.

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
SSC0000001	Leidos	ProVision ATD (SC-100)	1600-20834-00	E3.11.11	E3.11.11	n/a	8500-10216-00	1 (A)	EU Stamp
SSC0000002	Leidos	ProVision ATD (SC-100)	1600-20834-00	EU3.7.51	EU3.7.51	n/a	8500-10216-00	1 (A)	EU Stamp
SSC0000003	Leidos	ProVision ATD (SC-100)	1600-20834-00; or 1600-21031-00	E3.12.11	E3.12.11	n/a	8500-10216-00	1 (A)	EU Stamp
SSC0000004	Leidos	ProVision 2 (PV-2)	1600-20982-00	E3.12.32	E3.12.32	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000005	Smiths Detection	eqo	Configuration document Z7115020 Version 2.0	001-085	BI-01-08-F-000-00	n/a	V1.7	2 (A)	EU Stamp
SSC0000006	Smiths Detection	eqo	Configuration document Z7115022 Version 1.0	001-082	BI-01-08-F-000-00	n/a	V1.7	2.1 (A)	EU Stamp
SSC0000007	Smiths Detection	eqo	Configuration document Z7115023 Version 1.0	001-084	BI-01-08-F-000-00	n/a	1.7	2 (A)	EU Stamp
SSC0000008	Leidos	ProVision 2 (PV-2)	1600-20982-00	E3.40.16	SS4.1.35	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000009	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.10.19 E4.15.19	SS2.1	n/a	8500-22184-00	2 (A)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
SSC0000010	Leidos	ProVision 2 (PV-2)	1600-20982-00	E3.50.5 E3.55.4	SS5.1.43	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000011	Rohde & Schwarz	R&S® QPS100	1.20	1.43	1.43	n/a	1.40	2 (A)	EU Stamp
SSC0000012	Rohde & Schwarz	R&S® QPS200	2.10	2.12	2.12	n/a	2.10	2 (A)	EU Stamp
SSC0000013	Rohde & Schwarz	R&S® QPS100	1.20	1.44	1.44	n/a	1.40	1 (A)	EU Stamp
SSC0000014	Rohde & Schwarz	R&S® QPS200	2.10	2.14	2.14	n/a	2.10	1 (A)	EU Stamp
SSC0000015	Rohde & Schwarz	R&S® QPS100	1.20	1.43	1.43.2	n/a	1.40	2 (A)	EU Stamp
SSC0000016	Rohde & Schwarz	R&S® QPS100	1.20	1.44	1.44.2	n/a	1.40	1 (A)	EU Stamp
SSC0000017	Rohde & Schwarz	R&S® QPS100	1.20	1.42	1.42.2	n/a	1.40	1 (A)	EU Stamp
SSC0000018	Rohde & Schwarz	R&S® QPS200	2.10	2.12	2.12.2	n/a	2.10	2 (A)	EU Stamp
SSC0000019	Rohde & Schwarz	R&S® QPS200	2.10	2.13	2.13.2	n/a	2.10	1 (A)	EU Stamp
SSC0000020	Rohde & Schwarz	R&S® QPS200	2.10	2.14	2.14.2	n/a	2.10	1 (A)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
SSC0000021	Rohde & Schwarz	R&S® QPS200	2.10	2.16	2.16	n/a	2.10	1 (A)	EU Stamp
SSC0000022	Rohde & Schwarz	R&S® QPS200	2.10	2.17	2.17	n/a	2.10	1 (A)	EU Stamp
SSC0000023	Leidos	ProVision 2 (PV-2)	1600-20982-00	E3.70.50 E4.20.50 E4.25.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000024	Rohde & Schwarz	R&S® QPS200	2.10	2.62	2.62 / 2.62W	n/a	2.10	2 (A)	EU Stamp
SSC0000025	Nuctech	MW1000AA	1.0	2.1.0.2	2.1.0.177	n/a	1.6	1 (A)	EU Stamp
SSC0000026	Nuctech	MW1000AA	1.0	2.1.0.3	2.1.0.177	n/a	1.6	1 (A)	EU Stamp
SSC0000027	Nuctech	MW1000AA	1.0	2.1.0.5	2.1.0.177	n/a	1.6	2 (A)	EU Stamp
SSC0000028	Rohde & Schwarz	R&S® QPS100	1.20	1.61	1.61 / 1.61 W	n/a	1.40	1 (A)	EU Stamp
SSC0000029	Rohde & Schwarz	R&S® QPS100	1.20	1.62	1.62 / 1.62 W	n/a	1.40	2.1 (A)	EU Stamp
SSC0000030	Rohde & Schwarz	R&S® QPS200	2.10	2.60	2.60 / 2.60 W	n/a	2.10	1 (A)	EU Stamp
SSC0000031	Rohde & Schwarz	R&S® QPS200	2.10	2.61	2.61 / 2.61W	n/a	2.10	2 (A)	EU Stamp
SSC0000032	Smiths Detection	eqo	11129800 91470000	001-115	BI-01-09-G-000-04 BI-01-09-G-245-04	n/a	V1.7	1 (A)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
SSC0000033	Smiths Detection	eqo	11129800 91470001	001-116	BI-01-09-G-000-04 BI-01-09-G-245-04	n/a	V1.7	1 (A)	EU Stamp
SSC0000034	Nuctech	MW1000AA	1.0	2.1.1.1	2.1.0.177	n/a	1.6	1 (A)	EU Stamp
SSC0000035	Nuctech	MW1000AA	1.0	3.0.0.2	2.1.0.177	n/a	1.6	1 (A)	EU Stamp
SSC0000036	Rohde & Schwarz	R&S® QPS100	1.20	1.61	3.0.1 / 3.0.1W	n/a	1.40	1 (A)	EU Stamp
SSC0000037	Rohde & Schwarz	R&S® QPS100	1.20	1.62	3.0.1 / 3.0.1W	n/a	1.40	2 (A)	EU Stamp
SSC0000038	Rohde & Schwarz	R&S® QPS200	2.10	2.60	3.0.1 / 3.0.1W	n/a	2.10	1 (A)	EU Stamp
SSC0000039	Rohde & Schwarz	R&S® QPS200	2.10	2.61	3.0.1 / 3.0.1W	n/a	2.10	2.1 (A)	EU Stamp
SSC0000040	Rohde & Schwarz	R&S® QPS200	2.10	2.62	3.0.1 / 3.0.1W	n/a	2.10	2.1 (A)	EU Stamp
SSC0000041	Leidos	ProVision 2 (PV-2)	1600-20982-00	(random switching) E3.70.50 E4.20.50 E4.25.50	SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000042	Rohde & Schwarz	R&S® QPS201	3.10	3.11	3.11	n/a	3.00	2.1 (A)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
SSC0000043	Rohde & Schwarz	R&S® QPS201	3.30	3.30	3.30	n/a	3.00	1 (A)	EU Stamp
SSC0000044	Rohde & Schwarz	R&S® QPS201	3.30	3.31	3.31	n/a	3.00	2.1 (A)	EU Stamp
SSC0000045	Rohde & Schwarz	R&S® QPS201	3.30	3.32	3.32	n/a	3.00	2.1 (A)	EU Stamp
SSC0000046	Leidos	ProVision 2 (PV-2)	1600-20982-00	(random switching) E3.50.5 E3.55.4	SS8.1.50	n/a	8500-22184-0	1 (A)	EU Stamp
SSC0000047	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.40.50 E4.45.50 E4.50.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000048	Rohde & Schwarz	R&S® QPS100	1.20	1.61	3.0.2 / 3.0.2W	n/a	1.40	1 (A)	EU Stamp
SSC0000049	Rohde & Schwarz	R&S® QPS100	1.20	1.62	3.0.2 / 3.0.2W	n/a	1.40	2 (A)	EU Stamp
SSC0000050	Rohde & Schwarz	R&S® QPS200	2.10	2.60	3.0.2 / 3.0.2W	n/a	2.10	1 (A)	EU Stamp
SSC0000051	Rohde & Schwarz	R&S® QPS200	2.10	2.61	3.0.2 / 3.0.2W	n/a	2.10	2 (A)	EU Stamp
SSC0000052	Rohde & Schwarz	R&S® QPS200	2.10	2.62	3.0.2 / 3.0.2W	n/a	2.10	2 (A)	EU Stamp
SSC0000053	Rohde & Schwarz	R&S® QPS201	3.30	3.30	3.0.2 / 3.0.2W	n/a	3.00	1 (A)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
SSC0000054	Rohde & Schwarz	R&S® QPS201	3.30	3.32	3.0.2 / 3.0.2W	n/a	3.00	2 (A)	EU Stamp
SSC0000055	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.55.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	2 (A)	EU Stamp
SSC0000056	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.60.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000057	Rohde & Schwarz	R&S® QPS201	3.30	3.34	3.34	n/a	3.00	1 (A)	EU Stamp
SSC0000058	Rohde & Schwarz	R&S® QPS201	3.30	3.35	3.35	n/a	3.00	1 (A)	EU Stamp
SSC0000059	Rohde & Schwarz	R&S® QPS201	3.30	3.36	3.36	n/a	3.00	2.1 (A)	EU Stamp
SSC0000060	Leidos	ProVision 2 (PV-2)	1600-20982-00	(random switching) E4.55.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	2 (A)	EU Stamp
SSC0000061	Leidos	ProVision 2 (PV-2)	1600-20982-00	(random switching) E4.60.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000062	Nuctech	MW1000AA	1.0	3.3.0.4	2.1.3.0	n/a	1.9	1 (A)	EU Stamp
SSC0000063	Nuctech	MW1000AA	1.0	3.3.0.5	2.1.3.0	n/a	1.9	1 (A)	EU Stamp
SSC0000064	Leidos	ProVision 2 (PV-2)	1600-20982-00	(random switching) E4.65.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000065	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.65.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
SSC0000066	Smiths Detection	eqo	11129800 91470001	001-112	BI-01-09-H-000-00 BI-01-09-H-245-00 BI-01-09-L-000-03 BI-01-09-G-000-05	n/a	V1.7	2.1 (A)	EU Stamp
SSC0000067	Leidos	ProVision 2 (PV-2)	1600-20982-00	(random switching) E4.70.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00	1 (A)	EU Stamp
SSC0000068	Rohde & Schwarz	R&S® QPS201	3.30	3.40	3.40	n/a	3.00	2.1 (A)	EU Stamp
SSC0000069	Rohde & Schwarz	R&S® QPS201	3.30	3.42	3.42	n/a	3.00	2.1 (A)	EU Stamp
SSC0000070	Rohde & Schwarz	R&S® QPS201	3.30	3.44	3.44	n/a	3.00	2.1 (A)	EU Stamp
SSC0000071	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.85.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00 Rev. A0	1 (A)	EU Stamp
SSC0000072	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.90.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00 Rev. A0	2 (A)	EU Stamp
SSC0000073	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.95.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00 Rev. A0	2 (A)	EU Stamp
SSC0000074	Nuctech	MW1000AA	1.0	3.4.1.5	2.1.3	n/a	1.9	1 (A)	EU Stamp
SSC0000075	Nuctech	MW1000AA	1.0	3.7.1	2.1.3 4.1.2	n/a	1.10 1.11	2.1 (A)	EU Stamp
SSC0000076	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.108.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00 Rev. A0	2.1 (A)	EU Stamp

Codice identificativo unico	Fabbricante	Designazione	Configurazione dettagliata					Standard	Status
			Hardware	Algoritmo di rilevamento	Software di sistema	Hardware ausiliario	Metodo operativo		
SSC0000077	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.110.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00 Rev. A0	2.1 (A)	EU Stamp
SSC0000078	Leidos	ProVision 2 (PV-2)	1600-20982-00	E4.100.50	SS5.1.43 SS8.1.50	n/a	8500-22184-00 Rev. A0	1 (A)	EU Stamp
SSC0000079	Rohde & Schwarz	R&S® QPS201	3.50	3.60	3.60W	n/a	1178.5450.02-03.00	2.1 (A)	EU Stamp
SSC0000080	Rohde & Schwarz	QPS WALK2000	1.04	AA-2.0.2dev-8540	30.04.2019	n/a	V01	1 (A)	EU Stamp
SSC0000081	Rohde & Schwarz	R&S® QPS201	3.50	3.62	3.62	n/a	1178.5450.02-03.00	2.1 (A)	EU Stamp
SSC0000082	Rohde & Schwarz	R&S® QPS201	3.50	3.64	3.64	n/a	1178.5450.02-03.00	2.1 (A)	EU Stamp

12. DISPOSITIVI DI SCANSIONE DELLE CALZATURE

12.1. Dispositivi per la rilevazione dei metalli nelle calzature (*Shoe Metal Detection, SMD*)

Nessuno.

12.2. Dispositivi per il rilevamento di esplosivi nelle calzature (*Shoe Explosive Detection, SED*)

Nessuno.

13. SOFTWARE DI CANCELLAZIONE AUTOMATICA DI IMMAGINI (*AUTO CLEAR SOFTWARE, ACS*)

Lasciato vuoto intenzionalmente.

14. DISPOSITIVI PER IL RILEVAMENTO DI VAPORI ESPLOSIVI (*EXPLOSIVE VAPOUR DETECTION, EVD*)

Nessuno.

PARTE SECONDA

Modifica di voci

Lasciato vuoto intenzionalmente.

