II

(Acts whose publication is not obligatory)

COMMISSION

COMMISSION DECISION

of 8 December 1999

relating to a proceeding under Article 81 of the EC Treaty

(Case IV/E-1/35.860-B seamless steel tubes)

(notified under document number C(1999) 4154)

(Only the English, French, German and Italian versions are authentic)

(Text with EEA relevance)

(2003/382/EC)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

Having regard to Council Regulation No 17, first Regulation implementing Articles 85 and 86 of the Treaty of 6 February 1962 (1), as last amended by Regulation (EC) No 1/2003 (2), and in particular Articles 3 and 15 thereof,

Having regard to the Commission Decision of 20 January 1999 to initiate proceedings in this case,

Having given the firms concerned the opportunity to make known their views on the objections raised by the Commission,

Having consulted the Advisory Committee on Restrictive Practices and Dominant Positions,

Whereas:

I. THE FACTS

A. Procedure

(1) On 1 and 2 December 1994, acting under a Commission decision of 25 November 1994, Commission officials and representatives of the competition authorities of the Member States concerned carried out investigations under Article 14(3) of Regulation No 17 at a number of undertakings, including British Steel plc, Mannesmannröhren-Werke AG and Vallourec SA, to which this decision is addressed. It was the Commission's intention to examine the existence of a possible infringement of Article 85 of the EC Treaty (now Article 81 EC).

(2) The investigations were carried out simultaneously, together with officials from the EFTA Surveillance Authority ('ESA'), following a request pursuant to Article 8(3) of Protocol 23 to the Agreement on the European Economic Area (EEA Agreement) to investigate a possible infringement of Article 53 of that Agreement.

(3) By decision of 6 December 1995, the ESA, pursuant to Article 10(3) of Protocol 23 to the Agreement on the European Economic Area (EEA Agreement) forwarded its dossier to the Commission, since it considered that the documents collected during the investigations showed that intra-Community trade was being affected.

(4) Further investigations in accordance with Article 14(2) of Regulation No 17 were carried out between September 1996 and December 1997 at Vallourec SA, Dalmine SpA and Mannesmannröhren-Werke AG. Subsequently, requests for information under Article 11 of Regulation No 17 were sent to all the undertakings to which this Decision is addressed.

(5) When Dalmine SpA, Siderca SAIC and Groupe Techint refused to supply some of the information requested, a

(1) OJ 13, 21.2.1962, p. 204/62.
decision pursuant to Article 11(5) of Regulation No 17, dated 6 October 1997, was sent to them. Siderca SAIC and Dalmine SpA appealed against the decision to the Court of First Instance of the European Communities. Dalmine's appeal was rejected as clearly inadmissible by order dated 24 June 1998.

Mannesmannröhren-Werke also refused to supply some of the information requested. A decision in accordance with Article 11(5) of Regulation No 17 was sent to it, dated 15 May 1998.

On 20 January 1999 the Commission sent a statement of objections to the addressees of this decision and to Siderca and Tubos de Acero de México.

The firms had access between 11 February and 22 April 1999 to the file which the Commission had compiled on the case. In addition, by letters dated 11 May 1999, the Commission sent copies of the investigation decisions of November 1994 to the undertakings which were not addressees of those decisions and which, consequently, had not had access to them.

Having replied in writing to the statement of objections, all the addressees of this decision took part in the hearing on the case, which was held on 10 June 1999.

B. Parties

1. Mannesmannröhren-Werke

Mannesmannröhren-Werke AG ('MRW') is a company constituted under German law, 79 % owned by Mannesmann AG. The latter is a diversified German group whose business covers the fields of mechanical engineering, processing industry engineering, information technology, electronics, the manufacture of vehicle parts, the production, processing and marketing of steel products and the provision of related services. The remaining 21 % of MRW is held by Thyssen Stahl AG, a German steel producer. MRW is the portfolio holding company for all Mannesmann's pipe and tube production activities. It operates in the production of pipes and tubes, the production of steel and input products for pipes and tubes, and in the steel processing sector.

In the pipe and tube production sectors, MRW has holdings in the following firms: Mannesmannrohr GmbH (100 %), Mannesmannröhren-Werke Sachsen GmbH (100 %), Mannesmann SA — Brazil (76 %), Mannesmann Sümerbank Boru Endüstriisi TAS — Turkey (60 %), Europipe GmbH (50 %), MHP Mannesmann Hoesch Präzisrohr GmbH (50 %), Röhrenwerk Gebr. Fuchs GmbH (50 %), International Drill Pipe Assembly SA (49 %), and DMV Stainless BV (33,33 %). In addition, MRW holds 100 % of the capital of Mannesmann Handel GmbH, which is responsible for pipe and tube distribution and marketing in the Mannesmann group.

From 1 October 1997, MRW's activities in the seamless pipe and tube sector have been transferred to Vallourec & Mannesmann Tubes, 45 % of whose capital is owned by MRW.

MRW controls Vallourec SA following its purchase of Usinor's holding in the company. MRW's turnover in 1998 was DEM 4 570 million (approximately EUR 2 321 million).

2. Vallourec SA

Vallourec SA ('Vallourec', sometimes referred to as 'VLR' in the documents) is a company constituted under French law. Through its subsidiary, Valtubes, it operates in the production and processing of pipes and tubes and related products; through its subsidiary, Sopretac, it manufactures and processes other ferrous materials. The main subsidiaries of Valtubes are Vallourec Industries, Valti, Vallourec Précision Étirage, Vallourec Précision Soudage, Valinox Welded, DMV Stainless BV (33,33 %), Vallourec Oil & Gas, International Drill Pipe Assembly SA (51 %), Tubular Industries Scotland Ltd, and Valmont. Vallourec's turnover in 1998 was FRF 14 867 million (approximately EUR 2 252 million).

On 3 June 1997, the Commission authorised the takeover of Vallourec by MRW and the amalgamation of their seamless pipe and tube production. From 1 October, those activities were allocated to Vallourec & Mannesmann Tubes, in which Vallourec has a 55 % stake.

3. British Steel Limited

Following the merger on 6 October 1999 between British Steel plc and Koninklijke Hoogovens NV, the former became a subsidiary wholly owned by Corus Group plc. This entailed changing both its name and legal form. On 8 October 1999, British Steel plc became British Steel Limited (hereinafter 'BS'). BS is one of the main European steel producers. Its principal activities are the production and distribution of ECSC products. It also produces welded pipes and tubes. Up to 1995, BS produced hot-rolled, finished seamless pipes and tubes. Today, it restricts itself to marketing seamless pipes and tubes via its subsidiary Tubular Supply Services Limited.
4. Dalmine SpA

Dalmine SpA (‘Dalmine’) used to be the subsidiary of Ilva (the main Italian steel producer) responsible for the production of seamless pipes and tubes. On 27 February 1996, Techint, a subsidiary of Siderca, acquired control of Dalmine. Apart from Dalmine, the firms in the Techint group which operate in the seamless pipe and tube sector are Siderca SAIC (Argentina) and Tubos de Acero de México SA (Mexico) (‘Tamsa’). These three firms present themselves jointly under the name of DST Pipes. Together they produce more than 2 million tonnes of steel pipes and tubes, OCTG (oil country tubular goods, see recital 29) are Tamsa’s speciality, and account for the greater part of Siderca’s production, while Dalmine specialises in line pipe and engineering pipes and tubes. Dalmine manufactures and sells mainly seamless pipes and tubes, but, through its subsidiary Tubificio di Piombino srl, also produces small-diameter welded tubes. Dalmine’s production capacity for seamless pipes and tubes is 930 000 t/yr. Its turnover in 1998 was ITL 1 300 082 million (approximately EUR 669 million).

5. Sumitomo Metal Industries Limited

The Japanese firm Sumitomo Metal Industries Limited (‘SMI’) is one of the 20 leading steel producers in the world. It manufactures welded and seamless steel pipes and tubes. SMI is the largest producer of seamless pipes and tubes in Japan. SMI’s turnover in 1998 was JPY 1 469 418 million (approximately EUR 10 505 million).

6. Nippon Steel Corporation

The Japanese firm Nippon Steel Corporation (‘NSC’) is the world’s second-largest steel producer. It manufactures welded and seamless steel pipes and tubes. Its turnover in 1998 was JPY 1 975 062 million (approximately EUR 13 489 million).

7. Kawasaki Steel Corporation

The Japanese firm Kawasaki Steel Corporation (‘KSC’) is one of the 15 leading steel producers in the world. It manufactures welded and seamless steel pipes and tubes. Its turnover in 1998 was JPY 836 240 million (approximately EUR 5 711 million).

8. NKK Corporation

The Japanese firm NKK Corporation (NKK) is one of the world’s 10 leading steel producers. It manufactures welded and seamless steel pipes and tubes. Its turnover in 1998 was JPY 1 013 636 million (approximately EUR 6 923 million).

C. Market

1. Steel pipes and tubes in general

The steel pipe and tube sector comprises a great variety of pipes and tubes, which are manufactured by different processes for a whole series of uses.

A distinction is drawn, according to the manufacturing process, between:

- seamless steel pipes and tubes, which are made from pierced and hot reduced solid products without removing any metal, and

- (longitudinally or spirally) welded steel pipes and tubes; these are made from flat products which are shaped and welded. They may be subdivided into large-diameter pipes (with an external diameter of 406,4 mm or over) and small- or medium-diameter pipes and tubes (with an external diameter of less than 406,4 mm).

In the last 25 years seamless pipes and tubes have gradually declined as a proportion of all pipes and tubes produced and consumed, in favour of welded pipes and tubes. In 1960, welded pipes and tubes accounted for 52 % of steel pipes and tubes produced worldwide, whereas today they account for 68,5 %. A process of substitution has been going on, therefore, which can be explained, inter alia, by the technological progress in the manufacture of welded pipes and tubes, which, with lower production costs, has made it possible to achieve the requirements hitherto met only by seamless pipes and tubes. It is clear, however, that the process of substitution is reaching its limits: for some applications (very high pressures, a high degree of hardness, resistance to high temperatures) only seamless pipes and tubes can be used.

2. The crisis in the steel industry

Since the 1970s, the Community steel market has been affected by a long, serious crisis, the most notable features of which have been the continuous fall in demand and the collapse of prices. These market conditions have brought with them serious problems of overcapacity, low plant-utilisation rates and prices failing to cover total production costs and ensure the profitability of firms. The crisis in the steel market has
not just hit ECSC steel but has also affected the non-ECSC sectors, which include the pipes and tubes covered by this decision. To combat the crisis, the Commission adopted between 1977 and 1988, pursuant to the ECSC Treaty, production and delivery quota arrangements which were binding to various degrees, backed by price and external trade measures.

(26) With regard in particular to the pipe and tube industry in the Community, since 1980 Community production has been severely restructured in order to adapt capacity to changing market conditions. By the end of 1990, seamless pipe and tube production capacity had been reduced by about 20%. Between 1988 and 1991, more than 20,000 jobs were lost. Since early 1991, the worsening situation of Community production, combined with the growing influx of imports, has resulted in draconian decisions having to be taken concerning the continued reduction of capacity to core levels and in the closure of several production mills in Germany, Italy and the United Kingdom.

(27) In 1972, as part of the anti-crisis trade measures it had adopted, the Commission concluded with the Japanese Government an agreement on the voluntary restraint of exports. In response to the request from the Japanese Ministry of International Trade and Industry (MITI), the six Japanese integrated manufacturers (including the four to which this decision is addressed) concluded a quota agreement in 1975 for exports of steel products to the Community. In 1978, as a back-up measure to the 1977 anti-crisis plan, the Commission adopted an agreement with MITI with a view to establishing price discipline that would prevent disruption of the Community market and thus ensure the preservation of traditional trade patterns (3). Although focused on ECSC products, the agreement provided that both parties should endeavour to avoid disturbance in the markets for iron and steel products of first-stage processing (including pipes and tubes). The 1978 agreement was extended until 1987. As part of an arrangement between the Commission and MITI, the authorisation granted by MITI to the quota agreement concluded by the Japanese firms was renewed until 1990.

3. Product markets

(28) The products concerned in this case are seamless, carbon-steel pipes and tubes (that is, not stainless steel pipes and tubes), in particular those used by the oil and gas industry, which account for 40% to 50% of the consumption of seamless pipes and tubes (4). An oil well serves to bring up petroleum or gas from the formation or deposit some two to five thousand metres below the earth’s surface up to ground level (onshore) or the seabed (offshore); the oil or gas is then transported to the refinery. The seamless pipes and tubes used by this sector of industry include two major categories.

(a) Borehole pipes and tubes (OCTG)

(29) Borehole pipes and tubes are commonly called OCTG (oil country tubular goods). OCTG are either plain end pipes or pipes joined by (standard or premium) threading. They have special characteristics as a result of various finishing, conditioning and control operations (heat treatment, ultrasound investigation, hydrostatic pressure testing, internal and external coating). In the Mannesmann/Vallourec decision (5), the Commission concluded that OCTG comprised two different product markets:

— casings and tubings. Casings ensure that the walls of the borehole hold (they have to be able to resist the great pressures resulting from movements in the rock), while tubings bring the oil or gas to the surface. There is a single worldwide standard for casings and tubings (API 5 CT). The vast majority of such pipes are seamless, although for certain casings welded pipes can be used as well,

— drill pipes. These carry the bit and perform a dual function: they transmit a rotary motion to the bit and ensure that the drilling fluid circulates. They are connected by special, very advanced threads, which must resist the mechanical tensile and torsional stresses and be watertight. There is only one worldwide standard for such pipes (API 5 D). Only seamless pipes are used.

(30) The Commission considers that, given the information at its disposal, this definition of the market is also valid in the present case.

(31) OCTG may be sold unthreaded (plain ends), which are also defined in the API standard) or threaded. The threads are often cut in the same plant or at least in the same tube company, in which case the term used is a ‘mill joint’. Threads may be cut in a threading shop completely separate from the manufacture of the pipes, in which case the term used is a ‘shop joint’. This is what happens most frequently in the United States, but there are threading shops in the United Kingdom too.

(4) Source: reply from BS, dated 26 August 1997, to the Commission’s request for information.

The threaded joint on OCTG pipes may be either standard (commonly called ‘API’) or special (commonly called ‘premium’ — normally protected by patent). Unlike standard threads, which are not completely tight — despite the grease applied when the pipe is assembled, the thread forms a natural leakage channel after a period of time — premium threads are ‘metal-to-metal’ tight, which prevents any risk of a leak. There are several premium joints: VAM (used by Vallourec, SMI and BS), NS-CC (used by NS), Fox (used by KSC), NK 35B (used by NKK), Antares (used by Dalmine) and BDS (used by MRW).

Standard threaded pipes account for about 55 % of the total OCTG sales of the firms to which this decision is addressed. The proportion is 17 % for their sales in the Community (see Annex 2), where since the mid-1980s premium threaded pipes have predominated.

Pipes for carrying oil and gas over medium and short distances are commonly called ‘line pipe’. They need to be very firm and hard, highly resistant to high or low temperatures and corrosion, and very weldable. In the abovementioned Mannesmann/Vallourec decision, the Commission considered that such pipes and tubes constituted a separate product market. The Commission considers that, given the information at its disposal, this definition of the market is also valid in this case. On this market, a distinction is drawn between ‘project’ line pipe, which is subject to individual specifications and intended for particular projects, and ‘trade’ line pipe, which is standardised and sold from stock. Project line pipe accounts for about 45 % of the total sales of seamless line pipe of the firms to which this decision is addressed. The proportion is 31 % for their sales in the Community (see Annex 2).

As regards line pipe, the Commission took the view, in the Mannesmann/Vallourec decision, that the geographic market is at least the European market, given that the cost of transport is not significant, that there is substantial interpenetration of markets and that prices do not differ from one country to another. The Commission considers that, given the information at its disposal, this definition of the market is valid in this case as well.

5. Supply

(a) Production and external trade

As the table in Annex 1 shows, the Community is the main production area for seamless pipes and tubes in the world. It exports about 45 % of its production and is thus the leading world exporter, closely followed by Japan and Latin America.

Within the Community, six countries produce seamless pipes and tubes. Germany, Italy and France together account for 85 % of Community production.

OCTG and line pipe account for about 50 % of world production of seamless pipes and tubes.

The geographic distribution of the seamless OCTG deliveries of the addressees of this decision is given in Annex 3. The principal destination is China (27 %), followed by Europe (20 %), and the Middle and Far East (10 % each).

The geographic distribution of the seamless line pipe deliveries of the addressees of this decision is given in Annex 4. The principal destination is Europe (26 %), followed by the Far East (24 %), North America (13 %) and the Middle East (12 %).

(b) Principal producers

Standard pipes and tubes and more sophisticated, high quality pipes and tubes are manufactured on the same rolling mills and machines and, depending on their final application, subsequently undergo specific finishing: threading, special joints, heat treatment, shaping, elongation. The largest manufacturers (MRW-Vallourec, the Techint group, SMI, NSC, NKK, KSC and US Steel) are present on all product markets. Other manufacturers have specialised in some of the markets.
(c) Trend of production capacity

Between 1975 and 1994 the global production capacity for seamless pipes and tubes increased by 20%. The trend differed, however, according to geographic area. In western Europe and the United States, after an increase in capacity between 1975 and 1980, there was a gradual reduction, which is currently still continuing. In Japan, capacity increased until 1985, but from that date started to decline. In central and eastern Europe, production capacity has been more or less stable since 1975. Lastly, in Asia and Latin America, production capacity has not stopped growing. As a result there has been a geographic shift in supply.

The trend in the supply of seamless pipes and tubes is closely linked to that in the oil market. At the end of the 1970s world demand for oil pipes and tubes increased sharply. This gave rise to the construction of new pipe mills in Japan, China and the USSR, which came on-stream in the mid-1980s. With the collapse in demand from 1982 on, the industry was hit by a crisis and capacity reductions became necessary.

Currently there is an excess of global capacity, which some sources put at 40%. This is confirmed by the replies from the addressees of this decision to the Commission's requests for information under Article 11 of Regulation No 17.

6. Demand

Between 1960 and 1980, world consumption of seamless pipes and tubes increased steadily (with the exception of 1975) at a rate of 5% a year. After 1980 it began to decline, currently reaching a level slightly above that of 1960 and should, according to some sources, stabilise in future.

Demand is characterised by large cyclical variations, linked to those in the oil market. For instance, according to the forward programme for steel for the first half of 1999 and for 1999 as a whole (5), after expanding very favourably in 1997 and into the first half of 1998, the steel pipe and tube market declined sharply towards the end of 1998, in particular on account of the collapse in oil-industry demand and the lack of new pipeline construction projects.

The main consumers of OCTG and line pipe are oil prospecting and extraction firms, which as a rule buy their pipes and tubes through international tenders.

World consumption of seamless OCTG is about 5.1 million tonnes a year; world consumption of seamless line pipe is also 5.1 million tonnes a year (6).

The consumption of seamless OCTG within the Community and in Germany, France, Italy and the United Kingdom is illustrated by the following table:

<table>
<thead>
<tr>
<th>Seamless OCTG</th>
<th>Average consumption 1990 to 1995</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>14</td>
</tr>
<tr>
<td>France</td>
<td>8</td>
</tr>
<tr>
<td>Italy</td>
<td>84</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>136</td>
</tr>
<tr>
<td>Community</td>
<td>289</td>
</tr>
</tbody>
</table>

Source: Data supplied by the firms and foreign trade data.

The consumption of seamless line pipe within the Community and in Germany, France, Italy and the United Kingdom is illustrated by the following table:

<table>
<thead>
<tr>
<th>Seamless line pipe</th>
<th>Average consumption 1990 to 1995</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>10</td>
</tr>
<tr>
<td>France</td>
<td>29</td>
</tr>
<tr>
<td>Italy</td>
<td>119</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>70</td>
</tr>
<tr>
<td>Community</td>
<td>289</td>
</tr>
</tbody>
</table>

Source: Data supplied by the firms and foreign trade data.

(5) Source: Provvedimento n. 3630 dell’Autorità Garante della Concorrenza e del Mercato (C2311) Techint Finanziaria-Siderca/Dalmine. Bolletino N. 7-1996 dell’Autorità Garante della Concorrenza e del Mercato, p. 35.
Consumption in the United Kingdom thus accounts for about 35% of Community consumption of seamless OCTG and line pipe.

D. Europe-Japan club

The documents copied by the Commission during the investigation of 1 December 1994 reported on meetings between European and Japanese producers of seamless steel pipes and tubes known as the 'Europe-Japan club'. They also referred to 'fundamentals', which appeared to govern relations between these producers. On 17 September 1996, during an investigation pursuant to Article 14(2) of Regulation No 17, Vallourec made a written statement in response to oral requests for explanations from Commission officials concerning the Europe-Japan club and the 'fundamentals'. The statement contained a description of the basic rules of the agreement ('fundamentals'), the products concerned, the duration of the agreement and the practical details of its operation.

The main information in the statement is confirmed by BS’s reply of 31 October 1997 to the request for information from the Commission: ‘[…] In practice, domestic markets were reserved to the local producers in the first instance’ (8) (page 11932) (9). These assertions are corroborated by the statements made in June 1995 to the public prosecutor in Bergamo by several Dalmine managers, in particular a […] who maintained he had attended the meetings (page 8220 ter 1-29).

1. Beginnings of the ‘agreement’

The Europe-Japan club began operating in 1977. In its statement, Vallourec writes:

‘Ces échanges ont commencé après la chute du marché de 1977 (postérieure au premier boom pétrolier)’ (page 6258) (10).

2. Products, participants and organisation of the club

(a) Products

According to Vallourec’s statement, the products which are the subject of the agreements described above are API OCTG and seamless project line pipe.

(b) Participants

According to the replies from Vallourec (page 6355), BS (page 11932), NSC (pages 13547 to 13549), NKK (pages 14456 and 14457, 14491 to 14498), SMI (pages 14176 and 14177) and KSC (page 14605) to the Commission’s requests for information, the European members of the club were BS, Dalmine, Mannesmann and Vallourec, while the Japanese ones were Kawasaki, NKK, Nippon Steel and Sumitomo Metals.

(c) Organisation

Meetings of club members were held at three levels:

— experts,
— managers, and
— presidents.

The links between these meetings are clear from the ‘Timetable for OCTG/Line pipe’ tabled by BS at the meeting on 23 September 1993: the Europeans coordinate their positions during preparatory meetings and then discuss them with the Japanese and the Latin Americans at the three levels mentioned at recital 58 (page 4912) (11).


3. Principles

There are three pillars to the agreement on OCTG and line pipe, as described by Vallourec:

(11) Thus in 1993, the meeting of 5 November was prepared by meetings of the Europeans during the summer, meetings of the European-Japanese-Latin American working parties in the autumn, a meeting of the European presidents on 23 September (at which the ‘paper for president on octg and project line pipe’ was discussed) and a meeting of European and Japanese managers.
In his statement of 1 June 1995 to the public
in its reply to the questions raised during the
According to Vallourec’s statement, the basic rule of the
not to deliver to Japan.‘
European market in these sectors, while European producers were
the Japanese producers were not supposed to penetrate the
aimed primarily at protecting domestic markets. This meant that
and Japanese producers. So far as I know, “fundamentals” relates to
with past practices (i.e. prior to 1 April 1995) between European
(...)
(a) observance of domestic markets (the ‘fundamentals’);
(b) [...];
(c) [...].

(a) ‘Fundamentals’

According to Vallourec’s statement, the basic rule of the agreement (referred to in the documents as ‘fundamentals’) consists in observing the domestic markets of the different producers. The United Kingdom (off-shore) was regarded as semi-protected: a competitor had to contact the local producer of oilfield pipes and tubes before making a bid (page 6257). The document ‘entretien BSC’ (pages 15596 to 15599) confirms this rule.

In its reply to the questions raised during the investigation under Article 14(2) of Regulation No 17, on 22 April 1997, MRW describes the ‘fundamentals’ as follows:


In his statement of 1 June 1995 to the public prosecutor in Bergamo, Mr [...], [...] between 1991 and the end of 1992, and then the marketing manager for that division until the end of 1994, said:

‘le gare d’appalto […] venivano costantemente vinte dalla Dalmine, in quanto nelle riunioni dei club dei produttori (cartelli) che si tenevano due volte l’anno, una volta in Europa ed una volta in Giappone, si stabiliva un gentilem agreement per il quale ciascun produttore avrebbe avuto diritto di vincere in patria le gare d’appalto, sulla base di una regola internazionalmente accettata per cui, fatta pari a 100 l’offerta dell’operatore nazionale, gli altri operatori si impegnano ad offrire un prezzo superiore di un tasso variabile tra l’8 e il 10 %. Se taluno degli operatori, in violazione del patto, sotto quota un concorrente sul mercato domestico, subisce come sanzione minaccia di ripresi tali da ritirare l’offerta, ma ciò non capita perché

In its written answer of 4 April 1997 to the question put during the investigation of 13 February 1997 concerning the substance of the ‘fundamental rules’, Dalmine maintains that:

‘esse possano riflettere la posizione dell’industria comunitaria dei tubi in acciaio senza saldatura … Questa posizione si è sviluppata su due linee: attuazione di un processo di nazionalizzazione …; contatti con l’industria giapponese la cui capacità produttiva superava la domanda. I contatti si riferivano all’esportazione di tubi (specialmente quelli per l’industria petrolifera) in aree diverse dalla CE (quali Russia e Cina) e volgevano anche a limitare l’esportazione di tubi alla CE in seguito alla chiusura degli impianti di British Steel e quindi a proteggere l’industria comunitaria dei tubi senza saldatura.’ (14) (pages 15099 to 15101).

In its reply of 31 October 1997 to the Commission’s request for information, BS states with regard to the Europe-Japan club: ‘In practice, domestic markets were reserved to the local producers in the first instance.’ (15) (page 11933).

The ‘fundamentals’ are also mentioned in the Vallourec internal memo (pages 15591 to 15594) concerning a meeting held on 1 June 1990 (according to the Vallourec internal memo of 24 July 1990 between BS and Vallourec:

L’analyse de VLR est qu’il ne faut pas ouvrir la porte aux Japs en les favorisant d’un british content. Il faut jouer les fondamentals à fond, la première démarche étant d’écrire via le pt du Club aux pt Jap pour signaler les

(13) ‘Contracts put out to tender by AGIP-Italia were constantly won by Dalmine, since the meetings of the producers’ clubs (cartels), held twice a year, once in Europe and once in Japan, established a gentlemen’s agreement under which each producer was to be entitled to win tenders in its home country, on the basis of an internationally accepted rule according to which if the domestic operator’s bid was equal to 100, the other operators undertook to bid a price higher by a proportion varying between 8 and 10 % … An operator that breaks the agreement by undercutting a competitor on the domestic market will be threatened with reprisals so as to make it withdraw the bid, but that never happens because the rule is rigidly observed’.

(14) ‘they may reflect the position of the Community seamless pipes and tubes sector … This position has developed on two lines: implementation of a rationalisation process …; contacts with the Japanese industry, whose production capacity was exceeding demand. These contacts related to exports of pipes (particularly those intended for the oil industry) to zones other than the EC (Russia and China) and they were also intended to limit pipe exports to the EC after the closure, of British Steel’s mills and, consequently, to protect the Community seamless pipe and tube industry.’

(15) Original English.

(12) ‘I am only aware of the concept of “fundamentals” in connection with past practices (i.e. prior to 1 April 1995) between European and Japanese producers. So far as I know, “fundamentals” relates to an agreement concerning OCTG and project line pipe which was aimed primarily at protecting domestic markets. This meant that the Japanese producers were not supposed to penetrate the European market in these sectors, while European producers were not to deliver to Japan.’
implantations des shojas en UK. Il paraît ambitieux d’imaginer que BSC puisse organiser un sharing key en PJ japonais alors que SMI se casse les dents sur ce point depuis de longs mois. (16) (page 15598).

(68) Examination of the deliveries of the members of the Europe-Japan club shows that this principle was observed.

SEAMLESS OCTG AND LINE PIPE

Share of domestic producer in the deliveries of BS, Dalmine, MRW, Vallourec, SMI, KSC, NSC and NKK

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<tr>
<td>Italy</td>
<td>&gt; 90%</td>
<td>&gt; 90%</td>
<td>&gt; 90%</td>
<td>&gt; 90%</td>
<td>&gt; 90%</td>
<td>&gt; 90%</td>
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<tr>
<td>Germany</td>
<td>97%</td>
<td>91%</td>
<td>99%</td>
<td>87%</td>
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<td>87%</td>
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<tr>
<td>France</td>
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<td>82%</td>
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<td>86%</td>
<td>84%</td>
<td>85%</td>
</tr>
<tr>
<td>United Kingdom (a)</td>
<td>81%</td>
<td>84%</td>
<td>78%</td>
<td>79%</td>
<td>84%</td>
<td>78%</td>
</tr>
<tr>
<td>Japan</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Total, club</td>
<td>90%</td>
<td>88%</td>
<td>88%</td>
<td>87%</td>
<td>91%</td>
<td>87%</td>
</tr>
</tbody>
</table>

Source: Replies from the firms to requests for information under Article 11.

(a) From 1991, Vallourec’s, Dalmine’s and MRW’s deliveries of OCTG to the United Kingdom are regarded as domestic deliveries following the closure of the British Steel plant.

(69) It is in the light of this protection of domestic markets that the following sentence contained in Vallourec’s internal memo of 20 June 1994 […] must be interpreted: ‘STDM devrait tout de même respecter à peu près le UK en échange de notre protection du Mexique et de l’Argentine, mais dans le reste du monde il essaiera de développer ses ventes au maximum’ (17) (page 15813).

(b) ‘Special markets’

(70) […]

(71) […]

(16) ‘VLR’s view is that we should not open the door to the Japs by allowing them a British content. We must play the fundamentals for all their worth, the first step being to write via the pt of the Club to the Jap presidents drawing attention to the presence of the shoshas in the UK. It seems ambitious to imagine that BSC can organise a sharing key in Japanese PJ when SMI has got nowhere on this point for many months.’

(c) Sharing of other markets

(72) […]

(73) […]

(74) […]

(75) […]

(76) […]

(77) Such cooperation also applied to particular projects (page 4283).

4. Plain-end supply contracts concluded between BS, Vallourec, Dalmine and MRW

(78) In the context of the protection of domestic markets (‘fundamentals’), the cessation of hot-rolled seamless pipe and tube production proposed by BS in 1990 raised the question of the ‘non-domestic’ nature of the British market. Vallourec and BS therefore introduced the concept of ‘fundamentals improved’. The record of a meeting between Vallourec and BS on 24 July 1990 establishes under the heading ‘Respect du UK par les Japonais’:

‘MRW est le seul producteur européen qui fasse peur aux japonais et qui puisse donc imposer un respect des “fundamentals improved”. MRW aurait un intérêt à la défense des “fundamentals” sur le UK puisqu’il fournirait une partie des plain end pipes après l’arrêt de Clydesdale … VLR insiste sur le fait que toute alliance en Europe doit être faite avec une part suffisamment forte pour MRW’ (18) (pages 15586 et seq.).

At the end of the meeting, the record reads:

‘BS et VLR s’accordent pour dire que ce renforcement de la CEE est jouable et doit aboutir à des “fundamentals improved” qui interdiraient aux

(18) ‘MRW is the only European producer who frightens the Japanese and who can therefore enforce the “fundamentals improved”. It would be in MRW’s interest for the “fundamentals” to be defended in the UK, since it would supply some of the plain end pipes after the closure of Clydesdale … VLR stressed the fact that any alliance in Europe must be made with a sufficiently strong share for MRW.’
Following the closure of Clydesdale, BS concluded agreements for the supply of plain-ends for TSSL (its heat-processing and threading subsidiary) with:

— Vallourec (24 July 1991) for […] % of BS’s requirements (page 12867 et seq.),

— Dalmine (4 December 1991) for […] % of BS’s requirements (page 12910 et seq.), and

— MRW (9 August 1993) for […] % of BS’s requirements (page 12948 et seq.).

The possibility of sharing supplies of plain ends among the Europeans, and the link between the prices and quantities sold by BS and the sales of plain-ends by the Europeans, had already been considered by Vallourec in March and May 1990 in connection with the closure of Clydesdale: ‘… si … on peut obtenir des Japonais qu’ils n’interviennent pas sur le marché UK, et que le problème se règle entre Européens. Dans ce cas on partagerait effectivement les tubes lisses entre MRW, VLR et Dalmine. Dans ce scénario II, on aurait probablement intérêt à lier les ventes de VLR à la fois au prix et au volume du VAM vendu par BSC’ (21) (pages 15624 and 15625): (in the contracts, the prices of the plain end pipes which MRW, Vallourec and Dalmine undertook to supply to BS depended on the prices of the threaded tubes sold by BS); ‘MRW/DALMINE/VLR obtiennent que BSC achète ses tubes lisses en priorité aux Européens que se répartissent cette fourniture selon une règle stricte’ (22) (page 15611). Two months later (24 July 1990) the fact that MRW would supply plainends to BS was regarded as settled: ‘MRW aurait un intérêt à la défense des “fundamentals” sur le UK puisqu’il fournirait une partie des plain end pipes après l’arrêt de Clydesdale’ (23) (page 15586).

Through these contracts, BS undertook:

— to meet all its plain-end requirements, which it had previously met from its Clydesdale plant, from Vallourec ([…] %), MRW ([…] %) and Dalmine ([…] %),

— to inform Vallourec, MRW and Dalmine every quarter of the prices it charged, and

— to inform Vallourec, MRW and Dalmine every year of the quantities of plain-ends that it consumed.

In turn, Vallourec, MRW and Dalmine undertook to supply BS with quantities of plain ends (unknown in advance) and not to impose discriminatory prices and conditions of sale as compared with other customers operating on the British continental shelf. These agreements were concluded for a period of five years. After such time, they remain in force if none of the parties has given 12 months’ notice of termination.

5. Reorganisation of the club

(a) Crisis of 1993

(i) Disruptive factors

Several factors disrupted the equilibrium of the agreement:

— the restructuring of the European industry, in particular the cessation of seamless pipe and tube activity by BS and the possible closure of New Tubemuse (NTM),

— the rise of the Latin American producers, which made it difficult to apply the sharing keys worked out in the Europe-Japan club,
— the growing importance of welded OCTG, whose share of the world market can be estimated at 20%, despite regional disparities (in Europe, the share of welded OCTG is very low — about 5% — whereas it may be as much as 50% in, say, the United States).

(ii) Position of the Europeans

The document entitled ‘Paper for presidents on OCTG and project linepipe’ (24) (pages 4902 to 4908) (‘paper for presidents’) and the ‘(g) Japanese’ document (25) (pages 4909 to 4914) note these disruptive factors and clarify the position of the Europeans at the Tokyo meeting on 5 November 1993. In substance, the Europeans want the current restructuring of the European industry mainly to benefit European producers by reserving the European market (including the offshore regions). The proposed action plan consists in:

— determining the tonnage which the Japanese and the Latin Americans can deliver in Europe,

— threatening the Japanese, if they do not comply, with:

(a) […];

(b) […];

(c) not restructuring the European industry and ensuring the withdrawal of NTM;

(d) lodging a dumping complaint.

(b) Meeting of 5 November 1993

The Tokyo meeting gave rise to a new tripartite agreement, the content of which is reflected in a document (the ‘sharing-key document’) (page 7320) handed to the Commission on 12 November 1997 by a party not involved in the proceedings (which asked for its identity not to be revealed). According to the informant, the source for this document is a commercial agent of one of the participants at the said meeting.

Three main topics were discussed:

(i) The consequences of enlarging the club to include Latin America

The sharing-key document confirms that the approaches made to the Latin Americans were partly successful. […]. Nevertheless, the Latin American producers expressed a specific reservation concerning observance of the European market (26) (page 7320) and delivered significant quantities to Europe. The sharing-key document expressly contradicts Vallourec’s reply to the oral questions asked at the investigation on 18 December 1997 and Siderca SAICs and Tamsa’s replies to the statement of objections, according to which the exploratory approaches made by the Europeans to the Latin Americans in late 1993 were unsuccessful.

(ii) Effect of restructuring the European industry on the agreements

Both in the preparatory document and in the agreement itself, a distinction should be made between the closure of the Belgian producer NTM and the withdrawal of British Steel.

Closure of NTM

Following the closure of the market in the former USSR and the reduction of world demand for oil pipes and tubes in 1992 to 1993, the financial situation of NTM deteriorated sharply. This led its parent company, Soconord, to seek a partner which would be interested in particular in the threading plants. These were more competitive than the heat-processing plants (electric furnace and rolling mill). Negotiations took place […], but were not successful. NTM’s production was closed down altogether on 31 December 1993; the threading installations and rolling mill were transferred to Iran from August 1996.

As the ‘paper for presidents’ and ‘(g) Japanese’ documents show, the possible closure of NTM was used

(24) This was a preparatory document for the meeting of the presidents of the European firms held on 29 September 1993 in Paris, prior to their meeting with their Japanese and Latin American counterparts on 5 November. According to the handwritten note on the document, the latter was transmitted to Vallourec on 23 September 1993 by AS (A. Stewart of British Steel).

(25) This document was one of the preparatory documents for the meeting of the presidents of the European firms, prior to their meeting with their Japanese and Latin American counterparts on 5 November 1993. According to the handwritten note on the document, the latter was transmitted to Vallourec on 23 September by AS (A. Stewart of British Steel).

(26) ‘LA agreed the above share except for European market. For European tenders, liaison shall be discussed case by case in a cooperative sense’.
as a negotiating, weapon to try and obtain reciprocal concessions from the Japanese. Since NTM's deliveries were concentrated in the Middle and Far East and were not inconsiderable, its possible closure was very advantageous, given the sharing keys, for the Japanese and the South Americans.

Purchase by Vallourec of British Steel's OCTG finishing activities

On 21 January 1993 BS sent Vallourec (and probably MRW and Dalmine as well) outline proposals for a seamless pipe and tube restructuring agreement for discussion at a meeting at Heathrow on 29 January 1993 between Mannesmann, Vallourec, Dalmine and British Steel (page 4628). The document states: 'British Steel has indicated its intention to withdraw eventually from seamless tube manufacture. It seeks to do this in an orderly and controlled manner in order to avoid disruption in the supply of tubes to its customers and to assist these producers who acquire the business to retain the order load ... Discussions have been held over the last six months between British Steel and other producers interested in acquiring assets from British Steel and British Steel believes that there is a consensus to proceed along the lines described in this paper' (28).

One of the proposals consisted in transferring the OCTG activities to Vallourec while maintaining in force the contracts for the supply of plain ends between BS and Vallourec, MRW and Dalmine, without changing the proportions. The same day, a meeting took place between MRW and BS, in the course of which MRW 'agreed that Vallourec should take the lead in the future ownership of the OCTG Business' (29) (page 4626). The Dalmine document entitled 'Seamless steel tube system in Europe and market evolution' (page 2053), dated May/August 1993, stated that a solution to the BS problem which was appropriate to everybody could only be found in a European context; the fact that Vallourec was acquiring the BS plant was also accepted by Dalmine.

On 22 February 1994, Valtubes (a subsidiary of Vallourec) took control of BS's Scottish plants specialising in heat processing and VAM threading and set up the company Tubular Industries Scotland Limited (TISL), the leader on the North Sea market for threaded pipes with premium or standard joints (30). On 31 March 1994, Vallourec, which would have been able to cancel the contracts signed by BS (clause 9(i)) and hence would have had an extra outlet for its production of plain ends, renewed the plain ends supply contracts concluded by BS with Dalmine and MRW referred to in recital 79. The contract with MRW was still in force on 24 April 1997 (the date of the investigation at MRW). The contract concluded between TISL and Dalmine is still in force, but, following the statement of objections, the parties agreed, as a precautionary measure, that if the Commission maintained its objections in the final decision the contract would be rescinded retroactively to 30 March 1999.

On 31 March 1994 BS signed with Vallourec (TISL) a contract for the supply by BS [...] of certain types of small-diameter OCTG plain ends. The contract expired with the closure of Wednesfield in December 1995. It cannot of course be viewed separately from the purchase by Vallourec, one month earlier, of British Steel's Scottish plants specialising in heat processing and VAM threading.

The sharing-key document shows that the restructuring of the European industry influenced the negotiations and that these ended, as far as the Japanese producers were concerned at least, in the way the Europeans had wanted: Europe was reserved for them. However, the Latin Americans expressed their disagreement on this score.
(iii) Chinese market

(95) [...] 

6. End of the agreement

(96) Although the last meeting of which any trace exists in the file took place in March 1994, it is clear from Vallourec’s statement that the Europe-Japan club stopped operating only in 1995.

(97) MRW maintains that the fundamentals belong to the past (namely to the period before Mr [...] took up his post on 1 April 1995).

II. LEGAL ASSESSMENT

A. General

(98) Article 81(1) of the Treaty prohibits as incompatible with the common market all agreements between undertakings and concerted practices which may affect trade between Member States and which have as their object or effect the prevention, restriction or distortion of competition within the common market, and in particular those which directly or indirectly fix purchase or selling prices or any other trading conditions, limit or control production, markets, technical development, or investment, and share markets.

B. The Europe-Japan club

1. Nature of the infringement

(99) The Commission considers that for a restriction to constitute an agreement within the meaning of Article 81(1) of the Treaty it is not necessary for the agreement to be legally binding on the parties. There is an agreement if the parties reach a meeting of minds on a plan which limits, or is likely to limit, their commercial freedom by determining their mutual course of action on, or their non-participation in, a market. Neither contractual penalties nor implementing procedures are required. Nor does the agreement have to be in writing (31).

(100) From 1977, the firms BS, Dalmine, MRW, Vallourec, KSC, NKK, NSC and SMI reached a consensus as to their marketing policies for seamless API OCTG pipes and tubes and project line pipe in different geographic areas. What is involved, therefore, is an agreement within the meaning of Article 81(1) of the Treaty whose existence is attested by several documents apart from the statements of Vallourec and Dalmine (see recitals 62 to 69): the ‘paper for presidents’, dated 23 September 1993 mentioned in recital 84, talks of ‘the current agreements' and ‘our agreements’. In the ‘record of the discussion with JF in Brussels’, the ‘agreements’ are mentioned as a synonym for the ‘club’ or the ‘système actuel’ (‘current system’). The sharing-key document clearly states: ‘The following sharing key was agreed’... ‘50 % increase of price was agreed’... ‘above agreement is valid through end of March 94’ (32) (page 7320).

2. Object and effect of the agreement

(101) In the statements of the different producers, the content of the agreement is presented as follows:

— the relations between producers are governed by fundamental rules (fundamentals) which prohibit everyone from selling in the national markets of competitors party to the agreement, 

— [...] 

— [...] 

— [...] 

(102) Thus the object of the agreement was to restrict competition in the common market by providing that the domestic markets of the different producers (namely the German, French, Italian, British and Japanese markets) should be respected inasmuch as the supply of seamless pipes and tubes in Member States where a national producer was established was limited by the other producers party to the agreement refraining from supplying those markets.

(103) The two parts of the ‘Europe-Japan’ agreement, [...] would also be caught by Article 81 of the Treaty if it were established that those practices enabled producers to limit supply within the common market or, directly or indirectly, to fix the price thereof. In the case in


(32) Original English.
point, the Commission is not able to provide evidence of such a restrictive effect on the common market. Nor can it provide evidence of the agreement having restrictive effect in the territory covered by the EEA Agreement outside the Community. The Europe-Japan agreement, therefore, is covered by this decision only in so far as it provided for the observance of domestic markets (‘fundamentals’) and concerned Member States.

(104) As the Court of Justice of the European Communities held in ACF Chemiefarma, ‘the sharing out of domestic markets has as its object the restriction of competition and trade within the common market’ (33). It has been consistently held that ‘for the purposes of Article 85(1) it is unnecessary to take account of the actual effects of an agreement where its object is to restrict, prevent or distort competition’ (34). The table in recital 68 shows, however, that the domestic markets were respected.

3. Impact on trade between Member States

(105) An agreement on the observance of domestic markets affects trade between Member States in so far as it concerns sales from a producer in the common market intended for another Member State and even where it relates to sales in the common market from a third country (35).

(106) The producers, by concerting their action, were able to alter the tonnages of pipes and tubes which each of them, in the absence of concerted action, would have sold on the markets of the Member States (36). The impact on intra-Community trade is appreciable, since deliveries of the products covered by the agreement by the firms to which this Decision is addressed on the four ‘domestic’ markets concerned account for about 15 % of Community consumption of seamless OCTG and line pipe.

4. Participation by the firms

(107) The European and Japanese producers acknowledged that there had been meetings between them and admitted having taken part in them. In their replies to the various requests for information sent to them, the firms gave the Commission the dates of some of these meetings held between 1992 and 1994, but they acknowledge that the club was set up in the late 1970s (Vallourec’s statement gives the start of the concerted action as 1977). In their replies to the statement of objections, the Latin American producers supplied the Commission with figures showing their deliveries to Europe, which, together with the express reservation concerning their respect for the European market, led the Commission to draw the objections relating to them.

5. Duration of the infringement

(108) According to Vallourec’s statements, the meetings of the Europe-Japan club started in 1977 (page 6257). They continued until 1995 (page 6257). However, in view of the agreements on the voluntary restraint of exports concluded between the Commission and the Japanese Government (see recital 27) the Commission will take into account the existence of an infringement only from 1990 onwards.

6. Conclusion as to the applicability of Article 81(1) of the Treaty

(109) In view of the above, the Commission takes the view that all the firms to which this decision is addressed infringed Article 81(1) of the Treaty by agreeing to respect the others’ domestic markets.

C. Contracts concluded between British Steel, Vallourec, Dalmine and MRW

1. Nature of the infringement

(110) Even though three separate contracts were concluded on different dates, they were the fruit of an agreement made originally between Vallourec and BS (see recital 78). Vallourec renewed them in agreement with BS, Dalmine and MRW as part of the restructuring of the European industry (see recital 91).

2. Object and effect of the contracts

(111) The object of these contracts was the supply of plain ends to the leader of the North Sea OCTG market, and

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their purpose was to maintain a domestic producer in the United Kingdom with a view to securing respect for the fundamentals in the Europe-Japan club. The main object and effect of the contracts was to share between MRW, Vallourec and Dalmine (Vallourec from 1994) all the requirements of their competitor, BS. The contracts made the purchase prices of the plain ends dependent on the prices of the pipes and tubes threaded by BS. They also contained a restriction on BS's freedom of supply (on Vallourec's from 1994) and forced it to communicate to its competitors the selling prices applied and the quantities sold. In addition, MRW, Vallourec (until February 1994) and Dalmine undertook to supply a competitor (BS, then Vallourec from March 1994) with quantities not known in advance.

(112) Article 81(1) of the Treaty expressly mentions as being incompatible with the common market all agreements which have as their object or effect the sharing of markets. Contracts whose object and effect is to share supplies to the principal producer of threaded pipes and tubes in a market representing nearly half of the Community's OCTG consumption (see recital 50) involve an appreciable restriction of competition within the common market.

3. Impact on trade between Member States

(113) Intra-Community trade is affected, since the contracts concern deliveries to the United Kingdom from France, Germany and Italy. The impact is appreciable, since deliveries to the United Kingdom of the products covered by the agreement account for about 20 % of Community consumption of seamless OCTG.

4. Participants

(114) The participants in this agreement were Vallourec, MRW, Dalmine and BS (the last named until February 1994 only).

5. Duration of the infringement

(115) For BS, the infringement lasted from July 1991 (date of the signing of the contract with Vallourec) to February 1994 (date of the purchase by Vallourec of the BS plants). For MRW, it lasted from August 1993 (date of the signing of the contract with BS) to at least 24 April 1997 (see recital 92). For Vallourec the infringement lasted from July 1991 to March 1999. For Dalmine, it lasted from December 1991 (date of the signing of the contract with BS) to March 1999 (see recital 92).

6. Conclusion as to the applicability of Article 81(1) of the Treaty

(116) In view of the above, the Commission takes the view that MRW, BS, Dalmine and Vallourec infringed Article 81(1) of the Treaty by concluding contracts for sharing supplies of plain ends to BS (to Vallourec from 1994).

D. Inapplicability of Article 81(3) of the Treaty

(117) Since the agreements referred to in this decision were not notified and do not satisfy the conditions laid down in Article 4(2) of Regulation No 17, Article 81(3) of the Treaty does not apply.

E. Arguments of the parties

1. On the procedure

(a) Investigation decisions of November 1994

(118) The Japanese firms and Dalmine and MRW contest the legality of the decisions on the basis of which the Commission carried out investigations in December 1994, and hence the Commission's right to use the documents obtained during those investigations. According to these firms, the system established by Article 56 of the EEA Agreement rules out the possibility of the ESA and the Commission combining their powers (one-stop shop). If the Commission suspected an infringement of Article 81 of the Treaty, it alone would have been competent and would not have acted at the ESA's request.

(119) In the Commission's view, this argument must be rejected, since the purpose of the decisions which the institution, on the basis of the information it held, adopted in November 1994 concerning the existence of agreements and/or concerted practices was twofold, namely to check whether the practices might:

— affect trade between Member States (infringement of Article 81 of the Treaty), and/or

— affect trade between the contracting parties to the EEA Agreement (infringement of Article 53 of the Agreement).

In addition, the ESA's request concerned only part of the EEA (Norway), whereas the investigations carried out by the Commission were on a much wider scale, as is clear from the wording of the investigation decisions.
Contrary to what the firms maintain, the Commission was therefore competent to carry out the investigation at the ESA’s request and to carry out its own investigations in order to establish the possible existence of other infringements.

The dual legal basis — the EC Treaty (in particular former Article 85) and the EEA Agreement (in particular Article 53) — was consequently lawful, since at that stage of the inquiry the Commission could not determine whether the facts indicated infringements of Article 81 of the Treaty only or infringements of Article 53 of the EEA Agreement as well. After investigation of the facts and after the transfer of the case by the ESA, the Commission was also the only body responsible for continuing the proceeding in the context of the EEA Agreement.

All the firms, except MRW and BS (who have not made their views known in this respect) challenge the fact that the Commission can use the sharing-key document, since its source, author, date and the occasion on which it was created are not specified. However, the Commission is entitled not to identify its sources of information when it has been requested not to. It may use a document of this type where several factors make it likely that it is authentic:

— the document drawn up by Vallourec on 27 January 1994 (pages 4822 and 4823) notes the existence ‘des accords’ (‘of the agreements’) or of a ‘système actuel’ (‘current system’) or a ‘club’, and the figures quoted in it [...] coincide with those which, according to the sharing-key document, were agreed upon,

— certain points covered by the agreement in the sharing-key document [...] were specifically discussed in the proposals of the European producers for the November meeting,

— the list of club meetings of which the Commission has cognisance (see recital 60) shows that the meeting following that of November 1993 in Tokyo was held in March 1994 in Cannes. The sharing-key document mentions that the next meeting of the Presidents will be held in March 1994.

In any event, the Commission did not adduce the document in isolation, but as one item in the body of evidence.

MRW maintains that it did not have access to the internal documents of the ESA which the latter forwarded to the Commission in December 1995.

The Commission considers that these were working documents of a public authority, forwarded pursuant to Article 10(3) of Protocol 23 to the EEA Agreement. They must therefore be treated as internal documents and, in accordance with the Commission notice on access to the file (127), may not be made accessible.

Dalmine emphasises that several passages in the non-confidential (and hence accessible) versions of certain documents in the file had simply been concealed, without a summary of their content being supplied. This practice is alleged to be inconsistent with the abovementioned Commission notice on access to the file.

The Commission is obliged to protect undertakings’ legitimate interest in ensuring that third parties do not know their business secrets or other confidential information. The Commission considers that the practice of concealing confidential passages whilst leaving the documents generally comprehensible is acceptable.

MRW and Dalmine claim that the time limit allowed by the Commission for replying to the statement of objections was not sufficient, given the large number of documents and the different languages in which they were written.

The Commission granted the firms a period of two months in which to reply, in accordance with the practice it has followed since 1993 (see 23rd report on competition policy, point 207).

In their written replies to the statement of objections and during the hearing, Vallourec and Dalmine explicitly

(c) Access to the file

(d) Time limit for replying to the statement of objections

2. As to the facts

(a) Existence of the agreement

(129) In their written replies to the statement of objections and during the hearing, Vallourec and Dalmine explicitly

acknowledged the existence of the Europe-Japan agreement described by the Commission for standard OCTG and project line pipe. BS, while declaring that it did not contest the facts, questioned the existence of the agreement (British Steel submits that if there was an agreement as alleged, it should be assessed in its economic context … The reasons why such an agreement would not have restricted competition within the Community to an appreciable extent, suggest that there would not have been any commercial rationale for such an agreement — which calls into question whether in fact there was an agreement of the kind alleged in the SO (18). MRW did not express an opinion on the facts described by the Commission.

(130) KSC maintains that it is not in a position to show that the facts described by the Commission in the statement of objections are incorrect. The company, along with NSC, NKK and SMI, disputes that the evidence is sufficient to substantiate participation in an agreement aimed at protecting domestic markets. NKK, while acknowledging that at the meetings the European producers had asked it to respect their domestic markets, argues that it maintained its commercial strategy based on its own decisions without feeling bound by such requests. SMI contends that domestic markets were discussed precisely in order to exclude them from a ‘global sharing key’.

(131) As far as the Commission is concerned, as it pointed out during the hearing without receiving an answer from the firms, the documents cited in recitals 62 to 67 and in recital 100 constitute a body of reliable, accurate and consistent evidence which is sufficient to demonstrate the existence and substance of the agreement. First, the statement made by […] Vallourec […] is sufficiently clear and accurate and is corroborated by the other documents. Secondly, the Japanese firms acknowledged that they were unable to provide clarification regarding the meetings of the Europe-Japan club:

‘NSC cannot exclude the possibility that some of its former employees who were responsible for the seamless tube business participated in such meetings prior to July 1995’ (page 13548). ‘NSC cannot confirm whether its former employees attended meetings between European and Japanese producers and, if so, in what capacity they attended’ (19) (page 14159).

‘SMI felt it important to stress that it relied on recollections of SMI employees since, without having documents and records, it could not be absolutely certain as to the accuracy of the employees’ accounts’ (40) (page 14430).

‘To the best of Mr […] (NKK) knowledge, there is no information other than that… contained in our reply dated 7 November 1997” (41) (page 14493).

‘The fact that KSC only has hearsay information concerning these meetings means that the information it can provide to the Commission is necessarily vague’ (12) (page 14616).

(132) The Japanese firms maintain that between 1977 and 1995 they delivered large quantities of OCTG and line pipe to the British North Sea market. The fact that they did not deliver to Germany, France and Italy was due to objective economic reasons which do not imply the existence of an agreement to respect domestic markets. According to these firms, the British market has special features compared with the other three markets:

— the North Sea is an offshore area which is not part of the customs territory of the Community. Thus, imports into the area do not bear customs duties and are not subject to anti-dumping proceedings,

— the North Sea market is very attractive in terms of both quantity (it is the largest in the Community) and price (the pipes used there are ‘premium’ threaded ones and hence more expensive). Consequently, the transport costs from Japan can be absorbed in an economically viable manner.

(133) On the other hand, according to the Japanese firms (and BS), there were considerable barriers to sales by Japanese firms in the other Community markets, namely:

(18) Point 1.6 of its reply to the statement of objections.

(19) Original English.

(40) Original English.

(41) Original English.
— the Commission's commercial policy (see recital 27),
— customs duties were fixed at 9 % of the price of the pipes and tubes,
— the quantities of pipes and tubes consumed were tiny and the average contract size was assumed to be very small,
— transport costs: according to some of the Japanese estimates, these were more than 20 % of the fob. price of standard threaded pipes,
— national approval standards and requirements,
— delivery times from Japan: from four to six weeks,
— the very strong position of the European producers on their national markets,
— the threat of anti-dumping proceedings,
— national preference on the part of oil producers and gas distribution firms which were public undertakings,
— public procurement rules, which granted no rights to non-Community firms.

(134) The Commission considers that it is sufficiently established that there was an agreement which, inter alia, provided for the observance of domestic markets. The fact that the Japanese firms did not export to the common market has its natural explanation in that agreement. Furthermore, after examining the economic factors put forward by the firms, the Commission concludes that they are not such as to preclude the existence of the agreement as described in recitals 61 to 77, for the following reasons:

Firstly, the fundamentals were only part of a wider agreement which governed all the commercial relations (except for the American and Canadian markets) of the European and Japanese producers. Like any agreement, it was based on a balance of the specific interests of each party, which may diverge. Thus, even if in the view of the Japanese firms the continental European markets were not interesting, it is likely that the substance of the agreement would have been different, or its very existence called into question, if observance of the European domestic markets had not been included in it.

Secondly, the supposed barriers to entry were not such as to make it impossible for the Japanese to sell on the domestic markets of the European producers. On the contrary, it is clear from several documents that the European firms considered the sales of the Japanese firms, whether of finished products or of plain ends to be threaded locally (pages 15611 and 15623), as a genuine threat. This clearly shows that the existence of the agreement to respect domestic markets really did prevent the Japanese producers from exporting to European markets.

(137) The economic arguments put forward by the firms cannot be accepted for the following reasons:

— the Japanese firms export, by sea and all over the world, more than 95 % of their production of oil pipes and tubes. In the submissions made by these firms at the hearing, freight prices to Europe were presented in isolation, i.e. it was assumed that vessels carry only a small tonnage of pipes and that their sole destination is Europe. However, this does not take account of the fact that it is possible to bulk cargoes, which would reduce the cost. Furthermore, in shipping, distance is not a factor which determines price. Also, the prices referred to were not real costs but estimates, since no comparison was made between the real transport costs incurred by the firms and the real production costs, which would have made it possible to establish whether sales did not cover costs,

— as regards the alleged difference in national approval standards and requirements, it should be pointed out that the API standard is a worldwide one and that any approval requirements on the part of consumers apply throughout the world,

— delivery times from Japan, for OCTG of API standard and for ‘project’ line pipe, are the same as for premium threaded pipes, for which the firms did not think that they represented an obstacle,
the very strong position of the European producers on their national markets, rather than being an obstacle for the Japanese firms' exports to Europe, demonstrates, in the Commission's view, that the fundamentals were respected,

the argument that the threat of anti-dumping proceedings prevented Japanese exports to Europe cannot be accepted by the Commission. No anti-dumping proceedings were initiated against Japanese imports of steel products, and some of those which were initiated against other countries (which concerned seamless pipes and tubes as a whole) did not succeed. Furthermore, the Japanese (and the European) firms were subject to anti-dumping proceedings in the United States in respect of several steel products, which did not result in their withdrawal from the US market,

as to the 'national preference' of oil producers and gas distribution firms, the Japanese firms did not give an example of a tender of theirs which had not been accepted. Without tenders, it is impossible to conclude contracts,

the public procurement rules did not make it impossible for the Japanese firms to conclude contracts.

The Commission recognises that where sales to Europe are concerned the Japanese producers had certain disadvantages on account of distance and customs duties. However, these disadvantages do not explain their absence from the European market for such a long period.

(b) Duration of the agreement

The Japanese firms point out that the Vallourec statement says that talks began after 1977 but does not specify the exact date. Dalmine contends that, even if the talks did start in 1977, there is nothing to indicate that they resulted in an agreement as described by the Commission, and that this could have materialised later. According to these firms, the Commission cannot simply rely on Vallourec's statement to establish the agreement as starting in 1977. For its part, SMI did not object to the Commission considering that the meetings started in the mid-1980s.

The Commission bases its arguments on the Vallourec statement in this respect and considers that no firm has provided specific information which casts doubt on it.

With regard to the end of the agreement, KSC, SMI, NKK and Dalmine maintain that they did not attend any meeting of the Europe-Japan club after 1994.

The Commission considers that it is not necessary to hold a meeting in order to participate in an agreement which has existed for such a long time. The Vallourec statement of 17 September 1996 mentions that talks with the Japanese firms had finished a little more than a year beforehand. It should also be taken into account that the investigations took place in December 1994. For these reasons, the Commission has concluded in recital 108 that the agreement lasted from 1977 to 1995 (except in the case of BS).

3. On the legal assessment

(a) The Europe-Japan club

The Japanese firms and BS argue that if there had been an agreement to respect domestic markets it would not have affected competition within the common market, since, in order to sell, the Japanese firms would have had to overcome the obstacles described above (see recital 133). BS, for its part, contends that it did not sell on the domestic markets of the other producers because, following the construction of its pipe mill, it had chosen to concentrate on its domestic market and, consequently, an agreement with a view to its non-participation would have had no effect on competition.

However, where it is established that an agreement has as its object the restriction of competition within the meaning of Article 81(1) of the Treaty, it is superfluous to take account of its specific effects on the market (see recital 104), as this question is relevant only in so far as determining the amount of any fines is concerned (43).

The Japanese firms also use as an argument the fact that they sell directly to final users (oil firms) and that therefore the products are not resold later. Accordingly, the agreement does not affect intra-Community trade within the meaning of Article 81(1) of the Treaty. The Commission considers that this argument ignores the fact that, apart from the four Japanese firms, four European firms took part in the agreement, part of which concerned the observance of domestic markets.

(b) Duration of the agreement

The Japanese firms point out that the Vallourec statement says that talks began after 1977 but does not specify the exact date. Dalmine contends that, even if the talks did start in 1977, there is nothing to indicate that they resulted in an agreement as described by the Commission, and that this could have materialised later. According to these firms, the Commission cannot simply rely on Vallourec's statement to establish the agreement as starting in 1977. For its part, SMI did not object to the Commission considering that the meetings started in the mid-1980s.

(b) Contracts concluded between BS, Vallourec, Dalmine and MRW

Firstly the four parties deny that the three contracts are the result of an agreement among them: they were negotiated and concluded separately and individually.

The Commission considers, however, that, as is clear from recitals 78 to 81, there was an agreement between BS and Vallourec (on Vallourec’s initiative, as part of the renewal of the VAM licensing contract) that BS should obtain its supplies of plain ends from MRW, Dalmine and Vallourec so as to preserve the ‘domestic’ character of the UK market vis-à-vis the Japanese firms. Furthermore, in 1993, the four firms had reached a consensus to maintain these contracts (see recital 91) as part of the restructuring of the European industry, which they also championed vis-à-vis the Japanese producers. For these reasons, the Commission considers that the contracts are contrary to Article 81(1) of the Treaty.

Secondly, the four parties maintain that these contracts were justified from the commercial standpoint and that their substance is not contrary to Article 81(1) of the Treaty.

BS asserts that for specific economic reasons it had decided as early as 1990 to stop production of hot-rolled seamless pipes and tubes (Clydesdale); this took place in April 1991. Its finishing plant at Airdrie (Imperial) continued to operate in the short term and required reliable supplies of plain ends. The percentages allocated to the three partners are explained by the fact that, given the volatile nature of demand in the United Kingdom, it would have been very risky for BS to commit itself to buying fixed quantities for five years or to tie itself to a single supplier. As the firm was dependent on a Vallourec licence for its OCTG production, Vallourec was in a strong position to become its principal supplier ( [...] %). With a view to reducing its stocks and storage charges, Dalmine and MRW would have been natural choices, since they could deliver the product in a week, whereas Japanese deliveries would have taken several weeks. In addition, BS maintains that the formula used for calculating the price of plain ends gave each supplier a margin without restricting competition. Lastly, to apply the formula, BS revealed only the average prices for the previous quarter.

According to Dalmine, its contract with BS gave it an outlet on the biggest market in Europe [...]. Dalmine considers that it did not undertake to supply quantities of plain ends which were unknown in advance, since the quantities were determined every month. Dalmine maintains that, at the very most, it had merely played a secondary role in the conclusion of the contract.

MRW, for its part, contends that its contract with BS enabled it to improve its utilisation of production capacity following the collapse of the market in the former Soviet Union and after it had lost a legal battle with Vallourec over MRW’s right to use its own premium joint.

The Commission takes the view that the purpose of these contracts was to maintain BS as a producer in the United Kingdom as part of the fundamentals (see recital 147). Given the structural overcapacity in the seamless pipes and tubes sector at the time (Commission Regulation (EEC) No 3296/92 (44) imposing a provisional anti-dumping duty on imports of certain seamless pipes and tubes originating in Czechoslovakia, Hungary, Poland and the Republic of Croatia referred to a capacity utilisation rate considerably below 75 %, ‘which is considered the break-even point for profitability’), BS did not need to fear a shortage of plain ends or deliveries at uneconomic prices. It is clear from the file (pages 15611 and 15612) that, as a result of these contracts, prices on the British market remained high (‘Certains clients UK voudront profiter d’opportunité de tubes lisses à prix plus bas que ceux offerts par les Européens à BSC et chercheront à imposer à BSC des tubes lisses d’origine sud-américaine, ce que BSC aura du mal à refuser’ (45)). Moreover, to avoid ‘cut-throat competition’, BS had even mentioned the possibility of buying plain ends from producers other than Vallourec, MRW and Dalmine (pages 15586 to 15587). Lastly, producers established outside Europe would have also been in a position to deliver plain ends within the minimum period of five or six weeks laid down in the relevant contracts (46). The contracts provided for no other

(45) ‘Some UK customers will want to take advantage of the opportunity to obtain plain ends at lower prices than those offered by the Europeans to BSC and will try and force BSC to use plain ends of South American origin, which BSC will find hard to refuse.’
(46) According to clause 4, there are three cut-off dates: for instance, for deliveries in March, BS specifies (a) quantities on 15 December, (b) outside diameters on 15 January and (c) all the other order attributes on 25 January (if the delivery is for the first half of March) or 10 February (if it is for the second).
penalty in the event of non-delivery than to include the undelivered tonnage in the calculation of the annual tonnage to which the supplier was entitled, which would simply have reduced de facto the percentage of supplies provided for in the contracts. Hence, the time limit did not have the importance which BS said it gave it.

(153) At all events, the contracts contained clauses which restricted competition.

— By defining the quantities to be delivered to BS in percentage terms instead of fixed amounts, Vallourec, MRW and Dalmine undertook, for the benefit of a competitor, to deliver quantities which were unknown in advance. Thus, for the benefit of a competitor, they partly abandoned taking advantage on the market for threaded tubes of any increase in consumption, since BS’s (later Vallourec’s) right to ask MRW, Dalmine and Vallourec for unlimited quantities of plain ends enabled it to satisfy any increase in demand. Vallourec, MRW and Dalmine would not have undertaken to deliver quantities which were not known in advance without being certain that BS would not take advantage of this to increase its share of the market in threaded pipes to their detriment. To avoid this, pursuant to clause 9(c), the suppliers could rescind the contracts if they could show that performance had effectively resulted in losses in their trading accounts. In addition, defining quantities in percentage terms deterred competition on quantities between MRW, Vallourec and Dalmine in respect of their supplies to BS.

— As a consequence of the formula adopted for calculating the prices, which made the prices of plain ends dependent on the prices of threaded pipes, Vallourec, MRW or Dalmine lost any interest in initiating competition on the prices of threaded pipes in the United Kingdom. A reduction in the prices of threaded pipes would have entailed a reduction in the prices of the plain ends which these firms had undertaken to supply to BS (later Vallourec); the four parties thus ensured that prices in the United Kingdom remained high.

— The information which BS (later Vallourec) is obliged by the contracts to supply to the other parties (concerning prices and quantities) is information covered by business secrecy. Communication of this information preserved control over the conditions on the British market.

(154) Vallourec maintains that it renewed the contracts for the same reasons that had led BS to conclude them.

(155) The Commission considers, however, that, as the file shows (see recital 91), the renewal by Vallourec had been agreed between the four parties as part of the restructuring of the European industry, in order to maintain ‘domestic’ production in the United Kingdom.

F. Penalties

1. General

(156) In accordance with Article 15(2) of Regulation No 17, the Commission may by decision, impose on undertakings or associations of undertakings fines of between EUR 1 000 to EUR 1 000 000, or a sum in excess thereof but not exceeding 10 % of the turnover in the preceding business year of each of the undertakings participating in the infringement where, either intentionally or negligently, they infringe Article 81(1) of the Treaty.

(157) To determine the amount of the fine, the Commission has to take into consideration all the relevant facts and, in particular, the gravity and duration of the infringement.

(158) In the case in point, the Commission will also apply its notice of 18 July 1996 on the non-imposition or reduction of fines in cartel cases (47).

2. Gravity of the infringement

(159) In assessing the gravity of the infringement, the Commission takes into account its nature, its actual impact on the market and the size of the relevant geographic market.

(160) The Commission observes that in the case in point the pipes and tubes which were the subject of the agreement (seamless API OCTG and project line pipe) represent only a proportion of the seamless pipes and tubes intended for the oil and gas industry. The API OCTG and project line pipe sold in the Community by the firms to which this Decision is addressed account for only about 19 % of Community consumption of seamless OCTG and line pipe; the rest of the demand is met from seamless OCTG and line pipe not covered by the agreement (more than 50 %) and imports from non-member countries other than Japan (more than 21 %). Moreover, given the technological progress in the manufacture of welded pipes and tubes that has been made over the past 25 years, some of the demand for seamless OCTG and line pipe could be met by medium-diameter welded pipes and tubes, which cost less to produce (see recital 24). Thus the specific impact of the infringement on the market has been limited.

However, the agreement which is the subject of this decision and whose purpose is the observance of domestic markets constitutes, in principle, a very serious infringement of Community law, since it jeopardises the proper functioning of the single market. Aware that their actions were unlawful, the producers agreed to introduce a secret, institutionalised system designed to restrict competition in an important industrial sector. Furthermore, the four Member States in question account for most of the consumption of seamless OCTG and line pipe in the Community and therefore constitute an extended geographic market.

In view of the above, the infringement must be considered a very serious one. However, the Commission takes into account the fact that the sales of the products concerned in the four Member States in question by the firms to which this decision is addressed amount only to about EUR 73 million a year.

Consequently, the amount of the fine, which reflects the gravity of the infringement, should be fixed at EUR 10 million.

As to the contracts concluded between BS, MRW, Dalmine and Vallourec, the Commission considers that, in fact, these represented only a means of ensuring the application of the principle of respect of domestic markets in the framework of the Europe-Japan Club. For this reason the Commission does not intend to impose an additional fine.

All the firms covered by this decision are large firms. There is therefore no need to differentiate between the amounts adopted.

3. Duration of the infringement

As indicated above (see recital 108), the Commission takes into account the existence of an infringement only from 1990 onwards. The infringement therefore lasted in the case of Vallourec, MRW, Dalmine, KSC, NKK, NSC and SMI from 1990 to 1995. For BS it lasted from 1990 to 1994. Consequently, this is a medium-term infringement, which warrants an increase of 10 % a year in the amount of the fine established on the basis of gravity.

The basic amount of the fine is therefore fixed at EUR 15 million for Vallourec, MRW, Dalmine, KSC, NKK, NSC and SMI and EUR 14 million for BS.

4. Attenuating circumstances

The Commission is mindful that the steel pipe and tube industry has been in crisis for a long time, as indicated in recital 26. Since 1991 in particular, the situation in the sector has deteriorated, which, combined with the growing influx of imports, has resulted in capacity reductions and plant closures.

These considerations warrant a reduction of 10 % in the basic amounts on the grounds of attenuating circumstances.

5. Applicability of the Commission notice on the non-imposition or reduction of fines in cartel cases

Vallourec was the only firm concerned by this decision to supply substantial information on the existence and content of the agreement. The information enabled the Commission to establish the infringement of Article 81(1) of the Treaty with less difficulty. In addition, Vallourec informed the Commission that it was not substantially contesting the facts on which the Commission had based its statement of objections.

This cooperation justifies a reduction of 40 % in the amount of the fine, in accordance with the first and second indents of point D(2) of the abovementioned notice.

In its written reply to the statement of objections and at the hearing, Dalmine informed the Commission that it was not substantially contesting the facts on which the Commission had based its accusations.

It should therefore be granted a reduction of 20 % in accordance with the second indent of point D(2) of the abovementioned notice.

As far as MRW is concerned, the Commission regards its behaviour as ambiguous: although MRW did not contest the facts either in its written reply to the statement of objections or at the hearing, it never clearly expressed its position. MRW refused to supply certain information which the Commission requested in a decision pursuant to Article 11(5) of Regulation No 17. The Commission considers that application of the notice is not warranted in this case. The same also applies to BS which, while declaring that it did not contest the facts, questioned the existence of the agreement as described by the Commission in its statement of objections.
With regard to KSC, NKK, NSC and SMI, the Commission found that there was no effective cooperation which would justify application of the abovementioned notice. These firms contested the existence of the agreement throughout the proceeding.

HAS ADOPTED THIS DECISION:

Article 1

1. Mannesmannröhren-Werke AG, Vallourec SA, British Steel Limited, Dalmine SpA, Sumitomo Metal Industries Limited, Nippon Steel Corporation, Kawasaki Steel Corporation and NKK Corporation have infringed the provisions of Article 81(1) of the EC Treaty by participating, in the manner and to the extent set out in the grounds to this decision, in an agreement providing, inter alia, for the observance of their respective domestic markets for seamless standard threaded OCTG pipes and tubes and project line pipe.


Article 2

1. Mannesmannröhren-Werke AG, Vallourec SA, British Steel Limited, and Dalmine SpA infringed Article 81(1) of the EC Treaty by concluding, in the context of the infringement mentioned in Article 1, contracts which resulted in a sharing of the supplies of plain end OCTG pipes and tubes to British Steel Limited (to Vallourec SA from 1994).


Article 3

The firms designated in Articles 1 and 2 shall immediately terminate the abovementioned infringements, if they have not already done so, and shall refrain in future from repeating the acts or behaviour specified in those Articles and from adopting any measures having equivalent effect.

Article 4

The following fines are imposed on the firms mentioned in Article 1 on account of the infringement established therein:

1. Mannesmannröhren-Werke AG EUR 13 500 000
2. Vallourec SA EUR 8 100 000
3. British Steel Limited EUR 12 600 000
4. Dalmine SpA EUR 10 800 000
5. Sumitomo Metal Industries Limited EUR 13 500 000
6. Nippon Steel Corporation EUR 13 500 000
7. Kawasaki Steel Corporation EUR 13 500 000
8. NKK Corporation EUR 13 500 000

Article 5

The fines imposed shall be paid within three months of the notification of this decision to the following bank account:

Account No 310-0933000-43
European Commission
Banque Bruxelles Lambert
Agence européenne
Rond-point Schuman 5
B-1040 Brussels.

After the time limit has expired, interest will be charged automatically at the rate applied by the European Central Bank to its repo operations on the first working day of the month in which this decision is adopted, plus 3,5 percentage points, namely 6,5 %.

Article 6

This Decision is addressed to:

1. Mannesmannröhren-Werke AG, Wiesenstrasse 36, D-45473 Mülheim
2. Vallourec SA, 130, rue de Silly, BP 415, F-92 103 Boulogne-Billancourt Cedex
3. British Steel Limited, 15 Marylebone Road, London NW1 5JD, United Kingdom
4. Dalmine SpA, Piazza Caduti 6 luglio 1944, n.1, I-24044 Dalmine (Bergamo)

5. Sumitomo Metal Industries Limited, Ote Centre Building, 1-3, Otemachi 1-Chome, Chiyoda-Ku, Tokyo, 100-8113 Japan

6. Nippon Steel Corporation, 6-3 Otemachi 2-chome, Chiyoda-ku, Tokyo 100-8071, Japan

7. Kawasaki Steel Corporation, Hibiya Kokusai Building, 2-3, Uchisaiwaicho 2-chome, Chiyoda-ku, Tokyo 100-0011, Japan

8. NKK Corporation, 1-1-2 Marunouchi Chiyoda-ku, Tokyo 100-8202, Japan.

This decision shall be enforceable pursuant to Article 256 of the EC Treaty.

Done at Brussels, 8 December 1999.

For the Commission

Mario MONTI

Member of the Commission
ANNEX 1

SEAMLESS PIPES AND TUBES 1996

<table>
<thead>
<tr>
<th></th>
<th>Production (in thousand tonnes)</th>
<th>Exports (in thousand tonnes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EEC</td>
<td>3 273</td>
<td>1 472</td>
</tr>
<tr>
<td>CEECs</td>
<td>1 278</td>
<td>687</td>
</tr>
<tr>
<td>CIS</td>
<td>2 617</td>
<td>695</td>
</tr>
<tr>
<td>USA</td>
<td>2 064</td>
<td>467</td>
</tr>
<tr>
<td>Latin America</td>
<td>1 678</td>
<td>1 183</td>
</tr>
<tr>
<td>Japan</td>
<td>1 938</td>
<td>1 267</td>
</tr>
<tr>
<td>China</td>
<td>3 162</td>
<td>234</td>
</tr>
<tr>
<td>Other</td>
<td>390</td>
<td>376</td>
</tr>
<tr>
<td>Total</td>
<td>16 400</td>
<td>6 381</td>
</tr>
</tbody>
</table>

Source: European Steel Tubes Association.
### ANNEX 2

**SALES OF SEAMLESS STEEL PIPES AND TUBES FOR THE OIL INDUSTRY (EXCEPT THOSE MADE OF STAINLESS STEEL) BY VALLOUREC, DALMINE, MRW, BS (1), NSC, SMI (2), KSC AND NKK (3)**

**Average 1990 to 1995**

<table>
<thead>
<tr>
<th></th>
<th>FRG</th>
<th>France</th>
<th>Italy</th>
<th>UK</th>
<th>Total EU</th>
<th>Total world</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plain end OCTG</strong></td>
<td>EUR million</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.3</td>
<td>0.4</td>
<td>0.6</td>
<td>31.2</td>
<td>33.3</td>
<td>99.6</td>
</tr>
<tr>
<td>Tonnes</td>
<td>301</td>
<td>190</td>
<td>719</td>
<td>57.822</td>
<td>59.549</td>
<td>169.143</td>
</tr>
<tr>
<td><strong>Standard threaded OCTG</strong></td>
<td>EUR million</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.9</td>
<td>3.1</td>
<td>1.4</td>
<td>15.8</td>
<td>31.5</td>
<td>463.5</td>
</tr>
<tr>
<td>Tonnes</td>
<td>3,266</td>
<td>3,140</td>
<td>1,514</td>
<td>19.622</td>
<td>38.277</td>
<td>688.601</td>
</tr>
<tr>
<td><strong>Premium threaded OCTG</strong></td>
<td>EUR million</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>13.9</td>
<td>2.7</td>
<td>29.2</td>
<td>63.5</td>
<td>133.7</td>
<td>329.9</td>
</tr>
<tr>
<td>Tonnes</td>
<td>8,452</td>
<td>2,616</td>
<td>31,734</td>
<td>58,152</td>
<td>125,143</td>
<td>361,374</td>
</tr>
<tr>
<td><strong>Total OCTG</strong></td>
<td>EUR million</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>18.0</td>
<td>6.2</td>
<td>31.1</td>
<td>110.5</td>
<td>198.4</td>
<td>892.9</td>
</tr>
<tr>
<td>Tonnes</td>
<td>12,717</td>
<td>5,982</td>
<td>33,966</td>
<td>131,940</td>
<td>223,280</td>
<td>1,241,446</td>
</tr>
<tr>
<td><strong>Project line pipe</strong></td>
<td>EUR million</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>5.1</td>
<td>3.5</td>
<td>9.9</td>
<td>30.0</td>
<td>57.2</td>
<td>192.0</td>
</tr>
<tr>
<td>Tonnes</td>
<td>4,585</td>
<td>4,277</td>
<td>13,355</td>
<td>37,983</td>
<td>71,209</td>
<td>319,028</td>
</tr>
<tr>
<td><strong>Trade line pipe</strong></td>
<td>EUR million</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.2</td>
<td>14.4</td>
<td>47.5</td>
<td>19.3</td>
<td>101.1</td>
<td>224.6</td>
</tr>
<tr>
<td>Tonnes</td>
<td>1,831</td>
<td>22,696</td>
<td>77,725</td>
<td>27,659</td>
<td>160,951</td>
<td>396,806</td>
</tr>
<tr>
<td><strong>Total line pipe</strong></td>
<td>EUR million</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6.4</td>
<td>17.9</td>
<td>57.3</td>
<td>49.4</td>
<td>158.3</td>
<td>416.1</td>
</tr>
<tr>
<td>Tonnes</td>
<td>6,417</td>
<td>26,973</td>
<td>91,580</td>
<td>65,642</td>
<td>232,159</td>
<td>715,834</td>
</tr>
</tbody>
</table>

(1) BS’s figures do not include the line pipe products made at its Wednesfield mill.
(2) SMI was unable to provide the breakdown for project line pipe and trade line pipe. Consequently, its line pipe figures are not included. Its sales of plain end OCTG are included in the figure for standard threaded OCTG.
(3) NKK’s sales data are based on the figures published by the Japanese Ministry of Finance. No breakdown has been made between the different categories of OCTG or line pipe at world level. At European level, the figures are NKK estimates. Accordingly, the NKK world data are not included. Similarly, its sales of plain end OCTG are included in the figure for standard threaded OCTG.
### ANNEX 3

**DELIVERIES OF SEAMLESS OCTG BY VALLOUREC, DALMINE, MRW, BS, NSC, SMI, KSC AND NKK**

**Average 1990 to 1996**

<table>
<thead>
<tr>
<th>Country</th>
<th>Tonnes</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italy</td>
<td>31 775</td>
<td>2</td>
</tr>
<tr>
<td>Germany</td>
<td>12 329</td>
<td>1</td>
</tr>
<tr>
<td>France</td>
<td>5 854</td>
<td>0</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>127 419</td>
<td>9</td>
</tr>
<tr>
<td>Spain</td>
<td>454</td>
<td>0</td>
</tr>
<tr>
<td>Austria</td>
<td>1 821</td>
<td>0</td>
</tr>
<tr>
<td>Rest of EU</td>
<td>38 906</td>
<td>3</td>
</tr>
<tr>
<td>Norway</td>
<td>74 096</td>
<td>5</td>
</tr>
<tr>
<td>EEA</td>
<td>292 725</td>
<td>20</td>
</tr>
<tr>
<td>CIS</td>
<td>106 266</td>
<td>7</td>
</tr>
<tr>
<td>USA/Canada</td>
<td>132 989</td>
<td>9</td>
</tr>
<tr>
<td>South America</td>
<td>69 455</td>
<td>5</td>
</tr>
<tr>
<td>Japan</td>
<td>10 524</td>
<td>1</td>
</tr>
<tr>
<td>Middle East</td>
<td>153 287</td>
<td>10</td>
</tr>
<tr>
<td>Far East</td>
<td>150 703</td>
<td>10</td>
</tr>
<tr>
<td>China</td>
<td>403 267</td>
<td>27</td>
</tr>
<tr>
<td>Rest of world</td>
<td>136 488</td>
<td>9</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>1 484 977</td>
<td>100</td>
</tr>
</tbody>
</table>
ANNEX 4

DELIVERIES OF SEAMLESS LINE PIPE BY VALLOUREC, DALMINE, MRW, BS, NSC, SMI, KSC AND NKK

Average 1990 to 1996

<table>
<thead>
<tr>
<th>Country</th>
<th>Tonnes</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italy</td>
<td>89 020</td>
<td>10</td>
</tr>
<tr>
<td>Germany</td>
<td>9 988</td>
<td>1</td>
</tr>
<tr>
<td>France</td>
<td>26 969</td>
<td>3</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>62 430</td>
<td>7</td>
</tr>
<tr>
<td>Spain</td>
<td>6 655</td>
<td>1</td>
</tr>
<tr>
<td>Austria</td>
<td>2 677</td>
<td>0</td>
</tr>
<tr>
<td>Rest of EU</td>
<td>24 411</td>
<td>3</td>
</tr>
<tr>
<td>Norway</td>
<td>16 078</td>
<td>2</td>
</tr>
<tr>
<td>EEA</td>
<td>238 566</td>
<td>26</td>
</tr>
<tr>
<td>CIS</td>
<td>61 507</td>
<td>7</td>
</tr>
<tr>
<td>USA/Canada</td>
<td>121 818</td>
<td>13</td>
</tr>
<tr>
<td>South America</td>
<td>26 106</td>
<td>3</td>
</tr>
<tr>
<td>Japan</td>
<td>35 498</td>
<td>4</td>
</tr>
<tr>
<td>Middle East</td>
<td>111 670</td>
<td>12</td>
</tr>
<tr>
<td>Far East</td>
<td>220 500</td>
<td>24</td>
</tr>
<tr>
<td>China</td>
<td>10 846</td>
<td>1</td>
</tr>
<tr>
<td>Rest of world</td>
<td>70 505</td>
<td>8</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>909 657</strong></td>
<td><strong>100</strong></td>
</tr>
</tbody>
</table>
ANNEX 5

IMPORTS FROM NON-MEMBER COUNTRIES (EXCLUDING JAPAN)

Average 1990 to 1995

<table>
<thead>
<tr>
<th></th>
<th>Seamless OCTG</th>
<th>Seamless line pipe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Italy</td>
<td>49 781</td>
<td>27 748</td>
</tr>
<tr>
<td>Germany</td>
<td>1 604</td>
<td>4 082</td>
</tr>
<tr>
<td>France</td>
<td>1 682</td>
<td>2 163</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>3 622</td>
<td>4 395</td>
</tr>
<tr>
<td>EU</td>
<td>66 027</td>
<td>56 580</td>
</tr>
</tbody>
</table>

Source: Eurostat.