COMMISSION OF THE EUROPEAN COMMUNITIES

COM(83) 14 final

Brussels, 17 January 1983

CORRIGENDUM

to Council Regulation (EEC) No 2870/82 of 21 October 1982 on the restriction of exports of certain steel products to the United States of America

CORRIGENDUM

to Commission Decision No 2872/82/ECSC of 28 October 1982 on the restriction of exports of certain steel products to the United States of America

CORRIGENDUM

to the Annex "Arrangement concerning trade in certain steel products between the European Coal and Steel Community (hereinafter referred to as "the ECSC") and the United States (hereinafter referred to as "the US") to Commission Decision No 2871/82/ECSC of 21 October 1982 on the conclusion of an Arrangement with the United States of America relating to steel

Draft

COMMISSION DECISION ECSC

on the adjustment of appendix B to the arrangement with the United States of

America relating to steel

Draft

COMMISSION DECISION ECSC

amending Commission Decision No 2872/82/ECSC on the restriction of exports of certain steel products to the United States of America

(submitted to the Council by the Commission)

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CORRIGENDUM.

to Council Regulation (EEC) Nº 2870/82 of 21 October 1982 on the restriction of exports of certain steel products to the United

States of America1.

In the first subparagraph of Article 1 (1) on page 4: replace the word "after" by the word "as from".

^{1 0,}J, N° L 307, 1,11,1982, p,3

CORRIGENDUM.

to Commission Decision Nº 2872/82/ECSC of 28 October 1982 on the restriction of exports of certain steel products to the United States of America, 1

In the first subparagraph of Article 1 (1) on page 28 : replace the word "after" by the words "as from".

^{1 0.}J. Nº L307, 1.11.1982, p.27.

CORRIGENDUM

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to the Annex "Arrangement concerning trade in certain steel products between the European Coal and steel Community (hereinafter referred to as "the ECSC") and the United States (hereinafter referred to as "the US") to Commission Decision Nº 2871/82/ECSC of 21 October 1982 on the conclusion of an Arrangement with the United States of America relating to steel 1.

- 1. page 13 title 3rd line : replace the words "referred to as"
 by the words "called".
- 2. page 13 title 4th line : replace the words "referred to as" by the words "called".
- 3. page 13 point 1 1st subparagraph 6th line : replace the words
 "referred to as" by the words "called".
- 4. page 13 point 1 1st subparagraph 10th line: replace the words "European Economic Community" by the words "European Community".
- 5. page 13 point 1 1st subparagraph 11th line: replace the words "referred to as" by the words "called".
- 6. page 13 point 1 3rd subparagraph 4th line: replace the words "referred to as" by the words "called".
- 7. page 13 point 2 paragraph (b) 1st line: replace the words "this Arrangement" by the words "the Arrangement".
- 8. page 13 point 2 paragraph (b) 2nd subparagraph 4th line :
 replace the word "will" by the word "shall".
- 9. page 13 point 2 paragraph (b) 2nd subparagraph 10th line : replace the words "these consultations".
- 10. page 14 point 2 paragraph (c) 1st line: replace the words "subject to this Arrangement" by the words " Arrangement products".
- 11. page 14 point 4 paragraph (a) 2nd line : replace the words "referred to as" by the words "called".
- 12. page 14 point 4 paragraph (a) 9th line : replace the words "referred to as" by the words "called".
- 13. page 14 point 5 2nd subparagraph 8th line: replace the words "projected consumption" by the words "projected apparent consumption".
- 14. page 14 point 5 2nd subparagraph 10th line : replace the word
 "forecasters" by the word "forecaster".

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^{1 0.}J., Nº L307, 1.11.1982, p.11

- 15. page 14 point 5 3rd subparagraph 4th line: replace the word "forecasters" by the word "forecaster".
- 16. page 15 point 6 title : replace the words "export licences" by the words "export licences and certificates".
- 17. page 15 point 6 paragraph (a) 1st subparagraph : replace the word "concentration" by the word "concentrations".
- 18. page 15 point 6 paragraph (a) 3rd subparagraph 5th line : replace the words "a limit of 8%" by the words "a limit of eight (8)%".
- 19, page 15 point 6 paragraph (a) 3rd subparagraph 10th line : replace the words "limit of 8%" by the words "limit of eight (8)%".
- 20. page 15 point 6 paragraph (a) 3rd subparagraph 11th line: replace the words "or of 8% of 86%" by the words "or eight (8)% of eighty six (86)%".
- 21. page 15 point 6 paragraph (b) 1st line: replace the words "that the Arrangement" by the words "that Arrangement".
- 22. page 15 point 7 paragraph (a) 10th line : replace the words "than 5%" by the words "than five (5) %".
- 23. page 16 point 10 2nd subparagraph 9th line : replace the words "taking into account the ECSC".

Draft COMMISSION DECISION ECSC

ON THE ADJUSTMENT OF APPENDIX B TO THE ARRANGEMENT WITH THE UNITED STATES OF AMERICA RELATING TO STEEL.

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Coal and Steel Community, and in particular Article 95 thereof,

Whereas by Decision No 2871/82/ECSC¹ the Commission approved the conclusion of an Arrangement with the United States of America relating to steel;

Whereas Appendix B to the Arrangement concluded with the United States of America stipulated that the list of Nimexe codes covered by the Arrangement would be subject to further verification and amendments to be agreed upon by experts of both parties;

Whereas the said verification has revealed the need to determine with greater precision, in terms of Nimexe codes, the products covered by the Arrangement;

Having consulted the Consultative Committee and with the unanimous assent of the Council,

HAS ADOPTED THIS DECISION:

Article 1.

- The adjustments to Appendix B to the Arrangement between the European Coal and Steel Community and the United States of America concerning trade in certain steel products to be concluded in the form of an exchange of letters are hereby approved on behalf of the European Coal and Steel Community.
- 2. The text of the exchange of letters is annexed to this Decision. -

Article 2.

The Commission shall designate the member of the Commission empowered to carry out the exchange of letters for the purpose of binding the European Coal and Steel Community.

Article 3.

This Decision shall enter into force on the day of its publication in the Official Journal of the European Communities.

This Decision shall be binding in its entirety applicable in all Member States.

1982

Done at Brussels,

For the Commission

^{1 0.}J. Nº L 307, 1.11.1982,p.11.

MDESCRIPTION .	NIMEXE NO .	TSUSA NUMBERS
H HOT ROLLED CARBON STEEL SHEET AND STRIP III III III III III III III III III	73.08-03 73.08-05 73.08-07 73.08-21 73.08-25 73.08-29 73.08-41 73.08-45 73.08-49	607.6610 607.6700 607.8342 608.1920 608.2120 608.2320
	73.10-16 /18/ 73.12-19 /20/ 73.13-19 /16/ 73.13-21 73.13-23 73.13-26 73.13-32 73.13-34 73.13-36 73.62-10 73.64-20 73.65-23 73.65-25	
HOT ROLLED ALLOY STEEL SHEET AND STRIP B B B B B B B B B B B B B B B B B B	73.74-29 /2//30/ 73.75-39 /2/ 73.75-49 /2/ 73.73-19 /2//18/	607.8100 608.3820 /1/ 608.5520 /1/ 608.6720 /1/
COLD ROLLED CARBON STEE!		607.8320 607.8344

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73.65-53
                        73.65-55 /31/
                        73.12-40 /4/
                        73.12-88 /4/
                         73.13-88
                                                 607.9320
區COLD ROLLED
                         73.74-59
                                 12//4/
STEEL SHEET
                         73.75-59 /2//4//30/
                         73.75-69 /2/
                         73.73-59 /2//39/
В
                         73.75-79 /41/
И
                         73.74-89 /41/
73.09-00 /6/
                                                 607.6615 /5/
  CARBON STEEL PLATE
                         73.12-19 /22/
                                                 607.9400
4
                         73.13-17
                         73.13-19 /17/
                                                 608.0710
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F
                         73,13-78
                                                  608.1100
                         73.10-16 /23/
                         73.13-79
                         73.62-30
                         73.64-72 /6/
7
                         73.64~75 /4/
73.65-21.
2
                                                  607.7800 /5/
                         73.74-72 /40//38/
  ALLOY STEEL PLATE
                                                  607.9100
                         73.74-74 /40//36//4/
                                                  608.1420
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                         73.74-83 /40//38/
                         73.74-89 /40//38/
                         73.75-59 /2//36/
                         73.72-19
                                  /2//36
                         73.72-39 /2//6/
                         73.75-29 /2/
                         73.75-73
                         73.75-79 /36//40/
                         73.74-29 /2//38/
                         73.73-19 /37
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Z CARBON STEEL STRUCTURAL
                                                609.8005
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                                 171
SHAPES
                        73.11-12
                                                609.8015
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                                                609.8035
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                        73.73-55 /10//8/
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                        73.11-16
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  ALLOY STEEL STRUCTURAL
                        73.73-35/32/
 SHAPEES
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MCARBON WIRE ROD
                        73.10-11 /19/
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                                                607.2300
                        73.73-25 /10/
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                        73.73-35 /9//10/
HOT ROLLED CARBON STEEL
                        73.10-16 /25//33/
                                                606.8310
3
 BAR
                        73.10-49 /12//25/
1
                                                605.8330
73.12-19 /27/
                                                606.8350
                        73.09-00 /28/
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HOT ROLLED ALLOY
                     73.73-19 /2//25/
                                           606.9700
BAR
                     73.73-35 /15//33//25/
                     73.73-36 /33//25/
                     73.73-39 /2//33//25/
                     73.73-89 /2//12//25/
 CARBON COATED SHEET
 GALVANIZED CARBON STEEL
 SHEET AND OTHER CARBON
                                            608.0730
                      73.12-61 /4/
 COATED SHEET .
                                           608.1300
                     73,12-63 /30//4/
                      73.12-71 /4/
                      73.12-75 /4/
                      73,13-67
                      73.13-68
                      73.13-72
                      73.64-79 /4/
                      73.65-70
                      73.12-81 /4/
                      73.12-85 /4/
                      73.12-87 /4/
                      73.12-89 /4/
                      73.13-84
                      73.13 86
                      73.13-87
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                              /40/
 ALLOY COATED SHEET AND
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                      73.12-65
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 TERNE PLATE AND SHEET
                                            608.1440
                      73.13-74
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                      73.74-72 /4/
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TIN PLATE (NOT INCLUDING
                                            607.9600
                      73.12-51 /4/
 BLACK PLATE)
                                            607.9700
                      73.12-59 /4/
                                            607.9900
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N
                      73.13-65
1
CARBON AND ALLOY
                                            610.2010
                      73.16-14
 RAILS
                                            610.2020
73.16-16
                                            610.2100
                      73.16-17
73.16-20
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CARBON AND ALLOY SHEET
PILBING

73.11-50

609.9600 609.9800

m/1/ COVERED IF HOT ROLLED

#/2/ EXCLUDING ''TOOL STEEL'' '' HIGH SPEED TOOL STEEL''

''TOOL STEEL OF THE TYPE DESCRIBED IN HEADNOTE 2(H)(VII)''

AND CHIPPER KNIFE STEEL AS DEFINED IN SCHEDULE 6, PART 2,

SUBPART B, 2 (H),(V)(VI),(VII) AND (VIII) OF THE TARIFF

SCHEDULES OF THE UNITED STATES ANNOTATED.

1/3/ EXCLUDING 'SILICON ELECTRICAL STEEL AS DEFINED IN SCHEDULE 6, PART 2, SUBPART B, 2 (H) (IX)OF THE TARIFF SCHEDULES OF THE UNITED STATES ANNOTATED.

1/4/ COVERED IF OVER 12 1 IN WIDTH.

■/5/ EXCLUDING SEMIFINISHED PRODUCTS OVER 6 INCHES IN THICKNESS
PRODUCED BY ROLLING ON A PRIMARY (SLABBING) MILL

1/6/ COVERED IF OVER 8 IN WIDT

R/7/ COVERED IF HAVING A MAXIMUM CROSS→SECTIONAL DIMENSION OF 3 INCHES OR MORE

1/8/ COVERED IF STRUCTURAL SHAPES

11/9/ COVERED IF COILED AND IF 18.8 MM OR LESS IN DIAMETER

1/10/ COVERED IF CONTAINS 0.35 PERCENT OR LESS LEAD OR SULFUR

1/12/ EXCLUDED IF COLD FORMED

M/15/ COVERED IF CONTAINS OVER 0.35 .ERCENT LEAD OR SULFUR

M/16/ COVERED IF IN COIL

립/17/ COVERED IF NOT IN COIL

1/18/ COVERED IF OF RECTANGULAR SECTION. IF 3/16 INCH OR OVER IN THICKNESS, EXCLUDED IF 8 INCHES OR LESS IN WIDTH OR IF NOT IN COILS

#/19/ COVERED IF OF CIRCULAR SECTION AND 0,2 INCH OR OVER IN DIAMETER ////

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E/20/ IF 3/16 INCH OR MORE IN THICKNESS, EXCLUDED IF CUT TO LENGTH, OR 8 INCHES OR LESS IN WIDTH

10/21/ COVERED IF OF RECTANGULAR SECTION, OVER 12 INCHÉS IN WIDTH AND NOT CONFORMING TO THE ENTIRETY OF THE NIMEXE DEFINITIONSFOF STRIP AND SHEET

11/22/ COVERED IF 3/16 INCH OR MORE IN THICKNESS, IF NOT IN COIL
2 AND IF OVER 8 INCHES IN WIDTH

123/ COVERED IF OF RECTANGULAR SECTION IF 3/16 IN THICKNESS OR MORE, IF OVER 8 INCHES IN WIDTH AND IF NOT IN COILS

M/24/ COVERED IF OF CIRCULAR SECTION

#/25/ COVERED IF OF RECTANGULAR, CIRCULAR OR ANY OTHER SOLID SECTION. IF OF RECTANGULAR SECTION, COVERED IF 3/16 INCH OR MORE IN THICKNESS AND 8 INCHES OR LESS IN WIDTH. IF OF CIRCULAR SECTION, COVERED IF OVER 18,8 MM IN DIAMETER, OR IF 18,8 MMOR LESS IN DIAMETER AND NOT IN COILS

/27/ COVERED IF 3/16 INCH OR MORE IN THICKNESS AND 8 INCHES OR LESS IN WIDTH

M/28/ COVERED IF 8 INCHES OR LESS IN WIDTH

2/29/ COVERED IF OF RECTANGULAR OR ANY OTHER SOLID SECTION EXCEPT CIRCULAR. IF OF RECTANGULAR SECTION, COVERED IF 3/16 INCH OR MORE IN THICKNESS AND 8 INCHES OR LESS IN WIDTH

M/30/ COVERED IF LESS THAN 3/16 INCH IN THICKNESS

1/31/ COVERED IF 0,0142 INCH OR OVER IN THICKNESS

■/32/ COVERED IF STRUCTURAL SHAPES AND CONTAINS OVER 0,35 0/0 IN LEAD OR SULFUR

M/33/ EXCLUDING ROUND BILLET, A SEMI FINISHED PRODUCT OF CIRCULAR CROSS SECTION HAVING A LENGTH SEVERAL TIMES GREATER THAN THE MAXIMUM CROSS SECTIONAL DIMENSION AND LESS THAN 36 SQUARE INCHES BUT NOT LESS THAN 3 SQUARE INCHES IN CROSS SECTIONAL AREA

M/36/ COVERED IF 3/16 INCH OR MORE IN THICKNESS

#/37/ COVERED IF OF RECTANGULAR SECTION AND IF 3/16_INCH OR MORE IN THICKNESS
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138/ COVERED IF 3/16 INCH OR MORE IN THICKNESS AND IF OVER 8 INCHES IN WIDTH

2/39/ COVERED IF OF RECTANGULAR SECTION AND LESS THAN 3/16 INCH IN THICKNESS AND IF MORE THAN 12 ** IN WIDTH

1/40/ COVERED IF COATED OR PLATED WITH METAL

12/41/ COVERED IF COATED OR PLATED WITH OTHER MATERIAL THAN METAL.

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Draft Commission Decision ECSC

amending Commission Decision No 2872/82/ECSC on the restriction of exports of certain steel products to the United States of America.

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Coal and Steel Community, and in particular the first and second paragraphs of Article 95 thereof,

Whereas by Decision No 2872/82/ECSC¹ the Commission established restrictions on exports of certain steel products to the United States of America.

Whereas Appendix B to the Arrangement concluded with the United States of America stipulated that the list of Nimexe codes covered by the Arrangement would be subject to further verification and amendments to be agreed upon by experts of both parties;

Whereas the said verification has revealed the need to determine with greater precision, in terms of Nimexe codes, the products covered by the Arrangement; whereas Annexes I and III to Decision No 2872/82/ECSC should be amended accordingly;

Having consulted the Consultative Committee and with the unanimous assent of the Council,

HAS ADOPTED THIS DECISION:

Article 1.

Annexes I and III to Decision No 2872/82/ECSC are hereby replaced by Annexes A and B to this Decision.

Article 2.

This Decision shall enter into force on the day of its publication in the Official Journal of the European Communities.

This Decision shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels,

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For the Commission

^{1 0.}J. Nº L 307,1.11.1982,p.27

ANNEX I

List of products

DESCRIPTION	NIMEXE CODE	TSUSA Number
Category 1. Hot-rolled sheet and strip: Carbon steel	73.08-03 73.08-05 73.08-07 73.08-21 73.08-25 73.08-29 73.08-41 73.08-45 73.08-49 73.10-16(18) 73.13-19(16) 73.13-21 73.13-23 73.13-26 73.13-36 73.13-36 73.65-10 73.65-23 73.65-25	607.66-10 607.67-00 607.83-42 608.19-20 608.21-20 608.23-20
Alloy steel	73.72-19(2)(30) 73.74-29(2)(30) 73.75-39(2) 73.75-49(2)	607.81-00 608.38-20(1) 608.55-20(1) 608.67-20(1)
Category 2. Cold-rolled sheet: Carbon steel	73.13-11(3) 73.13-16(3) 73.13-43 73.13-45 73.13-47 73.13-49(31) 73.13-50(31) 73.13-88 73.65-55(31)	607 . 83 - 20 607 . 83 - 44
Alloy steel	73.75-69(2) 73.75-79(41)	607,93-20

DESCRIPTION	NIMEXE CODE	TSUSA Number
Category 3, Plate : Carbon steel	73.09-00(6) 73.10-16(23) 73.12-19(22) 73.13-17 73.13-19(17) 73.13-78 73.13-79 73.62-30 73.64-72(6) 73.65-21	607.66-15(5) 607.94-00 608.07-10 608.11-00
Alloy steel	73,72-19(2)(36) 73,72-39(2)(6) 73,74-29(2)(38) 73,74-72(38)(40) 73,75-29(2) 73,75-73 73,75-79(36)(40)	607.78-00(5) 607.91-00 608.14-20
Category 4. Structural shapes: Carbon steel	73,11-11(7) 73,11-12 73,11-14 73,11-16 73,11-19(7) 73,63-29(7)(8) 73,73-35(10)(8)	609,80-05 609,80-15 609,80-35 609,80-41 609,80-45
Alloy steel	73.73-34(8) 73.73-35(8) 73.73-35(32) 73.73-36(8) 73.73-39(8)	609,82-00
Category 5. Wire rod	73.10-11(19) 73.10-16(9)(24) 73.63-21 73.63-29(9) 73.73-25(10) 73.73-35(9)(10)	607.14-00 607.17-00 607.22-00 607.23-00

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DE	SCRIPTION	NIMEXE CODE	TSUSA Number
Category 6.	Hot-rolled bars: Carbon steel	73,09-00(28) 73,10-11(29) 73,10-16(25)(33) 73,12-19(27) 73,63-29(25)(33) 73,73-35(10)(25)(33)	606.83-10 606.83-30 606.83-50
	Alloy steel	73.73-35(15)(25)(33) 73.73-36(25)(33) 73.73-39(2)(25)(33)	606,97-00
Category 7,	Coated sheet: Carbon steel(galvanized and other)	73,12-71(4) 73,13-67 73,13-68 73,13-72 73,13-84 73,13-86 73,13-87 73,13-89(40) 73,65-70	608•07-30 608•13-00
	Alloy steel coated sheet, and terne plate and sheet	73 _• 13-74 73 _• 74-72(4) 73 _• 75-79(40)	608 , 01-00 608 , 14-40
Category 8,	Tin plate (note including blackplate)	73,12-51(4) 73,13-64 73,13-65	607,96-00 607,97-00 607,99-00
Category 9.	Rails: Carbon steel and Alloy steel	73.16-14 73.16-16 73.16-17 73.16-20	610,20-10 610,20-20 610,21-00
Category 10	Sheet piling : Carbon steel and alloy steel	73.11-50	609.96-00 609.98-00

■/1/ COVERED IF HOT ROLLED

EXCLUDING 'TOOL STEEL'' 'HIGH SPEED TOOL STEEL''

'TOOL STEEL OF THE TYPE DESCRIBED IN HEADNOTE 2(H)(VII)'!

AND CHIPPER KNIFE STEEL AS DEFINED IN SCHEDULE 6, PART 2,

SUBPART B, 2 (H),(V)(VI),(VII) AND (VIII) OF THE TARIFF

SCHEDULES OF THE UNITED STATES ANNOTATED.

7/3/ EXCLUDING 'SILICON ELECTRICAL STEEL AS DEFINED IN SCHEDULE 6, PART 2, SUBPART B, 2 (H) (IX)OF THE TARIFF SCHEDULES OF THE UNITED STATES ANNOTATED.

1/4/ COVERED IF OVER 12 " IN WIDTH.

1/5/ EXCLUDING SEMIFINISHED PRODUCTS OVER 6 INCHES IN THICKNESS PRODUCED BY ROLLING ON A PRIMARY (SLABBING) MILL

1/6/ COVERED IF OVER 8 IN. WIDT

17/ COVERED IF HAVING A MAXIMUM CROSS-SECTIONAL DIMENSION OF 3 INCHES OR MORE

■/8/ COVERED IF STRUCTURAL SHAPES

1/9/ COVERED IF COILED AND IF 18.8 MM OR LESS IN DIAMETER

1/10/ COVERED IF CONTAINS 0.35 PERCENT OR LESS LEAD OR SULFUR

■/12/ EXCLUDED IF COLD FORMED

1/15/ COVERED IF CONTAINS OVER 0.35 ERCENT LEAD OR SULFUR

#/16/ COVERED IF IN COIL

1/17/ COVERED IF NOT IN COIL

I/18/ COVERED IF OF RECTANGULAR SECTION. IF 3/16 INCH OR OVER IN THICKNESS, EXCLUDED IF 8 INCHES OR LESS IN WIDTH OR IF NOT IN COILS

■/19/ COVERED IF OF CIRCULAR SECTION AND 0,2 INCH OR OVER INDIAMETER
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- R/20/ IF 3/16 INCH OR MORE IN THICKNESS, EXCLUDED IF CUT TO LENGTH, OR 8 INCHES OR LESS IN WIDTH
- 1/21/ COVERED IF OF RECTANGULAR SECTION, OVER 12 INCHÉS IN WIDTH AND NOT CONFORMING TO THE ENTIRETY OF THE NIMEXE DEFINITIONS OF STRIP AND SHEET
- M/22/ COVERED IF 3/16 INCH OR MORE IN THICKNESS, IF NOT IN COILE AND IF OVER 8 INCHES IN WIDTH
- 1/23/ COVERED IF OF RECTANGULAR SECTION IF 3/16 IN THICKNESS OR MORE, IF OVER 8 INCHES IN WIDTH AND IF NOT IN COILS-
- N/24/ COVERED IF OF CIRCULAR SECTION
- #/25/ COVERED IF OF RECTANGULAR, CIRCULAR OR ANY OTHER SOLID SECTION. IF OF RECTANGULAR SECTION, COVERED IF 3/16 INCH OR MORE IN THICKNESS AND 8 INCHES OR LESS IN WIDTH: IF OF CIRCULAR SECTION, COVERED IF OVER 18,8 MM IN DIAMETER, OR IF 18,8 MM OR LESS IN DIAMETER AND NOT IN COILS
- /27/ COVERED IF 3/16 INCH OR MORE IN THICKNESS AND 8 INCHES OR LESS IN WIDTH
- #/28/ COVERED IF 8 INCHES OR LESS IN WIDTH
- 2/29/ COVERED IF OF RECTANGULAR OR ANY OTHER SOLID SECTION EXCEPT CIRCULAR. IF OF RECTANGULAR SECTION, COVERED IF 3/16 INCH OR MORE IN THICKNESS AND 8 INCHES OR LESS IN WIDTH
- #/30/ COVERED IF LESS THAN 3/16 INCH IN THICKNESS
- M/31/ COVERED IF 0,0142 INCH OR OVER IN THICKNESS
- 132/ COVERED IF STRUCTURAL SHAPES AND CONTAINS OVER 0,35 0/0 IN LEAD OR SULFUR
- EXCLUDING ROUND BILLET, A SEMI FINISHED PRODUCT OF CIRCULAR CROSS SECTION HAVING A LENGTH SEVERAL TIMES GREATER
 THAN THE MAXIMUM CROSS SECTIONAL DIMENSION AND LESS THAN
 SO SQUARE INCHES BUT NOT LESS THAN 3 SQUARE INCHES IN CROSS SECTIONAL AREA
- #/36/ COVERED IF 3/16 INCH OR MORE IN THICKNESS ...
- R/37/ COVERED IF OF RECTANGULAR SECTION AND IF 3/16 INCH OR MORE IN THICKNESS ////

- 1/38/ COVERED IF 3/16 INCH OR MORE IN THICKNESS AND IF OVER 8 INCHES IN WIDTH
- #/39/ COVERED IF OF-RECTANGULAR SECTION AND LESS THAN, 3/16 INCH IN THICKNESS AND IF MORE THAN 12' IN WIDTH.
- #/40/ COVERED IF COATED OR PLATED WITH METAL
- 1/41/ COVERED IF COATED OR PLATED WITH OTHER MATERIAL THAN METAL.

Allocation among Member States (1) (2)

Description	. Member State	Percentage
Hot-rolled sheet and strip		
not-round succe and surp	Germany	33.06
* •	France	32.98
•	Italy	8 · 81
•	Netherlands	19.96
	Belgium	3.75
•	Luxembourg	0.56
**	United Kingdom	0.88
•	Greece	–
,	Denmark	
,	Ireland	_
Cold-rolled sheet	Germany	43 • 29
	France	15.98
	Italy	9.60
	Netherlands .	16.21
•	Belgium	8.99
	Luxembourg	0.27
	United Kingdom	2.37
	Greece .	3.29
	Denmark	_
,	Ireland	
Plate	Germany	777 77 77 77 77 77 77 77 77 77 77 77 77
•	France	23,35
	Italy	3,54
	Netherlands	• 12,40
	Belgium .	12,40
	Luxembourg	48,24
	/ United Kingdom	- ·
	Greece	9,77
	Denmark	-
	Ireland	1,78
Structurals	Germany	
	France	22,25
	Italy	11.07
	Netherlands	0,54
	Belgium	-
	Luxembourg	24,80
,	United Kingdom	17,81 23,53
·	Greece	23,53
•	Denmark	-
•	Ireland	-
	, i	-
Wire rod	Germany ' France	15,44
	Italy	47.26
	Netherlands	0.01
	Belgium	47,26 0,01 2,50
	Luxembourg	8.34
	United Kingdom	8,34
•	Greece	26,42
	Denmark	
	Ireland	_

Description	Member State	Percentage	
- Hot-roiled b _e rs	Germany France Italy Netherlands Belgium Luxembourg United Kingdom Greece Denmark Ireland	7,54 26,45 2,66 0,06 2,70 9,81 50,78	
. Coated shees	Germany France Italy Netherlands Belgium Luxembourg United Kingdom Greece Denmark Ireland	56·89 23·38 8·71 4·16 3·89 0·43 2·54 —	
3. Tin plate	Germany France Italy Netherlands Belgium Luxembourg United Kingdom Greece Denmark Ireland	54,41 34,02 - 6,88 3,83 - 0,86	
P. Rails	Germany France Italy Netherlands Belgium Luxembourg United Kingdom Greece Denmark Ireland	58·54 14·36 ————————————————————————————————————	
10. Sheet piling	Germany France Italy Netherlands Belgium Luxembourg United Kingdom Greece Denmark Ireland	27·6 25·1 ————————————————————————————————————	The transfer as the standard of the standard o

⁽¹⁾ As the provisions of Article 4 cannot come into play for the first TWO months of the Arrangement, allow for the requisite administrative flexibility, a Community aggregate for manoeuvre equivalent to 1 % for each of the categories of products shall be formed. This aggregate shall be an advance on the Community reserve.

- (2) A quantity of 1404 tonnes has been allocated to Germany in the light of the provision for flexibility.
 - 471 tonnes in category 1 (carbon steel) 493 tonnes in category 2 (carbon steel)

 - 116 tonnes in category 3 (carbon steel)
 138 tonnes in category 4 (carbon steel)
 186 tonnes in category 7 (carbon steel)

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