**GTRI Report** 

March 2023

The Carbon Border Adjustment Mechanism

EU's Climate Trojan Horse to Obstruct Imports

**Global Trade Research Initiative** 

### **Table of Contents**

Preface
Executive Summary4
1-Overview- Carbon Border Adjustment Mechanism7
2-Impact on India's exports8
A-Iron, steel, and products8
B-aluminium products8
D-Other products9
3-Why EU is introducing CBAM?10
A-EUs environment goals10
B-Emissions Trading System (EU ETS)10
C-CBAM introduced to protect high cost EU industry from imports11
4-CBAM roll out details
A-Four phases of CBAM implementation12
B-Action for EU importers and Indian exporters13
I-From October 1, 2023, to December 31, 202513
II-From January 1, 2026
II-From January 1, 202614
II-From January 1, 202614 5-WTO compatibility of CBAM15
II-From January 1, 2026
II-From January 1, 2026
II-From January 1, 2026145-WTO compatibility of CBAM156-CBAM-Impact assessment16A-CBAM will disrupt Global Trade16B-CBAM will have a negligible impact on climate16
II-From January 1, 2026145-WTO compatibility of CBAM156-CBAM-Impact assessment16A-CBAM will disrupt Global Trade16B-CBAM will have a negligible impact on climate16C-CBAM violates the core principles of the Paris Agreement, vitiates the climate talks16
II-From January 1, 2026145-WTO compatibility of CBAM156-CBAM-Impact assessment16A-CBAM will disrupt Global Trade16B-CBAM will have a negligible impact on climate16C-CBAM violates the core principles of the Paris Agreement, vitiates the climate talks16D-CBAM will also hurt EUs competitiveness17
II-From January 1, 2026145-WTO compatibility of CBAM156-CBAM-Impact assessment16A-CBAM will disrupt Global Trade16B-CBAM will have a negligible impact on climate16C-CBAM violates the core principles of the Paris Agreement, vitiates the climate talks16D-CBAM will also hurt EUs competitiveness17E-Setting up a carbon market in India may not substantially reduce the CBAM tax.17
II-From January 1, 2026145-WTO compatibility of CBAM156-CBAM-Impact assessment16A-CBAM will disrupt Global Trade16B-CBAM will have a negligible impact on climate16C-CBAM violates the core principles of the Paris Agreement, vitiates the climate talks16D-CBAM will also hurt EUs competitiveness17E-Setting up a carbon market in India may not substantially reduce the CBAM tax.18
II-From January 1, 2026145-WTO compatibility of CBAM156-CBAM-Impact assessment16A-CBAM will disrupt Global Trade16B-CBAM will have a negligible impact on climate16C-CBAM violates the core principles of the Paris Agreement, vitiates the climate talks16D-CBAM will also hurt EUs competitiveness17E-Setting up a carbon market in India may not substantially reduce the CBAM tax177-Action18A-Government18
II-From January 1, 2026145-WTO compatibility of CBAM156-CBAM-Impact assessment16A-CBAM will disrupt Global Trade16B-CBAM will have a negligible impact on climate16C-CBAM violates the core principles of the Paris Agreement, vitiates the climate talks16D-CBAM will also hurt EUs competitiveness17E-Setting up a carbon market in India may not substantially reduce the CBAM tax177-Action18A-Government18B-Industry18
II-From January 1, 2026.145-WTO compatibility of CBAM.156-CBAM-Impact assessment.16A-CBAM will disrupt Global Trade.16B-CBAM will have a negligible impact on climate.16C-CBAM violates the core principles of the Paris Agreement, vitiates the climate talks.16D-CBAM will also hurt EUs competitiveness.17E-Setting up a carbon market in India may not substantially reduce the CBAM tax177-Action.18A-Government.18B-Industry.18Firms may focus on a 3 step process:.18

# Preface

<u>The Carbon Border Adjustment Mechanism: EU's Climate Trojan Horse to</u> <u>Obstruct Imports</u>

The EU is introducing the CBAM starting October 1 this year.

CBAM will translate into 20-35% tax on select imports into the EU starting January 1, 2026. EU's average MFN import duties are less than 3% in the EU.

High CBAM duties may prove to be a death knell on globalisation. They will make FTAs led zero duties meaningless.

What is CBAM? Why is the EU introducing it? How will it impact global trade and industry? How should the Governments and Industry prepare?

This report explores answers to many such questions.

It also identifies the 777 Tarff lines affected.

GTRI thanks Mr. Abhijit Das, former head Centre for WTO studies, and Anuradha RV, Partner, Clarus Law Associates, for going through the draft report and providing valuable inputs.

We would be happy to receive your feedback at ajay@centrefortrade.com

Ajay Srivastava

**Global Trade Research Initiative** 

# **Executive Summary**

#### 1-Overview

Starting October 1 this year, India's Iron, steel and aluminium exports to European Union countries will <u>face extra scrutiny</u> under the Carbon Border Adjustment Mechanism (CBAM).

From January 1, 2026, the <u>EU will start collecting the Carbon tax</u> on each consignment of steel, aluminium, cement, fertilizer, hydrogen and electricity.

Soon CBAM will include other products, and by 2034, it will <u>cover all products</u> <u>exported</u> to the EU.

The CBAM tax is estimated to be 20-35% tariff equivalent. This is far higher than the EU's average import tariff of 2.2% for manufactured products.

This will render WTO and FTA commitments meaningless.

CBAM will significantly hurt the global trade of developing countries, including India.

High CBAM duties may prove to be a death knell on globalisation.

An effective way to reduce emissions is through global actions like the Paris Climate Agreement (2015), which sets legally binding emissions reduction targets for 196 countries. Unilateral measures like CBAM will disrupt global trade without tangibly improving the environment.

#### 2-Impact on India's exports

CBAM will be a significant challenge for India's Metal sector. India's 27% exports of iron, steel, and aluminium products of value US\$8.2 billion in CY 2022 went to the EU.

The adverse impact will increase as the EU adds more products to the CBAM list. This will increase costs resulting in the loss of billions of dollars of exports.

#### 3-Why EU is introducing CBAM

The report examines the functioning of the EU Emission Trading System and the Carbon Leakage that led to the introduction of CBAM.

#### 4-CBAM roll-out details

CBAM will be rolled out in four phases starting October 1 this year. By 2034, all the goods and materials imported into the EU will be taxed under CBAM.

#### 5-WTO compatibility of CBAM

The report examines the crucial questions related to WTO compatibility and the probable result of the WTO process.

#### 6-CBAM Impact

The report examines the following aspects of effects.

- Disruption of Global Trade
- Negligible impact on climate
- Violation of core principles of the Paris Agreement
- Why setting up a carbon market in India may not substantially reduce the CBAM tax.

#### 7-Action

The report identifies actions to be taken by the Government and Industry.

The Report

The Carbon Border Adjustment Mechanism: EU's Climate Trojan Horse to Obstruct Imports

# 1-Overview- Carbon Border Adjustment Mechanism

Starting October 1 this year, India's steel and aluminium exports to European Union countries will face extra scrutiny under the Carbon Border Adjustment Mechanism (CBAM).

From January 1, 2026, the EU will start collecting the Carbon tax on each consignment of steel and aluminium, making Indian firms pay 20-35 percent equivalent of tariffs.

This will be a significant challenge for India's Metal sector. India's 27% exports of iron ore pellets, Iron, steel, and aluminium products of value US\$8.2 billion in CY 2022 go to the EU.

CBAM also applies to Electricity, fertilizer, Hydrogen and cement, but India does not export these products to the EU.

EU will tax new products under CBAM from 2026 to 2034. By 2034, all the goods and materials imported into the EU will be taxed under CBAM.

CBAM is not India-specific. It applies to imports from all non-EU countries except members of the European Economic Area who participate in the EUs Emission Trading System (ETS) or have an emission trading system linked to the EU system. These include:

Countries: Iceland, Liechtenstein, Norway, and Switzerland

Territories: Büsingen, Heligoland, Livigno, Ceuta, Melilla

# 2-Impact on India's exports

India's 27% exports of Iron ore pellets, iron, steel, and aluminium products go to the EU. These products will be hit by CBAM. The value of such exports was US\$8.2 billion in CY 2022.

Two major Sectors	India's Exports		EU's
initially impacted	(US\$ billion)		share
	World	EU	(%)
Iron pellets, steel, products	20.7	5.5	26.5
Aluminium, Products	9.9	2.7	27.7

The following is a list of key product categories along with value of exports to the EU in CY2022.

#### A-Iron, steel, and products

Iron Ore pellets-Exports to EU-\$322.8 million

Iron, steel, and products - \$4.6 billion. These include, Iron and Steel (\$3.8 billion) and steel products (\$820 million).

Major products are Flat-rolled products of steel (\$2.2 billion), bars, rods, angles and sections (\$614.7 million), Wires, tubes, structures (\$235 million).

#### **B-aluminium products**

Aluminium products - \$2.7 billion.

Major products are Ingots (\$1.8 billion), billets (\$327 million), bars, rods, plates, and foil (\$235 million).

# **D-Other products**

Cement, fertilizer, and electrical energy are other affected products, but India has negligible exports to the EU in these products.

The following table captures India's global exports and exports to the EU for CY 2022.

S.No	Sectors covered under CBAM	Number of India's tariff	India's Expor million)	ts (US\$	EU's share (%)	Impact on India's
		lines affected	World	EU		exports
1	Iron ore, concentrates	16	1619.6	322.9	19.9	High
2	Steel Products	163	7316.9	1460.7	20.0	
3	Iron and Steel	473	11770.3	3696.4	31.4	
4	Aluminium, Products	85	9866.4	2734.2	27.7	
5	Cement	14	93.0	5.7	6.1	Low
6	Fertilizer	24	92.0	0.6	0.7	
7	Hydrogen	1	0.0	0.0	0.0	
8	Electrical Energy	1	647.9	0.0	0.0	
	Total of above	777	31406.1	8220.4	26.2	
	India's Total Goods		453325.7	73670.2	16.3	
	Exports					
	Share of CBAM products (%)		6.9	11.2		

S. No	CBAM sectors	Greenhouse Gases to be monitored under CBAM
1	Iron ore, concentrates	CO2
2	Steel Products	CO2
3	Iron and Steel	CO2
4	Aluminium, Products	CO2 and perfluorocarbons
5	Cement	CO2
6	Fertilizer	CO2 and nitrous oxide
7	Hydrogen	CO2
8	Electrical Energy	CO2

# 3-Why EU is introducing CBAM?

The EU high environment goals were proving meaningless as it had to protect its polluting industries. Any pressure to reduce pollution would result in production shifting in low cost countries.

The EU designed CBAM to make imports expensive so EU's polluting industries do not shift out and invest in better technology to reduce pollution.

Here are the details:

#### **A-EUs environment goals**

The EU seeks to achieve 55% lower carbon emissions by 2030 compared to 1990 levels. It wants to be carbon-neutral by 2050.

Emissions Trading System (EU ETS) is the instrument for achieving these goals.

#### **B-Emissions Trading System (EU ETS)**

The EU-ETS monitors emissions from over 10,000 power stations, oil refineries, Iron, steel, aluminium, cement, paper, glass, and civil aviation.

The ETS system operates through European Emission Allowance (EUA). Call it a license or permit that allows one metric ton of CO2 emission.

The EU-ETS sets a cap on the quantity of greenhouse gas emissions (mainly carbon dioxide) each installation can release. Each participating firm gets a limited number of annual EUAs.

At the end of each compliance cycle, all EU-ETS participants must surrender enough EUAs to cover all their emissions of that cycle.

If their emissions exceed the EUA allowance, they must buy EUAs through auction at ETS. Firms that have reduced their emissions have surplus EUAs.

The EU-ETS system reduces cap gradually to reduce emissions. Between 2021 and 2023, the overall cap declined at an annual rate of 2.2 percent.

The firms are expected to achieve lower emissions by investing in better technologies, fossil fuel alternatives, and energy efficiency.

Thus the EU-ETS is a cap-and-trade system that uses market forces to reduce emissions. The system allows the market to determine a carbon price, and that price drives investment decisions and spurs market innovation.

# C-CBAM introduced to protect high cost EU industry from imports

While the EU ETS covered most industrial sectors for emission reduction, it allowed the most polluting sectors, like Steel or Aluminium, a free run by giving them free emissions allowances or EUAs to cover all their emissions.

This was done to protect EU firms from imports. Any emission reduction target will result in EU firms relocating to cheaper destinations like China or India. The phenomenon of shifting polluting sector firms from high-cost countries to low-cost countries is termed Carbon leakage.

Carbon leakage takes place when firms shift production to countries with less stringent climate policies. Rising EU carbon prices (from €30 per tonne of CO2 in December 2020 to €100 in Feb 2023) make carbon leakage very likely.

The EU was in a dilemma. Its most polluting industries must reduce emissions to reach its climate goals. But, if the EU allowed free allowances and applied the emission reduction norms, most production may shift to low-cost countries.

The straightforward way to reduce carbon leakage was to apply CBAM only on imports from EU firms who have shifted production to low-cost countries. But the EU chose to tax all imports through CBAM @EUs prevailing carbon prices.

This proves that the theory of introducing CBAM to check carbon leakage is without foundation.

It decided to gradually phase out the free allowances from most polluting sectors and simultaneously introduce CBAM to prevent the relocation of industries or carbon leakage in these sectors.

Here is the free allowance phase-out schedule. 2026: 2.5%, 2027: 5%, 2028: 10%, 2029: 22.5%, 2030: 48.5%, 2031: 61%, 2032: 73.5%, 2033: 86%, 2034: 100%. The phasing-out of free allocation will occur in parallel with the phasing-in of CBAM in 2026-2034. The CBAM will thus be fully phased in by 2034.

The CBAM Tax will apply only to the proportion of production that does not benefit from ETS-free allowances.

# 4-CBAM roll out details

#### A-Four phases of CBAM implementation

This Tax will be implemented in 4 phases.

**Phase one**, starting October 1, 2023, will be a 27 month transition period for a smooth CBAM rollout. Exporters will not need to pay Tax, but they will need to share details of the carbon content of the Aluminium and Steel and other covered products with the respective EU-based importers, who will share the data with the European Commission.

**Phase two**, starting January 2026, exporters will start paying the Carbon Border Tax on Aluminium and Steel and other covered products.

**Phase three** will extend from 2026 to 2034, when new products will be taxed under CBAM.

**Phase four** starting 2034. By this time, <u>all the goods and materials</u> imported into the EU will be taxed under CBAM.

### **B-Action for EU importers and Indian exporters**

#### I-From October 1, 2023, to December 31, 2025

EU firms importing goods covered under CBAM will register with national authorities.

They have to track and report the emissions of imported goods. Indian exporters will need to provide such information to EU importers.

EU importers have to ensure that the total embedded emissions declared in the CBAM declaration are verified by a accredited verifier.

EU importers will also have to maintain a balance of carbon certificates throughout the year.

Each importer who has imported goods during a given quarter of a calendar year will shall, for that quarter, submit a report ('CBAM report') containing information on the goods imported during that quarter, to the Commission, no later than one month after the end of each quarter. The CBAM report will include the following information:

(a) the total quantity of each type of goods, expressed in megawatt hours for electricity and in tonnes for other goods, specified per installation producing the goods in the country of origin;

(b) the actual total embedded emissions, expressed in tonnes of CO2e emissions per megawatt-hour of electricity or for other goods in tonnes of CO2e emissions per tonne of each type of goods, calculated in accordance with the method set out in Annex III;

(c) the total indirect emissions

(d) the carbon price due in a country of origin for the embedded emissions in the imported goods, taking into account relevant rebates or any other forms of compensation.

#### II-From January 1, 2026

EU member countries would sell CBAM certificates to EU importers who will act as the authorised CBAM declarants. The CBAM certificates would be sold on a common central platform.

The EUs customs authorities will allow the imports through only authorised CBAM declarant.

Every year by May 31, the EU importers must declare the quantity of goods and the embedded emissions in those goods. EU importers must hold CBAM certificates for at least 80% of their emissions quarterly.

Indian exporters will share this information with EU-based importers. If this information is not supplied, EU importers will use default values on CO2 emissions for each product to determine the number of certificates they need to purchase.

The price of the certificates will reflect the weekly average EU ETS allowances auction price. These will be expressed in €/tonne of CO2 emitted. Thus imported goods would pay a carbon price as if they had been manufactured in the EU. This price will come down to the extent, a non-EU producer has already paid a price for the carbon in the home country. Certificates will need to be submitted to this effect. This applies to products from about 45 countries including China that have set up carbon pricing schemes.

Exporters from countries like India with no carbon market will pay full taxes.

EU importers will demonstrate actual emissions during a reconciliation procedure. They will surrender the number of CBAM certificates that corresponds to the amount of greenhouse gas emissions embedded in the products.

An authorised CBAM declarant who fails to surrender, by 31 May of each year, the number of CBAM certificates that corresponds to the emissions embedded in goods imported during the preceding year would liable for the payment of a penalty

# 5-WTO compatibility of CBAM

India has written to WTO questioning CBAMs compatibility with the WTO rules, calling it discriminatory and protectionist.

Many countries may approach the WTO disputes system arguing that the CBAM violates the WTO rules.

The Key issues to decide WTO compatibility

- Is CBAM non-preferential and reciprocal?
  - Will it apply to all countries in equal measures?
- Is CBAM Discriminatory?
  - Will the Tax paid by the importer be equivalent to the allowances EU producers will pay?
- Do different production processes make like products?
  - Will the same goods produced using different processes attract different duties?
- Is the BAM justified on environmental grounds?
  - GATT Article XX (b) and (g) allow exceptions to protect health and natural resources on environmental concerns
  - Do free emission allowances to EUs domestic firms during the CBAM phase-in period violate WTO rules?

CBAM may lead to filing of many cases at the WTO. The decision may be highly technical-product and country specific.

Also, WTO is a weak body with a non-functional appellate body.

#### Result of the WTO process

- Any remedy provided by WTO is prospective.
- Adoption of WTO dispute panel reports may be blocked by filing an appeal to the Appellate body.
- The appellate body no longer exists as the US is blocking the appointment of new Appellate Body members.

# 6-CBAM-Impact assessment

CBAM will disrupt Global Trade with negligible impact on climate. It violates the core principles of the Paris Agreement.

#### A-CBAM will disrupt Global Trade

CBAM will translate into average tariffs ranging from 20-35% on Iron and steel, aluminium products, etc. This is far above the average 2.2% bound tariffs agreed by the EU at the WTO for manufacturers.

But by 2034, all imports will be coved under CBAM.

Soon United Kingdom, the United States, Canada, and many others may take similar measures.

High tariff walls will disrupt world trade. Developing countries will suffer the most as they carry out the most carbon-intensive manufacturing. The developed country-led Global Value Chains ensured that cleaner production takes place in developed countries while the polluting part of production takes place in developing countries.

UNCTAD estimates that "India is at risk of losing around USD 1 billion in exports of energy-intensive products such as steel and aluminium." The value will increase sharply as product coverage expands.

#### **B-CBAM** will have a negligible impact on climate

EU has estimated that by 2030, global emissions in the CBAM sectors will come down by 0.4%.

The carbon content of the environment will come down as consumption comes down. CBAM has no plans to reduce consumption.

#### C-CBAM violates the core principles of the Paris Agreement, vitiates the climate talks

Developed Countries have generated 79 Percent of Historical Carbon Emissions. That's why it has been agreed they will bear more burden in climate mitigation. CBAM goes against the principle of common but differentiated responsibilities (CBDR) accepted in the Paris Agreement.

It imposes the environmental standards of developed countries on developing countries.

Also, instead of helping, the EU will now collect revenue from developing countries through the CBAM mechanism.

EU will use this money as a budgetary resource and not for helping developing countries with climate adoption.

Brazil, Russia, India, China, and South Africa, in April 2021, in a Joint Statement called CBAM discriminatory, against the principles of Equity and the UNFCCC principle of Common but Differentiated Responsibilities and Respective Capabilities.

#### **D-CBAM will also hurt EUs competitiveness**

High-cost imports of steel and aluminium will hurt the EU firms making valueadded products like cars, packaging, and consumer appliances.

CBAM will gradually shift higher-value production outside the EU.

# E-Setting up a carbon market in India may not substantially reduce the CBAM tax.

Countries are making efforts to reduce emissions. Taxing industries based on carbon emitted in atmosphere is an effective mechanism.

Forty-five countries have an emission trading system (ETS) like the EU that make firms pay for each tonne of carbon emitted.

The price of carbon reflects the level of development. The developed country set high prices, while developing countries charge low prices.

For example, the current carbon price per tonne is 100 \$ in the EU and 8 \$ in China.

Under CBAM, the EU will charge tax@\$92/ tonne on carbon content. India has no ETS in place, so the EU will charge@ \$100/tonne.

Even if India launches its ETS, the carbon price will remain under 10\$, considering India's developmental needs. Indian exporters will pay the remaining amount (\$90/tonne) to the EU under CBAM.

# 7-Action

#### **A-Government**

Government may consider taking the following actions:

I-Set up task force to prepare administrative ministries and industry to meet CBAM challenge

II-Ministry of Steel and Mines to educate all steel and Aluminium firms to meet Oct 1 deadline.

III-Factor impact of CBAM in FTA negotiations with UK and EU. Even if both countries agree to zero tariffs under FTA, CBAM will ensure while EU goods enter India at zero tariffs, Indian goods will pay very high CBAM tariffs.

III-Set up a carbon market in India.

### **B-Industry**

Indian firms must start preparing to minimize the impact of the CBAM.

CBAM will affect steel and aluminium firms in the beginning. But from 2034, CBAM tax will be charged on all products entering the EU.

#### Firms may focus on a 3 step process:

I-Prepare documentation related to emission-related details of the production process. Make a document for each product. Get it audited by a competent energy auditor. Get in touch with EU based importer.

II- Consider modify product mix to export more value-added products of steel, Aluminium. Effective Tax per tonne will be less. This will be difficult for most firms as over 80% of Steel and Aluminium products exported to the EU are primary products.

III-Consider adopting technology that puts less burden on the environment.

- Firms using the blast furnace route can recycle 90% of exhaust gas. The gas can be reused for combustion.
- Make steel from the electric arc furnace route. It uses 60% less energy compared to the blast furnace route.

• The cleanest steelmaking would be a combination of (I) Using hydrogen generated from renewable sources like solar, (II) using a direct reduced iron process, and (III) Using an electric arc furnace.

# ANNEX -I – Trade data for India's tariff lines covered under CBAM

S. No	Sector	Tariff line	_	India's Exports (US\$ Million)		EU's share
				Global	EU	(%)
1	Cement	25070010	Crude - Other:	9.3	1.8	19.0
2	Cement	25070021	Pharmaceutical Grade	0.2	0.0	0.0
3	Cement	25070022	Ceramic Grade	3.6	0.0	0.0
4	Cement	25070029	Other	28.7	3.9	13.5
5	Cement	25231000	CemeNot Clinkers - Portland CemeNot:	4.6	0.0	0.0
6	Cement	25232910	Ordinary Portland CemeNot, Dry	33.7	0.0	0.0
7	Cement	25232920	Ordinary Portland CemeNot, Coloured	0.0		
8	Cement	25232930	Portland Pozzolana CemeNot	1.7	0.0	0.0
9	Cement	25232940	Portland Slag CemeNot	0.3		
10	Cement	25232990	Other Than CemeNot Clinkers And Portland CemeNot	1.5	0.0	0.0
11	Cement	25233000	Aluminous CemeNot :	0.5	0.0	8.7
12	Cement	25239010	Sagol; Ashmoh	0.0		
13	Cement	25239020	High Alumina Refractory CemeNot	0.5	0.0	0.0
14	Cement	25239090	Other Hydraulic CemeNots Nes	8.5	0.0	0.0
15	Iron ore, concentrates	26011111	60% Fe Or More But Below 62% Fe	0.0	0.0	
16	Iron ore, concentrates	26011112	62% Fe Or More But Below 65% Fe	0.0		
17	Iron ore, concentrates	26011119	65% Fe And Above	0.1	0.1	50.0
18	Iron ore, concentrates	26011121	Below 55% Fe	9.6		
19	Iron ore, concentrates	26011122	55% Fe Or More But Below 58% Fe	6.2		
20	Iron ore, concentrates	26011129	58% Fe Or More But Below 60% Fe			
21	Iron ore, concentrates Iron ore,	26011131	62% Fe Or More But Below 65% Fe	18.1	0.0	0.0
22	concentrates Iron ore,	26011139	65% Fe And Above	0.0	0.0	
23	concentrates Iron ore,	26011141	Below 55% Fe	43.7	0.0	0.0
24	concentrates	26011142	55% Fe Or More But Below 58% Fe	287.4	0.0	0.0
25	Iron ore, concentrates	26011143	58% Fe Or More But Below 60% Fe	48.8		
26	Iron ore, concentrates	26011149	60% Fe Or More But Below 62% Fe	6.7		
27	Iron ore, concentrates	26011150	Iron Ore Concentrates	0.0	0.0	
28	Iron ore, concentrates	26011190	Other	0.0	0.0	
29	Iron ore, concentrates	26011210	Iron Ore Pellets	1178.2	322.8	27.4
30	Iron ore, concentrates	26011290	Other	20.7	0.0	0.0
31	Electrical Energy	27160000	Electrical Energy	647.9		

S. No	Sector	Sector Tariff line	Description (HS8)	India's Expo Millio	-	EU's share	
				Global	EU	(%)	
32	Hydrogen	28041000	Hydrogen	0.0			
33	Fertilizer	28080010	Nitric Acid	3.7	0.0	0.0	
34	Fertilizer	28080020	Sulphonitric Acids	1.4	0.0	0.0	
35	Fertilizer	28141000	Anhydrous Ammonia	3.4	0.0	0.0	
36	Fertilizer	28142000	Ammonia In Aqueous Solution	5.5	0.0	0.0	
37	Fertilizer	28342100	Potassium Nitrate	3.0	0.0	0.3	
38	Fertilizer	31021000	Urea, Whether Or Not In Aqueous Solution	47.2	0.4	0.9	
	Fertilizer	31022100	Ammonium Sulphate	2.2	0.0	0.0	
39	Fertilizer	31022910	Ammonium Sulphonitrate				
40	Fertilizer	31022990	Other	0.1			
41	Fertilizer	31023000	Ammonium Nitrate, Whether Or Not In	1.1			
42	T et tillzet	51025000	Aqueous Solution	1.1			
	Fertilizer	31024000	Mixtures Of Ammonium Nitrate With				
40			Calcium Carbonate Or Other Inorganic				
43	Fertilizer	31025000	Non-Fertilising Substances Sodium Nitrate	0.6	0.0	0.0	
44	Fertilizer	31026000	Double Salts And Mixtures Of Calcium	1.0	0.0	0.0	
45	T et tillzet	31020000	Nitrate And Ammonium Nitrate	1.0	0.0	0.0	
	Fertilizer	31028000	Mixtures Of Urea And Ammonium Nitrate	0.0			
46			In Aqueous Or Ammoniacal Solution				
47	Fertilizer	31029010	Double Salt Or Mixtures Of Calcium Nitrate And Magnesium Nitrate	0.0			
47	Fertilizer	31029090	Other Calcium Nitrate And Magnesium	0.4			
48			Nitrate	-			
	Fertilizer	31051000	Goods Of This Chapter In Tablets Or	0.5	0.0	0.0	
49			Similar Forms Or In Packages Of A Gross Weight Not Exceeding 10 Kg				
75	Fertilizer	31052000	Mineral Or Chemical Fertilisers Containing	9.1	0.0	0.3	
			The Three Fertilising ElemeNots Nitrogen,				
50	E autilia a u	24052000	Phosphorus And Potassium	0.4	0.0	0.0	
51	Fertilizer	31053000	Diammonium Hydrogenortho Phosphate (Diammonium Phosphate)	0.1	0.0	0.0	
01	Fertilizer	31054000	Ammonium Dihydrogenortho Phosphate	2.6	0.1	3.4	
			(Monoammonium Phosphate) And				
			Mixtures Thereof With Diammonium Hydrogenorthophosphate (Diammonium				
			Phosphate) - Other Mineral Or Chemical				
			Fertilisers Containing The Two Fertilising				
52	E a stálla a s	24055400	ElemeNots Nitrogen And Phosphorus:	0.2	0.0	2.4	
53	Fertilizer	31055100	Mnrl/Chmcl FertIsrs CoNotng Nitrts/Phosphts	0.3	0.0	3.4	
55	Fertilizer	31055900	Other Minrl/Chcml FertIsrs CoNotng Two	0.0	0.0	0.0	
			Fer-Lsng ElemNots Nitrogen And				
54	Fertilizer	21050010	Phosphorus	0.0			
	Fertilizer	31059010	Mineral Or Chemical Fertilisers Containing Two Fertilising ElemeNots Nitrogen And	0.0			
55			Potassium				
56	Fertilizer	31059090	Other Fertilisers N.E.S.	10.0	0.0	0.4	
57	Iron and Steel	72011000	Non-Alloy Pig Iron Containing By Weight 0.5% Or Less Of Phosphorus	334.9	0.0	0.0	
	Iron and Steel	72012000	Non-Alloy Pig Iron Containing By Weight	0.6			
58	Iron and Steel	72015010	More Than 0.5% Of Phosphorus Cast Iron	0.2	0.0	13.6	
59							
60	Iron and Steel	72015090	Other Alloy Pig Iron	34.1	0.0	0.0	

S. No	lin	Tariff line	Description (HS8)	India's Exp Millio	-	EU's share (%)
				Global	EU	
61	Iron and Steel	72031000	Ferrous Products Obtained By Direct Reduction Of Iron Ore	454.5	0.0	0.0
01	Iron and Steel	72039000	Other Fers Products And Iron In	2.2	0.1	3.6
62			Pllts,Lumps Etc			
63	Iron and Steel	72051011	Shot And Angular Grit	107.2	0.1	0.1
64	Iron and Steel	72051012	Wire Pellets	0.0	0.0	0.0
65	Iron and Steel	72051019	Other - Of Alloy Steel:	0.1	0.0	0.0
66	Iron and Steel	72051021	Shot And Angular Grit Of Alloy Steel	0.4		
67	Iron and Steel	72051022	Wire Pellets Of Alloy Steel	0.0	0.0	
68	Iron and Steel	72051029	Other Granules Of Alloy Steel	0.0	0.0	0.0
69	Iron and Steel	72051090	Other Granules N.E.S.	0.1	0.0	9.1
70	Iron and Steel	72052100	Powders Of Alloy Steel	0.6	0.0	0.0
71	Iron and Steel	72052910	Powder Of Iron	21.6	1.3	6.1
72	Iron and Steel	72052990	Other - Ii. Iron And Non-Alloy Steel	4.5	0.5	10.9
73	Iron and Steel	72061010	Of Iron	0.3	0.0	0.0
74	Iron and Steel	72061020	Of High Carbon Steel	0.4	0.0	7.7
75	Iron and Steel	72061090	Other Ingots	3.2	0.0	0.0
76	Iron and Steel	72069011	Puddled Bars And Pilings	0.0		
77	Iron and Steel	72069012	Blocks, Lumps And Similar Forms	0.0	0.0	
78	Iron and Steel	72069019	Other Iron/Non Aloy Steel In Primary Forms Nes	174.4	174.2	99.9
79	Iron and Steel	72069091	Puddled Bars And Pilings N.E.S.	0.0		
80	Iron and Steel	72069092	Blocks, Lumps And Similar Forms			
81	Iron and Steel	72069099	Other Alloy In Primary Forms N.E.S.	0.1	0.0	0.0
82	Iron and Steel	72071110	Electrical Quality	2.0	0.0	0.0
83	Iron and Steel	72071120	Forging Quality	0.0	0.0	50.0
84	Iron and Steel	72071130	Seamless Steel Tube Quality	0.0		
85	Iron and Steel	72071190	Other	212.8	5.1	2.4
86	Iron and Steel	72071210	Electrical Quality	0.0		
87	Iron and Steel	72071220	Forging Quality	0.1	0.0	0.0
88	Iron and Steel	72071230	Seamless Steel Tube Quality	0.0		
89	Iron and Steel	72071290	Other	127.9	98.8	77.2
90	Iron and Steel	72071910	Forged Blanks Of Non-Alloy Steel	0.3	0.0	3.3
91	Iron and Steel	72071920	Mild Steel (Ms) Billets	728.2	41.0	5.6
92	Iron and Steel	72071990	Other	126.3	72.9	57.7
93	Iron and Steel	72072010	Forging Quality	0.2	0.0	0.0
94	Iron and Steel	72072020	Spring Steel Quality	0.2	0.2	100.0
95	Iron and Steel	72072030	Seamless Steel Tube Quality	0.0	0.0	
96	Iron and Steel	72072090	Other	4.8	0.8	16.3
97	Iron and Steel	72081000	In Coils, Not Further Worked Than Hot- Rolled, With Patterns In Relief - Other, In Coils, Not Further Worked Than Hot- Rolled, Pickled:	3.0	0.0	1.0
98	Iron and Steel	72082510	Plates Of Flat-Rolled Products In Coils Of A Thickness>= 4.75Mm Only Hot- Rolled,Pickld	1.3	0.0	0.0

S. No	Sector	Sector Tariff Description (HS8) line	India's Expo Millio	•	EU's share	
				Global	EU	(%)
99	Iron and Steel	72082520	Universal Plates Of Flat-Rolled Products In Coil Of A Thickness>= 4.75Mm Only Hot- Rolled,Pickld	0.0		
100	Iron and Steel	72082530	Sheets Of Flat-Rolled Products In Coils Of A Thickness>= 4.75Mm Only Hot- Rolled,Pickld	6.1	0.0	0.0
101	Iron and Steel	72082540	Strips Of Flat-Rolled Products In Coils Of A Thickness>= 4.75Mm Only Hot- Rolled,Pickld	23.7	23.7	100.0
102	Iron and Steel	72082590	Other Flat-Rolled Products In Coils Of A Thickness>= 4.75Mm Only Hot- Rolled,Pickld	0.7	0.6	83.6
103	Iron and Steel	72082610	Plates Of Flat-Rolled Products In Coils Of A Thickness>= 3Mm But < 4.75Mm Hot- Rolled,Pickld	0.5		
104	Iron and Steel	72082620	Universal Plates			
105	Iron and Steel	72082630	Sheets Of Flat-Rolled Products In Coils Of A Thickness>= 3Mm But < 4.75Mm Hot- Rolled,Pickld	0.3	0.0	0.0
106	Iron and Steel	72082640	Strips Of Flat-Rolled Products In Coils Of A Thickness>= 3Mm But < 4.75Mm Hot- Rolled,Pickld	33.3	31.3	94.0
107	Iron and Steel	72082690	Other Flat-Rolled Products In Coils Of A Thickness>= 3Mm But < 4.75Mm Hot- Rolled,Pickld	0.6	0.5	88.1
108	Iron and Steel	72082710	Plates Of Flat-Rolled Products In Coils Of A Thickness< 3Mm Hot-Rolled,Pickld	0.4	0.0	0.0
109	Iron and Steel	72082720	Universal Plates Of Flat-Rolled Products In Coil Of A Thickness< 3Mm Hot- Rolled,Pickld	0.0		
110	Iron and Steel	72082730	Sheets Of Flat-Rolled Products In Coils Of A Thickness< 3Mm Hot-Rolled,Pickld	2.2	0.0	0.0
111	Iron and Steel	72082740	Strips Of Flat-Rolled Products In Coils Of A Thickness< 3Mm Hot-Rolled,Pickld	36.5	22.1	60.6
112	Iron and Steel	72082790	Other Flat-Rolled Products In Coils Of A Thickness< 3Mm Hot-Rolled,Pickld	0.2	0.0	0.0
113	Iron and Steel	72083610	Plates Of Flat-Rolled Products In Coils Of A Thickness< 10Mm Hot-Rolled,Excl. Pickld	2.6	0.0	0.0
114	Iron and Steel	72083620	Universal Plates Of Flat-Rolled Products In Coil Of A Thickness< 10Mm Hot- Rolled,Excl. Pickld	5.1	4.0	79.4
115	Iron and Steel	72083630	Sheets Of Flat-Rolled Products In Coils Of A Thickness< 10Mm Hot-Rolled,Excl. Pickld	15.5	6.8	43.6
116	Iron and Steel	72083640	Strips Of Flat-Rolled Products In Coils Of A Thickness< 10Mm Hot-Rolled,Excl. Pickld	63.5	27.0	42.5
117	Iron and Steel	72083690	Other Flat-Rolled Products In Coils Of A Thickness< 10Mm Hot-Rolled,Excl. Pickld	1.3	1.1	80.6
118	Iron and Steel	72083710	Plates Of Flat-Rolled Products In Coils Of A Thickness>=4.75 But< 10Mm Hot- Rolled,Excl.Pickl	5.5	0.0	0.2
119	Iron and Steel	72083720	Universal Plates Of Flat-Rolled Products In Coil Thickness>=4.75 But< 10Mm Hot- Rolled,Excl.Pickl	1.1	0.0	0.0
	Iron and Steel	72083730	Sheets Of Flat-Rolled Products In Coils Of A Thickness>=4.75 But< 10Mm Hot-	76.2	16.3	21.4
120			Rolled,Excl.Pickl			

S. No	Sector	Sector Tariff I line	Description (HS8)	India's Expo Millio	-	EU's share
				Global	EU	(%)
121	Iron and Steel	72083740	Strips Of Flat-Rolled Products In Coils Of A Thickness>=4.75 But< 10Mm Hot- Rolled,Excl.Pickl	179.3	63.4	35.3
122	Iron and Steel	72083790	Other Flat-Rolled Products In Coils Of A Thickness>=4.75 But< 10Mm Hot- Rolled,Excl.Pickl	6.2	5.4	87.5
123	Iron and Steel	72083810	Plates Of Flat-Rolled Products In Coils Of A Thickness>=3 But< 4.75Mm Hot- Rolled,Excl.Pickl	0.5		
124	Iron and Steel	72083820	Universal Plates Of Flat-Rolled Products In Coil Thickness>=3 But< 4.75Mm Hot- Rolled,Excl.Pickl	0.1		
125	Iron and Steel	72083830	Sheets Of Flat-Rolled Products In Coils Of A Thickness>=3 But< 4.75Mm Hot- Rolled,Excl.Pickl	259.4	86.9	33.5
126	Iron and Steel	72083840	Strips Of Flat-Rolled Products In Coils Of A Thickness>=3 But< 4.75Mm Hot- Rolled,Excl.Pickl	176.6	41.1	23.3
120	Iron and Steel	72083890	Other Flat-Rolled Products In Coils Of A Thickness>=3 But< 4.75Mm Hot- Rolled,Excl.Pickl	2.9	2.7	93.2
128	Iron and Steel	72083910	Plates Of Flat-Rolled Products In Coils Of A Thickness< 3 Mm Hot-Rolled,Excl.Pickl	0.5		
129	Iron and Steel	72083920	Universal Plates Of Flat-Rolled Products In Coil Thickness< 3 Mm Hot-Rolled,Excl.Pickl	0.0		
130	Iron and Steel	72083930	Sheets Of Flat-Rolled Products In Coils Of A Thickness< 3 Mm Hot-Rolled,Excl.Pickl	724.6	81.7	11.3
131	Iron and Steel	72083940	Strips Of Flat-Rolled Products In Coils Of A Thickness< 3 Mm Hot-Rolled,Excl.Pickl	451.0	82.4	18.3
132	Iron and Steel	72083990	Other Flat-Rolled Products In Coils Of A Thickness< 3 Mm Hot-Rolled,Excl.Pickl	5.6	5.3	94.8
133	Iron and Steel	72084010	Plates Of Flat-Rolled Products In Coils Not Frthr Wrkd Thn Hot-Rolled Wth Patrns In Relief	1.4		
134	Iron and Steel	72084020	Universal Plates Of Flat-Rolled Products In CoilsNot Frthr Wrkd Thn Hot-Rolled Wth Patrns In Relief	0.0		
135	Iron and Steel	72084030	Sheets Of Flat-Rolled Products In Coils Not Frthr Wrkd Thn Hot-Rolled Wth Patrns In Relief	1.8		
135	Iron and Steel	72084040	Strips Of Flat-Rolled Products In Coils Not Frthr Wrkd Thn Hot-Rolled Wth Patrns In Relief	0.0		
137	Iron and Steel	72084090	Other Flat-Rolled Products In Coils Not Frt Hr Wrkd Thn Hot-Rolled Wth Patrns In Relief	0.1		
138	Iron and Steel	72085110	Plates Of Flat-Rolled Products Not In Coils OfThickness Excd 10 Mm Hot-Rolled Pickld	276.2	141.7	51.3
139	Iron and Steel	72085120	Universal Plates Of Flat-Rolled Products Not In Coils Of Thickness Excd 10 Mm Hot- Rolled Pickld	220.9	157.9	71.5
140	Iron and Steel	72085130	Sheets Of Flat-Rolled Products Not In Coils OfThickness Excd 10 Mm Hot-Rolled Pickld	5.4	1.6	28.6
141	Iron and Steel	72085140	Strips Of Flat-Rolled Products Not In Coils OfThickness Excd 10 Mm Hot-Rolled Pickld	0.1		
142	Iron and Steel	72085190	Other Flat-Rolled Products Not In Coils Of Thickness Excd 10 Mm Hot-Rolled Pickld	2.7	0.0	1.5

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	•	EU's share
				Global	EU	(%)
	Iron and Steel	72085210	Plates Of Flat-Rolled Products,Not In Coils Of Thickness>=4.75Mm But <=10Mm Not	55.0	4.6	8.4
143			Furthr Wrkd Thn Hot Rolled Pickled			
	Iron and Steel	72085220	Universal Plates Of Flat-Rolled	24.8	19.8	79.8
			Products,Not In Coils Thickness>=4.75Mm			
			But <=10Mm Not Furthr Wrkd Thn Hot			
144	Iron and Steel	72085230	Rolled Pickled	18.0	0.9	4 1
	Iron and Steer	72085230	Sheets Of Flat-Rolled Products,Not In Coils Of Thickness>=4.75Mm But <=10Mm Not	18.9	0.8	4.1
145			Furthr Wrkd Thn Hot Rolled Pickled			
	Iron and Steel	72085240	Strips Of Flat-Rolled Products, Not In Coils	0.0		
			Of Thickness>=4.75Mm But <=10Mm Not			
146			Furthr Wrkd Thn Hot Rolled Pickled			
	Iron and Steel	72085290	Other Flat-Rolled Products,Not In Coils Of	1.1	0.0	0.9
			Thickness>=4.75Mm But <=10Mm Not			
147		72005240	Furthr Wrkd Thn Hot Rolled Pickled	0.2	0.0	0.0
	Iron and Steel	72085310	Plates Of Flat-Rolled Products,Not In Coils Of Thickness>=3Mm But <4.75Mm Not	0.2	0.0	0.0
148			Furthr Wrkd Thn Hot Rolled Pickled			
140	Iron and Steel	72085320	Universal Plates Of Flat-Rolled	0.0		
		/ _0000_0	Products,Not In Coils Thickness>=3Mm But	010		
			<4.75Mm Not Furthr Wrkd Thn Hot Rolled			
149			Pickled			
	Iron and Steel	72085330	Sheets Of Flat-Rolled Products,Not In Coils	3.7	0.0	0.0
			Of Thickness>=3Mm But <4.75Mm Not			
150			Furthr Wrkd Thn Hot Rolled Pickled			
	Iron and Steel	72085340	Strips Of Flat-Rolled Products,Not In Coils Of Thickness>=3Mm But <4.75Mm Not	0.0		
151			Furthr Wrkd Thn Hot Rolled Pickled			
151	Iron and Steel	72085390	Other Flat-Rolled Products,Not In Coils Of	0.3	0.0	3.0
		/ _000000	Thickness>=3Mm But <4.75Mm Not Furthr	0.0	0.0	0.0
152			Wrkd Thn Hot Rolled Pickled			
	Iron and Steel	72085410	Plates Of Flat-Rolled Products,Not In Coils	0.1	0.0	0.0
			Of Thickness<3Mm Not Frthr Wrkd Thn			
153			Hot Rolled Pickl			
	Iron and Steel	72085420	Universal Plates Of Flat-Rolled	0.0		
154			Products,Not In CoilThickness<3Mm Not Frthr Wrkd Thn Hot Rolled Pickl			
134	Iron and Steel	72085430	Sheets Of Flat-Rolled Products, Not In Coils	3.4	0.1	2.0
		/ 2000 100	Of Thickness<3Mm Not Frthr Wrkd Thn	0.1	0.2	2.0
155			Hot Rolled Pickl			
	Iron and Steel	72085440	Strips Of Flat-Rolled Products, Not In Coils	0.0		
			Of Thickness<3Mm Not Frthr Wrkd Thn			
156			Hot Rolled Pickl			
	Iron and Steel	72085490	Other Flat-Rolled Products, Not In Coils Of	0.8	0.0	0.0
157			Thickness<3Mm Not Frthr Wrkd Thn Hot Rolled Pickl			
	Iron and Steel	72089000	Other Flat Rolled Products, N.E.S.	3.6	0.1	3.9
158					0.1	5.5
	Iron and Steel	72091510	Plates Of Flat Rolled Products In Coils Not Frthrwrkd Thn Cold Rolled Of Thickness	0.1		
159			>=3Mm			
	Iron and Steel	72091520	Sheets Of Flat Rolled Products In Coils Not	1.9	0.3	16.6
			Frthrwrkd Thn Cold Rolled Of Thickness	-		
160			>=3Mm			
	Iron and Steel	72091530	Strips Of Flat Rolled Products In Coils Not	5.9	5.5	92.4
			Frthrwrkd Thn Cold Rolled Of Thickness			
161			>=3Mm			

S. No	Sector	Sector Tariff line	Description (HS8)	India's Expo Millio	•	EU's share
				Global	EU	(%)
162	Iron and Steel	72091590	Other Flat Rolled Products In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness >=3Mm	0.2	0.1	33.3
163	Iron and Steel	72091610	Plates Of Flat Rolled Products In Coils Not Frthrwrkd Thn Cold Rolled Of Thickness >1Mm But <3Mm	0.2		
164	Iron and Steel	72091620	Sheets Of Flat Rolled Products In Coils Not Frthrwrkd Thn Cold Rolled Of Thickness >1Mm But <3Mm	14.1	6.3	44.5
165	Iron and Steel	72091630	Strips Of Flat Rolled Products In Coils Not Frthrwrkd Thn Cold Rolled Of Thickness >1Mm But <3Mm	94.3	60.2	63.9
166	Iron and Steel	72091690	Other Flat Rolled Products In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness >1Mm But <3Mm	16.4	3.7	22.2
167	Iron and Steel	72091710	Plates Of Flat Rolled Products In Coils Not Frthrwrkd Thn Cold Rolled Of Thickness>=0.5Mm But<1Mm	0.2	0.0	0.0
168	Iron and Steel	72091720	Sheets Of Flat Rolled Products In Coils Not Frthrwrkd Thn Cold Rolled Of Thickness>=0.5Mm But<1Mm	18.9	2.0	10.3
169	Iron and Steel	72091730	Strips Of Flat Rolled Products In Coils Not Frthrwrkd Thn Cold Rolled Of Thickness>=0.5Mm But<1Mm	142.9	96.3	67.4
170	Iron and Steel	72091790	Other Flat Rolled Products In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness>=0.5Mm But<1Mm	7.4	0.8	11.2
171	Iron and Steel	72091810	Plates Of Flat Rolled Products In Coils Not Frthrwrkd Thn Cold Rolled Of Thickness < 0.5Mm	0.0		
172	Iron and Steel	72091820	Sheets Of Flat Rolled Products In Coils Not Frthrwrkd Thn Cold Rolled Of Thickness < 0.5Mm	4.8	1.0	21.1
173	Iron and Steel	72091830	Strips Of Flat Rolled Products In Coils Not Frthrwrkd Thn Cold Rolled Of Thickness < 0.5Mm	12.3	11.6	94.2
174	Iron and Steel	72091890	Other Flat Rolled Products In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness < 0.5Mm	0.8	0.8	91.7
175	Iron and Steel	72092510	Plates Of Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness=>3Mm	0.0		
176	Iron and Steel	72092520	Sheets Of Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness=>3Mm	0.3	0.0	0.0
177	Iron and Steel	72092530	Strips Of Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness=>3Mm	0.0		
178	Iron and Steel	72092590	Other Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness=>3Mm	0.0		
179	Iron and Steel	72092610	Plates			
180	Iron and Steel	72092620	Sheets Of Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness >1Mm But <3Mm	1.5	0.0	0.0
180	Iron and Steel	72092630	Strips Of Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness >1Mm But <3Mm	0.0		

S. No	Sector	Sector Tariff Description (HS8) line	Description (HS8)	India's Expo Millio	-	EU's share
				Global	EU	(%)
182	Iron and Steel	72092690	Other Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness >1Mm But <3Mm	0.0	0.0	
183	Iron and Steel	72092710	Plates Of Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness >=0.5Mm But <1 Mm	0.0		
184	Iron and Steel	72092720	Sheets Of Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness >=0.5Mm But <1 Mm	2.2	0.0	0.0
185	Iron and Steel	72092730	Strips Of Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness >=0.5Mm But <1 Mm	0.0		
186	Iron and Steel	72092790	Other Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness >=0.5Mm But <1 Mm	0.0		
187	Iron and Steel	72092810	Plates Of Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness < 0.5Mm	0.0		
188	Iron and Steel	72092820	Sheets Of Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness < 0.5Mm	0.3		
189	Iron and Steel	72092830	Strips Of Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness < 0.5Mm	0.0		
190	Iron and Steel	72092890	Other Flat Rolled Products Not In Coils Not Frthr Wrkd Thn Cold Rolled Of Thickness < 0.5Mm	0.1	0.0	0.0
191	Iron and Steel	72099000	Other:	1.6	1.1	69.2
192	Iron and Steel	72101110	Ots/Mr Type	0.0	0.0	0.0
193	Iron and Steel	72101190	Other Plates, Sheets And Strips	0.7	0.0	4.2
194	Iron and Steel	72101210	Ots/Mr Type	0.0		
195	Iron and Steel	72101290	Other Plates, Sheets, Strips	111.6	29.4	26.3
195	Iron and Steel	72102000	Plated Or Coated With Lead, Including Terne-Plate	0.0	0.0	0.0
197	Iron and Steel	72103010	Corrugated Flat Rolled Products Of Iron/Non Aloy Stl Eletrcly Pltd/Cotd Wth Zinc Of A Wdth Of 600 Mm Or More ,Clad,Pltd/Co	0.3	0.0	0.0
198	Iron and Steel	72103090	Other Flat Rolled Products Of Iron/Non Aloy Stl Eletrcly Pltd/Cotd Wth Zinc Of A Wdth Of 600 Mm Or More ,Clad,Pltd/Co	0.3	0.0	0.0
199	Iron and Steel	72104100	Corugatd Products, Otherws Pltd/Coatd Wth Zinc	12.2	0.0	0.0
200	Iron and Steel	72104900	Other Products Of Iron/Non-Alloy Steel Otherwise Pltd/Cotd Wth Zinc	343.1	158.4	46.2
201	Iron and Steel	72105000	Plated Or Coated With Chromium Oxides Or With Chromium And Chromium Oxides	1.1	0.0	0.0
202	Iron and Steel	72106100	Plated Or Coated With Aluminium-Zinc Alloys	119.1	47.8	40.2
203	Iron and Steel	72106900	Other	0.7	0.0	5.8
204	Iron and Steel	72107000	Painted, Varnished Or Coated With Plastics	286.5	251.2	87.7
205	Iron and Steel	72109010	Lacquered Other Flat-Rolled Products Of Iron/Non Aloy Stl Clad,Pltd Or Cotd,Of Wdth>=600Mm	7.3		

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	-	EU's share
				Global	EU	(%)
206	Iron and Steel	72109090	Other Flat-Rolled Products Of Iron/Non Aloy Stl Clad,Pltd Or Cotd,Of Wdth>=600Mm N.E.S.	72.5	46.8	64.6
207	Iron and Steel	72111300	Rolled On Four Faces Or In A Closed Box Pass, Of A Width Exceeding 150 Mm And A Thickness Of Not Less Than 4 Mm, Not In Coils And Without Patterns In Relief	0.1	0.0	0.0
208	Iron and Steel	72111410	Flats Of Flat-Rolled Products,Of Iron/Non Aloy Stl, Not Frthr Wrkd Thn Ht-Rolled Of Thickness >=4.75Mm	3.6	0.0	0.5
209	Iron and Steel	72111420	Universal Plates Of Flat-Rolled Products,Of Iron/ Non Aloy Stl, Not Frthr Wrkd Thn Ht- Rolled Of Thickness >=4.75Mm	0.0	0.0	0.0
210	Iron and Steel	72111430	Ноорѕ			
211	Iron and Steel	72111440	Sheets Of Flat-Rolled Products,Of Iron/Non Aloy Stl, Not Frthr Wrkd Thn Ht- Rolled Of Thickness >=4.75Mm	0.0	0.0	75.0
212	Iron and Steel	72111450	Strips Of Flat-Rolled Products,Of Iron/Non Aloy Stl, Not Frthr Wrkd Thn Ht-Rolled Of Thickness >=4.75Mm	0.2	0.0	0.0
213	Iron and Steel	72111460	Skelp Of Flat-Rolled Products,Of Iron/Non Aloy Stl, Not Frthr Wrkd Thn Ht-Rolled Of Thickness >=4.75Mm	0.0		
214	Iron and Steel	72111490	Other Flat-Rolled Products,Of Iron/Non Aloy Stl, Not Frthr Wrkd Thn Ht-Rolled Of Thickness >=4.75Mm	0.2	0.0	0.0
215	Iron and Steel	72111910	Flats Of Products,Hot Rolled,Of Thickness<4.75Mm	1.8		
216	Iron and Steel	72111920	Universal Plates Of Hot Rolled,Of Thickness<4.75Mm	0.0		
217	Iron and Steel	72111930	Hoops			
218	Iron and Steel	72111940	Sheets Of Products,Hot Rolled,Of Thickness<4.75Mm	0.6		
219	Iron and Steel	72111950	Strips Of Products,Hot Rolled,Of Thickness<4.75Mm	39.8		
220	Iron and Steel	72111960	Skelp Of Products,Hot Rolled,Of Thickness<4.75Mm	0.0		
221	Iron and Steel	72111990	Other - Not Further Worked Than Cold- Rolled (Cold-Reduced):	1.4	0.0	0.0
222	Iron and Steel	72112310	Flats Of Flat-Rolled Products Of Iron/Non- Aloy Stl Not Frthr Wrkd Thn Cold-Rolled CoNotng By Wt < 0.25% Of Crbn	0.0		
223	Iron and Steel	72112320	Universal Plates Of Flat-Rolled Products Of Iron/ Non-Aloy Stl Not Frthr Wrkd Thn Cold-Rolled CoNotng By Wt < 0.25% Of Crbn	0.0	0.0	
224	Iron and Steel	72112330	Hoops			
225	Iron and Steel	72112340	Sheets Of Flat-Rolled Products Of Iron/Non-Aloy Stl Not Frthr Wrkd Thn Cold-Rolled CoNotng By Wt < 0.25% Of Crbn	0.1		
	Iron and Steel	72112350	Strips Of Flat-Rolled Products Of Iron/Non- Aloy Stl Not Frthr Wrkd Thn Cold-Rolled	8.0	0.9	11.6
226	Iron and Steel	72112390	CoNotng By Wt < 0.25% Of Crbn Other Flat-Rolled Products Of Iron/Non- Aloy Stl Not Frthr Wrkd Thn Cold-Rolled	0.6	0.0	0.0
227			CoNotng By Wt < 0.25% Of Crbn			

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	•	EU's share
				Global	EU	(%)
228	Iron and Steel	72112910	Flats Of Other Flat-Rolled Products Of Iron/Non Aloy Stl Not Frthr Wrkd Thn Cold-Rolled (Excl 7211.23)	0.2		
229	Iron and Steel	72112920	Universal Plates			
230	Iron and Steel	72112930	Hoops Of Flat-Rolled Products Of Iron/Non Aloy Stl Not Frthr Wrkd Thn Cold-Rolled (Excl 7211.23)	0.0		
231	Iron and Steel	72112940	Sheets Of Flat-Rolled Products Of Iron/Non Aloy Stl Not Frthr Wrkd Thn Cold-Rolled (Excl 7211.23)	0.3	0.0	13.3
231	Iron and Steel	72112950	(EXCL7211.23) Strips Of Flat-Rolled Products Of Iron/Non Aloy Stl Not Frthr Wrkd Thn Cold-Rolled (Excl 7211.23)	20.1	2.5	12.5
233	Iron and Steel	72112960	Skelp Of Flat-Rolled Products Of Iron/Non Aloy Stl Not Frthr Wrkd Thn Cold-Rolled (Excl 7211.23)	0.0		
234	Iron and Steel	72112990	Other Flat-Rolled Products Of Iron/Non Aloy Stl Not Frthr Wrkd Thn Cold-Rolled (Excl 7211.23)	9.7	1.3	13.4
235	Iron and Steel	72119011	Of Boiler Quality			
236	Iron and Steel	72119012	Universal Plates Of High Tensile Quality	0.0		
237	Iron and Steel	72119013	Of Ship Building Quality			
238	Iron and Steel	72119090	Other	3.2	0.3	10.7
239	Iron and Steel	72121010	Ots/Mr Type	0.2	0.0	4.2
240	Iron and Steel	72121090	Other	0.8	0.0	5.0
241	Iron and Steel	72122010	Corrugated Flat-Rolled Products Of Iron/Non Aloy Stl Of Width < 600Mm Electcly Plated /Cotd Wth Zinc	0.2		
242	Iron and Steel	72122090	Other Flat-Rolled Products Of Iron/Non Aloy Stl Of Width < 600Mm Electcly Plated /Cotd Wth Zinc	0.3	0.0	3.2
243	Iron and Steel	72123010	Corrugated	0.0	0.0	0.0
244	Iron and Steel	72123090	Other Products Otherwse Pltd/Coatd Wth Zinc	14.0	3.1	22.3
245	Iron and Steel	72124000	Painted, Varnished Or Coated With Plastic	12.0	1.0	8.7
246	Iron and Steel	72125010	Products,Pltd/Coatd Wth Lead	0.2	0.0	0.0
247	Iron and Steel	72125020	Lacquered	0.0		
248	Iron and Steel	72125090	Other	5.0	1.1	21.1
249	Iron and Steel	72126000	Clad Flat-Rlld Products Of Iron/Non-Alloy Stl	0.7	0.1	8.2
250	Iron and Steel	72131010	Of Free Cutting Steel	1.3	0.2	14.0
251	Iron and Steel	72131090	Other	0.4	0.0	0.0
252	Iron and Steel	72132010	Electrode Quality			
253	Iron and Steel	72132020	Cold Heading Quality Bar And Rods Of Free Cutting Steel In Wound Coils	0.1	0.0	0.0
254	Iron and Steel	72132090	Other Bars And Rods Of Free Cuting Steel	7.9	1.9	24.2
255	Iron and Steel	72139110	Other Bars And Rods Of Free Cuting Steel Electrode Quality	51.8	12.0	23.2
256	Iron and Steel	72139120	Other Bars And Rods Of Free Cuting Steel Cold Heading Quality	0.0		
250	Iron and Steel	72139190	Other	240.4	63.7	26.5
258	Iron and Steel	72139910	Other Bars And Rods Of Free Cuting Steel Electrode Quality	0.0		

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	•	EU's share
				Global	EU	(%)
259	Iron and Steel	72139920	Other Bars And Rods Of Free Cuting Steel Cold Heading Quality	0.2		
260	Iron and Steel	72139990	Other	11.1	0.0	0.2
261	Iron and Steel	72141010	Spring Steel Quality	0.2	0.0	0.0
262	Iron and Steel	72141090	Other Forged Bars And Rods	53.4	32.9	61.6
263	Iron and Steel	72142010	Spring Steel Quality	0.3		
263	Iron and Steel	72142090	Other	136.8	5.7	4.2
265	Iron and Steel	72143000	Other, Of Free Cutting Steel - Other:	1.0	0.0	0.0
265	Iron and Steel	72149110	Mild Steel Bright Bar	1.9	0.0	0.0
267	Iron and Steel	72149190	Other	14.4	0.3	1.9
267	Iron and Steel	72149910	Of Spring Steel Quality	0.1		
269	Iron and Steel	72149990	Other	25.5	2.5	9.6
209	Iron and Steel	72151000	Of Free-Cutting Steel, Not Further Worked	2.3	0.0	0.4
270		70455040	Than Cold-Formed Or Cold-Finished	16.0		2.4
271	Iron and Steel	72155010	Mild Steel Bright Bar	16.9	0.4	2.4
272	Iron and Steel	72155090	Other	16.6	0.1	0.7
273	Iron and Steel	72159010	Plated Or Coated With Zinc	1.7	0.1	5.4
274	Iron and Steel	72159020	Plated Or Coated With Other Base Metals	24.7	2.1	8.4
275	Iron and Steel Iron and Steel	72159090 72161000	Other U, I Or H Sections, Not Further Worked	110.2 3.5	4.3 0.3	3.9 7.1
276			Than Hot-Rolled, Hot-Drawn Or Extruded Of A Height Of Less Than 80 Mm: - L Or T Sections, Not Further Worked Than Hot- Rolled, Hot-Drawn Or Extruded, Of A Height Of Less Than 80 Mm:			
277	Iron and Steel	72162100	L-Sctns,Ht-Rlld Ht-Drwn Of Height<80Mm	5.7	0.0	0.2
278	Iron and Steel	72162200	T Sections - U, I Or H Sections, Not Further Worked Than Hot-Rolled, Hot-Drawn Or Extruded Of A Height Of 80 Mm Or More:	0.5	0.1	10.2
279	Iron and Steel	72163100	U-Sctns,Ht-Rlld,Ht-Drwn Of Height>=80 Mm	10.4	0.0	0.0
280	Iron and Steel	72163200	I-Sctns,Ht-Rlld,Ht-Drwn Of Height>=80 Mm	95.6	8.8	9.2
281	Iron and Steel	72163300	H-Sctns,Ht-Rlld,Ht-Drwn Of Height>=80 Mm	36.6	7.4	20.2
282	Iron and Steel	72164000	L Or T Sections, Not Further Worked Than Hot-Rolled, Hot-Drawn Or Extruded, Of A Height Of 80 Mm Or More	3.8	0.0	0.0
283	Iron and Steel	72165000	Other Angles, Shapes And Sections, Not Further Worked Than Hot-Rolled, Hot- Drawn Or Extruded - Angles, Shapes And Sections, Not Further Worked Than Cold- Formed Or Cold-Finished:	33.1	4.5	13.6
284	Iron and Steel	72166100	Obtained From Flat-Rolled Products	2.3	0.0	1.7
285	Iron and Steel	72166900	Other - Other:	3.4	0.0	0.6
286	Iron and Steel	72169100	Cold-Formed Or Cold-Finished From Flat Rolled Products	1.1	0.0	1.8
287	Iron and Steel	72169910	Plated Or Coated With Zinc	2.3	0.1	3.8
288	Iron and Steel	72169920	Plated Or Coated With Base Metals Other Than Zinc	0.1	0.0	0.0
289	Iron and Steel	72169930	Slotted Angles And Slotted Channels	0.9	0.0	0.0
290	Iron and Steel	72169940	Forged	0.0	0.0	

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	• •	EU's share
				Global	EU	(%)
291	Iron and Steel	72169990	Other N.E.S.	4.9	0.1	1.4
292	Iron and Steel	72171010	Of A Thickness Of 18 Swa And Below	15.3	0.7	4.3
293	Iron and Steel	72171020	Of A Thickness Above 18 Swa But Upto 26 Swa	7.0	2.1	30.0
294	Iron and Steel	72171030	Of A Thickness Above 26 Swa	1.8	0.1	3.3
295	Iron and Steel	72172010	Of A Thickness Of 18 Swa And Below	21.3	0.7	3.1
296	Iron and Steel	72172020	Of A Thickness Above 18 Swa But Upto 26 Swa	6.6	1.1	17.3
297	Iron and Steel	72172030	Of A Thickness Above 26 Swa	0.3	0.0	0.0
298	Iron and Steel	72173010	Of A Thickness Of 18 Swa And Below	3.9	0.2	5.9
299	Iron and Steel	72173020	Of A Thickness Above 18 Swa But Upto 26 Swa	3.9	0.2	4.6
300	Iron and Steel	72173030	Of A Thickness Above 26 Swa	0.4	0.4	90.7
301	Iron and Steel	72179011	Shpd And Prfld Wire Of Crss-Sctn-Hlf Round	0.0		
302	Iron and Steel	72179012	Shaped And Profiled Wire Of Cross Section -Flat And Rectangular	0.3	0.0	0.0
303	Iron and Steel	72179013	Shpd And Prfld Wire Of Crss-Sctn ( Z ) Shpd	0.0		
304	Iron and Steel	72179019	Shpd And Prfld Wire Of Crss Sctn-Other Shps	0.1	0.0	0.0
305	Iron and Steel	72179091	Other Wire Of High Tensile Quality	0.9		
306	Iron and Steel	72179092	Other Wire Of Electrode Quality	0.0	0.0	
307	Iron and Steel	72179093	Electric Resistance Wire (Including Electric Resistance Heating Wire)	0.0		
308	Iron and Steel	72179099	Other - Iii – Stainless Steel	4.5	1.1	24.6
309	Iron and Steel	72181000	Ingots And Other Primary Forms Of Stainless Steel	3.4	0.7	20.4
310	Iron and Steel	72189100	Semi Finished Products Of Stnls Stl Of Rectangular (Other Thn Sqr) Cros-Sctn	0.1	0.1	81.8
311	Iron and Steel	72189910	Billets	49.3	6.7	13.6
312	Iron and Steel	72189990	Other	4.8	4.0	83.4
313	Iron and Steel	72191111	Not Exceeding 14 Mm	0.1	0.0	0.0
314	Iron and Steel	72191112	Exceeding 14 Mm	0.4	0.1	37.8
315	Iron and Steel	72191190	Other Chromium Type N.E.S.	0.5	0.0	0.0
316	Iron and Steel	72191200	Of A Thickness Of 4.75 Mm Or More But Not Exceeding 10 Mm	24.8	13.9	55.8
317	Iron and Steel	72191300	Of A Thickness Of 3 Mm Or More But Less Than 4.75 Mm	20.4	6.1	30.0
318	Iron and Steel	72191400	Of A Thickness Of Less Than 3 Mm - Not Further Worked Than Hot-Rolled, Not In Coils:	20.8	0.3	1.2
319	Iron and Steel	72192111	Universal Plts Of Stainless Stl/Heat Rstngstl,Chromium Type<14 But>10 Mm	0.6		
320	Iron and Steel	72192112	Below 14 Mm But Exceeding 10 Mm - Universal Plates Of Stainless Steel/Heat Resisting Steel, Nickel Chromium Austenitic Type	1.2	0.2	14.7
321	Iron and Steel	72192121	Univrsl Plts Of Stnls Stl/Heat Rstng Stl Nckl Chrm AstNotc Type,<14 Mm But>10 Mm	12.1	2.4	19.5
322	Iron and Steel	72192122	Univrsl Plts Of Stnls Stl/Heat Rstng Stl, Nickl Chromium Austenitic Type,>=14 Mm	92.1	20.2	22.0
323	Iron and Steel	72192131	Other Chromium Type,Thickness>10 But<14Mm	0.0		

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	-	EU's share
				Global	EU	(%)
324	Iron and Steel	72192132	Exceeding 14 Mm - Other Nickel Chromium Austenitic Type:	0.0		
325	Iron and Steel	72192141	Other Nckl Chrm AustNotc Tpe >10 Mm Bt <14Mm	0.1	0.0	0.0
326	Iron and Steel	72192142	Other Nckl Chrm AustNotc Tpe Thickness >=14Mm	0.5		
327	Iron and Steel	72192190	Other Nckl Chrm AustNotc Type N.E.S.	0.7	0.0	5.8
328	Iron and Steel	72192211	Chromium Type,Of Thickness >=4.75 But<10Mm	2.5	1.1	44.8
329	Iron and Steel	72192212	Nickel Chromium Austenitic Type	54.6	16.4	30.0
330	Iron and Steel	72192219	Other - Other	0.7	0.0	0.0
331	Iron and Steel	72192291	Other Universal Plats Of Stainless Stl Or Heatresistance Stl Of Chromium Type	0.0		
332	Iron and Steel	72192292	Other Universal Plats Of Stainless Stl Or Heatresistance Stl Of Nckl Chrm AustNotc Type	0.0		
333	Iron and Steel	72192299	Other Universal Plats Of Stainless Stl Or Heatresistance Stl Of Other N.E.S.	0.4	0.0	0.0
334	Iron and Steel	72192310	Hot-Rolled Chromium Type	1.0	0.8	75.5
335	Iron and Steel	72192320	Nickel Chromium Austenitic Type	18.8	3.6	19.3
336	Iron and Steel	72192390	Other	0.4	0.0	0.0
337	Iron and Steel	72192411	Chromium Type Of Thickness Below 0.35Mm	0.0		
338	Iron and Steel	72192412	Chromium Typ Of Thickness >0.35Mm And < 0.56Mm	0.1		
339	Iron and Steel	72192413	Chromium Typ Of Thickness >0.56Mm And < 0.90Mm	0.0		
340	Iron and Steel	72192419	Other - Nickel Chromium Austenitic Type Of A Thickness:	0.3	0.3	96.2
341	Iron and Steel	72192421	Below 0.35 Mm			
342	Iron and Steel	72192422	Nckl Chrm AustNotc Typ Of Thickness >0.35Mm And <0.56Mm	0.0		
343	Iron and Steel	72192423	0.56 Mm And Above But Below 0.90 Mm			
344	Iron and Steel	72192429	Other Nckl Chrm AustNotc Type N.E.S.	0.1		
345	Iron and Steel	72192490	Other - Not Further Worked Than Cold- Rolled (Cold Reduced):	0.0	0.0	0.0
346	Iron and Steel	72193111	Not Exceeding 14 Mm	0.0		
347	Iron and Steel	72193112	Exceeding 14 Mm - Nickel Chromium Austenitic Type:			
348	Iron and Steel	72193121	Not Exceeding 14 Mm	9.3	7.6	81.7
349	Iron and Steel Iron and Steel	72193122 72193190	Nickel Chromium Austenitic Type>14 Mm Other Cold-Rolled Products Of Thickness	0.0	0.0	14.7
350	Iron and Steel	72193210	>= 4.75Mm N.E.S. Cold-Rolled,Chromium Type	2.2		63.1
351					1.4	
352	Iron and Steel Iron and Steel	72193220 72193290	Nickel Chromium Austenitic Type Other Cold-Rolled Products Of	54.5 3.7	25.5	46.8
353			Thickness>=3Mm But < 4.75Mm N.E.S.			
354	Iron and Steel	72193310	Chromium Type	22.6	6.6	29.2
355	Iron and Steel	72193320	Nickel Chromium Austenitic Type	117.0	54.4	46.5
356	Iron and Steel	72193390	Other Cold Rolled Products Of Thickness >1Mm But < 3Mm N.E.S.	12.5	0.1	0.5
357	Iron and Steel	72193410	Chromium Type	30.7	5.7	18.7

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	-	EU's share
				Global	EU	(%)
358	Iron and Steel	72193420	Nickel Chromium Austenitic Type	47.4	27.6	58.2
359	Iron and Steel	72193490	Other	7.1	0.0	0.0
360	Iron and Steel	72193510	Chromium Type	3.9	0.2	5.4
361	Iron and Steel	72193520	Nickel Chromium Austenitic Type	4.8	1.2	26.1
362	Iron and Steel	72193590	Other	2.1	0.0	0.5
363	Iron and Steel	72199011	Thickness More Than 4.75 Mm, Worked	10.1	8.4	83.4
364	Iron and Steel	72199012	Thickness 3 Mm To 4.75 Mm, Worked	37.2	28.6	77.1
365	Iron and Steel	72199013	Thickness Less Than 3 Mm, Worked	99.0	75.5	76.3
366	Iron and Steel	72199090	Other Sheets And Plates N.E.S.	1.8	0.1	4.5
367	Iron and Steel	72201110	Skelp (Strips For Pipes And Tubes) - Strips For Pipes And Tubes (Other Than Skelp):	0.1	0.0	0.0
368	Iron and Steel	72201121	Strips For Pipes And Tubes(Other Thn Skeip), Chromium Type	3.2	1.4	43.7
369	Iron and Steel	72201122	Strips For Pipes And Tubes (Other Thn Skelp) Nckl Chrm AustNotc Type Thickness>=4.75Mm	1.4	1.2	87.6
370	Iron and Steel	72201129	Strips For Pipes And Tubes (Other Thn Skelp) Other Types Thickness>=4.75Mm	0.1	0.0	0.0
371	Iron and Steel	72201190	Strips For Pipes And Tubes (Other Thn Skelp) Others N.E.S. Thickness >=4.75Mm	39.6	24.5	61.9
372	Iron and Steel	72201210	Skelp (Strips For Pipes And Tubes) - Strips For Pipes And Tubes (Other Than Skelp):	0.0	0.0	0.0
373	Iron and Steel	72201221	Strips For Pipes And Tubes(Other Than Skelp)Chromium Type	0.0	0.0	0.0
374	Iron and Steel	72201222	Strips For Pipes And Tubes(Other Than Skelp)Nickel Chromium Austenitic Type	0.0	0.0	
375	Iron and Steel	72201229	Strips For Pipes And Tubes (Other Thn Skelp) Other Types Thickness<4.75Mm	0.1	0.0	20.0
376	Iron and Steel	72201290	Strips For Pipes And Tubes (Other Thn Skelp) Others N.E.S. Thickness <4.75Mm	2.3	0.3	12.7
377	Iron and Steel	72202010	Skelp For Pipes And Tubes - Strips For Pipses And Tubes (Other Than Skelp)	0.1		
378	Iron and Steel	72202021	Strips For Pipes And Tubes(Other Than Skelp)Chromium Type	48.0	9.4	19.5
379	Iron and Steel	72202022	Strips For Pipes And Tubes(Other Than Skelp) Nickel Chromium Austenitic Type	93.3	31.4	33.7
380	Iron and Steel	72202029	Strips For Pipes And Tubes(Other Thn Skelp) Other Types	38.3	15.7	41.1
381	Iron and Steel	72202090	Strips For Pipes And Tubes(Other Thn Skelp) Other N.E.S.	18.3	2.6	14.2
382	Iron and Steel	72209010	Skelp (Strips For Pipes And Tubes) - Strips For Pipes And Tubes (Other Than Skelp):	0.1		
383	Iron and Steel	72209021	Chromium Type			
384	Iron and Steel	72209022	Stainless Steel Other Than Skelp,Nickel Chromium Austenitic Type	0.0		
385	Iron and Steel	72209029	Stainless Stl Other Thn Skelp Of Other Type	0.1	0.0	0.0
386	Iron and Steel	72209090	Stainless Stl Other Thn Skelp Of Other N.E.S	3.1	0.8	26.1
387	Iron and Steel	72210011	Chromium Type	15.0	10.1	67.4
388	Iron and Steel	72210012	Nickel Chromium Austenitic Type	51.0	26.7	52.5
389	Iron and Steel	72210019	Other	0.6	0.0	0.0
390	Iron and Steel	72210090	Other	146.0	103.4	70.8

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	-	EU's share
				Global	EU	(%)
391	Iron and Steel	72221111	Chromium Type	36.7	15.6	42.6
392	Iron and Steel	72221112	Nickel Chromium Austenitic Type	5.3	5.0	95.1
393	Iron and Steel	72221119	Other -Other	93.3	67.7	72.6
394	Iron and Steel	72221191	Others-Chromium Type	0.0	0.0	0.0
395	Iron and Steel	72221192	Others-Nickel Chromium Austenitic Type	8.6	7.0	81.0
396	Iron and Steel	72221199	Others N.E.S.	8.0	4.9	60.9
397	Iron and Steel	72221911	Chromium Type	0.0		
398	Iron and Steel	72221912	Nickel Chromium Austenitic Type	0.4	0.0	0.0
399	Iron and Steel	72221919	Other - Other:	7.9	5.1	64.2
400	Iron and Steel	72221991	Others Chromium Type	0.0	0.0	66.7
401	Iron and Steel	72221992	Others Nickel Chromium Austenitic Type	37.3	19.8	53.2
402	Iron and Steel	72221999	Other Bars And Rods Not Frthrwrkd Thn Ht Rolled Ht-Drwn/Extruded Other Thn Circlr Crs Sctn N.E.S.	60.0	48.2	80.3
403	Iron and Steel	72222011	Chromium Type	51.7	22.4	43.3
404	Iron and Steel	72222012	Nickel Chromium Austenitic Type	367.5	169.9	46.2
405	Iron and Steel	72222019	Other- Other:	20.2	2.4	11.7
406	Iron and Steel	72222091	Others-Chromium Type	0.1	0.0	80.0
407	Iron and Steel	72222092	Others-Nickel Chromium Austenitic Type	0.4	0.3	68.2
408	Iron and Steel	72222099	Other	13.7	3.8	28.1
409	Iron and Steel	72223011	Chromium Type	10.9	5.2	47.8
410	Iron and Steel	72223012	Nickel Chromium Austenitic Type	195.6	93.4	47.7
411	Iron and Steel	72223019	Other Bars And Rods Of Other Type	0.6	0.0	5.0
412	Iron and Steel	72223091	Others-Chromium Type	0.0		
413	Iron and Steel	72223092	Others-Nickel Chromium Austenitic Type	0.0		
414	Iron and Steel	72223099	Other Bars And Rods N.E.S.	8.7	7.4	84.5
415	Iron and Steel	72224010	Of Thickness Of 80 Mm And Above	0.5	0.0	6.5
416	Iron and Steel	72224020	Of Below 80 Mm	179.7	46.5	25.9
417	Iron and Steel	72230010	Electrode Quality Wire Of Stainless Steel	35.5	13.4	37.8
418	Iron and Steel	72230091	Wire Of Stainls Stl Thicker Than 1.5 Mm	311.7	135.4	43.4
419	Iron and Steel	72230092	Of Thickness Of 0.46 Mm And Above But Not Exceeding 1.5 Mm	99.6	22.4	22.5
420	Iron and Steel	72230099	Wire Of Stnls Stl Of Thickns < 0.46 Mm	55.3	22.3	40.3
421	Iron and Steel	72241000	Ingots And Other Primary Forms	5.8	0.9	15.3
422	Iron and Steel	72249010	Of Tool Steel Quality	0.1	0.0	0.0
423	Iron and Steel	72249020	Of Die Steel Quality	0.0		
424	Iron and Steel	72249030	Of Cobalt Bearing High Speed Steel Quality	0.1		
425	Iron and Steel	72249040	Forged Blanks Of Alloy Steel - Other:	0.9	0.4	39.1
426	Iron and Steel	72249091	Steel Billets	5.9	5.9	100.0
427	Iron and Steel	72249099	Other	3.5	1.6	44.9
428	Iron and Steel	72251100	Grain-OrieNoted	43.5	13.8	31.7
429	Iron and Steel	72251910	Hot Rolled	8.8		
430	Iron and Steel	72251920	Flat-Rolled Products Of Silicon Elctrcl Steel Other Than Grain OrieNoted: Cold Rolled	21.1	16.3	77.2
431	Iron and Steel	72251990	Other Flat-Rolled Products Of Silicon Elctrcl Steel	12.5	9.8	78.3

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	•	EU's share
				Global	EU	(%)
432	Iron and Steel	72253010	Other Ht-Rolled Products Of Sprng Stl In Coils	0.0		
433	Iron and Steel	72253090	Other Hot-Rolled Products In Coils	769.7	46.7	6.1
434	Iron and Steel	72254011	Boiler Quality Of Thickness>4.75 Mm	0.0		
	Iron and Steel	72254012	Pressure Vessel Quality Of Thickness>4.75	3.8	1.0	26.9
435			Mm			
436	Iron and Steel	72254013	High Tensile Qulty Of Thickness>4.75 Mm	21.2	0.0	0.0
437	Iron and Steel	72254019	Other Qulty Of Thickness>4.75 Mm	24.9	0.2	0.7
438	Iron and Steel	72254020	Of A Thickness Of 3 Mm And Above But Not Exceeding 4.75 Mm	0.5		
439	Iron and Steel	72254030	Of A Thickness Of Below 3 Mm	0.0		
440	Iron and Steel	72255010	Of A Thickness Of Less Than 3 Mm	48.6	29.1	60.0
441	Iron and Steel	72255020	Of A Thickness Of 3 Mm To 4.75 Mm	0.0	0.0	
442	Iron and Steel	72255030	Of A Thickness Of Above 4.5 Mm - Other:	0.0		
443	Iron and Steel	72259100	Flat-Rolled Products Of Other Alloy Steel Electrolitically Pltd/Cotd Wth Zinc	0.5	0.5	100.0
444	Iron and Steel	72259200	Otherwise Plated Or Coated With Zinc	35.0	16.7	47.7
445	Iron and Steel	72259900	Other Flat-Rolled Products Of Other Alloy- Steel	169.9	108.1	63.6
446	Iron and Steel	72261100	Grain-OrieNoted	42.4	8.8	20.7
447	Iron and Steel	72261910	Hot Rolled	0.0		
448	Iron and Steel	72261920	Flat-Rolled Products Of Silicon Elctrcl Steel Other Tan Grain OrieNoted: Cold Rolled	0.1	0.1	70.0
449	Iron and Steel	72261990	Other Flat-Rolled Products Of Silicon Elctrcl Steel	1.9	0.0	0.0
450	Iron and Steel	72262011	In Coils	2.7		
451	Iron and Steel	72262012	Other - Cold-Rolled	0.0		
452	Iron and Steel	72262021	In Coils	0.1		
453	Iron and Steel	72262022	Other	0.0		
454	Iron and Steel	72262030	Hoops And Strips: - Other	0.0		
455	Iron and Steel	72269110	Of A Thickness Of Below 2 Mm	0.0	0.0	0.0
455	Iron and Steel	72269120	Of A Thickness Of 3 Mm And Above But	0.0		
456			Not Exceeding 4.75 Mm			
457	Iron and Steel	72269130	High Tensile Quality Of A Thickness Of Above 4.75 Mm			
458	Iron and Steel	72269190	Other	0.2	0.0	0.0
459	Iron and Steel	72269210	Of A Thickness Of Below 3 Mm	0.2	0.1	63.2
460	Iron and Steel	72269220	Of A Thickness Of 3 Mm And Above But Not Exceeding 4.75 Mm			
461	Iron and Steel	72269230	Of A Thickness Of Above 4.75 Mm	0.0		
462	Iron and Steel	72269910	Products Of A Thickness>4.75 Mm,Wrkd	0.0	0.0	
463	Iron and Steel	72269920	Of A Thickness Of Above 3 Mm And But Not Exceeding 4.75 Mm	0.0		
464	Iron and Steel	72269930	Of A Thickness Of Below 3 Mm	0.2	0.0	0.0
465	Iron and Steel	72269940	Skelp (Strips For Pipes And Tubes) - Hoops And Strips	0.0		
466	Iron and Steel	72269951	Hot Rolled			
400	Iron and Steel	72269952	Other Hoops And Strips,Cold-Rolled	0.0	0.0	100.0
468	Iron and Steel	72269953	Other Hoops And Strips,Cold-Rolled Of Spring Steel,Other Thn Skelp	0.0	0.0	0.0

S. No	Sector	Tariff line	Description (HS8)	India's Exports (US\$ Million)		EU's share
				Global	EU	(%)
469	Iron and Steel	72269960	Skelps And Strips For Razor Blades And Saw Blades	0.0		
470	Iron and Steel	72269990	Other Flat-Rolled Products Of Other Aloy Stl Of Wdth < 600Mm N.E.S.	11.8	8.8	74.6
471	Iron and Steel	72271000	Of High Speed Steel	0.0		
472	Iron and Steel	72272000	Of Silico-Manganese Steel	0.4		
473	Iron and Steel	72279010	Of Valve Spring Steel Quality	0.2	0.1	43.8
474	Iron and Steel	72279020	Of Other Spring Steel Quality	0.1		
475	Iron and Steel	72279030	Of Ball Bearing Quality	0.0		
476	Iron and Steel	72279040	Of Cold Heading Quality	0.1		
477	Iron and Steel	72279050	Lead-Free Cutting Quality	0.0		
478	Iron and Steel	72279060	Sulphur Free Cutting Quality	0.1		
479	Iron and Steel	72279090	Other Bars And Rods, Ht-Rlld In Irregurarly Wound Coils Of Other Alloy Steel	64.2	8.1	12.6
480	Iron and Steel	72281010	Bright Bars	1.2	0.1	8.5
481	Iron and Steel	72281090	Other	2.2	0.2	11.1
482	Iron and Steel	72282000	Other Bars Androds Of Silico Manganese Steel	2.4		
483	Iron and Steel	72283011	Of Alloy Tool Steel	0.2	0.0	5.0
484	Iron and Steel	72283019	Other - Other:	22.2	7.9	35.6
485	Iron and Steel	72283021	Of Lead Bearing Steel	0.1		
486	Iron and Steel	72283022	Of Spring Steel	24.3	0.0	0.1
487	Iron and Steel	72283023	Of Sulphur Bearing Steel	0.7		
488	Iron and Steel	72283024	Of Tool And Die Steel	1.2	0.7	61.7
489	Iron and Steel	72283029	Other	57.9	23.2	40.2
490	Iron and Steel	72284000	Other Bars And Rods, Not Further Worked Than Forged	4.4	0.1	2.7
491	Iron and Steel	72285010	Other Cold Formd/Cold Fnshd Bars And Rods Of Engine Valves And Cold Heading Stl	11.8	3.3	28.0
492	Iron and Steel	72285090	Other	3.9	1.6	39.8
493	Iron and Steel	72286011	Of Alloy Tool Steel	0.1	0.0	0.0
494	Iron and Steel	72286012	Other - Other:	15.8	3.5	22.0
495	Iron and Steel	72286091	Lead Bearing Steel	0.0		
496	Iron and Steel	72286092	Spring Steel	0.0	0.0	0.0
497	Iron and Steel	72286093	Sulphur Bearing Steel			
498	Iron and Steel	72286094	Tool And Die Steel	1.2	1.1	96.6
499	Iron and Steel	72286099	Other	3.4	0.0	0.0
500	Iron and Steel	72287011	Of 80 Mm Or More	3.2	0.0	0.0
501	Iron and Steel	72287012	Of Less Than 80 Mm - Not Further Worked Than Cold-Formed Or Cold- Finished	1.1		
502	Iron and Steel	72287021	Of 80 Mm Or More	0.5		
502	Iron and Steel	72287022	Of Less Than 80 Mm	0.0		
503	Iron and Steel	72288010	Of Alloy Steel	0.1	0.0	0.0
505	Iron and Steel	72288020	Of Non Alloy Steel, Forged	0.1		
505	Iron and Steel	72288090	Other Hollow Drill Bars And Rods	0.3	0.0	0.0

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	-	EU's share
				Global	EU	(%)
507	Iron and Steel	72292000	Wire Of Other Alloy Silico Manganese	1.5	0.1	8.0
507 508	Iron and Steel	72299011	Steel Tinned Wire,Not Insulated	0.0	0.0	100.0
508	Iron and Steel	72299012	Bronze Coated Wire, Not Insulated	0.0		
510	Iron and Steel	72299013	Trapezoidal Wire			
510	Iron and Steel	72299014	Half Round Wire			
512	Iron and Steel	72299015	Crimped Wire, Not Insulated	0.0		
513	Iron and Steel	72299016	Copper Coated Wire - Electrode Quality, Wire Rope Quality And Acsr Quality:	6.6	0.0	0.3
513	Iron and Steel	72299021	Electrode Quality Wire Not Insulated	0.3	0.0	0.0
515	Iron and Steel	72299022	Wire Rope Quality, Not Insulated	0.0		
	Iron and Steel	72299023	Acsr Quality - Wire (Excluding Wire Type Lead), Spring, High Tensile, Hardened And	0.0		
516	Iron and Steel	72299031	Tempered Wires, Not Insulated: Wire(Excl Wire Type Lead),Not Insulated	0.0		
517	Iron and Steel	72299031	Spring Wire, Not Insulated	5.3	0.1	1.3
518	Iron and Steel	72299033	High Tensile Wire, Not Insulated	0.1	0.1	0.0
519	Iron and Steel	72299034	Hardened And Tempered Wire,Not	0.0	0.0	0.0
520	I on and Steel	72299034	Insulated	0.0		
521	Iron and Steel	72299040	Other Wire - Shaped And Profiled Wires Of Cross-Section:	0.7	0.0	4.2
522	Iron and Steel	72299051	Shpd And Prfld Wires Of Crss-Sctn Hlf- Round	0.0		
523	Iron and Steel	72299052	Shaped And Profiled Wires Of Cross- Sectionflat And Rectangular	0.0		
524	Iron and Steel	72299053	'L'Shape			
525	Iron and Steel	72299054	'Z' Shape			
526	Iron and Steel	72299059	Shpd And Prfld Wires Of Crss-Sctn-Other Shape	0.6		
527	Iron and Steel	72299060	Electric Resistance Wire (Including Electric Resistance Heating Wire)	0.0		
528	Iron and Steel	72299070	Electrode Quality Wire Not Insulated	0.0	0.0	
529	Iron and Steel	72299090	Other	6.1	0.8	13.8
530	Steel Products	73011000	Sheet Piling	5.5	0.4	7.3
531	Steel Products	73012010	Steel Slotted Angles	0.6	0.0	6.9
532	Steel Products	73012090	Other	13.4	0.8	6.1
533	Steel Products	73021010	Railway Rails	1.4	0.0	0.7
534	Steel Products	73021020	Tramway Rails	0.0	0.0	0.0
535	Steel Products	73021090	Other Rails	2.5	0.1	3.7
536	Steel Products	73023000	Switch Blades, Crossing Frogs, PioNot Rods And Other Crossing Pieces	23.4	0.6	2.5
537	Steel Products	73024000	Fish-Plates And Sole Plates	2.6	0.1	5.0
538	Steel Products	73029010	Material For Joining Or Fixing Rails	2.1	0.0	0.0
539	Steel Products	73029090	Other	11.8	0.7	6.3
540	Steel Products	73030010	Rain Water Pipe	0.3	0.2	75.9
541	Steel Products	73030020	Soil Pipe	0.5	0.0	5.9
542	Steel Products	73030030	Spun Pipe	180.7	58.7	32.5
543	Steel Products	73030090	Other	6.5	0.0	0.5

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	-	EU's share
				Global	EU	(%)
544	Steel Products	73041110	Line Pipe Of A Kind Used For Oil And Gas Pipelines:Of Stainless Steel: Tubes And Pipes	15.6	5.3	33.7
545	Steel Products	73041120	Blanks For Tubes And Pipes Made Of Iron	0.0	0.0	0.0
546	Steel Products	73041190	Other	4.0	0.9	23.4
547	Steel Products	73041910	Other:Tubes And Pipes	136.1	4.5	3.3
548	Steel Products	73041920	Blanks For Tubes And Pipes Made Of Other	0.1		
549	Steel Products	73041990	Other - Cassing, Tubing And Drill Pipe, Of A Kind Used In Drilling For Oil Or Gas:	12.8	0.1	1.0
550	Steel Products	73042200	Casing, Tubing And Drill Pipe, Of A Kind Used In Drilling For Oil Or Gas: Drill Pipe Of Stainless Steel	1.7		
551	Steel Products	73042310	Other Drill Pipe: Of Iron	0.1	0.0	0.0
552	Steel Products	73042390	Other	5.7	0.0	0.7
553	Steel Products	73042400	Other, Of Stainless Steel	1.6	0.1	7.4
554	Steel Products	73042910	Other:Of Iron	2.0	0.1	3.9
555	Steel Products	73042990	Other - Other, Of Circular Cross-Section, Of Iron Or Non-Alloy Steel:	149.6	0.1	0.0
556	Steel Products	73043111	Of Iron	0.4	0.0	0.0
557	Steel Products	73043119	Other - Above 114.3 Mm But Upto 219.1 Mm Outer Diameter:	33.5	1.9	5.7
558	Steel Products	73043121	Of Iron	0.0	0.0	
559	Steel Products	73043129	Other > 114.3 Mm And <= 219.1 Mm Outer Dia	0.7	0.5	67.6
560	Steel Products	73043131	Of Iron	0.0		
561	Steel Products	73043139	Other Made Above 219.1 Mm Outer Diameter	0.4	0.0	7.9
562	Steel Products	73043911	Of Iron	0.2	0.0	0.0
563	Steel Products	73043919	Other - Above 114.3 Mm But Upto 219.1 Mm Outer Diameter:	12.3	0.1	0.4
564	Steel Products	73043921	Of Iron	0.0		
565	Steel Products	73043929	Other > 114.3 Mm And <= 219.1 Mm Outer Dia	2.9	0.0	0.7
566	Steel Products	73043931	Of Iron	0.6	0.3	56.4
567	Steel Products	73043939	Other - Other, Of Circular Cross-Section, Of Stainless Steel:	1.5	0.0	0.0
568	Steel Products	73044100	Other Tubes, Pipe And Holo Profile Of Circulr Cross-Section Of Stainles Steel, Cold Drawnor Cold Rolled	262.7	185.1	70.4
569	Steel Products	73044900	Other Tube,Pipe And Holo Profile Of Circulr Cross-Section Of Other Stainless Steel	5.3	3.5	65.9
570	Steel Products	73045110	Upto 114.3 Mm Outer Diamter	6.8	3.6	53.1
571	Steel Products	73045120	Tube/Pipe Etc Of Crclr Crss Sectn With Outr Diamtr>114.3 Mm But<=219.1 Mm, Cold Rolled Or Cold Drawn	0.9	0.0	0.0
572	Steel Products	73045130	Tubes, Pipes Etc Of Crclr Crss-Sectn With Outr Diamtr>219.1 Mm, Cld Rolled	0.2	0.0	0.0
573	Steel Products	73045910	Upto 114.3 Mm Outer Diamter	2.5	0.5	19.4
574	Steel Products	73045920	Tubes/Pips Etc Of Crclr Crss-Sectn With Outr Diamtr>114.3 But<=219.1 Mm Not Cld Rolled	2.1	0.4	20.6

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	•	EU's share
				Global	EU	(%)
575	Steel Products	73045930	Tubes/Pips Etc Of Crclr Crss-Sectn With Outr Diamtr>219.1 Mm,Not Cld Rolled	0.3	0.0	0.0
576	Steel Products	73049000	Other Seamless Tubes/Pipes And Holow Porfiles	71.7	32.6	45.5
577	Steel Products	73051111	Of Iron	0.2		
578	Steel Products	73051119	Other - Non-Galvanised Pipes:	3.6	0.0	0.0
579	Steel Products	73051121	Of Iron	13.9		
580	Steel Products	73051129	Other	354.6	17.4	4.9
581	Steel Products	73051211	Other Longitudinally Welded Galvanised Pipe Of Iron For Oil Or Gas	0.0	0.0	0.0
582	Steel Products	73051219	Other Longitudinally Welded Galvanised Pipe Of Other For Oil Or Gas	0.0		
583	Steel Products	73051221	Other Longitudinally Welded Galvanised Pipe Of Iron For Oil Or Gas	0.0		
584	Steel Products	73051229	Other Longitudinally Welded Galvanised Pipe Of Other For Oil Or Gas	2.3		
585	Steel Products	73051911	Other Line Pipe Used For Oil/Gas Pipelines Made Of Galvanised Pipe Of Iron	0.0		
586	Steel Products	73051919	Other Line Pipe Used For Oil/Gas Pipelines Made Of Galvanised Pipe Of Other	0.2	0.0	0.0
587	Steel Products	73051921	Other Line Pipe Used For Oil/Gas Pipelines Made Of Non Galvanised Black Pipe Of Iron	0.0		
588	Steel Products	73051929	Other Line Pipe Used For Oil/Gas Pipelines Made Of Non Galvanised Black Pipe Of Other	21.5	1.3	6.0
589	Steel Products	73052010	Of Iron	0.0		
590	Steel Products	73052090	Other Casing Used Drilling For Oil Or Gas	0.1	0.0	16.7
591	Steel Products	73053110	Other Tubes, Pips Etc, Longitudinally Welded Made Up Of Iron	0.1		
592	Steel Products	73053190	Other Tubes, Pips Etc, Longitudinally Welded Made Uo Of Other	0.2	0.0	12.5
593	Steel Products	73053910	Other Tubes Pipes Etc,Otherwise Welded Made Up Of Iron	1.1	0.0	0.0
594	Steel Products	73053990	Other Tubes Pipes Etc,Otherwise Welded Made Uo Of Other	6.0	0.0	0.0
595	Steel Products	73059010	High Pressure Hydroelectric Conduits Of Steel - Erw Precision Tubes:	0.9		
596	Steel Products	73059021	Of Iron	0.0		
597	Steel Products	73059029	Other - Other:	0.0		
598	Steel Products	73059091	Of Iron	0.9		
599	Steel Products	73059099	Other	1.4	0.0	0.7
600	Steel Products	73061100	Line Pipe Of A Kind Used For Oil And Gas Pipelines:Of Stainless Steel: Tubes And Pipes: Welded,Of Stainless Steel	53.6	2.4	4.5
601	Steel Products	73061911	Of Iron	2.7	0.0	0.0
602	Steel Products	73061919	Other - Non-Galvanised Pipes:	12.3	0.2	1.2
603	Steel Products	73061921	Non-Galvan Pipe Of Iron For Oil Or Gas	7.1	0.0	0.0
604	Steel Products	73061929	Other - Cassing, Tubing And Drill Pipe, Of A Kind Used In Drilling For Oil Or Gas:	55.1	1.5	2.7
605	Steel Products	73062100	Casing And Tubing Of A Kind Used In Drilling For Oil Or Gas: Welded,Of Stainless Steel	0.8	0.1	10.7

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio	•	EU's share
				Global	EU	(%)
606	Steel Products	73062911	Other: Of Iron	0.5		
607	Steel Products	73062919	Other	4.0	0.0	0.0
608	Steel Products	73063010	Other, Welded, Of Circular Cross-Section, Of Iron Or Non Alloy Steel: Of Iron	2.2	0.1	5.0
609	Steel Products	73063090	Other,Welded,Of Circular Cross-Section, Made Up Of Of Non-Ally Steel Tube/Pipes	371.0	108.9	29.4
610	Steel Products	73064000	Other, Welded, Of Circular Cross-Section, Of Stainless Steel	151.5	11.4	7.5
611	Steel Products	73065000	Other,Welded,Of Circular Cross-Section,Of Other Alloy Steel - Other, Welded, Of Non- Circular Cross-Action	0.5	0.1	24.1
612	Steel Products	73066100	Other,Welded Of Non-Circular Cross Section: Of Square Or Rectangular Cross- Section	56.8	19.2	33.8
613	Steel Products	73066900	Of Other Non-Circular Cross-Section	0.2	0.0	0.0
614	Steel Products	73069011	Of Iron	3.0		
615	Steel Products	73069019	Other	57.5	19.5	33.8
616	Steel Products	73069090	Other Tubes, Pipes Etc. Of Iron/Steel N.E.S.	41.0	4.1	9.9
617	Steel Products	73071110	Sponge Iron Cast Fittings	5.0	0.1	1.2
618	Steel Products	73071120	Sg Iron Cast Fittings	116.0	6.8	5.9
619	Steel Products	73071190	Others Non-Malleable Cast Iron	13.7	1.5	10.7
620	Steel Products	73071900	Other - Other, Of Stainless Steel:	77.2	7.1	9.1
621	Steel Products	73072100	Flanges Of Stainless Steel	256.8	126.3	49.2
622	Steel Products	73072200	Threaded Elbows,Bnds And Slevs Of Stnles Stl	9.5	1.0	10.7
623	Steel Products	73072300	Butt Welding Fittings Of Stainless Steel	15.8	3.0	18.6
624	Steel Products	73072900	Other Fittings Of Stainless Steel	50.5	13.4	26.6
625	Steel Products	73079110	Galvanised	3.3	0.7	19.6
626	Steel Products	73079190	Other	217.2	5.8	2.7
627	Steel Products	73079210	Galvanised	46.8	3.6	7.7
628	Steel Products	73079290	Other	37.9	0.7	1.8
629	Steel Products	73079310	Galvanised	0.5	0.0	0.0
630	Steel Products	73079390	Other	20.8	2.9	14.0
631	Steel Products	73079910	Galvanised	26.3	4.9	18.7
632	Steel Products	73079990	Other	105.3	7.8	7.4
633	Steel Products	73081000	Bridges And Bridge-Sections	10.4	0.1	0.5
634	Steel Products	73082011	TOWers For TransmissiON Line W/N Assembled	441.1	12.0	2.7
635	Steel Products	73082019	TOWers FOR OTher PurpOSes W/N Assembled	67.9	1.8	2.7
636	Steel Products	73082020	Lattice Masts	19.7	0.0	0.1
637	Steel Products	73083000	Doors, Windows And Their Frames And Thresholds For Doors	10.7	0.2	2.2
638	Steel Products	73084000	Props And Smlr EquipmeNot For Scaffolding, Shuttering Or Pit-Propping	273.9	66.7	24.3
639	Steel Products	73089010	Beams, Channels, Pillars And Girders Prepared For, In Structures	143.8	3.1	2.1
640	Steel Products	73089020	Drop Rods	0.4	0.0	2.5
641	Steel Products	73089030	Hatchway, Rails And Bulkheads For Ships Or Boats And Parts Of Hull	0.1	0.0	44.4

S. No	Sector	Tariff line	Description (HS8)	India's Expo Millio		EU's share
				Global	EU	(%)
642	Steel Products	73089040	Galvanised Tension Bars	5.9	0.0	0.0
643	Steel Products	73089050	Structures And Super Structures For Mining	2.1	0.4	19.2
644	Steel Products	73089060	Truss Rods	2.7	0.1	3.0
645	Steel Products	73089070	Tubular Steel Poles For Electric Transmission And Distribution Lines	28.7	0.1	0.3
646	Steel Products	73089090	Other Structure And Parts Of Structures Of Iron And Steel(Excl Floating Structures)	669.1	45.2	6.8
647	Steel Products	73090010	G.I. Tanks	7.8	0.8	9.6
648	Steel Products	73090020	G.I. Barrels And Drums	0.0	0.0	0.0
649	Steel Products	73090030	Pressed Steel Tanks	3.8	0.1	1.8
650	Steel Products	73090040	Pressure Vessels	3.9	0.0	0.0
651	Steel Products	73090090	Reservrs, Tanks, Vats Etc. Of Irn/Stl N.E.S.	34.0	0.9	2.7
652	Steel Products	73101010	Tin Plate CoNotainers	0.5	0.1	10.2
653	Steel Products	73101020	Trunks And Suitcases	0.2	0.0	17.6
654	Steel Products	73101090	Other - Of A Capacity Of Lessthan 50 L	10.9	2.4	21.8
655	Steel Products	73102110	Tin Plate CoNotainers	2.1	0.0	1.0
656	Steel Products	73102190	Other	21.2	2.2	10.3
657	Steel Products	73102910	Tin Plate CoNotainers	11.4	0.1	0.4
658	Steel Products	73102920	Trunks And Suitcases	0.3	0.1	20.0
659	Steel Products	73102990	Other	44.4	0.7	1.5
660	Steel Products	73110010	Liquefied Petroleum Gas (L.P.G) Cylinder	41.8	1.5	3.7
661	Steel Products	73110020	Low Pressure Cylinder (Working Pressure Upto 35.2 Kg/Sq.Cm Other Than L.P.G)	31.4	0.1	0.3
662	Steel Products	73110030	High Pressure Cylinder (Working Pressure Exceeding 35.2 Kg/Sq.Cm)	2.6	0.1	3.1
	Steel Products	73110090	Other Pressure CoNotainers For Transport	64.4	8.7	13.5
663	Steel Products	72101110	Or Storage Of Compressed Gases			
664	Steel Products	73181110	Machine Screws	9.0	5.1	56.2
665	Steel Products	73181190	Other	6.8	2.1	30.4
666	Steel Products	73181200	Other Wood Screws	2.3	1.7	74.7
667	Steel Products	73181300	Screw Hooks And Screw Rings	2.4	0.4	14.6
668		73181400	Self-Tapping Screws	3.1	1.2	38.8
669	Steel Products	73181500	Other Screws And Bolts, Whether Or Not With Their Nuts Or Washers	440.1	213.5	48.5
670	Steel Products	73181600	Nuts	92.8	21.7	23.4
671	Steel Products	73181900	Other - Non-Threaded Articles:	141.5	30.4	21.4
672	Steel Products	73182100	Spring Washers And Other Lock Washers	11.3	6.3	55.9
673	Steel Products	73182200	Other Washers	68.4	30.3	44.3
674	Steel Products	73182300	Rivets	3.7	0.8	22.1
675	Steel Products	73182400	Cotters And Cotter-Pins	4.0	2.2	53.6
676	Steel Products	73182910	Circlips	7.0	3.9	56.1
677	Steel Products	73182990	Other	41.3	14.3	34.6
678	Steel Products	73261100	Grinding Balls And Similar Articles For Mills	0.5	0.0	6.0
679	Steel Products	73261910	For Automobiles And Earth Moving Implements	165.8	49.1	29.6
680	Steel Products	73261990	Other	151.3	38.8	25.6

S. No	Sector	Tariff line	Description (HS8)	India's Exp Millie	-	EU's share (%)
				Global	EU	
681	Steel Products	73262010	Tyre Bead Wire Rings Intended For Use In The Manufacture Of Tyres For Cycles And Cycle-Rickshaws	0.1	0.0	8.3
682	Steel Products	73262090	Other	57.7	23.7	41.1
683	Steel Products	73269010	Belt Lacing Of Steel	0.7	0.3	36.2
684	Steel Products	73269020	Belt Fasteners For Machinery Belts	0.6	0.0	1.7
685	Steel Products	73269030	Drain Covers, Plates, And Frames For Sewages, Water Or Similar System	4.7	1.0	20.2
686	Steel Products	73269040	Enamelled Iron Ware (Excluding Utensil & Sign Board)	7.2	2.9	39.6
687	Steel Products	73269050	Grinding Media Balls And Cylpebs	6.8	5.3	78.2
688	Steel Products	73269060	Manufactures Of Stainless Steel (Excluding Utensils)	23.2	7.2	30.8
689	Steel Products	73269070	Articles Of Clad Metal	4.5	0.0	0.4
690	Steel Products	73269080	Parts Of Ships, Floating Structure And Vessels (Excluding Hull, Propellers And Paddle-Wheels) - Other:	16.1	0.4	2.7
691	Steel Products	73269091	Shanks	0.6	0.3	43.1
692	Steel Products	73269099	Other	871.8	177.6	20.4
693	Aluminium, Products	76011010	Ingots	5651.9	1845.6	32.7
694	Aluminium, Products	76011020	Billets	45.3	6.7	14.8
695	Aluminium, Products	76011030	Wire-Bars			
696	Aluminium, Products	76011040	Wire-Rods	2.8		
697	Aluminium, Products	76011090	Other Aluminium-Not Alloyed	2.3	0.0	0.0
698	Aluminium, Products	76012010	Ingots	742.2	162.0	21.8
699	Aluminium, Products	76012020	Billets	1028.2	327.8	31.9
700	Aluminium, Products	76012030	Wire-Bars			
701	Aluminium, Products	76012040	Wire-Rods	0.2	0.0	0.0
702	Aluminium, Products	76012090	Other Aluminium Alloys	28.0	0.0	0.1
703	Aluminium, Products	76031010	Aluminium Powder For Thermit Process	2.4	0.0	0.0
704	Aluminium, Products	76031090	Other	2.5	1.2	48.8
705	Aluminium, Products	76032000	Powders Of Lamellar Structure; Flakes	10.9	1.8	16.5
706	Aluminium, Products	76041010	Wire Rods Of Aluminium-Not Alloyed	7.1	0.0	0.0
707	Aluminium, Products	76041020	Bars And Rods, Other Than Wire Rods Of Aluminium-Not Alloyed	0.9	0.0	0.0
708	Aluminium, Products	76041031	Hollow Profiles Of Aluminium-Not Alloyed	0.2	0.0	0.0
709	Aluminium, Products	76041039	Other Profiles Of Aluminium-Not Alloyed	20.9	14.9	71.3
710	Aluminium, Products	76042100	Hollow Profiles Of Aluminium Alloys	74.6	23.1	30.9
711	Aluminium, Products	76042910	Hard Drawn Bare Aluminium Conductors Steel Re-Inforced (A.C.S.R.)	1.8	0.0	0.6
712	Aluminium, Products	76042920	Wire Rods	0.1	0.0	0.0
713	Aluminium, Products	76042930	Other Bars And Rods, Other Than Wire Rods	67.3	44.0	65.5
714	Aluminium, Products	76042990	Other Bars, Rods Profils Of Almn Alloys Nes	29.0	2.9	10.1
715	Aluminium, Products	76051100	Of Which The Maximum Cross-Sectional Dimension Exceeds 7 Mm	382.7	41.8	10.9
716	Aluminium, Products	76051910	Of Which The Maximum Cross-Sectional Dimension Exceeds 6 Mm But Does Not Exceed 7 Mm - Other:	0.1		

S. No	Sector	Tariff line	<b>Description (HS8)</b>	India's Exports (US\$ Million)		EU's share
				Global	EU	(%)
717	Aluminium, Products	76051991	Other Aluminium Wire-Not Alloyed Hard Drawn Bare-Solid	0.0		
718	Aluminium, Products	76051999	Other Aluminium Wire-Not Alloyed N.E.S.	6.6	0.8	11.9
719	Aluminium, Products	76052100	Wire Of Aluminium Alloys Of Which Maximum Cross-Sctnl Dimension Exceeds 7 Mm	15.1	0.3	1.7
720	Aluminium, Products	76052910	Of Which The Maximum Cross-Sectional Dimension Exceeds 6 Mm But Does Not Exceed 7 Mm	0.3		
721	Aluminium, Products	76052990	Other Wire Of Aluminium Alloys N.E.S.	12.9	1.5	11.2
722	Aluminium, Products	76061110	Electrolytic Plates Or Sheets	0.6	0.0	0.0
723	Aluminium, Products	76061190	Other	27.5	5.1	18.5
723	Aluminium, Products	76061200	Rctnglr(Incl Sqr)Plts Etc.Of Almnm Allys	149.2	42.5	28.5
725	Aluminium, Products	76069110	Circles	12.1	0.0	0.0
725	Aluminium, Products	76069120	Electrolytic Plates Or Sheets	0.3	0.0	4.0
726	Aluminium, Products	76069190	Other	2.1	0.0	1.0
727	Aluminium, Products	76069210	Circles	2.9	0.0	0.0
728	Aluminium, Products	76069290	Other	9.3	0.3	3.5
729	Aluminium, Products	76071110	Ordinarily Used For Tea Chest Lining	7.8	0.0	0.0
	Aluminium, Products	76071190	Other Aluminium Foil Rolld	30.4	3.6	11.8
731	Aluminium, Products	76071910	Ordinarily Used For Tea Chest Lining -	0.2	0.0	0.0
732	, and and a second second	/00/1510	Other:	0.2	0.0	0.0
733	Aluminium, Products	76071991	Plain Alumnm Foil Not Rolled And Not Backed	118.1	39.3	33.3
734	Aluminium, Products	76071992	Embossed Alumnm Foil Not Rolled And Not Bckd	0.0		
735	Aluminium, Products	76071993	Perforated Or Cut-To-Shape Alumnm Foil Not Rolled And Not Backed	2.5	1.1	43.5
736	Aluminium, Products	76071994	Coated Alumnm Foil Not Rolled And Not Bckd	20.5	0.2	1.1
737	Aluminium, Products	76071995	PriNoted Alumnm Foil Not Rolled And Not Bckd	27.4	0.2	0.8
738	Aluminium, Products	76071999	Other	7.0	0.2	2.3
739	Aluminium, Products	76072010	Ordinarily Used For Tea Chest Lining	0.6	0.0	1.6
740	Aluminium, Products	76072090	Other Backed Allumnm Foil	59.5	4.0	6.7
741	Aluminium, Products	76081000	Tubes Andpipes Of Non-Alloyed Aluminium	0.7	0.0	4.3
742	Aluminium, Products	76082000	Tubes And Pipes Of Aluminium Alloys	16.0	4.8	30.0
743	Aluminium, Products	76090000	Aluminium Tube Or Pipe Fittings (For Example, Couplings, Elbows, Sleeves)	40.3	1.7	4.3
744	Aluminium, Products	76101000	Doors, Windows And Their Frames And Thresholds For Doors	7.4	0.8	10.6
745	Aluminium, Products	76109010	Structures	20.2	0.9	4.5
746	Aluminium, Products	76109020	Parts Of Structures, Not Elsewhere Specified	5.8	0.5	8.8
7 4 7	Aluminium, Products	76109030	Aluminium Plates, Rods, Profiles, Tubes And The Like Prepared For Use In		0.0	0.5
747	Aluminium, Products	76109090	Structure Other	40.4	0.2	0.5
748	Aluminium, Products	76110000	Aluminium Reservoirs, Tanks, Vats And Similar Containers, For Any Material	58.8	1.9	3.2
749		,0110000	(Other Than Compressed Or Liquefied	0.2	0.0	0.0

S. No	Sector	Tariff line	Description (HS8)	India's Exports (US\$ Million)		EU's share
				Global	EU	(%)
			Gas), Of A Capacity Exceeding 300L, Whether Or Not Lined Or Heat-Insulated, But Not Fitted With Mechanical Or Thermal Equipment			
750	Aluminium, Products	76121010	Plain	0.5	0.0	0.0
751	Aluminium, Products	76121020	Lacquered	0.0	0.0	0.0
752	Aluminium, Products	76121030	Printed	7.4	0.1	1.1
753	Aluminium, Products	76121090	Other	7.8	0.0	0.3
754	Aluminium, Products	76129010	Plain	1.0	0.0	4.0
755	Aluminium, Products	76129020	Lacquered	0.2	0.0	13.0
756	Aluminium, Products	76129030	Printed	0.1	0.0	0.0
757	Aluminium, Products	76129090	Other	71.5	6.1	8.5
758	Aluminium, Products	76130011	Plain	0.1		
759	Aluminium, Products	76130012	Lacquered	0.0		
760	Aluminium, Products	76130013	Printed	3.5		
761	Aluminium, Products	76130019	Other - High Pressure Cylinders:	0.1	0.0	0.0
762	Aluminium, Products	76130021	Plain			
763	Aluminium, Products	76130022	Lacquered	0.0	0.0	
764	Aluminium, Products	76130023	Printed	0.0		
765	Aluminium, Products	76130029	Other - Other:	3.3	0.1	2.1
766	Aluminium, Products	76130091	Plain			
767	Aluminium, Products	76130092	Lacquered			
768	Aluminium, Products	76130093	Printed			
769	Aluminium, Products	76130099	Other	0.4	0.0	2.6
770	Aluminium, Products	76141000	With Steel Core	235.3	9.6	4.1
771	Aluminium, Products	76149000	Other	282.9	5.5	1.9
772	Aluminium, Products	76161000	Nails, Tacks, Staples (Other Than Those Of Heading 8305), Screws, Bolts, Nuts, Screw Hooks, Rivets, Cotters, Cotter-Pins, Washers And Similar Articles - Other:	5.3	1.5	28.1
773	Aluminium, Products	76169100	Cloth, Grill, Netting And Fencing, Of Aluminium Wire	1.4	0.0	1.4
774	Aluminium, Products	76169910	Expanded Metal Of Aluminium And Aluminium Alloys	12.4	6.3	50.6
775	Aluminium, Products	76169920	Chains	0.0	0.0	0.0
776	Aluminium, Products	76169930	Bobbins	0.4	0.0	4.5
777	Aluminium, Products	76169990	Other	428.9	123.2	28.7

# Disclaimer

The information contained in this Report may be viewed solely as a resource for its users without any assurance. While the Report tries to provide high-quality content, the Materials provided in this Report are provided "as is" without warranty of any kind, either express or implied, including without limitation warranties of merchantability, fitness for a particular purpose, and non-infringement.

The Report does not make any warranties or representations regarding the accuracy or completeness of any Materials contained herein. GTRI will not be liable in any capacity for damages or losses to the user that may result from the use of or reliance on the information views expressed in this Report.

GTRI shall not be responsible for any errors, omissions, or inadvertent alterations that may occur in this Report.

## About Global Trade Research Initiative

GTRI aims to create high-quality and jargon-free outputs for governments and industry on issues related to trade, technology and investment from the perspective of development and poverty reduction.

Mr Ajay Srivastava is the co-founder of GTRI. He took VRS from the Government of India in March 2022. He is an Indian Trade Service officer with experience in trade policy making, WTO and FTA negotiations. He did MBA from Indian School of Business.

#### Feedback

Your feedback on this report is most welcome. Please email at ajay@centrefortrade.com.