

## **Table of Contents**

SIMS 2.0

1	Key Highlights	3
2	Country Wise	4
3	ITC Code Wise	5-6
4	Category Wise	7
5	Quality Wise	8
6	Port Wise	9
7	End Use Application Wise	10
8	BIS License Available	11

#### Background

- Steel Import Monitoring System 2.0 (SIMS 2.0) requires importers to submit advance information in an online portal for import of iron & steel items appearing in Chapter 72 and 73 of ITC (HS), 2017, Schedule – I.
- The information presented in this report is derived from entries in the 'Steel Import
  Monitoring System 2.0' Portal and may not precisely reflect actual import figures.
  To address potential inaccuracies resulting from user input errors, we have
  implemented methods to identify and adjust outliers for reporting purposes. This
  approach aims to enhance the overall accuracy and reliability of the data
  presented.
- Since SIMS involves registrations for future imports, the monthly figures mentioned in the report indicate registrations made in the particular month, not the imports which have happened in that month.
- For reporting purposes, based on ITC codes data has been categorized in 3 broad categories i.e., Semis, Finished Steel and Scrap.
- Figures in MnT refer to imports in Million Tonnes.

#### Disclaimer

- The report is not for public distribution and has been furnished solely for information and must not be reproduced or redistributed to others.
- No one can use the report as a base for any claim, demand or cause of action and, also no one is responsible for any loss incurred based upon.
- The market opportunities discussed or recommended in this report may not be suitable for all stakeholders and the opinion expressed is the current opinion as of the date appearing on the material only.
- The information in the document has been printed on the basis of information received through SIMS 2.0 registration for steel imports. The authenticity of the data received through SIMS 2.0 has not been verified independently.
- While every effort is made to ensure the accuracy and completeness of information contained, the Ministry of Steel takes no responsibility and assumes no liability for any error/omission or accuracy of the information.
- Recipients of this material should rely on their own judgments and conclusions from relevant sources before making any investment in market opportunities.
- The materials and elements in this report shall not be copied or given to any person or organization without the consent of the Ministry of Steel.
- The Ministry of Steel has not independently verified the data and assumptions used in this analyses. Changes in the underlying data or operating assumptions will clearly impact the analyses and conclusions.

## Key Highlights

#### SIMS 2.0 - Key Highlights

(For registrations during October'2024)

2,090

23,375

New Importers

**Number of Applications** 

1.114

0.065

0.777

Import of Finished Steel (in MnT)

Import of SEMIS (in MnT)

Import of SCRAP (in MnT)

#### **Finished Steel**

## **Top ITC Code**

72085110

(PLATES OF FLAT-ROLD PRDCTS NOT IN COILS OFTHCKNS EXCD 10 MM HOT-RLD PICKLD)

(With 0.103 MnT of Imports)

## **Top Source**

**KOREA** 

(With 0.443 MnT of Imports)

**Top Port** 

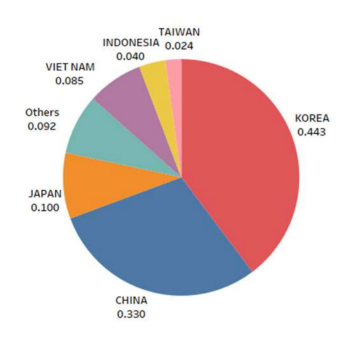
**MUMBAI SEA** 

(With 0.351 MnT of Imports)

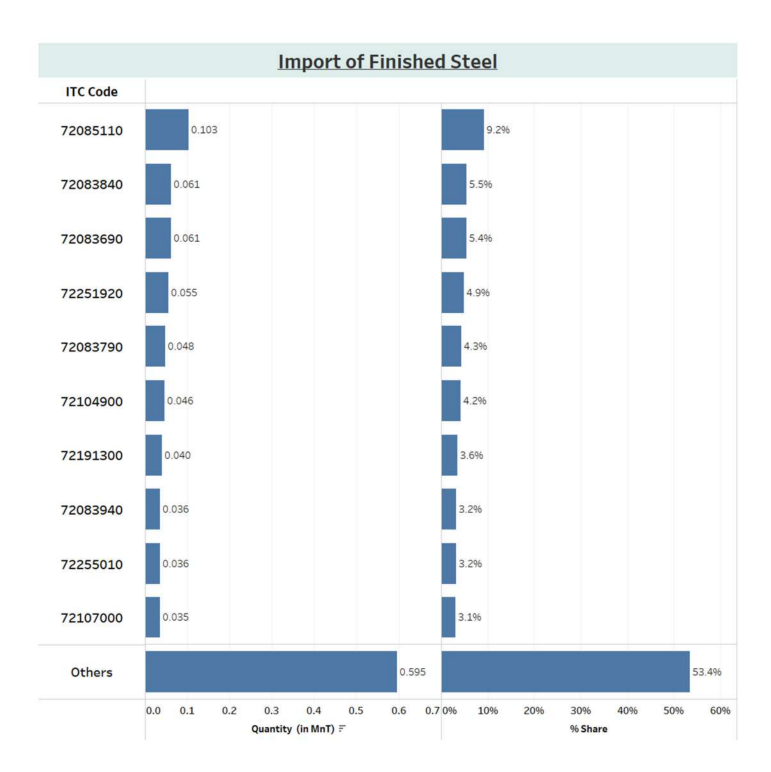
# **Country** wise

### **Import of Finished Steel**

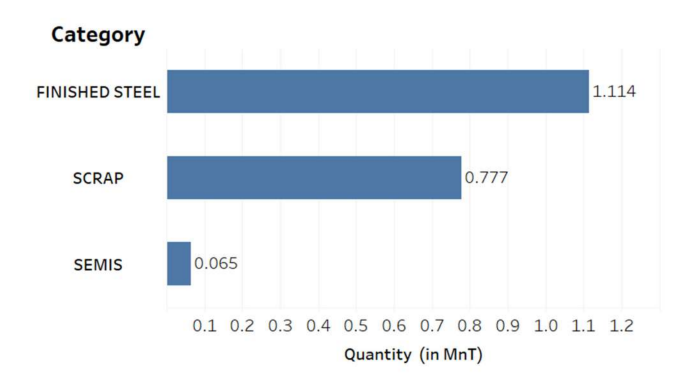
Country Name	Quantity (in MnT) =	% Share
KOREA	0.443	39.7%
CHINA	0.330	29.6%
JAPAN	0.100	9.0%
VIET NAM	0.085	7.7%
INDONESIA	0.040	3.6%
TAIWAN	0.024	2.1%
NEPAL	0.016	1.5%
RUSSIAN FEDERATION	0.015	1.4%
FRANCE	0.013	1.2%
GERMANY	0.010	0.9%
Others	0.037	3.3%
Grand Total	1.114	100.0%



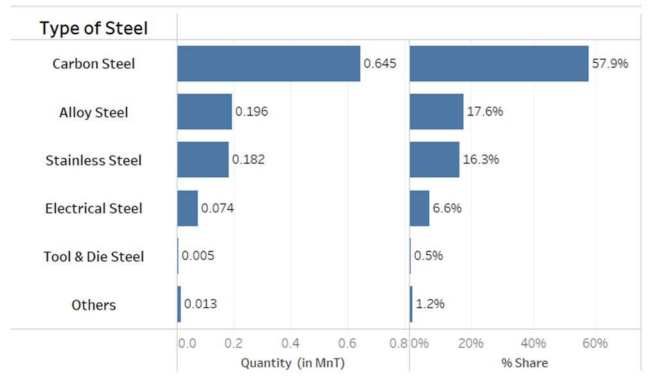
Import of Finished Steel			
ITC Code	Description	Quantity (in MnT)	% Share
72085110	PLATES OF FLAT-ROLD PRDCTS NOT IN COILS OFTHCKNS EXCD 10 MM HOT-RLD PICKLD	0.103	9.2%
72083840	STRIPS OF FLAT-ROLD PRDCTS IN COILS OF A THCKNS>=3 BUT< 4.75MM HOT-RLD EXCL.PICKL	0.061	5.5%
72083690	OTHR FLAT-ROLD PRDCTS IN COILS OF A THCKNS< 10MM HOT-ROLD EXCL. PICKLD	0.061	5.4%
72251920	FLT-RLD PRDCTS OF SILICON ELCTRCL STEEL OTHR THAN GRAIN ORIENTED: COLD ROLLED	0.055	4.9%
72083790	OTHR FLAT-ROLD PRDCTS IN COILS OF A THCKNS>=4.75 BUT< 10MM HOT-RLD EXCL.PICKL	0.048	4.3%
72104900	OTHR PRDCTS OF IRON/NON-ALLOY STEEL OTHERWISE PLTD/COTD WTH ZINC	0.046	4.2%
72191300	HT-RLLD PRDCTS IN COILS OFTHCKNS >= 3 MM BT < 4.75 MM	0.040	3.6%
72083940	STRIPS OF FLAT-ROLD PRDCTS IN COILS OF A THCKNS< 3 MM HOT-RLD EXCL.PICKL	0.036	3.2%
72255010	COLD-ROLLED OF THCKNS < 3MM	0.036	3.2%
72107000	PRDCTS PAINTD VRNSHD/COATD WTH PLSTCS	0.035	3.1%
Others	Others	0.595	53.4%
	Grand Total	1.114	100.0%



Category	Quantity (in MnT) =	% Share
FINISHED STEEL	1.114	57.0%
SCRAP	0.777	39.7%
SEMIS	0.065	3.3%
Grand Total	1.956	100.0%



Type of Steel	Quantity (in MnT)	% Share
Carbon Steel	0.645	57.9%
Alloy Steel	0.196	17.6%
Stainless Steel	0.182	16.3%
Electrical Steel	0.074	6.6%
Tool & Die Steel	0.005	0.5%
Others	0.013	1.2%
Grand Total	1.114	100.0%

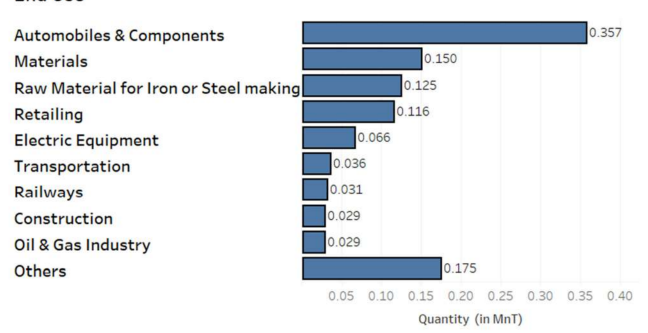


### **End Use Application Wise**

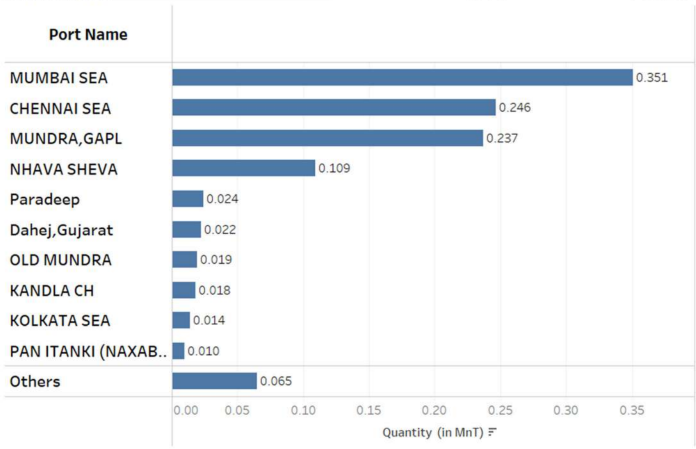
### **Import of Finished Steel**

End Use	Quantity (in MnT)	% Share
Automobiles & Components	0.357	32.0%
Materials	0.150	13.5%
Raw Material for Iron or Steel making	0.125	11.2%
Retailing	0.116	10.4%
Electric Equipment	0.066	6.0%
Transportation	0.036	3.2%
Railways	0.031	2.8%
Construction	0.029	2.6%
Oil & Gas Industry	0.029	2.6%
Others	0.175	15.7%
Grand Total	1.114	100.0%

#### End Use



Port Name	Quantity (in MnT) =	% Share
MUMBAISEA	0.351	31.5%
CHENNAISEA	0.246	22.1%
MUNDRA, GAPL	0.237	21.3%
NHAVA SHEVA	0.109	9.8%
Paradeep	0.024	2.2%
DAHEJ, GUJARAT	0.022	2.0%
OLD MUNDRA	0.019	1.7%
KANDLA CH	0.018	1.6%
KOLKATA SEA	0.014	1.2%
PAN ITANKI (NAXABARI)	0.010	0.9%
Others	0.065	5.8%
Grand Total	1.114	100.0%



#### **Leading ITC Codes for Import**

