

Steel Import Monitoring System (SIMS 2.0)

Report on import registrations during July 2025

Table of Contents

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

SIMS 2.0

Background

- Steel Import Monitoring System 2.0 (SIMS 2.0) is an online portal wherein importers require to submit advance information with regards to import of iron & steel items appearing in Chapter 72, 73 and 86 of ITC (HS), 2017, Schedule-I.
- The information presented in this report is derived from the entries made in the 'Steel Import Monitoring System 2.0' Portal and may not precisely reflect the actual import figures.
- To address potential inaccuracies resulting from user input errors, methods have been implemented 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 pertain to registrations made in the particular month.
- For reporting purposes, based on ITC codes, data has been categorized in 03 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 are solely for information. This must not be reproduced or redistributed.
- This report shall not be used as a basis for any claim, demand, or cause of action.
 No liability shall be accepted for any losses or damages incurred as a result of reliance on this report.
- The information in this report has been complied on the basis of the 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 furnished in this report, Ministry of Steel takes no responsibility and assumes no liability for any error/omission or accuracy of the information.
- Recipients of this material are advised to exercise their own judgment and conduct independent research before making any investment decisions, rather than relying solely on the information contained in this report.
- 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.
- Ministry of Steel has not independently verified the data and assumptions underlying this analysis. Any changes to these data points or assumptions could significantly affect the analysis and its conclusions.

SIMS 2.0 - Key Highlights

(For registrations during July'2025)

1,217

38,601

New Importers

No. of Applications

0.813

0.188

0.869

Import of Finished Steel (in MnT)

Import of SEMIS (in MnT)

Import of SCRAP (in MnT)

Finished Steel

Top ITC Code

72083940

(STRIPS OF FLAT-ROLD PRDCTS IN COILS OF A THCKNS>=3 BUT< 4.75MM HOT-RLD EXCL.PICKL) (With 0.127 MnT of Imports)

Top Source

KOREA

(With 0.247 MnT of Imports)

Top Port

MUMBAI SEA

(With 0.309 MnT of Imports)

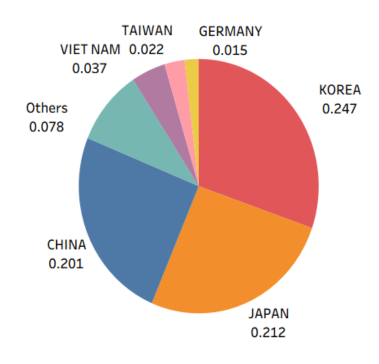
SIMS 2.0 | 3

2

Country wise

Import of Finished Steel

Country Name	Quantity (in _F	% Share
KOREA	0.247	30.4%
JAPAN	0.212	26.1%
CHINA	0.201	24.8%
VIET NAM	0.037	4.6%
TAIWAN	0.022	2.7%
GERMANY	0.015	1.9%
RUSSIAN FEDERATION	0.014	1.7%
FRANCE	0.010	1.3%
THAILAND	0.010	1.2%
INDONESIA	0.006	0.7%
Others	0.039	4.7%
Grand Total	0.813	100.0%



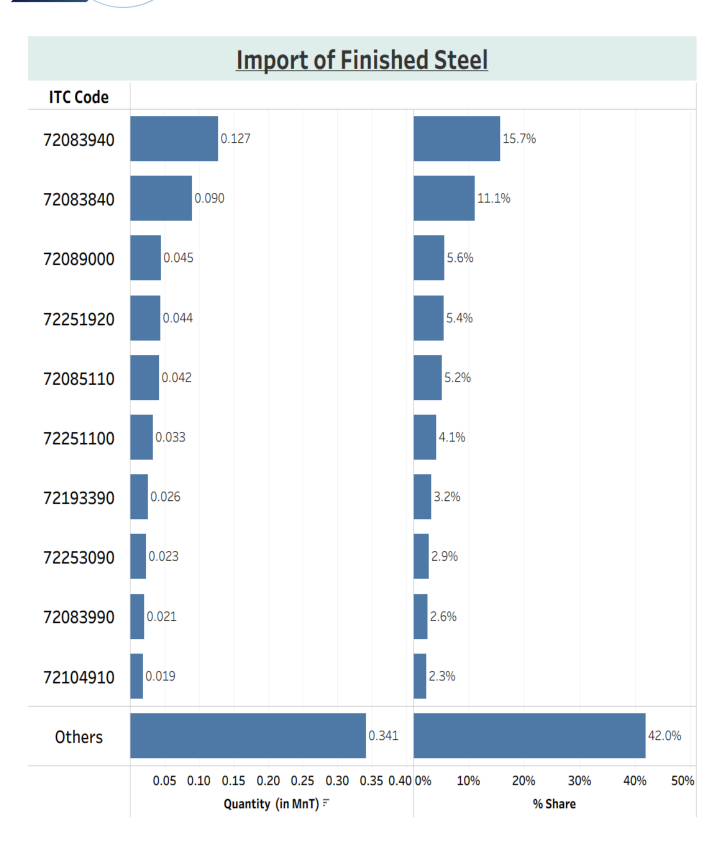
3 ITC Code Wise

Import of Finished Steel

ITC Code	Description	Quantity = (in MnT)	Share %
72083940	FLAT-ROLLED PRODUCTS OF IRON OR NON-ALLOY STEEL, OF A WIDTH OF 600 MM OR MORE, HOT-ROLLED, NOT CLAD, PLATED OR COATED - OTHER, IN COILS, NOT FURTHER WORKED THAN HOT-ROLLED: OF A THICKNESS OF LESS THAN	0.127	15.7%
72083840	FLAT-ROLLED PRODUCTS OF IRON OR NON-ALLOY STEEL, OF A WIDTH OF 600 MM OR MORE, HOT-ROLLED, NOT CLAD, PLATED OR COATED - OTHER, IN COILS, NOT FURTHER WORKED THAN HOT-ROLLED: OF A THICKNESS OF 3 MM OR M	0.090	11.1%
72089000	FLAT-ROLLED PRODUCTS OF IRON OR NON-ALLOY STEEL, OF A WIDTH OF 600 MM OR MORE, HOT-ROLLED, NOT CLAD, PLATED OR COATED - OTHER	0.045	5.6%
72251920	FLAT ROLLED PRODUCTS OF OTHER ALLOY STEEL, OF A WIDTH OF 600 MM OR MORE - OF SILICON-ELECTRICAL STEEL - OTHER THAN GRAIN ORIENTED - COLD ROLLED	0.044	5.4%
72085110	FLAT-ROLLED PRODUCTS OF IRON OR NON-ALLOY STEEL, OF A WIDTH OF 600 MM OR MORE, HOT-ROLLED, NOT CLAD, PLATED OR COATED - OTHER, NOT IN COILS, NOT FURTHER WORKED THAN HOTROLLED : OF A THICKNESS EXCEEDIN	0.042	5.2%
72251100	FLAT-ROLLED PRODUCTS OF OTHER ALLOY STEEL, OF A WIDTH OF 600 MM OR MORE - OF SILICON-ELECTRICAL STEEL : GRAIN-ORIENTED	0.033	4.1%
72193390	FLAT-ROLLED PRODUCTS OF STAINLESS STEEL, OF A WIDTH OF 600 MM OR MORE - NOT FURTHER WORKED THAN COLD-ROLLED (COLD REDUCED) : OF A THICKNESS EXCEEDING 1 MM BUT LESS THAN 3 MM : OTHER	0.026	3.2%
72253090	FLAT-ROLLED PRODUCTS OF OTHER ALLOY STEEL, OF A WIDTH OF 600 MM OR MORE - OTHER, NOT FURTHER WORKED THAN HOT-ROLLED, IN COILS : OTHER	0.023	2.9%
72083990	FLAT-ROLLED PRODUCTS OF IRON OR NON-ALLOY STEEL, OF A WIDTH OF 600 MM OR MORE, HOT-ROLLED, NOT CLAD, PLATED OR COATED - OTHER, IN COILS, NOT FURTHER WORKED THAN HOT-ROLLED: OF A THICKNESS OF LESS THAN	0.021	2.6%
72104910	FLAT-ROLLED PRODUCTS OF IRON OR NON-ALLOY STEEL, OF A WIDTH OF 600 MM OR MORE, CLAD, PLATED OR COATED-other-GALVANNEALED	0.019	2.3%
Others	Others	0.341	42.0%
	Grand Total	0.813	100.0%

SIMS 2.0 | 5

3 ITC Code Wise

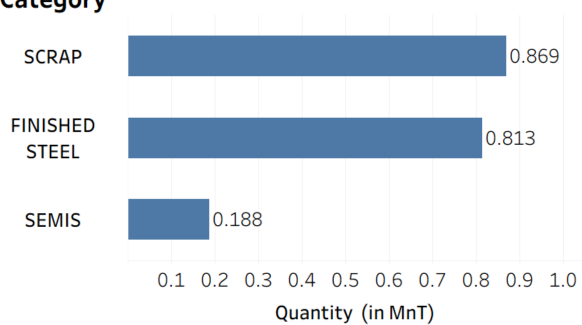


4

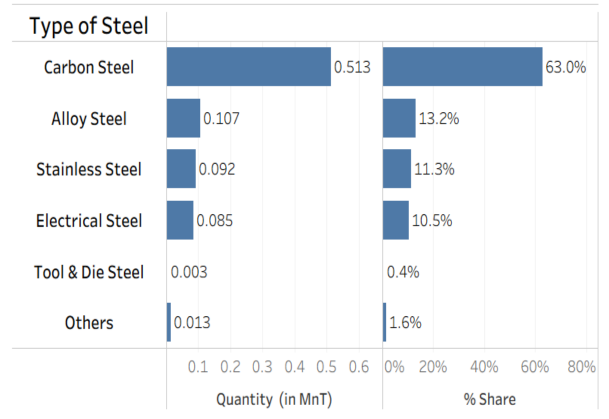
Im	po	rt

Category	Quantity (in MnT) =	% Share
SCRAP	0.869	46.5%
FINISHED STEEL	0.813	43.5%
SEMIS	0.188	10.1%
Grand Total	1.870	100.0%





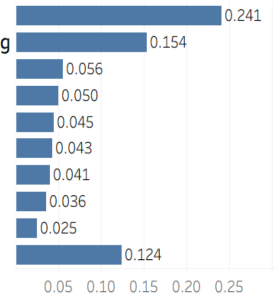
Type of Steel	Quantity (in MnT)	% Share
Carbon Steel	0.513	63.0%
Alloy Steel	0.107	13.2%
Stainless Steel	0.092	11.3%
Electrical Steel	0.085	10.5%
Tool & Die Steel	0.003	0.4%
Others	0.013	1.6%
Grand Total	0.813	100.0%



End Use	Quantity (in MnT)	% Share
Automobiles & Components	0.241	29.6%
Raw Material for Iron or Steel making	0.154	18.9%
Retailing	0.056	6.9%
Power Generation & Distribution	0.050	6.1%
Electric Equipment	0.045	5.5%
Consumer Durables & Apparel	0.043	5.3%
Materials	0.041	5.0%
Construction	0.036	4.4%
Oil & Gas Industry	0.025	3.1%
Others	0.124	15.2%
Grand Total	0.813	100.0%

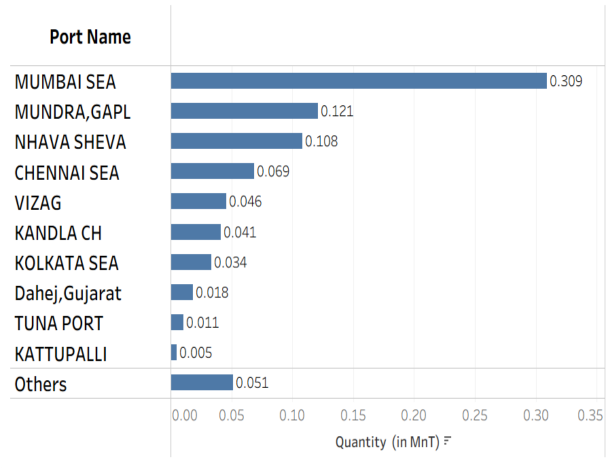
End Use

Automobiles & Components Raw Material for Iron or Steel making Retailing Power Generation & Distribution **Electric Equipment** Consumer Durables & Apparel Materials Construction Oil & Gas Industry Others



Quantity (in MnT)

Port Name	Quantity (in MnT) =	% Share
MUMBAISEA	0.309	38.0%
MUNDRA,GAPL	0.121	14.9%
NHAVA SHEVA	0.108	13.3%
CHENNAI SEA	0.069	8.4%
VIZAG	0.046	5.7%
KANDLA CH	0.041	5.1%
KOLKATA SEA	0.034	4.1%
DAHEJ, GUJARAT	0.018	2.3%
TUNA PORT	0.011	1.3%
KATTUPALLI	0.005	0.6%
Others	0.051	6.3%
Grand Total	0.813	100.0%



Leading ITC Codes for Import

