

1(7)/2018-TD(Vol-II)-Part(1)
Government of India
Ministry of Steel
(Technical Division)

Udyog Bhawan, New Delhi-110011
Dated: 6th October, 2025

ORDER

Subject: Exemption from NOC for import of steel grades meant for use in various strategic sectors - reg.

In continuation to the order of even number dated 27th September 2025, Ministry of Steel has decided to further exempt 14 more steel grades (listed in Annexure 1) for a period of 6 months. The list of grades and quantity will be reviewed thereafter.

2.0 The said exemption of the listed grades for the specified quota is granted only for the specific end use & product details mentioned therein and only to the end users.

3.0 This issues with the approval of Competent Authority.



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Annexure 1 : List of grades for exemption Lot 2

SI No.	Grades	Product Description	Quantity (in TPA)	Quantity Half yearly (in Ton per end user)	End use	Dimension	Product condition
1	Cold Rolled Stainless Steel Foils	Cold Rolled Stainless Steel Foils	200	100	Automotive	Thickness: 10 to 100 microns	Cold Rolled
2	CGO	Cold-rolled grain-oriented magnesium oxide (MgO) coated and annealed in coils for the manufacture of cold-rolled grain oriented steel	4700	1000	Power Generation & Distribution	Any	Cold Rolled (C<0.05%, Si: 3-6%, Mn< 1%, Al<2%)
3	Roy Alloy	RoyAlloy Stainless Steel Plates	250	50	Manufacture of Moulds & Tools	Any	Hot Rolled (C 0.02-0.08%, Si 0.25-0.60%, Mn 0.80-1.15%, Cr 12-14%, S 0.15% max)
4	NA001	Hot Rolled Steel Sheet in Coil for Pipe Making	500	200	Automobiles & Components	Any	Hot Rolled (C 0.19-0.21%, Si 0.1-0.2%, Mn 1.25-1.35%, Cr 0.25-0.35%, B 0.001-0.003%, Ti 0.015-0.03%)
5	NA002	Hot Rolled Steel Sheet in Coil for Pipe Making	900	200	Automobiles & Components	Any	Hot Rolled (C 0.21-0.23%, Si 0.1-0.2%, Mn 1.25-1.35%, Cr 0.25-0.35%, B 0.001-0.003%, Ti 0.015-0.03%)
6	SANBAR20	Hollow Drill steel Rods	500	80	Mining Industry	Any	Hollow rods (Nominal Chemistry: C 0.97%, Si 0.2%, Mn 0.3%, Cr 1%, Mo 0.2%)
7	SANBAR64	Hollow Drill steel Rods	900	50	Mining Industry	Any	Hollow rods (Nominal Chemistry: C 0.22%, Si 0.3%, Mn 0.7%, Cr 1.3%, Ni 2.9%, Mo 0.2%)
8	83WV3	Alloy Steel Wire rods	200	20	Textile Industry	Any	High-grade steel (C: 0.80-0.85% , Si: 0.15-0.30%, Mn: 0.40-0.60%, W:0.60-0.70% , V: 0.15-0.20%)
9	MC 90 Intermetallic	High Speed steel Round Bar	100	20	Tool & Die	Any	C<0.1%, Mn<0.5%, Si<0.9%, Cr<0.3%, Mo: 14.3-15.7%, Co: 24-26%)
10	7C27MO2	Hardened & Tempered Stainless Flapper Valve Steel Strips	50	10	Automobiles & Components	Any	Cold Rolled (Cr<13-13.8%, Mo<0.8-1.5%)
11	Astralloy	Alloy Steel Round Bar	100	10	Oil & Gas Industry	Any	Hot Rolled (C: 0.24-0.29%, Cr: 1.35-1.75%, Ni: 3.4-3.9%, Mo: 0.3-0.45%)
12	SUP11AM	Hot Rolled steel Round Bar	500	150	Construction	Any	Hot Rolled (C: 0.56-0.64%, Si:0.15-0.35%, Mn: 0.70-1.00%, Cr: 0.70-1.0%)

13	VAT200	Ni Base Valve Alloy Steel Bar	25	5	Automobiles & Components	Any	Hot Rolled (C: 0.16-0.30%, Ti: 2.4-3.2% , Cr: 15-17% , Ni: 30.25-34-5% , Nb: 2.1-2.4% , Al: 1.6-2.3%)
14	VAT36	Ni Base Valve Alloy Steel Bar	18	3	Automobiles & Components	Any	Hot Rolled(C: 0.04-0.06%, Ti: 1-1.4% , Cr: 18-20% , Ni: 35-37% , Nb: 2.2-2.7% , Al: 1.7-2.1%)