# STEEL PARTS & METAL CASTINGS

- Cold Rolled Steel Coil Sheets
- Steel Plates
- Parallel Flange Sections & Conventional Structural Steel
- Steel Wire Rods
- Investment Metal Castings Products

# TOTALITARION

2<sup>nd</sup> Floor, Duru House, Juhu Tara Road, Juhu Mumbai 400049, MH, India

Phone : 022-79667620 / 9833423752 Email : info@totalitarion.com



# TOTALITARION

# **Our Company**

We are pleased to introduce our company - Totalitarion, *established in 2018 is an ISO 9001:2015 certified organization,* having registered offices in Mumbai (INDIA) and Tallinn (ESTONIA), we are a trading company specialize in providing integrated solutions in Product Development, Strategic Global Sourcing & Distribution, International Merchandise Trade, Export/Import, Procurement Outsourcing, Supply Chain Management and Technology services.

For further details on our service portfolio do visit us at www.totalitarion.com

# **Our Values**

### Governance

Totalitarion is proud to act as a responsible corporate entity in its business activities, embracing innovation and creating a culture of compliance, teamwork and integrity. Conducting our business with high ethical standards and fostering an environment of mutual respect for all employees is imperative to our continued success.

### Compliance

Totalitarion conducts all of its activities in compliance with local and international laws and regulations. The management team at Totalitarion has very high expectations of all of our people when it comes to compliance, and we strive to set corporate directives to comply with industry best practices over and above the law wherever possible.

### Social Responsibility

Totalitarion is more than a business; we are part of society. We look to contribute to developing opportunities that improve life in the communities where we are active. Promoting greater linkages with the community and driving greater levels of transparency locally and internationally are vital components. We believe that natural resource wealth should be an engine for economic growth that, when used prudently, contributes to sustainable development, nation-building and poverty reduction.

# **Our Products**

We are a supplier and distributor of Steel Parts and Metal Casting products:

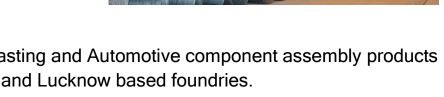
Cold Rolled Steel Coil Sheets

> Steel Plates

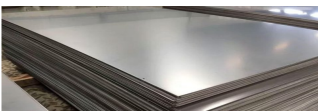
Structural Steel

➢ Steel Wire Rods

Investment Metal Casting and Automotive component assembly products from Pune, Solapur and Lucknow based foundries.







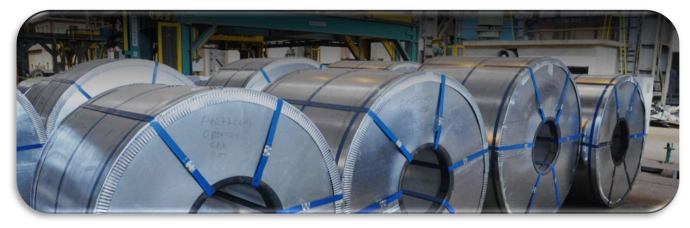






# **COLD ROLLED STEEL COILS & SHEETS**

Cold rolled steel sheets offer a variety of outstanding properties, including easy formability and a smooth, clean surface, and are used in automobiles, appliances, furniture, and many other everyday items. We source best quality steel coils and sheets manufactured by Steel Authority of India.



# **Product Standards - Characteristics, Specifications and Applications**

### Characteristics

#### Superior Workability and dimensional accuracy

Cold rolled products have excellent formability and minimal deviation in mechanical properties possible with accumulated technical expertise, and modernized facilities and innovative technologies, and integrated quality control system ensure excellent surface quality. Dimensional accuracy is guaranteed by an automatic thickness control system using advanced numerical models.

#### Wide range of sizes and superior shape

Products range from general use, including extra deep drawing quality and bake hardening sheets, to high strength sheets and sheets for enameling and other special applications. The available size range includes thickness from 0.25mm to 2 mm and width up to 1620mm. Applying tension leveler ensures superior strip flatness.

#### **Manufacturing Processes**

- Cold Rolling
- Cleaning
- Annealing
- Skinpass Rolling
- Finishing

Applications	<b>Delivery Condition</b>	ıs (From BSL)	Specifications		
Auto Parts	Material	Aluminium Killed	0.25-2.0 mm		
	Tolerance on Thickness	± 0.03mm			
	Tolerance on Width	+ 3/-0 mm			
General	Surface Conditions	Blemish Free	Width Range 876 mm-1620 mm		
Engineering &	Reflectivity	>90%	1		
Fabrication	Flatness	≤ 10 I Units			
Precision Tubes	r bar value (EDD)	1.7 min	GRADES (as per IS-513:2008,		
	Surface roughness	As per customer's requirement	Reaffirmed 2010, Amendment-1)		
White Goods	Packaging	Moisture Proof	CR1/CR2/CR3/CR4		
Drum & Barrel	Oiling	Rust Preventive Oil (0.5-3.0 gm/m <sup>2</sup> )	*Other thickness/width		
			combination can be supplied		
			with mutual consent		

# Technical Specifications

# Rationalized sizes of Cold Rolled Coils available

	Rationalized Sizes of Gold Rolled Gold available						
Thickness (mm)	Width (mm)						
0.27, 0.30, 0.35	900, 905, 910, 914, 920						
0.40, 0.45	900, 905, 910, 914, 920, 1000, 1005, 1010, 1020						
0.50	900, 905, 910, 914, 920, 1000, 1005, 1010, 1020, 1105, 1120						
0.55, 0.58	900, 905, 910, 914, 920, 1000, 1005, 1010, 1020, 1105						
0.60	900, 905, 910, 914, 920, 1000, 1005, 1010, 1020, 1100, 1105, 1120, 1250, 1270						
0.63	900, 905, 910, 914, 920, 1000, 1005, 1010, 1020, 1100, 1105, 1120, 1219, 1250, 1270						
0.70	900, 905, 910, 914, 920, 1000, 1005, 1010, 1020, 1105, 1219, 1250, 1270						
0.80, 0.90	900, 914, 920, 1000, 1020, 1120, 1219, 1250, 1270, 1420						
0.95	900, 914, 920, 1000, 1020, 1120, 1219, 1250, 1270						
1.00	900, 914, 920, 1000, 1020, 1120, 1219, 1250, 1270, 1320, 1420, 1520, 1580						
1.25, 1.40	900, 914, 920, 1000, 1020, 1120, 1219, 1250, 1270, 1320, 1420, 1520, 1580, 1620						
1.50, 1.60, 1.85	900, 914, 920, 1000, 1020, 1120, 1219, 1250, 1270, 1320, 1420, 1520, 1580, 1620						
1.90, 2.00	900, 914, 920, 1020, 1120, 1219, 1250, 1270, 1320, 1420, 1520, 1580, 1620						
In respect of 0.20	/0.22/0.25mm thick CR coils, 900 & 920 mm shall be considered as rationalized widths for Full Hard/IS513 CR OH quality						
Bitumen Barrel Size							
0.63	876, 896, 1120						
(Barrel Size):							
0.9	914, 920, 1225, 1320						
1.00, 1.20, 1.25	914, 920, 1225, 1320,1580						
	Coil Dimensions Outer diameter: 2200mm, max. Internal diameter: 510mm (thickness <=0.63mm & width upto 1020mm) and 600mm (for other sizes) and Coil Weight: 6-23 tons (as per size)						
Tolerance as per IS/IS	SO - 16162/2005						
Common Grades: IS 5	Common Grades: IS 513 (Part-1):2016 (CR1, CR2, CR3, CR4), IRSM 41, SAILCOR, Copper Bearing, HSCR-26/35						
	Bokaro Steel Plant also produce cold rolled coils and sheets to following foreign standards: ASTM A 568/366, BS-1449-Pt-1, JIS G 3141, SPCC/CD,						
DIN-1623 St 12.3 or e	quivalent						

# Packaging Scheme – Cold Rolled Coils

Coils are first packed with paper and high-density polyethylene and then secured with steel strapping. A coil is strapped with three eye and two circumferential straps. For identification, one sticker and one metallic tag with sticker are provided. These are then loaded into wagons with the eye of the coil in horizontal position. Coils are then unitized by strapping.

Thickness (mm)	Width (mm)	Length (mm)					
0.60, 0.63, 0.70	900, 1000, 1100, 1250	2000, 2500, 3000, 3600					
0.80, 0.90	900, 1000, 1100, 1250, 1400	2000, 2500, 3000, 3600					
1.00, 1.25, 1.50, 1.60, 1.85, 2.00	900, 1000, 1100, 1250, 1400, 1500	2000, 2500, 3000, 3600					
Barrel Size							
1.0/1.25	915, 920	1815					
1.0/ 1.25	1315, 1320	1970, 2000					
Common Grades : IS 513/2008 (O, I	D, DDK, EDB), IRSM 41, SAILCOR, Coppe	r Bearing CR coils/sheets					
are supplied in oiled/unoiled condi	tion						
Tolerance as per IS -513/IS/ISO/16162 (2005)							

# Rationalized sizes of Cold Rolled Sheets available

# Packaging – Cold Rolled Sheets

CR Sheets are packed in packets of 3-10 tons each and covered with high density polyethylene and paper. Thereafter these are bound with steel straps. They also have stickers inside the packets and metal tags attached to the strips.

# Technical Specifications

# Chemical Composition \* (IS 513 : 2016)

Designation (Quality)	Grade	Carbon (% Max)	Manganese (% Max)	Sulphur (% Max)	Phosphorus (% Max)
Cold Rolled (Full Hard)	CR0	0.35	4.00	0.035	0.050
	CR1	0.15	1.00	0.035	0.080
	CR2	0.12	0.50	0.035	0.040
General Purpose	CR3	0.10	0.45	0.030	0.025
	CR4	0.08	0.45	0.030	0.020
	CR5	0.06	0.25	0.020	0.020
	ISC270C	0.12	0.50	0.035	0.040
Drowing Quality	ISC270D	0.10	0.45	0.030	0.025
Drawing Quality	ISC270E	0.08	0.40	0.030	0.020
	ISC270F	0.06	0.25	0.020	0.020
	ISC340W	0.12	0.90	0.030	0.050
C, Mn Steel	ISC370W	0.15	1.30	0.030	0.050
<del>C, Wi</del> n Steel	ISC390W	0.20	1.50	0.030	0.050
	ISC440W	0.20	1.70	0.030	0.050

\* Restricted chemistry can be mutually agreed as per Buyer's requirements

# Mechanical Properties (IS 513: 2016)

Grade	Yield Point or	Tensile	Minimum Elongation		Mean Plastic	Tensile Strain	Test Direction
	Proof Stress Mpa, Max	Strength Mpa, Max	Gauge Length 80mm	Gauge Length 80mm	Strain Ration r-Bar	Hardening Component n-Value	
CR1	280	410	27	28	-	-	Т
CR2	240	370	30	31	-	-	Т
CR3	220	350	34	35	1.3 min	0.16 min	Т
CR4	210	350	36	37	1.4 min	0.19 min	Т
CR5	190	350	38	40	1.7 min	0.22 min	Т

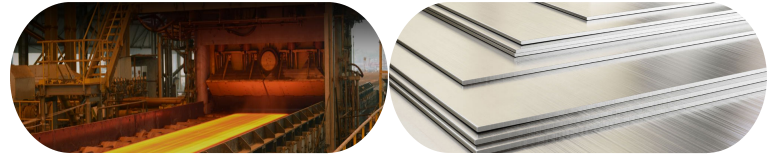
# Industrial Applications

••		
Specification	Size	Application
Full Hard IS 513 O un-annealed	0.27 to 0.60 mm thickness	Coated Sheets
SAILNOX – IS 513 O (Sk) / D (K)	Bitumen and Barrel size	Packaging
SAIL PRESS – IS 513 D/DD/EDD	All sizes	Household applications, Automobiles
IS 513 O (Sk) / D (K)	0.8 to 2mm thickness	Precision Tubes
SAILCOR (IRSM41)	1.25 to 2mm thickness	Railway Coaches and Wagons
IS 513 O/D with Cu	0.63 to 2mm thickness	Corrosion Resistant applications
SAILRIM, SAILHUB, SAILMUDGUARD	0.56 to 0.9mm thickness	Cycle Manufacturing
SEMI PROCESSED ELECTRICAL STEEL,	0.50 to 0.63 thickness	Fractional Horsepower Motor &
SAIL LEC		Electrical Applications
ISC 340/370/390/440W	0.80 to 2.0 thickness	Load bearing components for
		Automotive, Roll formed section,
		Industrial Storage systems, Drums,
		Barrels, etc.



# **STEEL PLATES**

With the expansion of product types and grades, a wide variety of steel plates are now being produced and marketed in addition to ordinary carbon steel plates. These include high-tensile strength steel plates with a tensile strength up to 980 N/mm2, steel plates for low temperature service, steel plates for boilers and pressure vessels, high atmospheric corrosion resistant steel plates, abrasion resistant steel plates, stainless steel plates and various types of clad steel plates. We exert the utmost effort to supply high-quality steel plates from Steel Authority of India.



### Advantages

- ✓ High quality product with wide range of types and grades are available
- ✓ State-of-the art-controlled rolling and on-line accelerated cooling technology
- ✓ Large size Steel plates available with maximum thickness upto 120mm

- ✓ Smooth Surface appearance of plates with heat treatment in oxygen-free atmosphere
- Excellent dimensional accuracy and uniformity
- Optimized delivery control

# Product Specifications - Rationalised size of Steel Plates from Plate Mill

Width (mm)					Length (mm)	)			
Thickness (mm)	1600	1800	2000	2200	2500	2600	2800	3000	3200
6, 8						7000, 9000, 9300	Upto 15000	Upto 15000	Upto 15000
10					6300, 9300, 12500	6300, 7000, 9000, 9300, 12500	Upto 15000	Upto 15000	Upto 15000
12					6300, 8000, 9000, 12500	6300, 8000, 9000, 12500	6300, 7000, 9000, 9300, 12500	Upto 15000	Upto 15000
14				9300	6300, 7000, 9000, 9300, 12500	6300, 7000, 9000, 9300, 12500	5600, 6300, 7100, 8000, 9000, 12500	Upto 15000	Upto 15000
16			7000, 9300	6300, 7000, 9000, 9300, 12500	6300, 8000, 9000, 12500	6300, 8000, 9000, 12500	5600, 7100, 8000, 10000	Upto 15000	Upto 15000
18		5600, 7100, 9300, 12500	6300, 7000, 8000, 9000, 9300, 12500	6300, 8000, 9000, 12500	5600, 7100, 8000, 10000	5600, 6300, 7100, 9300, 10000	6300, 9000, 9300, 10000	Upto 15000	Upto 15000
20	7000, 9300	6300, 7000, 8000, 9000, 9300, 12500	5600, 6300, 8000, 9000, 12500	5600, 7100, 8000, 10000	6300, 7100, 9000, 9300, 10000	6300, 9000, 9300, 10000	5600, 6300, 8000, 9000, 9300	Upto 15000	Upto 15000
22	6300, 7000, 9000, 9300, 12500	6300, 8000, 9000, 12500	7100, 8000, 10000	6300, 7100, 9300, 10000	5600, 6300, 8000, 9000, 9300	5000, 6300, 8000, 9000, 9300	5600, 7100, 8000	Upto 15000	Upto 15000
25	6300, 8000, 12500	7100, 8000, 10000	6300, 7100, 9000, 9300, 10000	5600, 6300, 8000, 9000, 9300	5600, 7100, 8000	7100, 8000	6300, 7100, 12500	6300, 12500	5600, 6300, 12500
28	7100, 10000	6300, 7000, 9000, 9300, 10000	5600, 6300, 8000, 9000, 10000	5600, 7100, 8000	6300, 7100, 12500	6300, 7100, 12500	5600, 6300, 12500	5600, 6300, 10000, 12500	5600, 9300, 10000

# STEEL PLATES

32	6300, 9000, 9300, 10000	5600, 8000, 9000	7100, 8000	6300, 7100,12500	5600, 6300, 12500	5600, 6300, 12500	5600, 9300, 10000	9000, 9300, 10000	8000, 9000, 9300, 10000		
36	5600, 8000, 9000	7100, 8000	6300, 7100, 12500	5600, 6300, 12500	5600, 9300, 10000	5600, 9300, 10000	8000, 9000, 9300, 10000	8000, 9000, 9300	7100, 8000, 9000		
40	7100, 8000	6300, 7100, 12500	5600, 6300, 12500	5600, 10000	9000, 9300, 10000	9000, 9300, 10000	8000, 9000, 9300	7100, 8000	6300, 7100, 8000		
45	6300, 7100, 12500	5600, 6300, 12500	5000, 5600, 10000	5000, 9300, 10000	8000, 9000, 9300	8000, 9000	7100, 8000	6300, 7100	6300, 7100		
50	5600, 6300, 12500	5000, 5600, 9300, 10000	5000, 9000, 9300, 10000	8000, 9000, 9300	7100, 8000	7100, 8000	6300, 7100	5600, 6300	5600, 6300		
56	5000, 5600, 9300, 10000	5000, 9300, 10000	8000, 9000, 9300	7100, 8000	6300, 7100	6300, 7100	5600, 6300	5000, 5600	5000, 5600		
63	4500, 5000, 9000, 9300, 10000	8000, 9300	7100, 8000	6300, 7100	5600, 6300	5600, 6300	5000, 5600	4500, 5000	4500, 5000		
75	7100, 8000	6300, 7100	5600, 6300	5000, 5600	4500, 5000	4500, 5000	4500	4500	Upto 15000		
80	6300, 7100, 8000	5600, 6300, 7100	5000, 5300, 6300	4500, 5000, 5600	4500, 5000	Upto 15000	Upto 15000	Upto 15000	Upto 15000		
90	5600, 6300	5000, 5600, 6300	5000, 5600	5000	Upto 15000	Upto 15000	Upto 15000	Upto 15000	Upto 15000		
100	5000, 5600, 6300	5000, 5600	5000	Upto 15000	Upto 15000	Upto 15000	Upto 15000	Upto 15000	Upto 15000		
110	5000, 5600	5000	Upto 15000	Upto 15000	Upto 15000	Upto 15000	Upto 15000	Upto 15000	Upto 15000		
120	4500, 5000	Upto 15000	Upto 15000	Upto 15000	Upto 15000	Upto 15000	Upto 15000	Upto 15000	Upto 15000		
Note :											
For all thic	For all thickness plate sizes Length upto 15000mm and width upto 4100mm can be available										

Plates above 40mm will be flame cut. Plates upto 13.5m length can also be rolled from slabs of new slab caster

# Rationalised sizes for Hot Rolled Steel Plates

Thickness (mm)	Width (mm)	Length (mm)							
5	1000, 1100, 1250, 1400, 1500, 1600, 1700, 1800	4500, 5000, 5600, 6300, 8000,10000							
6	1000, 1100, 1250, 1400, 1500, 1600, 1700, 1800	4500, 5000, 5600, 6300, 8000, 10000	and						
7	1000, 1100, 1250, 1400, 1500, 1600, 1700, 1800	4500, 5000, 5600, 6300, 8000							
8	1000, 1100, 1250, 1400, 1500, 1600, 1700, 1800	4500, 5000, 5600, 6300, 8000, 10000							
10	1000, 1100, 1250, 1400, 1500, 1600, 1700, 1800	4500, 5000, 5600, 6300, 8000, 10000							
12	1250,1400, 1500	5000, 6300							
Size of Che	quered Plates*								
4, 5, 6, 7,	1250	5000, 6300, 8000, 10000							
8, 10									
*Chequere	d Plates are supplied with tear drop pattern								

### Plates are manufactured as per below Standards

Mild Steel – IS: 2062/2011, IS: 5986(2011), ASTM-A-36, EN 10025 S 235, BS 4360, JIS G3101 SS, Dead Soft Quality API – API 5L Gr. A, B High Tensile – IS 2062E, IS; 5986 (2011) higher grades, Boiler Quality – IS:2002, ASTM A/SA, BS 1501/1/224, DIN 17155H1, EN 10028, Special Steel- SAIL HARD, SAIL HITEN AR 690, HOT SAW DISC, IRS M41, ASTM A /SA, DIN 17155, DMR 249 Gr. A, SAIL MA 550/600 HI, SAIL FRS

# **STEEL PLATES**

# Industrial Applications

Specification	Application		
IS 2062:E250, E275 Grades A, BR BO&C			
ASTM A36, 283			
EN 10025-2:S235, 275 Grades JR, J0, J2	General Structural		
JIS G 3101			
IS 5986:Gr 165, 205, 235, 255	Flanging and forming operations		
IS2062 Grades with "Cu"			
IRS M41 SAILCOR, HCRS (Cu+P)			
ASTM A242M, 588M	Atmospheric corrosion resistance		
EN10025-5:235&355 JOW, J2W, JOWP, J2WP			
JIS 3114	-		
IS2002, IS2041			
ASTM /ASME : 204, 285, 299, 387, 515, 516, 537			
EN 10028-2 & 3	Boiler and Pressure vessels		
DIN 17155 HI	-		
ASTM A 517 Grade F	Penstock		
SAILHARD	Abrasion resistant		
IS 2062 E 300, 350, 410 Grades A, BR, BO, C	Abrusion resistant		
IS 2062 E 450, 550, 410 Grades A, BR			
IS 5986 Gr 325, 355, 420, 490	High Tensile		
Customised SAIL MA Grades			
ASTM A 572 Gr 42, 50, 55			
JIS G 3106			
IS : 3039,			
Lloyds /ABS Grades A,B,D, AH/DH/EH-32/36			
DNV Grades A, B, D, A/D/E-32/36,	- Shipbuilding		
DMR 249			
API : 5L Grade A, B, X42, X46, X52, X56, X60, X65, X70	Oil & Gas pipeline manufacturing		
Chequered Plate conforming to IS 3502	Industrial flooring		
Dead Soft Quality			
SAIL MAG	Galvanizing pots & Special Engineering Magnet		
	Auto components and Pre-Engineered		
HSFQ 250/350 (Thickness lesser than 8 mm)	Building (PEB) Section for forming at		
	ambient temperature		
SAIL FORMING 250/350 (Thickness 8 to 14 mm)	Auto components (for forming at high temperature)		
SAIL Form 34/38/46,	Tablication of land and successful to a fault of the		
SAIL Super Form 45 (SAPH 45)	Fabrication of long and cross members of auto sector		
SAIL HITEN 690 AR	ATM Safe		
SAIL WR 400 & SAIL WELD 700	Earth Moving Equipment		
SAIL - FRS	SAIL Fire Resistant Steel		











# STRUCTURAL STEEL

# **Parallel Flange Sections & Conventional Structural Steel**

Modernization of cities and redevelopment of railways, airports and seaports, high-rise buildings under construction, road freeways undergoing expansions – these and many other projects require Parallel Flange sections. Because of their outstanding properties Parallel Flange Sections and Conventional Structurals are widely used for pile foundation, beams, columns and other architectural structures, in bridges and other civil engineering works. Our endeavour is to supply a wide variety of Parallel Flange Sections and Conventional Structural Steel with high quality and consistent dimension manufactured by Steel Authority of India to meet requirements of construction industry and infrastructure demands.



# Technical Specifications

			I al allel l'lai	igu	Julion		
	Section	Weight (Kg/m)	Equivalent European <b>I</b> Beam		Section	Weight (Kg/m)	Equivalent European H Beam
	NPB 100 x 55	8.10	IPE 100		WPB 160 x 160	22.75/30.44/42.59/ 76.19	HE160AA/HE10A/ HE160B/ HE160M
APB)	NPB 200 x 100	22.36/25.09	IPE 200 / IPE 200 O	(WPB)	WPB 200 x 200	37.34	
Flange Beam (NPB)	NPB 250 x 125	30.11		W) Me	WPB 200 x 200	34.65/42.26/61.30	HE 200AA/ HE 200A / HE 200 B
nge B(	NPB 300 x 150	36.53/42.24/49.32	IPE 300A/ IPE 300/ IPE 300 O      E        300 O      없		WPB 240 x 240	47.40/60.32/83.20/ 156.68	HE240AA/HE24A/HE2 40B/HE240M
lel Fla	NPB 400 x 180	57.38/66.31/ 75.67/84.00	IPE 400A/ IPE400 / IPE400 O/IPE 400 V	el Flange	WPB 300 x 300	100.85	
Narrow Parallel	NPB 450 x 190	67.16/77.58/92.37/ 95.20/104	IPE 450A/ IPE 450/ IPE 450 O/IPE 450R/ IPE 450V	le Parallel	WPB 300 x 300	117.03/237.92	HE 300B/ HE 300M
Narr	NPB 500 x 200	79.36/90.69/107.32	IPE 500A/ IPE500/ IPE500 O	Wide			
	NPB 600 x 220	107.57/122.45/ 154.47/184.00	IPE600/ IPE 600 O/ IPE600V				
	NPB 750 x 270	173.00/174.54/ 185.00/196.00/202.49	IPE 750				

### **Parallel Flange Section**

# **Conventional Structurals**

ے ا	Section	Weight (Kg/m)	. E	Section	Weight (Kg/m)	Angle	Section	Weight (Kg/m)
liur	MB 100 x 50	8.95	liur	MC 75 x 40	7.14		Angle 50 x 50 x 5/6	3.79/4.49
Medium 1B)	MB 150 x 75	14.96	Aec 1C)	MC 100 x 50	9.56	ual	Angle 60 x 60 x 5/6/8	4.50/5.40/7.00
rd N ISM	MB 200 x 100	24.17	ard Medium (ISMC)	MC 125 x 65	13.10	Eq	Angle 65 x 65 x 5/6/8/10	4.98/5.91/7.73/9.49
da S (	MB 250 x 125	37.30		MC 150 x 75	16.80	Standard	Angle 70 x 70 x 5/6/8/10	5.30/6.30
tan	MB 300 x 140	46.02	ndian Stano Channe	MC 200 x 75	22.30	pue	Angle 80 x 80 x 6/8/10	7.36/9.65/11.88/14.05
in S Be			in S Chi	MC 250 x 82	34.20	Sta	Angle 90 x 90 x 6/8/10/12	8.32/10.92/13.47/15.95
Indian B			ldia	MC 300 x 90	36.30	ian	Angle 100 x 100 x 6/8/10/12	9.26/12.18/15.04/17.83
<u> </u>			<u> </u>			Indian	Angle 150 x 150 x 10/12	22.93/27.29
							Angle 200 x 200 x 12/16/18/20/25	36.85/48.53/54.3/59.96/73.9

# **NEX Parallel Flange Sections**

Parallel Flange Sections (IS 12778) are hot rolled steel structural sections, with parallel flanges having square toes and curves at the root of flange and web. Parallel Flange Sections meet international standards of quality and stringent requirements of the infrastructure and construction industries. Parallel sections are preferred by today's structural engineers, architects, and construction companies. NEX Parallel Flange Sections are more efficient and provide more economic designs better Utilization Ratio of sections.



Parallel Flange Sections have multiple advantages over conventional sections:

- ✓ Higher Product Flexibility Wide range of width, flange thickness and web thickness combinations for any nominal depth
- Mechanically More Efficient Higher bending strength for beams and higher axial load carrying capacity for columns
- ✓ Structurally More Stable Greater radius of gyration lowers slenderness ratio and allows withstanding of buckling to a greater extent



- Lighter Structures Higher strength- to-weight ratio leads to lighter structures and foundations
- Easier Fabrication Easier connection of joints by direct bolting on flanges without using tapered washes and easier but Welding of plate at edge of flange
- Economical Substantial saving in material weight when used as compression member (columns) or flexural member (beams)

NEX PFS AVAILABLE SIZES (As per IS 2062:2011 grades readily available - E250, E300, E350, E410, E450)

Narrow Flange Parallel Beams	Wide Flange Parallel Beam
NPB 100 X 55 X 8.10 / NPB 200 X 100 X 22.36 / NPB 200 X 100 X 25.09	WPB 160 X 160 X 23.84
NPB 250 X 125 X 30.11 / NPB 300 X 150 X 36.52 / NPB 300 X 150 X 42.24	WPB 160 X 160 X 30.44
NPB 300 X 150 X 49.32 / NPB 400 X 180 X 57.38 / NPB 400 X 180 X 66.3	WPB 160 X 160 X 42.59
NPB 400 X 180 X 75.66 / IPE 400R [ 400X 180 X 84.00] / NPB 450 X 190 X 67.15	WPB 160 X 160 X 76.1 9
NPB 450 X 190 X 77.57 / NPB 450 X 190 X 92.36 / IPE 450R [450 X 190 X 95.20]	WPB 240 X 240 X 47.39
IPE 450V [450 X 190 X 104.00] / NPB 500 X 200 X 79.36 / NPB 500 X 200 X 90.68	WPB 240 X 240 X 60.32
NPB 600 X 220 X 122.45 / NPB 600 X 220 X 154.46 / IPE 600V [600 X 220 X 1 84.00]	WPB 240 X 240 X 83.20
NPB 750 X 270 X 174.54 / NPB 750 X 270 X 202.48 / IPE 750 [750 X 270 X 173.00]	WPB 240 X 240 X 1 56.67
IPE 750 [750 X 270 X 185.00] / IPE 750 [750 X 270 X 196.00]	WPB 300 X 300 X 117.04

# Industrial Applications

Flyovers, Stadiums, Metro Rails/ Indian Railways, Foot Over Bridges, Multi-level Car Parks, Industrial Buildings, Raw Material Handling Plants, Residential Complexes, Commercial Complexes, Power Plants, Ports/Offshore Structures Oil Refineries/Petrochemical Plants, Electric Poles (Masts), Trailer and Truck Bed Frames.



# **STEEL WIRE RODS**

Wire rod is a long steel semi-finished product a round cross-section and is wound up in coils, manufactured by hot rolling billets on continuous rolling mills. We supply Wire Rod products with High/Medium/Low carbon grades, Electrode grade, CHQ grades manufactured by Steel Authority of India. With the installation of a new state-of-the-art technology wire rods mill along with quality steel production facility, assuring supply of wide variety of wire rod meeting the stringent requirements of many end-users with high quality and consistent dimension. Dimensional accuracy is guaranteed by an automatic thickness control system using advanced numerical models.



# **Technical Specifications**

#### Size Range - Available from 5.5mm to 22mm

Regular sizes are 5.5mm, 6mm, 6.5mm, 7mm, 8mm, 9mm, 10mm, 11mm, 12mm, 13mm, 13.5mm, 14mm, 20mm, 22mm

#### Product Attributes

- Clean Steel Very low tramp elements like Sulphur and Phosphorus
- ✓ Gaseous content Nitrogen 70ppm (max.)
- ✓ De-carburization 1.0% of diameter (max.)
- ✓ Material soundness Free from pits, seams, blow holes, etc.
- ✓ Fine grain steel as per client's requirements
- ✓ Uniform chemistry and properties.
- With Vacuum Degasing (RH-OB) facility, we can adhere to stricter specification with respect to Hydrogen as per client requirements.

#### Manufacturing

- Steel Making With Hot Metal Desulphurization (HMDS), Combined Blown Converter, Secondary refining including Vacuum Degassing (RH-OB), Closed Casting & Electro-Magnetic Stirring (EMS) facilities, clean steel is produced.
- Reheating Furnace State-of-the-art walking beam furnace with auto control of Air Fuel ratio having capacity of 160tones/hour
- Mill High pressure descalar of 250 bar (max) for removal of primary scales, Heat retaining hoods to reduce the temperature difference between head and tail of billets. Combination of 16 horizontal & vertical stands, 2 pass, 8 pass and 4 pass no twist block for No-Twist Rolling (Total 30 stands)
- Cooling Conveyor 113 mtr long cooling conveyor to cool the wire rod across the transformation range at such a rate as to enable the steel to achieve the desired mechanical and metallurgical characteristics.
- Controlled cooling or wire rods loops, fast natural or slow cooling rates can be set using combination of blowers and insulating hoods.
- Automatic compacting and strapping of coils with pressing force of 400kN (max.)

#### Testing Facility

Optical Spectrometer, Universal Testing Machine, Metallurgical Microscope, Hardness Tester, Magnascope, Micro Ohm Meter, Cold Upsetting, Bend / Rebend Machine

# **Grades and Applications**

Grade	Specification	Application
Low Carbon Grades	IS7887 Gr2/3/4/6M/7M SAE 1006/1008/1010/1015/1018	Manufacturing of nail, mesh, general purpose wires, industrial wires, rush wires, agricultural wires, galvanized wires, and other general engineering purposes
Cable Armour Quality	IS7887 Gr2 (CAQ)	Armour in Cables
High Carbon Grades	IS 7904 HC38B, 52B, 62A, 72B, 78B, 80B, 82B IS 7904 HCR1130Cr, HC78BCr, JISG 3506, SWRH52B, SWRH62B, SWRH72B, SWRH77B	Manufacture of wire ropes, needle wires, chain rivets, umbrella ribs, piano wires, ACSR core wires, Pre- stressed Concrete (PC) Wire, Low Relaxation Pre-stressed Concrete (LRPC) Wire
Electrode Grades	IS 2879 EWNR, AWS A5.18 ER70S6 (MIG)	Stick electrodes & MIG electrodes
Forging Quality	EN 8D,EN 8DCr, EN 8ACr	Bright Bars & Auto Components
Cold Heading Quality	IS1169 21C10BT / SAE 10B21, IS1169 26C10BT / SAE 15B25, SAE 10B33, 19MnB4 (M)	High Tensile Fasteners

# **Quality Certifications**

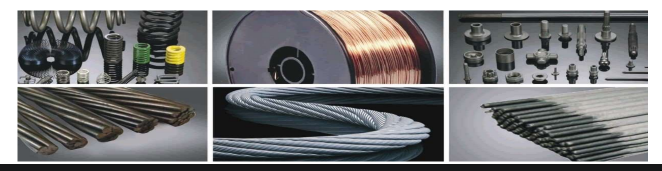
- ISO 9001
- POWERGRID
  Corporation of India certification

bsi.	
Certificate	of Registration
QUALITY MANAGEMENT SY	STEM - ISO 9001:2015
This is to certify that:	Seed Authority of Totals Linited 15xx3 Seet Pists (Jan) P0 & P5: Burnpar Unit: west Seminamn 713 325 West Bengal Inde
Holds Certificate No:	FM 700553
and operates a Quality Management Sy following scope:	stem which complies with the requirements of 1SO 9001:2015 for the
	of biographic Steel Fuert - Nenncharber and Supply of Biom, in Goldy, mean Hernardian Handler (Hard) Biel & Colin, in Goldy, and Hernardian Biorg with Associated Usiliare and ing Social's Services.
For and on behalf of BSI:	Chris Cheung, Head of Compliance & Risk - Asia Pacific
Original Registration Date: 2018-10-10	
Latest Revision Date: 2021-08-23	Expiry Date: 2024-10-09
	Page: 1 of 1 making excellence a habit:
As electronic certificate can be authenticated onine.	the property of BGI and is bound by the conditions of contract. w/ChestSheatChey or broadhours +41 13 2660 1000. Rotes and the applicability of DSD 9001.3015 requirements may be obtained by consulting the organization. Jain in complete and
Information and Contact: BSI, Kitemark Court, Davy BSI Assurance UK Limited, registered in England und A Muniker of the BSI Group of Companies.	Avenuel, Kowelnik, Hilbon Kaynes MCS BPR, Tel: + 44.345 (80) 9000 ar number 7005321 at 389 Chiswick High Road, Landon WH 44L, UK



# **Delivery conditions**

- Weight : Coil weighs from 980 Kgs upto 2000 Kgs approx.
- Coil Inner Diameter: 850/900mm
- Height : 1500mm
- Coil Outer Diameter : 1250mm
- Packaging: Wire rod coils will be secured with 4-6 metallic straps (including 2 circumferential straps)



We have strategic tie-ups with foundries based in Pune, Solapur and Lucknow for design, product development, manufacturing, and supply of investment metal castings and auto forging component assemblies.

We are committed to manufacture and supply Investment Castings & Machined Components with Excellent Performance Specifications, Zero Rejection ratio, Maintaining WCQ for our customers and earning a fair return on the value we deliver.

We strive for excellence and innovations in Investment Castings

- Alloys Casted: Ferrous and non-ferrous, Stainless Steel, Plain carbon steels, low and high alloys steels, Cobalt, Copper, Bronze Nickel based alloys, Cast Iron, Aluminum alloys etc. as per international standards.
- Parts that are typically made by us in Investment castings include those with complex geometry upto 3mm wall thickness.
- > Max size that can be casted: 26 inches (660mm)
- > Max weight that can be casted: 110 kg.
- Production Capacity: 150 tons per month

Our associated foundries operations comply with international quality and safety standards

- ✓ ISO 9001:2015 (QMS)
- ✓ IATF 16949:2016 (Automotive Standard)
- ✓ ISO 14001:2015 (Environment Management)
- ✓ ISO 45001:2018 (Health & Safety Management)

Industries we cater

- Automotive
- Renewable Energy
- Industrial Manufacturing
- ✤ Railways
- Oil & Gas
- ✤ Aerospace

# **INVESTMENT METAL CASTINGS**

# **ASSOCIATED FOUNDRY PROCESSES**



14 Wax Press Machines

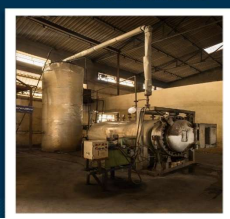
Air Con Shelling Room



2 AUTOCLAVES FOR DEWAXING



MELTING DEPARTMENT OF FOUNDRY - 4 AIR-MELT FURNACES , 100kgs, 150kgs, 300kgs, 500 kgs



# **Products Developed**



Made in India

# Let's Connect !

# You Aspire... We Deliver

Do send us your trade enquires on <u>info@totalitarion.com</u> Or Call Us on +91-9833423752 / 022-79667620

To find out more about our product and services, do visit our website: www.totalitarion.com

### **Totalitarion (OPC) Private Limited**

2<sup>nd</sup> Floor, Duru House, Juhu Tara Road, Juhu, Mumbai 400049, MH India CIN : U74999MH2018OPC309228 GSTIN : 27AAGCT7640G1Z5

# TOTALITARION OÜ

Tartu mnt 67/1-13b, Kesklinna linnaosa, Harju maakond, Tallinn - 10115, Estonia, Email estonia.eu@totalitarion.com Registry code 16207967