







TATA STEEL

### **Tata Steel Limited**

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## Tata Steel Legacy of Trust

Tata Steel is amongst the top-ten global steel companies with a crude steel production capacity of 26.5 million tonnes per annum (mtpa). A Fortune 500 Company, the Tata Steel Group is the world's second most geographically diversified steel producer, employing over 80, 000 people in nearly 50 countries.

The Group's Vision is to be the world steel industry benchmark in "Value Creation" and "Corporate Citizenship" through the excellence of its people, its innovative approach and overall conduct. The Tata Steel Group recorded a turnover of US \$26.13 bn in the year ended March 31, 2012.

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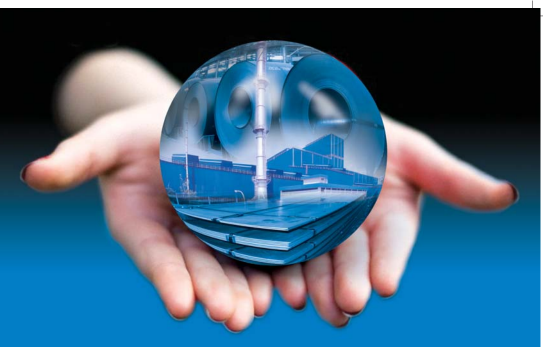


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Tata Astrum, HR sheets & coils from Tata Steel, is the new star in the manufacturing industry that will redefine the norms of the market by virtue of its impeccable quality and best-in-class service offerings.

Hot rolled coils and sheets have been the backbone of the infrastructure and manufacturing sector for years now. Tata Astrum shall strive to support the growth in these sectors by addressing the unmet needs of customers and providing end to end solutions. With its wide range of products, Tata Astrum can serve customers from different segments viz. Automotive, Railways, Yellow Goods, Agriculture, Fabrication, etc.

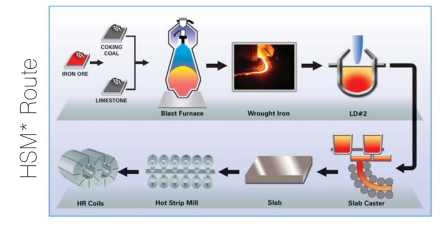


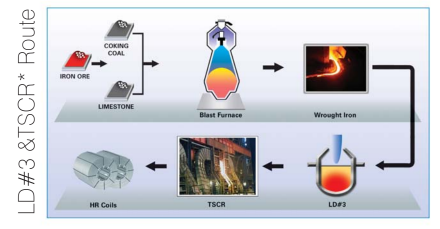


# The Basket of Offerings

- Wide Range of grades for a host of applications
- Pan-India network of distributors to serve you at your convenience
- Steady availability in various thickness & width combinations
- Cut-to-length sheets/slit coils from certified service centers
- Product Marking to ensure source authenticity
- Product Application Engineer Support to recommend the correct grade and usage
- Test certificates with mechanical properties
- Customer Engagement & Knowledge Sharing Programs

### PROCESS FLOW raw material to end product







\* HSM - Hot Strip Mill \* TSCR - Thin Slab Caster & Rolling Mill

# Leading Technologie

From steel making to final finishing, the entire production line incorporates state-of-the-art technologies and processes that make Tata Astrum a best-in-class product.

# Steel making

The first level of differentiation takes place in the steel making shop is to meet the variety of customer requirements through appropriate grade chemistry.

Our steel is made and cast to the requisite parameters in LD2 & Slab Caster (Steel-Making & Casting Shop). The shop is equipped with all modern facilities to be able to produce the best quality steel adhering to stringent quality parameters.

It has the following facilities:

- Desulphurization stations for low-sulphur steel
- Argon stirring and alloy additions at ladle furnace
- Degassing facility (RH) for low residuals and gas levels, required for IF grade steels
- One vertical bending (improved cleanliness) and two
  curved casters
- A semi-automatic scarfing machine for inspecting surface level defects

LD#2 & Slab Caster is capable of producing a very wide range of steels – from low carbon steels to special alloy and high carbon steels.





# Hot Strip Mill

After the steel is cast into slabs, it is transferred to the Hot Strip Mill (HSM) where it is rolled to the desired thickness & width. The rolling and subsequent cooling is done in a manner so as to ensure that the final product (HR coil) attains its requisite mechanical properties (as per design parameters).

In order to meet the quality and volume requirements the HSM is equipped with 3 Re-heating Furnaces, 1 Reversing Mill and 1 six-stand finishing mill (4-Hi).

#### The unit is equipped with:

- Automatic controls to ensure proper heating of slabs
- Automatic Width Control (AWC) facilitates width control and adjustments based on online inputs with the help of activated hydraulic cylinders
- · Coil-box for temperature homogenization leading to uniformity in properties along the length
- Profile Contour & Flatness Control (PCFC) helps in maintaining perfect flatness through online monitoring & adjustment
- Automatic Gauge Control (AGC) ensures consistent thickness by hydraulic gap and gauge control
- Continuous Variable Crown (CVC) ensures minimal & uniform crown throughout the length of the coil

# LD#3&TSCR Mill

#### Thin Slab Caster & Rolling Mill

The Thin Slab Caster & Rolling Mill (TSCR) is the newest addition to the Flat Products Complex. The mill was commissioned on the 14th of February'12 and is equipped with all the latest technologies to cater to different requirements of the customers.

It is an integrated shop where steel is made in the steel making shop (LD#3), then cast and rolled continuously. Unlike the HSM, there is no slab stage in this mill and thus it reduces the time lag.

LD#3 &TSCR has the following facilities:

- 2 De-sulphurization Stations, 2 BOF Converters, 2 Online Purging (OLP) Stations & 2 Single Strand Casters
- Two tunnel furnaces and one emergency crop shear
- One 4 Hi 6 (+ 1) stand finishing mill with laminar cooling facility followed by 2 down-coilers

#### Unique Features to ensure best-in-class product:

- Vertical Caster equipped with Liquid Core Reduction and Dynamic Soft Reduction for better segregation control
- Calcium treatment for higher steel cleanliness
- Mill capable of rolling thinner (1 mm min) and wider (1680 mm max) sections
- Dynamic Continuous Variable Crown (CVC) and Work Roll Bending (WRB) technology for better control of profile, flatness and contour of rolled strip
- Dynamic Disturbance Compensators (DDC) for improved thickness tolerances
- Hydraulic Gap Control (HGC) for roll gap adjustment & Automatic Gauge Control (AGC)
- Edge masking on the run-out table for homogeneous mechanical properties

# Pickling and Skin Passing

### PICKLING & OILING

Hot Rolled coils have an oxide film or scales on their surface. Pickling cleans these scales to give the hot rolled coil surface a better look and finish.

Through a continuous process, the HR coil is uncoiled and sent through a series of inorganic acid bath (hydrochloric or sulphuric acid) that removes the oxides/scales (rust) from the surface (top & bottom). Post the pickling process, the strip is properly rinsed and then oiled. Pickling and oiling process enhances the surface finish and improves the shelf life of steel. Pickled and oiled steel sheets and coils are ideal for applications that require an even finish.

#### PICKLING, OILING & SKIN PASSING

Skin-passing of the coils is done post the pickling & oiling process. Skin passing is a light cold rolling operation which suppresses the appearance of stretcher strain and minimizes coil break during uncoiling and subsequent processing. It produces a smooth surface, makes the thickness of the coil uniform and does minor corrections in mechanical properties.

The skin-passing process involves passing the coil through a set of rolls. The rolls induce a predefined amount of force on the HR surface which makes the surface smoother and corrects the yield point phenomenon. Tata Steel supplies HRPO & HRSPO steel from its inhouse facilities in CRM Bara as well as from its EPAs.

#### CRM, Bara Specifications for HRPO:

Parameters	Values
Strip Thickness	1.2mm to 6mm
Strip Width	700mm to 1650mm
Weight	30 T (max)
Coil I/D	762mm
Coil O/D	1000mm to 2150mm

#### BMW, Gamharia Specifications for HRPO:

Parameters	Values
Strip Thickness	1.2mm to 5mm
Strip Width	900mm to 1500mm
Weight	30 T (max)
Coil I/D	610 mm

#### CRM, Bara Specifications for HRSPO:

Parameters	Values
Strip Thickness	1.2mm to 3.2mm
Strip Width	800mm to 1270mm
Weight	28 T (max)
Coil I/D	610 mm
Coil O/D	2150mm (max)



# Shearing

The Shearing Line at the Hot Strip Mill enables Tata Steel to serve customers who require Hot Rolled Sheets and Plates of various grades.

The Shearing Line is about 100 metres long with the following facilities : uncoiler, 5 roll flattener, 9 & 17 roll levellers, flying shear, conveyor belts, stackers, discharge table and weigh bridge in a continuous line. The line is controlled by a highly automated system employing control desks, sensors and transducers, programmable logic controllers and man-machine interfaces which are integrated with level-3 control systems.

Automated systems ensure proper dimension of the product. The line is equipped with a manual inspection provision where trained inspectors screen the product for any abnormality. Other features of the Shearing Line include automatic production recording of plates and bundles.



# Quality & Process Control

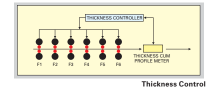
All the production lines are equipped with the latest technologies and have robust quality control mechanisms to check any abnormality in the process which might hamper the product quality.

Continuous Variable Crown, Thickness Control, Profile Control and Flatness Control (PCFC) and Automatic Width Control (AWC) are some of the features which enable us to ensure that the material produced meets customer needs.

#### Inspection:

Since the surface of the hot rolled steel is critical to any application, we have dedicated surface inspection systems to ensure top quality. These include :

- Online Surface Inspection System (SIS): The system inspects coils during processing and helps detect the surface quality correctly. This improves accuracy and reduces decision-making time.
- Manual Inspection Certain grades of coils which are used for specialised operations and have extreme critical surface requirements are uncoiled and manually inspected for any defects.\*



\* Only coils of certain grades and meant for certain applications are checked manually.

PCFC System

C V C System

**Process Control Chart Online** 

SPINDLE SHAPE FINISHING MILLWORK ROLLS

SHAPE ME

FINISHING MILL

#### The Process Crop Shear Inspection Mirror Flying Shear Strip Auto 17RL 9RL Centre PR PR PR Uncoiler Mechanical Measuring Guides Roll Stand Entry PR **Gross Weigh Station** Sta Sta Sta Belt Conveyor Legends: RL - Roll Leveller PR - Pinch Roll Storage of Sheet/Plate

RF - Roll Flattener, RL - Roll Leveller, PR - Pinch Roll, Sta - Stacker



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# A Multitude of Segments

# Testing Parameters







Chemical Composition:

The chemical composition of the steel is tested at the steel making stage and the results are mentioned in the test certificate.

#### Elongation:

The elongation of a material is basically the percentage change in the length of the material when tension is applied along the length. All our materials are tested for their elongation and the value is mentioned in the test certificate.

#### Tensile Testing :

Tensile testing helps in finding out the maximum tensile load that the material can bear. It helps in specifying the  $UTS^{(1)}$  as well as  $YS^{(2)}$  of the material.

#### Impact Testing:

It helps in establishing the impact load bearing capability of the material, that is, the force required to fracture it. It is a measure of the toughness of the material.

#### Bend Test:

The bend test essentially measures a metal's ductility. Ductility defines how easily a metal can bend without breaking. The higher the ductility of a metal, the more it can bend without breaking or becoming deformed from its original shape. Our labs are equipped with the machinery to carry out the bend test and provide the tested value on the Test Certificate.

<sup>(1)</sup>Ultimate Tensile Strength <sup>(2)</sup>Yield Strength



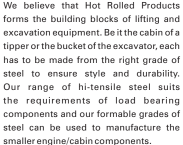
### Automotive Industry

















Tata Steel has been a preferred steel supplier to almost all the major automobile manufacturers and their vendors in the country for over a decade. From our years of serving auto customers we have developed competencies that are important for the industry. Be it customized size requirement or prudent stock management, we are capable of partnering our customers in their progress. Tata Astrum can be used for manufacture of LM/CM, axles, wheel components, brackets, mountings etc. Ashok Leyland, Tata Motors, Toyota are some of our major HR customers.

Tata Astrum is supplied along with a test certificate which carries the details of all the mechanical properties of the supply lot, to make work easier for our customers.



# Projects & Fabrication



As India treads its growth trajectory, infrastructure is an area which will grow at breakneck speed. Industrial projects and fabrication jobwork will aid this growth. Tata Astrum's structural and hi-tensile grade steels are available in a wide range of thicknesses and widths. In order to authenticate the material as Tata Astrum, the logo of the brand will be imprinted on the surface \*(will be available in some time). Our water-marked test certificates further help in differentiating our material.

\*HR sheets, can be made available to our customers in the sizes that they require, if suitably packed.

# Railways



Railways is a segment where Tata Steel's products have found ample use for over a decade now. Tata Astrum complies to BIS and IRS standards which are mandatory requirements of Directorate of Railways. Tata Astrum finds its uses in a host of applications like engine / coach components, spring planks, axles etc.





# Tube Manufacturing

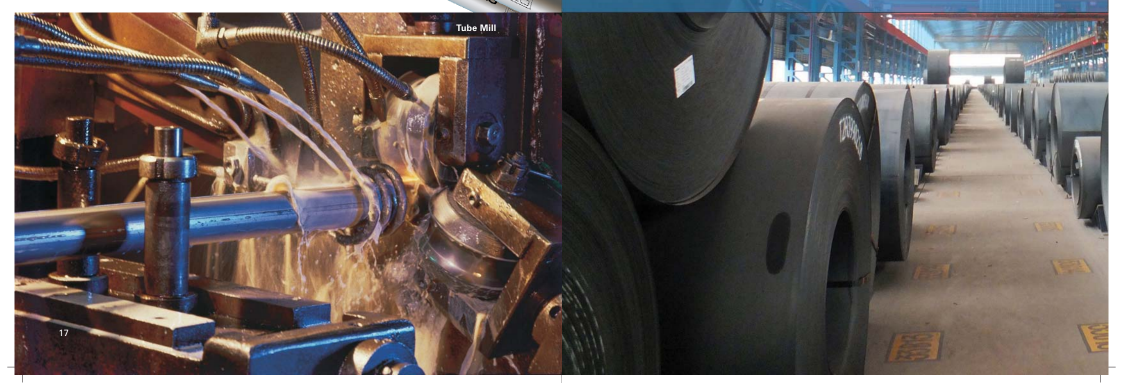
Tubes are used for a wide array of applications, which include water/liquid conveying, gas conveying, structural framework, automotive/bi-cycle components, etc. Tata Astrum can cater to these needs of the tube manufacturers with appropriate products.

Tata Astrum can be offered in different thickness & width combinations, slit to the requisite sizes. Tata Astrum owing to its better tolerances and optimal widths can help you reduce your wastage.

Tata Tubes, our in-house tube manufacturing facility has been using our steel to produce tubes and pipes for different applications.







# Product Range A

Slit Coils

# e A World of Benefits

Tata Astrum comes in different forms to suit a variety of requirements. It is dispatched either directly from the mills or from one of the many authorized service centers, depending on customer requirements. No matter from where it is dispatched, it conforms to Tata Steel's impeccable product quality standards.

• Cut to length (CTL) Sheets

The product range includes :

- Hot Rolled Coils (HRC)
- Pickled & Oiled (PO)
- SPO (Skin Pass Pickled & Oiled)

 $\mathsf{TDC}\ \mathsf{or}\ \mathsf{Technical}\ \mathsf{Delivery}\ \mathsf{Condition}\ \mathsf{consists}\ \mathsf{of}\ \mathsf{a}\ \mathsf{set}\ \mathsf{of}\ \mathsf{specifications}\ \mathsf{which}\ \mathsf{is}\ \mathsf{guaranteed}\ \mathsf{in}\ \mathsf{the}\ \mathsf{product}.$ 

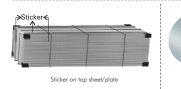
TDC	Ref Grade	Thickness Range	State of the material	Segment	Typical Application
HR01	IS 10748 Gr 1	2.00 - 4.99	HR	Tube Manufacturing	Tubes & Pipes
HR02	IS 1079DD	1.60 - 12.00	HR	Sheet Metal components requiring draw	Brake Components, Paddle Shifts, Component Housings
HR03	SAPH 440	2.50 - 12.00	HR	Structural components for automobiles, Lifting & Excavation components	Brackets, Mountings, Chassis Components
HR04	BSK 46	3.5 - 8	HR	Structural components for automobiles	Brackets, Mountings, Chassis Components, long & cross members
HR05	IS 2062 Gr-A	2.00 - 4.99	HR	Project Fabrication, Agricultural components, structural components	Spin Cams, Transmission Towers, Tractor, Trolleys, Casings
HR06	IRS M41-97	5.00 - 12.00	HR	Railways	Railway Coach/Panel/Roof
HR08	IS 2062 Gr-A	5.00 - 12.00	HR	Project Fabrication, Agricultural components, structural components	Furnaces, Fume Stacks, Pre- fabricated Structures
HR09	IS 10748 Gr 1	1.60 - 4.50	HRSPO	Agricultural components	Farm Equipments (Harvester Combine, Threshers)
HR10	IS 10748 Gr 2	1.60 - 4.50	HRSPO	Bicycle	Bottom Bracket, Cycle frames
HR11	Tata PT(H)	2.00 - 8.00	HR	Bicycle	BB Shell, BB Cup, Fork Bracket
HR12	ASTM 622 (MOD)	1.60 - 4.50	HRSPO	Compressor Shell	Compressor Shell
HR13	IS 11513 DD	1.60 - 12.00	HR	Cold Rolling	Cold Rolling
HR14	IS 5986 Fe410	2.51 - 4.99	HR	Structural components for automobiles (also requiring minor forming)	Axle Support, Brake Plate, Clutch Plate
HR15	Fe360	1.60 - 4.99	HR	Sheet Metal components requiring less draw	Transformer Casings, Machine Rims, Cabins
HR16	IS 10748 Gr-1	5.00 - 12.00	HR	Tube Manufacturing	Tubes & Gas Conveying Lines
HR17	IS 1079 EDD	1.60 - 6.50	HR	Sheet Metal components requiring deep draw	Oil Sump, Shells
HR18	IS 2062 Gr-B	2.50 - 4.99	HR	Project Fabrication, Agicultural components, structural components	Purlin, Truss, Telecom Towers

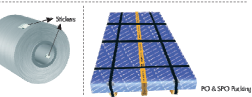
We can also supply grades other than the ones mentioned in the table, subject to Minimum Order Quantity (MOQ) and Width-Thickness combination. For further details please contact your nearest sales office

### Packaging & Material Identification:

Making it easy for you

Tata Steel's stringent packaging standards have been developed to ensure failsafe packing. Each coil/bundle has a label carrying the consignment & material details. It ensures proper identification and traceability.









### Guarantee of Authenticity

Tata Astrum is supplied along with test certificates mentioning the chemical composition, mechanical properties and coil ID of the material.

# More for You

At Tata Steel, customer service infrastructure has been fine-tuned into a system to ensure customer satisfaction at every stage. The components of this infrastructure include:

#### TPR

The Technical Processing Requirement (TPR) is a set of guidelines which enable the EPA/service centre to serve the customers with their exact requirements. The TPRs are based on the end application of the materials, hence each application of the material will have a separate TPR.

Based on consultations with customers, specifications

are made to ensure that the delivered product is exactly

what they need. These TDCs subsequently translate into

Technical Delivery Conditions (TDCs)

our process charts at the plant.

It includes the sheet dimensions, flatness requirements, packaging details etc.

#### Quality Assurance at EPA/SC

In order to ensure that the quality standards set by Tata Steel are adhered to at the EPA/SC, Quality Assurance Personnel are deployed. Care is taken to ensure that the final processed material that reaches the customer is free from any defects.

#### Complete & Accurate Documentation

We ensure that documentation is accurate and complete. Each consignment is dispatched with the relevant invoice, challans and certificates.

#### **Timely & Convenient Delivery**

We offer convenient delivery from our countrywide network of distributors at your doorstep; the way you wish.

#### Local Sales Offices

Tata Steel's local sales offices are easy to approach and are staffed with officers who are fully geared to understand your requirements.

#### Regional Technical Experts/Application Engineers (AEs)

Our technical experts visit customer premises to understand usage and to facilitate and resolve any difficulties they might face while using our material.

### IT-based Complaint Handling

Although we do not leave any stone unturned to ensure that you do not have a complaint, still we have a comprehensive IT-based complaint handling system to resolve any concern in the shortest possible time.



lata Steel services its customers through its wide network of channel partners. Our channel partners share our vision and mission "to serve customers in the best possible way".

In order to make life simpler for the customers, our channel partners serve them with processed HR products like HR sheets, slit coils, blanks as well as HR coils.



Orissa 🌑

Cha

Ghaziabad

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Mumba

Hubli

Bangalore O

Delhi

Faridabad

Hyderabad

Kann

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ITH ZO	Bangalore	G K Ispat Pvt Ltd.	fp@gksteels.com
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	Hyderabad		fp@gksteels.com

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# Service Centres

Processing is done through certified service centres or EPAs who adhere to the quality standards specified by Tata Steel.

Tata Steel conducts regular workshops and audits to ensure that the EPAs/SC supply the right material to the customer in the right form.



# Annexure

Grade Specifications			Mechanical Properties	Unit	Min	Max	Remarks
Grade Equivalent	IS 10748 Gr 1	IS 10748 Gr 1			170.0	-	
Tata Steel TDC	HR01		U.T.S. % Elongation	Mpa Mpa	290.0	-	
End Application	Bearing housings, Tu	Bearing housings, Tubes, Liner Plates		% Close	30.0	-	
Section Details			(180 Degree)				
Thickness range (mm)	2 to 4.99		Chemistry C	Unit %	Min	Max 0.1	Remarks
Width range (mm)	900 to 1680	900 to 1680		%	-	0.1	
Coil ID (mm)/OD (mm)	760 / 2100	760 /2100		ppm	-	120	
	700 / 2100		Р	%	-	0.04	
Dimension Tolerance			S	%	-	0.04	
Thickness tol (mm)	2.0 < thk < 4.99	+/-0.075	Si	%	-	-	NGAV
			AI	%		-	NGAV
Width tol - Coils (mm)	Allwidths	+20/-0 (untrimmed)	Cu	%	-	-	NGAV
	Allwidths	+ 20/-0 (untrimmed)	Cr	%	-	-	NGAV
			Ni	%	-	-	NGAV
Width tol - Plates (mm)	Width < 1250	+4/-0 (trimmed)	Mo	%	-	-	NGAV
	Width > 1250	+5/-0 (trimmed)	CE		-	-	
Length tol - Plate (mm)	+10/-0		V	%	-	-	
Length toi - Fiate (mm)	+10/-0		Nb	%	-	-	

### **TECHNICAL DELIVERY CONDITION FOR HR02**

IS 1079 Gr DD HR02 Auto- Sheet Metal o involving draw 1.6 to 12 900, to 1680	Components		Properties Y.S. U.T.S. % Elongation Bend Test (180 Degree) Chemistry	Mpa Mpa % Close	- 260.0 28.0 -	3
Auto- Sheet Metal of involving draw	components		U.T.S. % Elongation Bend Test (180 Degree)	Mpa % Close	260.0 28.0 -	3
involving draw 1.6 to 12	components		% Elongation Bend Test (180 Degree)	% Close	28.0 -	
involving draw 1.6 to 12			(180 Degree)		- Min	
				Unit	Min	
			Chemistry	Unit	Min	
900 to 1680			-		IVIII	
300 10 1000		_	-		-	
760 / 2100		_			-	
700 / 2100			P		-	C
			S	%		C
1.6 < t < 6.0	+/- 0.075		Si	%	-	
t > 6.0	+/- 1.25% of t subject		Al	%	0.02	
AU. 114		_	Cu	%	-	
All widths	+20/-0 (untrimmed)		Cr	%	-	
All widths	+20/-0 (untrimmed)		Ni	%	-	
Width < 1250	+4/-0 (trimmed)		Mo	%	-	
Width > 1250	+5/-0 (trimmed)			0/	-	
+10/-0		-	•			
	760 / 2100 1.6 < t < 6.0 t > 6.0 All widths All widths Width < 1250 Width > 1250	1.6 < t < 6.0 $+/-0.075$ $t > 6.0$ $+/-1.25%$ of t subject to max $+/-0.1$ All widths $+20/-0$ (untrimmed)         All widths $+20/-0$ (untrimmed)         Width < 1250	760 / 2100 $1.6 < t < 6.0$ $+/- 0.075$ $t > 6.0$ $+/- 1.25%$ of t subject to max $+/-0.1$ All widths $+ 20/-0$ (untrimmed)         All widths $+ 20/-0$ (untrimmed)         Width < 1250	Min       Min $760 / 2100$ N $1.6 < t < 6.0$ +/- 0.075 $1.6 < t < 6.0$ +/- 1.25% of t subject to max +/-0.1 $1.0 widths$ + 20/-0 (untrimmed)         All widths       + 20/-0 (untrimmed)         All widths       + 20/-0 (untrimmed)         Width < 1250	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	900 to 1680 $Mn$ $N$ $P$ 760 / 2100 $Nn$ $ppm$ $ N$ $ppm$ $ 1.6 < t < 6.0$ $+/-0.075$ $S$ $N$ $ 1.6 < t < 6.0$ $+/-1.25\%$ of t subject to max $+/-0.1$ $S$ $N$ $-$ All widths $+20/-0$ (untrimmed) $Cr$ $N$ $-$ Mith < 1250

Mechanical Properties	Unit	Min	Мах	Remarks
Y.S.	Mpa	-	-	NGAV
U.T.S.	Mpa	260.0	390.0	
% Elongation	%	28.0	-	
Bend Test (180 Degree)	Close	-		NGAV
Chemistry	Unit	Min	Max	Remarks

Chemistry	Unit	IVIIN	Max	Remarks
C	%	-	0.1	
Mn	%	-	0.4	
Ν	ppm	-	120	
Р	%	-	0.035	
S	%	-	0.035	
Si	%	-	0.05	
AI	%	0.02	-	
Cu	%	-	-	NGAV
Cr	%	-	-	NGAV
Ni	%	-	-	NGAV
Mo	%	-	-	NGAV
CE		-	-	
V	%	-	-	
Nb	%	-	-	

### NGAV – Non Guaranteed Actual Value

### **TECHNICAL DELIVERY CONDITION FOR HR03**

Grade Specifications					
Grade Equivalent	SAPH 440	SAPH 440			
Tata Steel TDC	HR03	HR03			
End Application	Auto-Structurals				
Section Details					
Thickness range (mm)	2.5 to 12				
Width range (mm)	900 to 1680				
Coil ID (mm) / OD (mm)	760 / 2100	760 / 2100			
Dimension Tolerance					
	2.5 < thk < 6.0	+/- 0.075			
Thickness tol (mm)	thk > 6.0	+/- 1% of thk subject to max +/-0.1			
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)			
	All widths	+20/-0 (untrimmed)			
Width tol - Plates (mm)	Width < 1250	Width < 1250 +4/-0 (trimmed)			
	Width > 1250	+5/-0 (trimmed)			
Length tol - Plate (mm)	+10/-0				

Mechanical Properties	Unit	Min	Max	Remarks
Y.S.	Mpa	305.0	-	
U.T.S.	Mpa	440.0	-	
% Elongation	%	34.0	-	
Bend Test (180 Degree)	Close	-		NGAV

Chemistry	Unit	Min	Max	Remarks
C	%	-	-	NGAV
Mn	%	-	-	NGAV
Ν	ppm	-	-	
Р	%	-	0.04	
S	%	-	0.04	
Si	%	-	-	NGAV
Al	%	0.02	-	
Cu	%	-	-	
Cr	%	-	-	
Ni	%	-	-	
Mo	%	-	-	
CE		-	-	
V	%	-	-	
Nb	%	-	-	

### **TECHNICAL DELIVERY CONDITION FOR HR04**

Grade Specifications				
Grade Equivalent	BSK 46			
Tata Steel TDC	HR04			
End Application	Auto-Structurals			
Section Details				
Thickness range (mm)	3.5 to 8.0			
Width range (mm)	1000 to 1540			
Coil ID (mm) / OD (mm)	760 / 2100			
Dimension Tolerance				
Thickness tol (mm)	3.5 < thk < 8.0	+/- 0.1		
Thickness to (min)	thk > 8.0	N.A.		
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)		
	All widths	+20/-0 (untrimmed)		
Width tol - Plates (mm)	Width < 1250	+4/-0 (trimmed)		
	Width > 1250	+ 5/-0 (trimmed)		
Length tol - Plate (mm)	+10/-0			

Mechanical Properties	Unit	Min	Max	Remarks
Y.S.	Mpa	460.0	-	
U.T.S.	Mpa	500.0	640.0	
% Elongation	%	21.0	-	
Bend Test (180 Degree)	Close	-		

Chemistry	Unit	Min	Max	Remarks
С	%	-	0.12	
Mn	%	-	1	
Ν	ppm	-	-	
Р	%	-	0.025	
S	%	-	0.025	
Si	%	-	0.1	
AI	%	0.02	-	
Cu	%	-	-	NGAV
Cr	%	-	-	NGAV
Ni	%	-	-	NGAV
Mo	%	-	-	NGAV
CE		-	-	
Ti	%	-	-	NGAV
Nb	%	-	0.08	

Grade Specifications	Grade Specifications			Unit	Min	Max	Remarks
Grade Equivalent	IS 2062 Gr A		Properties		055.0		
Tata Steel TDC	HR05		Y.S. U.T.S.	Mpa Mpa	255.0 410.0	-	
End Application	Farbrication/Auto	Structrals/Railways	% Elongation	%	23.0	-	
Section Details			Bend Test (180 Degree)	Close	-		
Thickness range (mm)	2.0 to 4.99		Chemistry	Unit	Min	Max	Remarks
Width range (mm)	900 to 1680	900 to 1680		%	-	0.23	
Coil ID (mm) / OD (mm)	760 / 2100	760 / 2100		%	-	1.5	
Dimension Tolerance			N	ppm	-	100	
	2.5 < t < 2.8	+/- 0.05	P	%	-	0.045	
Thickness tol (mm)	2.8< t < 4.99	+/- 0.075 (except	S Si	%	-	0.045	
		for few point values may	AI	%	-	-	
		go upto +/- 0.08	Cu	%	-		
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)	Cr	%	-	-	
	All widths	+20/-0 (untrimmed)	Ni	%	-	-	
Width tol - Plates (mm)	Width < 1250	+4/-0 (trimmed)	Mo	%	-	-	
	Width > 1250	+5/-0 (trimmed)	CE		-	0.42	
Level tel Distriction		, c, c (annihod)	V	%	-	-	
Length tol - Plate (mm)	+10/-0		Nb	%	-	0.02	

### **TECHNICAL DELIVERY CONDITION FOR HR06**

Grade Specifications	Grade Specifications			Unit	Min	Max	Remarks
Grade Equivalent	IRS M41-97 Corten	Steel	Properties				
Tata Steel TDC	HR06		Y.S. U.T.S.	Mpa Mpa	340.0 480.0	-	
End Application	Railways- Engine C	omponents	% Elongation	%	22.0	-	
Section Details			Bend Test (180 Degree)	Close	-		
Thickness range (mm)	5.0 to 12.0		Chemistry	Unit	Min	Max	Remarks
Width range (mm)	1100 to 1500	1100 to 1500			-	0.1	
Coil ID (mm) / OD (mm)	760 / 2100	760 / 2100		%	0.25	0.45	
Dimension Tolerance			Ν	ppm	-	-	
	5.0 < t < 6.0	+/- 0.075	Р	%	0.075	0.14	
Thickness tol (mm)	5.0 < 1 < 0.0		S	%	-	0.03	
mickness tor (min)		+/- 1.25% of	Si	%	0.28	0.72	
	t > 6.0	thickness subject to max +/-0.1	AI	%	-	0.08	
			Cu	%	0.3	0.6	
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)	Cr	%	0.35	0.6	
	All widths	+20/-0 (untrimmed)	Ni	%	0.2	0.47	
Width tol - Plates (mm)	Width < 1200	+3/-0 (trimmed)	Mo	%	-	0.05	
	Width > 1200	+5/-0 (trimmed)	CE		-	-	
		, o/ o (unninou)	V	%	-	0.05	
Length tol - Plate (mm)	+10/-0		Nb	%	-	0.04	

### **TECHNICAL DELIVERY CONDITION FOR HR08**

Grade Specifications					
Grade Equivalent	IS 2062 Gr A				
Tata Steel TDC	HR08				
End Application	Farbrication/Auto St	Farbrication/Auto Structrals/Railways			
Section Details					
Thickness range (mm)	ess range (mm) 5.0 to 12.0				
Width range (mm)	900 mm to 1680 mm	n			
Coil ID (mm) / OD (mm)	760 / 2100	760 / 2100			
Dimension Tolerance					
	5.0 < thk < 6.0	+/- 0.075			
Thickness tol (mm)	thk > 6.0	+/- 1.25% of thickness subject to max +/-0.1			
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)			
	All widths	+20/-0 (untrimmed)			
Width tol - Plates (mm)	Width < 1250	+4/-0 (trimmed)			
	Width > 1250	+5/-0 (trimmed)			
Length tol - Plate (mm)	+10/-0				

Mechanical Properties	Unit	Min	Max	Remarks
Y.S.	Mpa	255.0	-	
U.T.S.	Mpa	410.0	600.0	
% Elongation	%	23.0	-	
Bend Test (180 Degree)	Close	-		

Chemistry	Unit	Min	Max	Remarks
С	%	-	0.23	
Mn	%	-	1.5	
Ν	ppm	-	120	
Р	%	-	0.045	
S	%	-	0.045	
Si		-	0.4	
Al	%	-	-	NGAV
Cu	%	-	-	NGAV
Cr	%	-	-	NGAV
Ni	%	-	-	NGAV
Mo		-	-	NGAV
CE		-	0.42	
V		-	-	
Nb		-	-	

### **TECHNICAL DELIVERY CONDITION FOR HR09**

Grade Specifications					
Grade Equivalent	IS 10748 Gr 1 (HRSI	20)			
Tata Steel TDC	HR09				
End Application	Farm Equipment- Ha	Farm Equipment- Harvestor Combine, Panels			
Section Details					
Thickness range (mm)	1.6 to 4.5	1.6 to 4.5			
Width range (mm)	1000 to 1270	1000 to 1270			
Coil ID (mm) / OD (mm)	760 / 2100	760 / 2100			
Dimension Tolerance					
Thickness tol (mm)	1.6 < thk < 4.5	+/- 0.075			
	thk > 6.0	N.A.			
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)			
	All widths	-			
Width tol - Sheets (mm)	Width < 1250	-			
	Width > 1250	-			
Length tol - Sheets (mm)	+10/-0				

Ира	170.0	-	
Ира	290.0	-	
%	30.0	-	
lose	-		
	Vipa %	Vipa 290.0 % 30.0	Ира 290.0 - % 30.0 -

Chemistry	Unit	Min	Max	Remarks
С	%	-	0.1	
Mn	%	-	0.5	
Ν	ppm	-	120	
Р	%	-	0.04	
S	%	-	0.04	
Si	%	-	-	
Al	%	-	-	
Cu	%	-	-	
Cr	%	-	-	
Ni	%	-	-	
Mo	%	-	-	
CE		-	-	
V	%	-	-	
Nb	%	-	-	

Grade Specifications			Mechanical	Unit	Min	Max	Remarks
Grade Equivalent	IS 10748 Gr 2 (HRSF	20)	Properties Y.S.	Мра	230.0	-	
Tata Steel TDC	HR10		U.T.S.	Mpa	350.0	-	
End Application	Cycle Industry, Botto	om Bracket, Cycle frames	% Elongation Bend Test (180 Degree)	% Close	- 28.0	-	
Section Details			Chemistry	Unit	Min	Max	Remarks
Thickness range (mm)	1.6 to 4.5		C	%	-	0.12	nelliarks
Width range (mm)	1000 to 1270	1000 to 1270		%	-	0.6	
Coil ID (mm) / OD (mm)	760 / 2100	760 / 2100		ppm	-	120	
(ווווו) עט (ווווו) עו ווווו)	700/2100		Р	%	-	0.04	
Dimension Tolerance			S	%	-	0.04	
Thickness tol (mm)	1.6 < thk < 4.5	+/- 0.75	Si	%	-	-	NGAV
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)	Al Cu	%	-	-	
			Cr	%	-	-	
	All widths	-	Ni	%	-	-	
Width tol - Sheets (mm)	Width < 1250	-	Mo	%	-	-	
	Width > 1250	_	CE		-	-	
	Widdi > 1250		V	%	-	-	
Length tol - Sheets (mm)	+10/-0		Nb	%	-	-	

### **TECHNICAL DELIVERY CONDITION FOR HR11**

Grade Specifications			Mechanical	Unit	Min	Max	Remark
Grade Equivalent	Tata PT(H)		Properties				
Tata Steel TDC	HR11		Y.S. U.T.S.	Mpa Mpa	215.0 340.0	- 480.0	
End Application	Cuelo Inductor PP S	holl PR Cup Fork Procket	% Elongation	%	25.0	- 400.0	
Section Details	Cycle Industry BB Shell,BB Cup,Fork Bracket		Bend Test (180 Degree)	Close	-		NGAV
Thickness range (mm)	1.6 to 8.0		Hardness	HRB	-	72.0	
Width range (mm)	900 to 1680		Chemistry	Unit	Min	Max	Remarl
Coil ID (mm) / OD (mm)	760 / 2100		С	%	-	0.12	
Dimension Tolerance	,		Mn	%	-	0.7	
			N	ppm	-	90	
	2.0 < thk < 6.0	+/- 0.075	Р	%	-	0.03	
Thickness tol (mm)	thk > 6.0	+/- 1.25% of	S	%	-	0.02	
		thickness subject to	Si	%	-	0.35	
		max +/-0.1	AI	%	-	-	NGAV
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)	Cu	%	-	-	NGAV
			Cr	%	-	-	NGAV
	All widths	+20/-0 (untrimmed)	Ni	%	-	-	NGAV
Width tol - Sheets/Plates (mm)	Width < 1250	+4/-0 (trimmed)	Mo	%	-	-	NGAV
	Width > 1250	+5/-0 (trimmed)	CE		-	-	
Length tol - Sheets/Plates (mm)	+10/-0		V	%	-	-	
Length tor - Sheets/Flates (IIIII)	T 10/-0		Nb	%	-	-	

### **TECHNICAL DELIVERY CONDITION FOR HR12**

Grade Specifications				
Grade Equivalent	ASTM 622M (HRSP	0)		
Tata Steel TDC	HR12			
End Application	Compressor Shells			
Section Details				
Thickness range (mm)	1.6 to 4.5			
Width range (mm)	1000 to 1250			
Coil ID (mm) / OD (mm)	760 / 2100			
Dimension Tolerance				
Thickness tol (mm)	1.6 < thk < 4.5	+/- 0.150		
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)		
	All widths	-		
Width tol - Sheets (mm)	Width < 1250	-		
	Width > 1250	-		
Length tol - Sheets (mm)	+10/-0			

Mechanical Properties	Unit	Min	Max	Remarks
Y.S.	Mpa	-	250.0	
U.T.S.	Мра	-	350.0	
% Elongation	%	32.0	-	
Bend Test (180 Degree)	Close	-		

Chemistry	Unit	Min	Мах	Remarks
С	%	0.02	0.06	
Mn	%	0.1	0.25	
Ν	ppm	-	60	
Р	%	-	0.025	
S	%	-	0.015	
Si	%	-	0.03	
AI	%	-	0.06	
Cu	%	-	-	
Cr	%	-	-	
Ni	%	-	-	
Mo	%	-	-	
CE		-	-	
В	%	0.002	0.0045	
Nb	%	-	-	

### **TECHNICAL DELIVERY CONDITION FOR HR13**

Grade Specifications					
Grade Equivalent	IS 11513 DD				
Tata Steel TDC	HR13				
End Application	Cold Rolling				
Section Details					
Thickness range (mm)	1.6 to 12.0				
Width range (mm)	900 to 1540				
Coil ID (mm) / OD (mm)	760 / 2100				
Dimension Tolerance	Dimension Tolerance				
	1.6 < thk < 6.0	+/- 0.075			
Thickness tol (mm)	thk > 6.0	+/- 1.25% of thickness subject to max +/-0.1			
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)			
	All widths	+20/-0 (untrimmed)			
Width tol - Sheets/Plates (mm)	Width < 1250	+4/-0 (trimmed)			
	Width > 1250	+5/-0 (trimmed)			
Length tol - Sheets/Plates (mm)	th tol - Sheets/Plates (mm) +10/-0				

Mechanical Properties	Unit	Min	Max	Remarks
Y.S.	Mpa	-	-	NGAV
U.T.S.	Mpa	-	-	NGAV
% Elongation	%	-	-	NGAV
Bend Test (180 Degree)	Close	-		NGAV
Hardness	HRB	-	70.0	

Chemistry	Unit	Min	Max	Remarks
С	%	-	0.05	
Mn	%	-	0.25	
Ν	ppm	-	90	
Р	%	-	0.025	
S	%	-	0.02	
Si	%	-	0.05	
AI	%	0.02	-	
Cu	%	-	-	NGAV
Cr	%	-	-	NGAV
Ni	%	-	-	NGAV
Mo	%	-	-	NGAV
CE		-	-	
V	%	-	-	
Nb	%	-	-	

Grade Specifications		Mechanical	Unit	Min	Мах	Remarks	
Grade Equivalent	Fe 410		Properties				
Tata Steel TDC	HR15		Y.S. U.T.S.	Mpa Mpa	255.0 410.0	- 520.0	
End Application	Auto Structural		% Elongation	%	24.0	-	
Section Details			Bend Test (180 Degree)	Close	-		
Thickness range (mm)	2.51 to 4.99		(				
Width range (mm)	900 to 1680	900 to 1680		Unit	Min	Max	Remarks
Coil ID (mm) / OD (mm)	760 / 2100		С	%	-	0.2	
Dimension Tolerance			Mn	%	-	1.2	
Dimension forerance			N	ppm	-	100	
	2.5 <thk<2.8< td=""><td>+/- 0.05</td><td>Р</td><td>%</td><td>-</td><td>0.04</td><td></td></thk<2.8<>	+/- 0.05	Р	%	-	0.04	
Thickness tol (mm)	2.8 <thk<4.99< td=""><td>+/- 0.075 (except for</td><td>S</td><td>%</td><td>-</td><td>0.04</td><td></td></thk<4.99<>	+/- 0.075 (except for	S	%	-	0.04	
	2.0 < 0.00	few point values going	Si	%	-	-	NGAV
		upto +/- 0.08)	AI	%	0.02	-	
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)	Cu	%	-	-	NGAV
			Cr	%	-	-	NGAV
	All widths	+20/-0 (untrimmed)	Ni	%	-	-	NGAV
Width tol - Sheets/Plates (mm)	Width < 1250	+4/-0 (trimmed)	Mo	%	-	-	NGAV
	Width > 1250	+5/-0 (trimmed)	CE		-	0.42	
		., - (	V	%	-	-	
Length tol - Sheets/Plates (mm)	+10/-0		Nb	%	-	-	

### **TECHNICAL DELIVERY CONDITION FOR HR16**

Grade Specifications					
Grade Equivalent	IS 10748 Gr 1				
Tata Steel TDC	HR16	HR16			
End Application	Liner Plates, Tubes	Liner Plates, Tubes			
Section Details					
Thickness range (mm)	5 to 12				
Width range (mm)	1000 to 1540	1000 to 1540			
Coil ID (mm) / OD (mm)	760 / 2100	760 / 2100			
Dimension Tolerance					
	5.0 <thk<6.0< td=""><td>+/- 0.075</td></thk<6.0<>	+/- 0.075			
Thickness tol (mm)	6.0 <thk<=12< td=""><td>+/-1.25% of nominal thickness subject to max +/-0.1</td></thk<=12<>	+/-1.25% of nominal thickness subject to max +/-0.1			
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)			
	All widths	+20/-0 (untrimmed)			
Width tol - Plates (mm)	Width $< 1250$	+4/-0 (trimmed)			
	Width > 1250	+5/-0 (trimmed)			
Length tol - Plate (mm)	+10/-0	+10/-0			

Mechanical Properties	Unit	Min	Max	Remarks
Y.S.	Mpa	170.0	-	
U.T.S.	Mpa	290.0	-	
% Elongation	%	30.0	-	
Bend Test (180 Degree)	Close	-		

Chemistry	Unit	Min	Max	Remarks
С	%	-	0.1	
Mn	%	-	0.5	
Ν	ppm	-	120	
Р	%	-	0.04	
S	%	-	0.04	
Si	%	-	-	NGAV
AI	%		-	NGAV
Cu	%	-	-	NGAV
Cr	%	-	-	NGAV
Ni	%	-	-	NGAV
Mo	%	-	-	NGAV
CE	-	-		
V	%	-	-	
Nb	%	-	-	

#### **TECHNICAL DELIVERY CONDITION FOR HR15 TECHNICAL DELIVERY CONDITION FOR HR17**

Grade Specifications			Mechanical Properties	Unit	Min	Мах	Remarks
Grade Equivalent	Fe 360	Fe 360			220.0		
Tata Steel TDC	HR15		Y.S. U.T.S.	Mpa Mpa	230.0 370.0	-	
End Application	Sheet metal compo	nent	% Elongation	%	33.0	-	
Section Details	choot motal compo	none	Bend Test (180 Degree)	Close	-		
			Chemistry	Unit	Min	Мах	Remarks
Thickness range (mm)	1.6 mm to 4.99				IVIIII		nemarks
Width range (mm)	900 to 1680		С	%	-	0.17	
	700 (0400		Mn Si	%	-	1	
Coil ID (mm) / OD (mm)	/60 / 2100	760 / 2100		%	-	-	
Dimension Tolerance	Thick Range (t)	Tolerance	S	%	-	0.045	
	1.6 < t < 2.8	+/- 0.05	Р	%	-	0.045	
	1.0 < t < 2.0	⊤/- 0.05	+/- 0.05	%	-	-	NGAV
Thickness tol (mm)	2.8 < t < 4.99	+/- 0.075	Cr	%	-	-	NGAV
		(except for few point values may go upto	Ni	%	-	-	NGAV
		+/- 0.08)	Mo	%	-	-	NGAV
Width tol (mm)	1 20/ 0		N	ppm	-	90	
Width tol (mm)	+20/-0		AI	%	-	-	
Length tol (mm)	+10/-0						

Grade Specifications		
Grade Equivalent	IS 1079 EDD	
Tata Steel TDC	HR17	
End Application	Sheet Metal comp	onents requiring deep draw
Section Details		
Thickness range (mm)	1.6 to 6.5	
Width range (mm)	900 to 1500	
Coil ID (mm) / OD (mm)	760 / 2100	
Dimension Tolerance	Thick Range (t)	Tolerance
	1.6 < t < 2.8	+/- 0.05
Thickness tol (mm)	2.8< t < 6.5	+/- 0.075 (except for few point values may go upto +/- 0.08)
Width tol (mm)	+20/-0	
Length tol (mm)	+10/-0	

Mechanical Properties	Unit	Min	Max	Remarks
Y.S.	Mpa			
U.T.S.	Mpa		380.0	
% Elongation	%	37.0	-	
Bend Test (180 Degree)	Close	-		

Chemistry	Unit	Min	Max	Remarks
С	%	-	0.08	
Mn	%	-	0.5	
Si	%	-	0.06	
S	%	-	0.025	
Р	%	-	0.025	
Cu	%	-		
Cr	%			
Ni	%	-		
Mo	%			
Ν	ppm	-	90	
AI	%	-		

Grade Specifications			Mechanica		Min	Мах	Remarks
Grade Equivalent	IS 2062 E 250 Gr B		Properties		055.0		
Tata Steel TDC	HR18		Y.S. U.T.S.	Mpa Mpa	255.0 410.0	-	
End Application	Farbrication/Auto S	Structrals/Construction	% Elongatio	n %	23.0	-	
Section Details			Bend Test (180 Degre	e) Close	-		
Thickness range (mm)	2.5 to 4.99		Chemistry	Unit	Min	Max	Remarks
Width range (mm)	900 to 1540		С	%	-	0.23	
Coil ID (mm) / OD (mm)	760 / 2100		Mn	%	-	1.5	
Dimension Tolerance			Ν	ppm	-	100	
Thickness tol (mm)	2.5 < t < 2.8	+/- 0.05	P	%	-	0.045	
	2.8 < t < 4.99	+/- 0.075 (except for few point values	S Si	%	-	0.045	
	2.0 < 1 < 4.33		Al	%	-	- 0.4	
		may go upto+/-0.08)	Cu	%	-		
Width tol - Coils (mm)	All widths	+20/-0 (untrimmed)	Cr	%	-	-	
Width tol - Plates (mm)	All widths	+20/-0 (untrimmed)	Ni	%	-	-	
	Width < 1250	+4/-0 (trimmed)	Mo	%	-	-	
	Width > 1250	+ 5/-0 (trimmed)	CE		-	0.42	
Length tol - Plate (mm)	+10/-0	, o, o (anniou)	V	%	-	-	
Lengui toi - Flate (mm)	+10/-0		Nb	%	-	0.02	

### **Equivalent Specifications for Reference**

TDC	TSL Grade	IS	JIS	DIN/EN
HR 02	IS 1079 GR.DD	IS 1079 GR.DD/ IS 11513 Gr.DD	JIS G3131 SPHD	DIN 1614 STW22/24
HR 17	IS 1079 GR.EDD	IS 1079 GR.EDD/ IS 11513 Gr.EDD	JIS G3131 SPHE	
HR 01/HR 16	IS 10748 GR.1	IS 10748 GR.1	JIS G3132 SPHT-1	
HR 14	IS 5986 Fe 410	IS 5986 Fe 410	JIS G3101 SS400 / JIS 3113 G SAPH400	DIN 17100 St44.2/ EN10025 S275
HR 05/HR 08	IS:2062 E250A (Fe410W)	IS:2062 E250A (Fe410W)	JIS G3101 SS400 / JIS 3113 G SAPH400	DIN 17100 St44.2/ EN10025 S275
HR 03	IS G3113 SAPH440		JIS G3113 SAPH440	DIN QSTE 340 TM
HR 04	BSK 46			DIN QST 460 TM/ EN 10149-2 S460 MC
HR 13	IS 11513 Gr. D	IS 11513 Gr. D	JIS G3131 SPHC	EN10111-DD11
HR 15	IS 5986 Fe 360	IS 5986 Fe 360		DIN 17100 St37.2/ BS EN 10025 S235
HR 06	IRSM-41		JIS G3125 SAPH	EN 10155 S355 JOWP

### **Equivalent Specifications for Reference**

TDC	TSL Grade	ASTM	Others (BS/SAE)
HR 02	IS 1079 GR.DD	ASTM A 1011 DS Type B	SAE 1006/1008/1010/1020; BS 1449 HR1/HR2/HR3/HR4
HR 17	IS 1079 GR.EDD	ASTM A 1011 DS Type B	SAE 1006/1008/1010/1020; BS 1449 HR1/HR2/HR3/HR4
HR 01/HR 16	IS 10748 GR.1		SAE 1006/1008/1010/1020
HR 14	IS 5986 Fe 410	ASTM A1011 SS36	BS 4360 Gr.43A
HR 05/HR 08	IS:2062 E250A (Fe410W)	ASTM A1011 SS36	BS 4360 Gr.43A
HR 03	IS G3113 SAPH440	ASTM A1011/1018 HSLA Gr. 50 Class 2	SAE J1392 050XLF
HR 04	BSK 46	ASTM A1011/1018 HSLA Grade 60	
HR 13	IS 11513 Gr. DD	ASTM A1011 CS Type B	SAE 1006/1008/1010
HR 15	IS 5986 Fe 360	ASTM A1011/1018 SS33	BS1449:1991 HR37/23
HR 06	IRSM-41		BS 4360 WR50A

- Details mentioned in the TDC are as on date. Liable to change in future.
- For complete details of the TDC, please contact your nearest Tata Steel Sales Office or Distributor.

For further queries, please contact Product Manager +91 33-2224 8137 (O)

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Faridabad	: Tata Steel Limited 2nd Floor, Business Centre, 33-B NIT, Faridabad Haryana - 121001, Phone: 91 129-4098321	Secunderabad	i :
Chandigarh	: Tata Steel Limited SCO-16 1st Floor, Sector 26 Madhya Marg, Chandigarh - 160 019 Phone: 91 172 2791047, 2790932 Fax: 91 172 279 2426		
Kanpur	: Tata Steel Limited 16/97, Navroz Building, The Mall, Kanpur 208 001 Phone: 91 512 231 6605, Fax: 91 512 231 6631	Visakhapatnar	n:
Ludhiana Jaipur	<ul> <li>Tata Steel Limited</li> <li>B-30, 1858/1 Focal Point, Ludhiana 141 010</li> <li>Phone: 91 161 267 3759/0806, Fax: 91 161 267 6659</li> <li>Tata Steel Limited</li> </ul>	Coimbatore	:
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East Zone			
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Jamshedpur	5 Tata Steel Limited 191, Burma Road, Burma Mines Jamshedpur 831001 Phone: 91 657 650 0511 / 214 2115	Indore	:
Guwahati	: Tata Steel Limited Guwahati Sales Office 4th floor, Subham Velocity Honuram Boro Path, Opp, Wallford,	Nagpur	:
Patna	G.S.Road, Guwahati - 781005 : Tata Steel Limited C/A M/s Jal Basukinath Traders Pvt. Ltd., First Floor, Boring Road, Patna 800 001 Phone: 91 612 651 0329 Fax: 91 612 252 5624	Pune	:

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