



**AM/NS
INDIA**

ArcelorMittal Nippon Steel India

COLD ROLLED STEEL

CREATING
THE FUTURE.
CREATING
THE WORLD
OF STEEL.





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ABOUT AM/NS INDIA

AM/NS India, a joint venture between ArcelorMittal and Nippon Steel – two of the world's leading steel companies – is an integrated carbon steel manufacturer – from iron ore to ready-to-market products. This joint venture in India came into existence in Dec 2019, the company's manufacturing facilities comprise ironmaking, steelmaking and downstream facilities spread across India. A major strategic advantage is our high level of forward and backward integration. AM/NS India is totally integrated – from raw material to finished products – adding value at every stage of the manufacturing process. The company's goal is to help create smarter, more sustainable steels for India and beyond. We place safety, innovation, sustainability and technology at the foundation of everything we do. AM/NS India offers more than 600 grades of steel, all of which conform to international quality standards, ascribing to being a trusted and reliable provider of steel to customers in India and beyond.

ABOUT HAZIRA FACILITY

Hazira Steel Plant, Gujarat, is a well-planned, sophisticated and environment-friendly facility with a highly integrated and modern complex. It has a Crude Steel Production Capacity of 10 Million Tonnes Per Annum (MTPA), the company holds the distinction of owning and operating one of the largest single-location flat steel plants in the world.

The plant comprises a comprehensive infrastructure set up, including power plants, lime and oxygen plants, a township and a captive port that can handle capsized vessels, and is equipped with modern handling equipment. This inclusion makes the complex entirely self-sufficient and eliminating the dependency on external inputs and forms the core of AM/NS India's integrated processes.





INTEGRATED PROCESS FLOW

INDIA

Fastest growing large economy; second-largest steel producer

India's per capita consumption of steel is about one-third of the global average

300m India's targeting three-fold increase in crude steel output to 300 million tonnes per annum by 2030

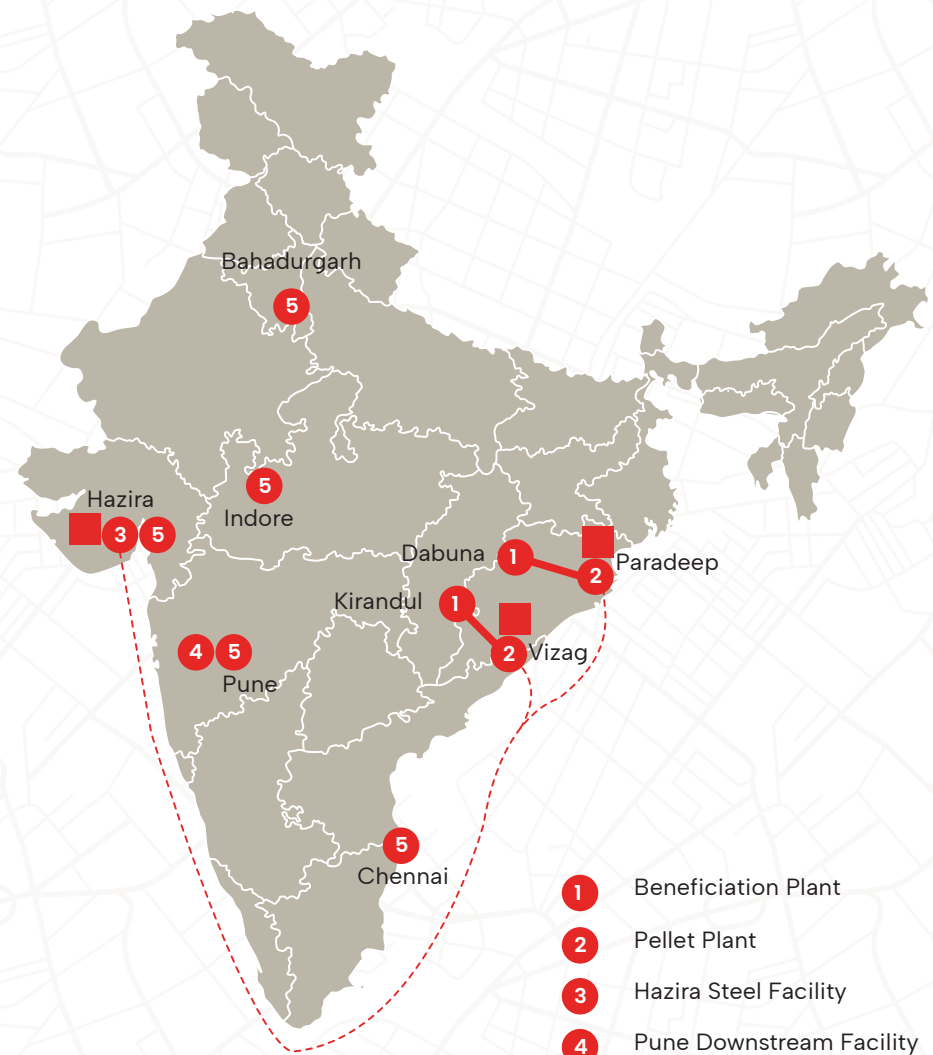
AM/NS India

Hazira is one of the world's largest single-location flat steel plants

Complementary pelletising capability in eastern

India with direct access rich iron ore reserves

Strong domestic distribution network to key industrial clusters across India.



- 1 Beneficiation Plant
- 2 Pellet Plant
- 3 Hazira Steel Facility
- 4 Pune Downstream Facility
- 5 Service Centre
- Slurry Pipeline
- Access to deep draft port infrastructure enabling ease of movement of goods (Hazira | Vizag | Paradeep)



**INTEGRATED
VALUE CHAIN**



Iron-Ore Mining and Beneficiation of Iron-ore



Pelletisation



Sea Route Transportation



Steel Mill Complex



End Customer



JIT Delivery to Customers

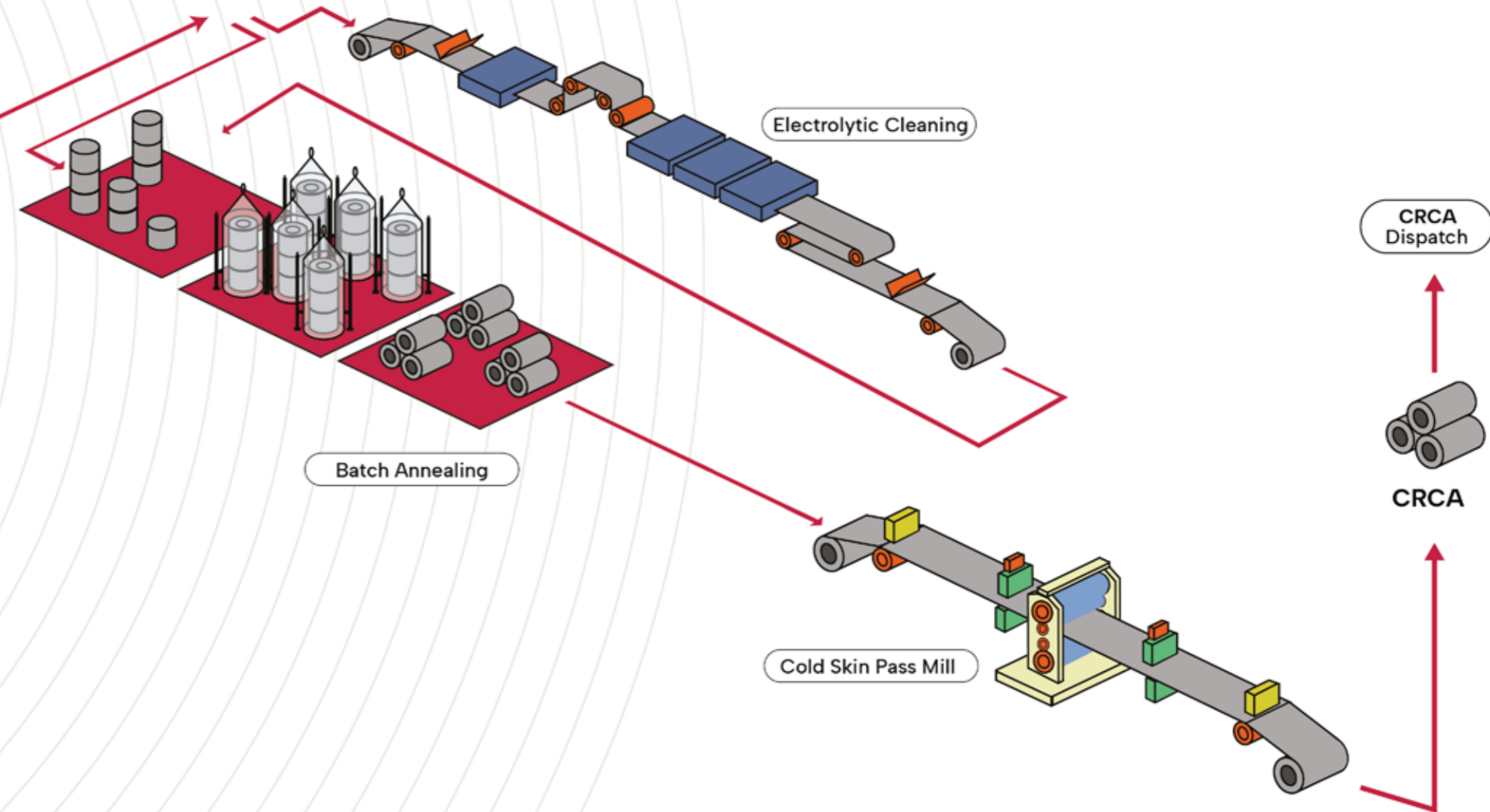
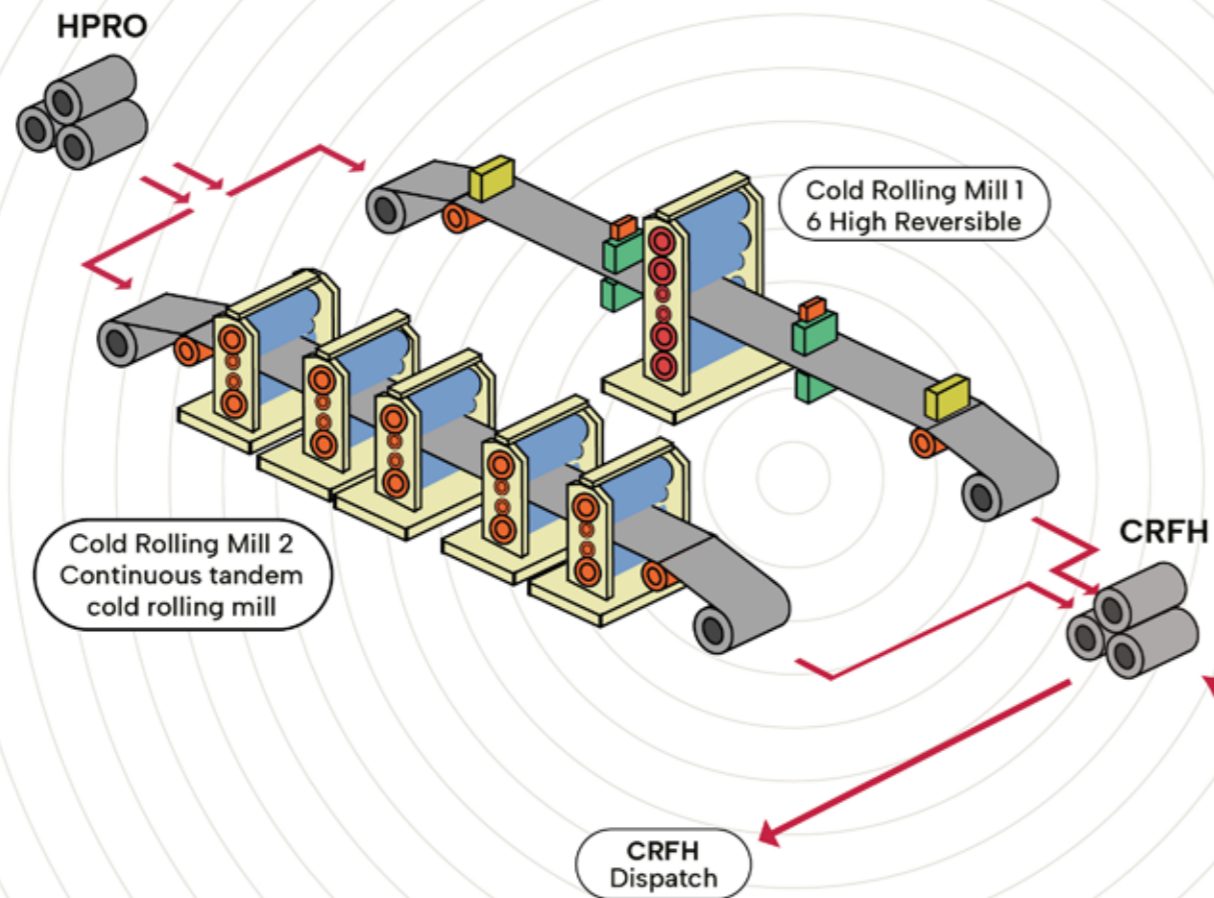


Steel Service Centre

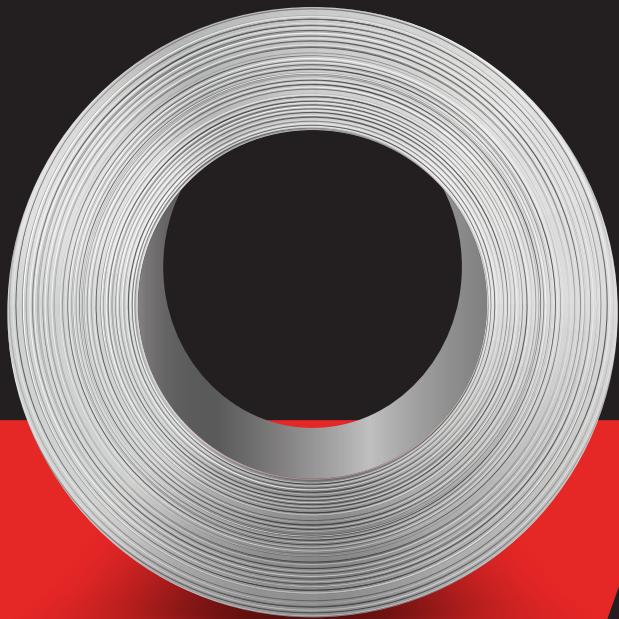


Multimodal Transport of Finished Goods

MANUFACTURING PROCESS FLOW



CREATING STEEL WITH EXTRAORDINARY BENEFITS AND FEATURES.



FEATURES

- Very close dimensional tolerances – ensured by Automatic Gauge Control (AGC)
- Automatic flatness control at cold rolling and skin pass mill
- Superior surface finish
- Conforming to various International Flat steel Standards
- Available in Coil / Slit / Sheet form

BENEFITS

- Uniform mechanical properties
- Excellent formability
- Controlled chemistry and cleanliness ensuring superior weldability
- Excellent surface finish for superior paintability
- Table top flatness for panels, furniture and white goods applications
- Excellent technical support by our application engineering team

CREATING INFINITE POSSIBILITIES.

TYPES OF PRODUCTS AND APPLICATIONS



SEGMENT	GRADES	GENERAL APPLICATIONS
CRFH	CR0	Packaging Straps
General Purpose	CR1, SPCC	Structural, Automotive Tubes, Draw components
Drawing / Deep Drawing/ Extra Deep Drawing Steel	CR2, CR3, CR4, DC03, DC04, SPCD, SPCE	Passenger Vehicle Inner Panels – Rear Floor, Center Floor, Doors / Tractor Panels
IF Steel	CR5, SPCEN, DC05	Passenger Vehicle Inner Panels – Hood, Deck Lid, Doors, Two wheelers Body Panels
Bake Hardening	BH180, BH195	Body Panels – Three wheelers & Light Commercial Vehicles
IFHS	SPFC340/390/440	Automotive Structural application
C-Mn Steel	SPRC440	BIW/Structural components
HSLA	HSLA 260/340/420	Automotive Tubes/ Structural Parts
Hot Forming	22MnB5, 20MnB5	Passenger Vehicle crashworthy parts-Bumper, B-Pillar, Door Impact Beams
Corrosion resistant steel	Corten	Railway Coaches/Building Facades
Electrical	50-SP-500-E5 50-SP-560-E5 65-SP-630-E5 50-SP-660-D5 65-SP-800-D5 65-SP-1000-D5	Electrical Stampings

AMNS can manufacture cold rolled closed annealed flat steel as per IS, JIS, EN and Customized Specifications

COMMERCIAL QUALITY

	%C (max)	%Mn (max)	%S (max)	%P (max)	YS (MPa)	UTS (MPa)	%EL	Gauge Length	Tensile Test Direction	Remarks
CR1	0.15	1	0.035	0.08	280 (max)	410 (max)	27 (min)	80 mm	T	Please refer IS 513 (Part 1) for details
SPCC	0.15	1	0.035	0.1					R	Please refer JIS G 3141 for details

T = TRANSVERSE
R = ROLLING



2W Handle Tubes

DRAWING QUALITY

	%C (max)	%Mn (max)	%S (max)	%P (max)	YS (MPa)	UTS (MPa)	%EL	Gauge Length	Tensile Test Direction	Remarks
CR2	0.12	0.5	0.035	0.04	240 (max)	370 (max)	30 (min)	80 mm	T	Please refer IS 513 (Part 1) for details
DC01	0.12	0.6	0.045	0.045	140 - 280	270 - 410	28 (min)	80 mm	T	Please refer EN 10130 for details
SPCD	0.1	0.5	0.035	0.04	240 (max)	270 (min)	25(min) - 41(min)*	50 mm	R	Please refer JIS G 3141 for details

* The minimum guarantee value changes w.r.t different thickness range. Please refer mentioned specification in remarks column

T = TRANSVERSE
R = ROLLING



PV Main Floor Application

DEEP DRAWING/EXTRA DEEP DRAWING QUALITY

	%C (max)	%MN (max)	%S (max)	%P (max)	YS (MPa)	UTS (MPa)	%EL	Gauge Length	Mean Plastic Strain Ratio (R-Bar)	Tensile Strain Hardening Component (n-value)	Tensile Test Direction	REMARKS
CR3	0.1	0.45	0.03	0.025	220 (max)	350 (max)	34 (min)	80 mm	1.3 (min)	0.16 (min)	T	Please refer IS 513 (Part 1) for details
CR4	0.08	0.45	0.03	0.02	210 (max)	350 (max)	36 (min)	80 mm	1.4 (min)	0.19 (min)	T	Please refer IS 513 (Part 1) for details

	%C (max)	%MN (max)	%S (max)	%P (max)	YS (MPa)	UTS (MPa)	%EL	Gauge Length	Plastic Strain Ratio (R-90)	Tensile Strain Hardening component (n-90)	Tensile Test Direction	Remarks
DC03	0.1	0.45	0.035	0.035	140 - 240	270 - 370	34 (min)	80 mm	1.3 (min)		T	Please refer EN 10130 for details
DC04	0.08	0.4	0.03	0.03	140 - 210	270 - 350	38 (min)	80 mm	1.6 (min)	0.18 (min)	T	Please refer EN 10130 for details
SPCE	0.08	0.45	0.03	0.03	220 (max)	270 (min)	27 (min) - 43 (min)*	50 mm			R	Please refer JIS G 3141 for details

* The minimum guarantee value changes w.r.t different thickness range. Please refer mentioned specification in remarks column

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Tractor Hood Panel

INTERSTITIAL FREE

	%C (max)	%MN (max)	%S (max)	%P (max)	YS (MPa)	UTS (MPa)	%EL	Gauge Length	Mean Plastic Strain Ratio (R-Bar)	Tensile Strain Hardening component (n-value)	Tensile Test Direction	Remarks
CR5	0.06	0.25	0.02	0.02	190 (max)	350 (max)	38 (min)	80 mm	1.7 (min)	0.22 (min)	T	Please refer IS513 (Part1) for details

	%C (max)	%MN (max)	%S (max)	%P (max)	YS (MPa)	UTS (MPa)	%EL	Gauge Length	Plastic Strain Ratio (R-90)	Tensile Strain Hardening component (n-90)	Tensile Test Direction	Remarks
DC05	0.06	0.35	0.025	0.025	140-180	270-330	40 (min)	80 mm	1.9 (min)	0.20 (min)	T	Please refer EN 10130 for details
SPCEN	0.08	0.45	0.03	0.03	220 (max)	270 (min)	27 (min) - 43 (min)*	50 mm			R	Please refer JIS G 3141 for details

* The minimum guarantee value changes w.r.t different thickness range. Please refer mentioned specification in remarks column

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Car Door Inner Panel



2W Fender

INTERSTITIAL FREE HIGH STRENGTH STEEL

	%C (max)	%MN (max)	%SI (max)	%S (max)	%P (MPa)	YS (MPa)	UTS (MPa)	%EL	Gauge Length	Tensile Test Direction	Remarks
SPFC340	As per the mutual agreement between supplier and buyer					175 (min)	340 (min)	34 (min)/35(min)*	50 mm	T	Please refer JIS G 3135 for details
SPFC390	As per the mutual agreement between supplier and buyer					235 (min)	390 (min)	30 (min)/31(min)*	50 mm	T	Please refer JIS G 3135 for details
SPFC440	As per the mutual agreement between supplier and buyer					265 (min)	440 (min)	26 (min)/27(min)*	50 mm	T	Please refer JIS G 3135 for details

* The minimum guarantee value changes w.r.t different thickness range. Please refer mentioned specification in remarks column

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IFHS Application



**Commercial Vehicle Cabin
A- Pillar Reinforcement**

HOT FORMING

	%C	%MN	%Si (max)	%S (max)	%P (max)	%B	Remarks
20MnB5/22MnB5	0.17 - 0.23	1.10 - 1.50	0.4	0.035	0.025	0.0008 - 0.005	For reference purpose EN 10083 - 3 can be considered



Door Impact Beam

SPRC440

	%C (max)	%Si (max)	%S (max)	%P (max)	YS (MPa)	UTS (MPa)	%EL	Gauge Length	Tensile Test Direction
SPRC440	0.1	0.3	0.015	0.1	265 (MIN)	440 (MIN)	26 (MIN)	50 mm	T

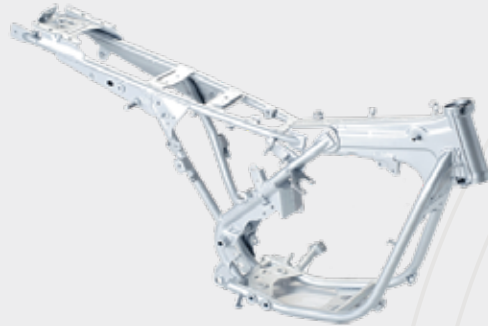


Brackets and Panel Reinforcements

T = TRANSVERSE
R = ROLLING

HIGH STRENGTH LOW ALLOY

	%C (max)	%Mn (max)	%Si (max)	%S (max)	%P (max)	%AL (min)	%Ti (max)	%Nb (Max)	YS (MPa)	UTS (MPa)	%EL	Gauge Length	Tensile Test Direction	Remarks
HSLA260	0.1	1	0.5	0.025	0.03	0.015	0.15	0.09	260-330	350-430	26 (min)	80 mm	T	Please refer EN 10268 for details
HSLA340	0.12	1.5	0.5	0.025	0.03	0.015	0.15	0.09	340-420	410-510	21 (min)	80 mm	T	Please refer EN 10268 for details
HSLA420	0.14	1.6	0.5	0.025	0.03	0.015	0.15	0.09	420-520	470-600	17 (min)	80 mm	T	Please refer EN 10268 for details



2W Frame Tubes

T = TRANSVERSE
R = ROLLING

BAKE HARDENING

	%C (max)	%Mn (max)	%Si (max)	%S (max)	%P (max)	%AL (min)	YS (MPa)	UTS (MPa)	%EL	Gauge Length	Plastic Strain Ratio (R-90)	Tensile Strain Hardening component (n-90)	Tensile Test Direction	Bake Hardening Index
BH180	0.06	0.7	0.5	0.03	0.06	0.015	180-230	300-360	34 (min)	80 mm	1.6 (min)	0.17 (min)	T	min. 35 MPa
BH195	0.08	0.7	0.5	0.03	0.085	0.015	195-270	320-400	32 (min)	80 mm	1.5 (min)	0.16 (min)	T	min. 35 MPa



3W Body Panels

T = TRANSVERSE
R = ROLLING

ELECTRICAL STEEL

Note: Chemical composition is at the discretion of supplier

*Magnetic Properties (for Non-alloyed and Alloyed Steel Sheet and Strip)

Steel Designation	Nominal Thickness (mm)	Reference Heat Treatment Temperature (°C)	Maximum Specific Total Loss at 1.5T (W/Kg)	Minimum Magnetic Polarization in an alternating magnetic field for magnetic field strength at 50Hz (T)			Conventional Density (Kg/dm ³)
				2500 A/m	5000 A/m	10000 A/m	
				50-SP-500-E5	0.5	790 + 10	
50-SP-560-E5	0.5	790 + 10	5.6	1.58	1.66	1.76	7.8
65-SP-630-E5	0.65	790 + 10	6.3	1.58	1.66	1.76	7.8
50-SP-660-D5	0.5	790 + 10	6.6	1.62	1.7	1.78	7.85
65-SP-800-D5	0.65	790 + 10	8	1.62	1.7	1.78	7.85
65-SP-1000-D5	0.65	790 + 10	10	1.6	1.68	1.78	7.85



Electrical Stampings

*The magnetic properties (magnetic polarization and specific total loss) only apply to test specimen in the reference condition which is obtained by the heat treatment mentioned in IS 15391

CORTEN STEEL

	%C (max)	%Mn	%Si	%S (max)	%P	%AL (max)	%Cu	%Ni	%Cr	YS (MPa)	UTS (MPa)	%EL	Gauge Length	Remarks
CORTEN	0.1	0.25 - 0.45	0.28 - 0.72	0.03	0.075 - 0.14	0.08	0.30 - 0.60	0.20 - 0.47	0.35 - 0.60	300 (min)	440 (min)	26 (min)	5.65XSqr Root(A)*	Please refer IRSM: 41 for details

*A = Cross Section Area



Buildings Facades

TECHNOLOGY BEYOND BOUNDARIES.

EQUIPMENT

6 Hi Reversible Rolling Mill

Continuous Tandem Cold Rolling Mill
4 Hi 5 Stands

Batch Annealing Furnace

Electrolytic Cleaning Line

4 Hi Cold Skin Pass Mill

SUPPLIER

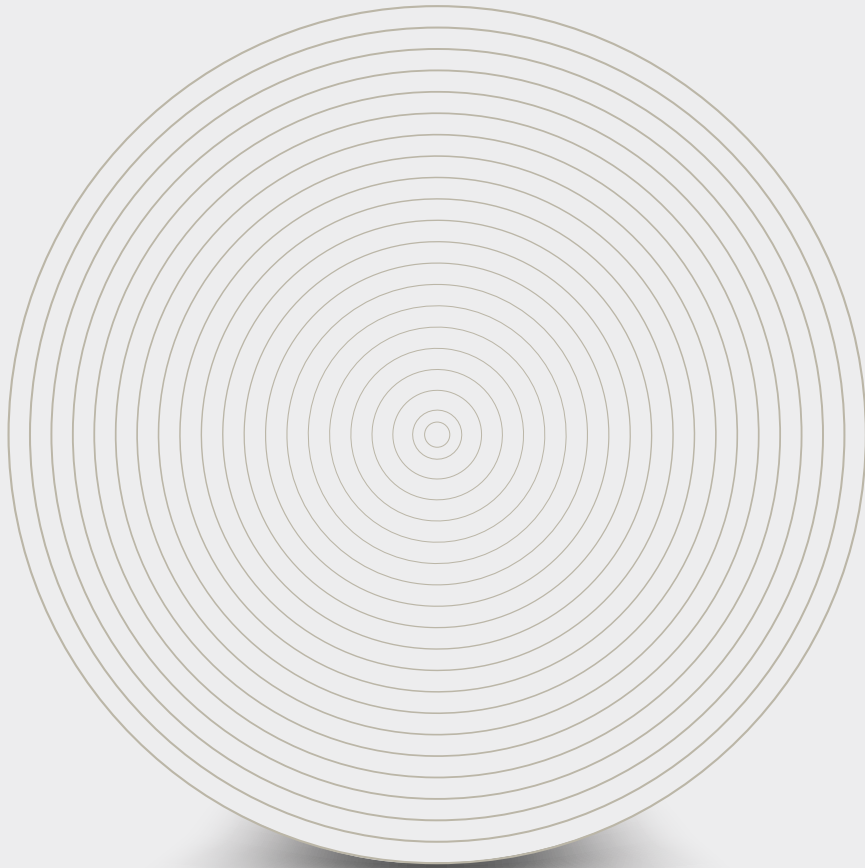
HITACHI, Japan

VAI CLECIM, France

EBNER, Austria
LOI, Belgium
SECO WARWICK – Germany
Alied – India

VAI CLECIM, France

VAI CLECIM, France



ELECTRICAL STEEL

SPECIFICATION

900 950 1000 1050 1100 1150

	900	950	1000	1050	1100	1150
50-SP-500-E5	FEASIBLE	FEASIBLE	FEASIBLE	FEASIBLE	TO BE ENQUIRED	TO BE ENQUIRED
50-SP-560-E5	FEASIBLE	FEASIBLE	FEASIBLE	FEASIBLE	TO BE ENQUIRED	TO BE ENQUIRED
65-SP-630-E5	FEASIBLE	FEASIBLE	FEASIBLE	FEASIBLE	TO BE ENQUIRED	TO BE ENQUIRED
50-SP-660-D5	FEASIBLE	FEASIBLE	FEASIBLE	FEASIBLE	TO BE ENQUIRED	TO BE ENQUIRED
65-SP-800-D5	FEASIBLE	FEASIBLE	FEASIBLE	FEASIBLE	TO BE ENQUIRED	TO BE ENQUIRED
65-SP-1000-D5	FEASIBLE	FEASIBLE	FEASIBLE	FEASIBLE	TO BE ENQUIRED	TO BE ENQUIRED

FEASIBLE

TO BE ENQUIRED





/ DIMENSIONAL TOLERANCE OFFERED

AS PER IS 16162 (DIMENSIONS AND TOLERANCES ARE IN MM)

WIDTH (MM)	>0.4MM TO ≤0.6MM	>0.6MM TO ≤0.8MM	>0.8MM TO ≤1.0MM	>1.0MM TO ≤1.2MM	>1.2MM TO ≤1.6MM	>1.6MM TO ≤2.0MM	>2.0 MM TO ≤2.5 MM	>2.5 MM TO ≤3.0 MM	>3.0 MM TO ≤4.0 MM
600 TO ≤1200	+/- 0.04	+/- 0.05	+/- 0.06	+/- 0.07	+/- 0.09	+/- 0.11	+/- 0.13	+/- 0.15	+/- 0.16
>1200 TO ≤1500	+/- 0.05	+/- 0.05	+/- 0.07	+/- 0.08	+/- 0.10	+/- 0.12	+/- 0.14	+/- 0.16	+/- 0.17
>1500 TO ≤1800	+/- 0.06	+/- 0.07	+/- 0.08	+/- 0.10	+/- 0.12	+/- 0.14	+/- 0.16	+/- 0.19	+/- 0.19

Customized best tolerances can be offered

AS PER JIS G 3141 (DIMENSIONS AND TOLERANCES ARE IN MM)

WIDTH

WIDTH(MM)	<=0.4 MM	>0.4MM TO <=0.6MM	>0.6MM TO <=0.8MM	>0.8MM TO <=1.0MM	>1.0MM TO <=1.2MM
>=0.40 TO <0.60	+/- 0.05	+/- 0.05	+/- 0.05	+/- 0.06	~
>=0.60 TO <0.80	+/- 0.06	+/- 0.06	+/- 0.06	+/- 0.06	+/- 0.07
>=0.80 TO <1.0	+/- 0.06	+/- 0.06	+/- 0.07	+/- 0.08	+/- 0.09
>=1.0 TO <1.25	+/- 0.07	+/- 0.07	+/- 0.08	+/- 0.09	+/- 0.11
>=1.25 TO <1.60	+/- 0.08	+/- 0.09	+/- 0.10	+/- 0.11	+/- 0.13
>=1.60 TO < 2.0	+/- 0.10	+/- 0.11	+/- 0.12	+/- 0.13	+/- 0.15
>=2.0 TO <2.5	+/- 0.12	+/- 0.13	+/- 0.14	+/- 0.15	+/- 0.17
>=2.5 TO <3.15	+/- 0.14	+/- 0.15	+/- 0.16	+/- 0.17	+/- 0.20
>=3.15	+/- 0.16	+/- 0.17	+/- 0.19	+/- 0.20	~

Customized best tolerances can be offered

AS PER EN 10131 (DIMENSIONS AND TOLERANCES ARE IN MM)

NOMINAL
THICKNESS

NORMAL TOLERANCE FOR
A NOMINAL WIDTH W

≤1200

>1200 TO ≤
1500

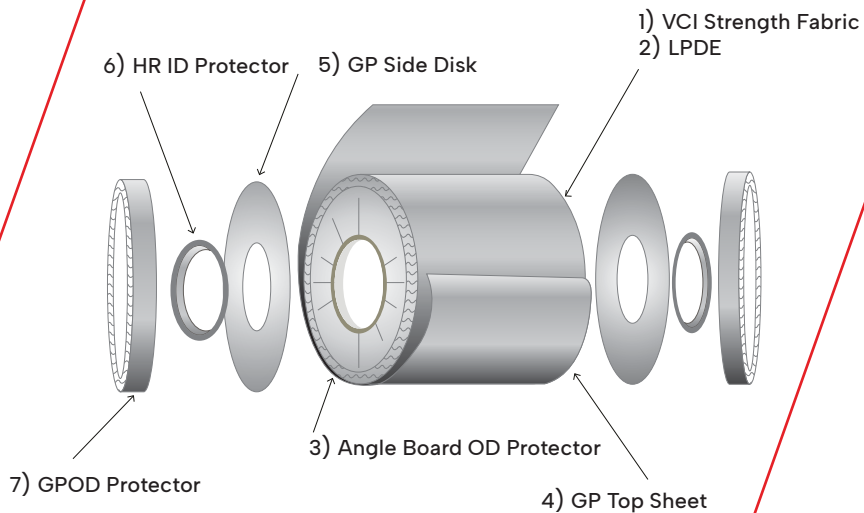
>1500

>0.40 TO 0.60	±0.03	±0.04	±0.05
>0.60 TO 0.80	±0.04	±0.05	±0.06
>0.80 TO 1.00	±0.05	±0.06	±0.07
>1.00 TO 1.20	±0.06	±0.07	±0.08
>1.20 TO 1.60	±0.08	±0.09	±0.10
>1.60 TO 2.00	±0.10	±0.11	±0.12
>2.00 TO 2.50	±0.12	±0.13	±0.14
>2.50 TO 3.00	±0.15	±0.15	±0.16

Customized best tolerances can be offered

CREATING PERFECTION. CREATING QUALITY.

/ PACKAGING AND LABELLING



	<12MT	>12MT
DOMESTIC	VCI+LDPE+GP Top Sheet	VCI+LDPE+GP Top Sheet
	Angle Board OD Protector	Angle Board OD Protector
	GP Side Disk	GP Side Disk
	ID Ring	ID Ring
	4 Eye Straps	6 Eye Straps
	3 Circumferential Straps	3 Circumferential
EXPORT	VCI+LDPE+GP Top Sheet	VCI+LDPE+GP Top Sheet
	Angle Board OD Protector	Angle Board OD Protector
	GP Side Disk	GP Side Disk
	ID Ring	ID Ring
	4 Eye Straps	6 Eye Straps
	3 Circumferential Straps	3 Circumferential



Cut to length (CTL)/ Cut to size Line capability

	Pune	Bahadurgarh	Chennai
Product Form	CRCA Sheet	CRCA Sheet	CRCA Sheet
Capacity (KT/Annum)	252	150	150
Thickness (mm)	0.5 - 3.2	0.5-3.2	0.5-3.2
Width (mm)	150-1600	150-1600	150-1600
Length (mm)	500-5000	500-5000	500-5000
Bundle Weight (MT) (Max)	5	5	5
YS (Max)	700 MPa	700 MPa	700 MPa
UTS (Max)	900 MPa* *(For Max Thickness 1.4 mm)	900 MPa* *(For Max Thickness 1.4 mm)	900 MPa* *(For Max Thickness 1.4 mm)

Note : Pune steel service centre is equipped with Trapezoidal Shearing facility for processing CRCA & Coated Products

Capacity (KT/Annum)	Thickness (mm)	Width (mm)	Length (mm)	Bundle Weight (MT)-Max	YS (Max)	UTS (Max)
96	0.5-2.00	500-1600	400-6000	5	700 MPa	900 MPa

Packaging and Labelling Norms for CRCA



	Packaging	Labelling
CRCA Sheet	One layer of HDPE / Stretch Film / Metallic Jacket / Wooden pallets, PET / steel strap, 3 or 4 lateral straps as per sheet length & requirement.	QR Code, coil Batch no, heat no, size, grade, no of sheets, mother batch no, Customer Name, Product type, Net WT, Gross WT, coating, Slit Position, coil length, equivalent Grade

Slitting Line Capability

	Pune	Bahadurgarh	Chennai
Product Form	CRCA Coil form	CRCA Coil form	CRCA Coil form
Capacity (KT/Annum)	150	150	150
Thickness (mm)	0.5 - 3.2	0.5-3.2	0.5-3.2
Input Width (mm)	500-1600	500-1600	500-1600
Input Coil ID (mm)	508/610	508/610	508/610
Output Width (mm)	50-1600	50-1600	50-1600
Output Coil ID (mm)	508	508	508
Coil OD (mm)	800-2000	800-2000	800-2000
YS (Max)	700 MPa	700 MPa	700 MPa
UTS (Max)	900 MPa	900 MPa	900 MPa

Packaging and Labelling Norms for CRCA



	Packaging	Labelling
CRCA COIL	<p>Strapping PET / steel strap 1-6 no's circumferential (as per coil thickness) 2-3 radial (as per thick/width requirement, LDPE/ HDPE/ Metallic Jacket/Wooden Pallets as per requirement.</p> <p>Clubbing of batches with steel straps, eye to wall or eye to the sky as per requirement.</p>	<p>QR Code, coil Batch no, heat no, size, grade, no of sheets, mother batch no, Customer Name, Product type, Net WT, Gross WT, coating, Slit Position, coil length, equivalent Grade</p>

CREATING THE BEST STEEL BY CLEARING ALL QUALITY TESTS.

/ TESTING FACILITIES

TEST	NAME OF EQUIPMENT	RANGE
Hardness Test	Rockwell cum Superficial Hardness tester	15 - 150 kgf
Hardness Test	Vickers Digital Hardness tester	0.2 - 30 kgf
Hardness Test	Rockwell cum Superficial Hardness tester	15 - 150 kgf
Hardness Test	Rockwell cum Superficial Hardness tester	15 - 150 kgf
Tensile Test	Universal Tensile testing machine	50 kN
Tensile Test	Universal Tensile testing machine	50 kN
Cup Testing	Erichsen Cupping testing machine	0 - 2 mm
Roughness test	Roughness tester	



OUR BRANDED
PRODUCT FOR
COLD ROLLED
STEEL

AM/NS Polar

Cold Rolled Steel



/ PRODUCT FEATURES



High-Surface Quality



Uniform Mechanical Properties



Consistent Tolerance



Superior Flatness

AVAILABLE AT

AM/NS Hypermart

Your Destination for Steel Solutions

CREATED BY
AM/NS.
RECOMMENDED
BY THE BEST.

ACCREDITATIONS &
CERTIFICATIONS



Bureau of Indian Standards
The National Standards Body of India

SNI

INDONESIAN
NATIONAL STANDARD



CORPORATE HEAD OFFICE

Mumbai, Maharashtra

ArcelorMittal Nippon Steel India Limited, 7th Floor, Raheja Tower, Plot C-30, Block G, Opposite SIDBI, Bandra-Kurla Complex, Bandra East, Mumbai – 400051, Maharashtra, India

SALES OFFICES

Pune Office:

ArcelorMittal Nippon Steel India Limited, Sky One Corporate Park, 5th Floor, Opp Sky Belvedere, New Airport Road, Pune-411014, Maharashtra India

Chennai Office:

ArcelorMittal Nippon Steel India Limited, 5th Floor, Chennai House, No. 7 Esplanade, Chennai 600108

Ahmedabad Office:

ArcelorMittal Nippon Steel India Limited, B-301, Safal Pegasus, Prahladnagar, Ahmedabad – 380015, Gujarat, India

Gurugram Office:

ArcelorMittal Nippon Steel India Limited, 4th Floor, AIHP Milestone, 448 – 451, Udyog Vihar Phase-5, Gurugram – 122015, Haryana, India

Indore Office:

ArcelorMittal Nippon Steel India Limited, 408, 4th Floor, Apollo Premier, Plot No.1, Scheme No. 54, PU – 4, Vijaynagar Square, Indore – 452011, Madhya Pradesh, India

Bengaluru Office:

ArcelorMittal Nippon Steel India Limited, No. 2, 2nd Floor, R. R. Chambers, 11th Main, Vasant Nagar, Bengaluru – 560052, Karnataka, India

SALES OFFICES

Pune Precoated Facility:

ArcelorMittal Nippon Steel India Limited, Precoated Facility, Gate No.740, Sanaswadi, Pune – Nagar Road, Tal – Shirur, Pune – 412208 Maharashtra, India

Hazira Facility:

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Bahadurgarh (Haryana):

ArcelorMittal Nippon Steel India Limited, 43 K.M. Stone, Delhi–Rohtak Road, V.P.O. Rohad, Bahadurgarh-124501, Haryana, India

Pune (Maharashtra):

ArcelorMittal Nippon Steel India Limited , Gate No. 437 and 442, Golechiwadi, Ambi – Nigade Road, MIDC – Talegaon, Pune – 410 507

Chennai (Tamil Nadu):

ArcelorMittal Nippon Steel India Limited, Plot A – 6, SIPCOT, Oragadam, Sriperumbudur(tk),Kanchipuram (Dist), Chennai-602 112, Tamil Nadu, India

Indore (Madhya Pradesh):

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Faridabad (Haryana):

ArcelorMittal Nippon Steel India (AM/NS India), Hypermart – Faridabad, Plot No. 54, Industrial Area, N.I.T. Faridabad, Haryana – 121 001

Secundrabad (Telangana):

ArcelorMittal Nippon Steel India (AM/NS India), Hypermart – Secundrabad, S.Y. No. 173 and 175, Burttionguda, Machabollaram, Bollaram, Station Road, Kompally, Secundrabad – 500 010

Bengaluru (Karnataka):

ArcelorMittal Nippon Steel India (AM/NS India), Hypermart – Bengaluru, Shed No. 2, North Part (Bay), 13/A/P, S.Y. No. 123, Jigani Industrial Area, Anekal Bengaluru Rural, Karnataka – 560 105

Coimbatore (Tamil Nadu):

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Ludhiana (Punjab):

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Jammu (Jammu & Kashmir):

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Kolkata (West Bengal):

ArcelorMittal Nippon Steel India (AM/NS India), Hypermart – Kolkata, Sankrail Station Road, VPO: Chaturbuj Kathi, PS: Sankrail, Howrah, West Bengal–711 313

Ahmedabad (Gujarat):

ArcelorMittal Nippon Steel India (AM/NS India), Hypermart – Ahmedabad, Shed I & II, C4, Steel Town, Opp. Nova Patrochem, Sarkhej – Bavla Highway, Village Moraiya, Changodar, Ahmedabad – 382 213

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