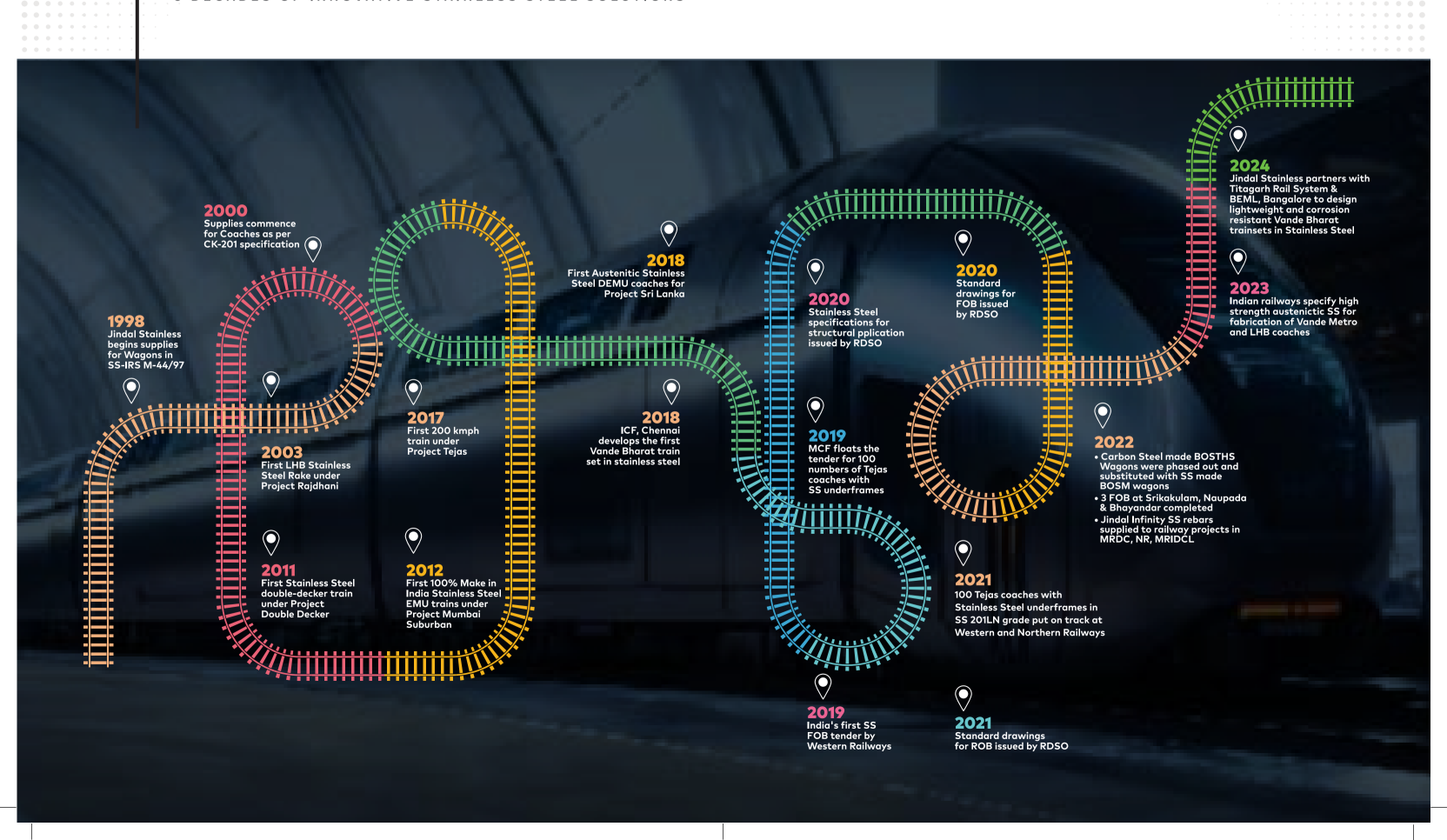




WORLD'S LEADING RAILWAY NETWORK TRUSTS JINDAL STAINLESS

5 DECADES OF INNOVATIVE STAINLESS STEEL SOLUTIONS



STATE-OF-THE-ART MATERIALSFOR NEW AGE RAILWAYS







Customization



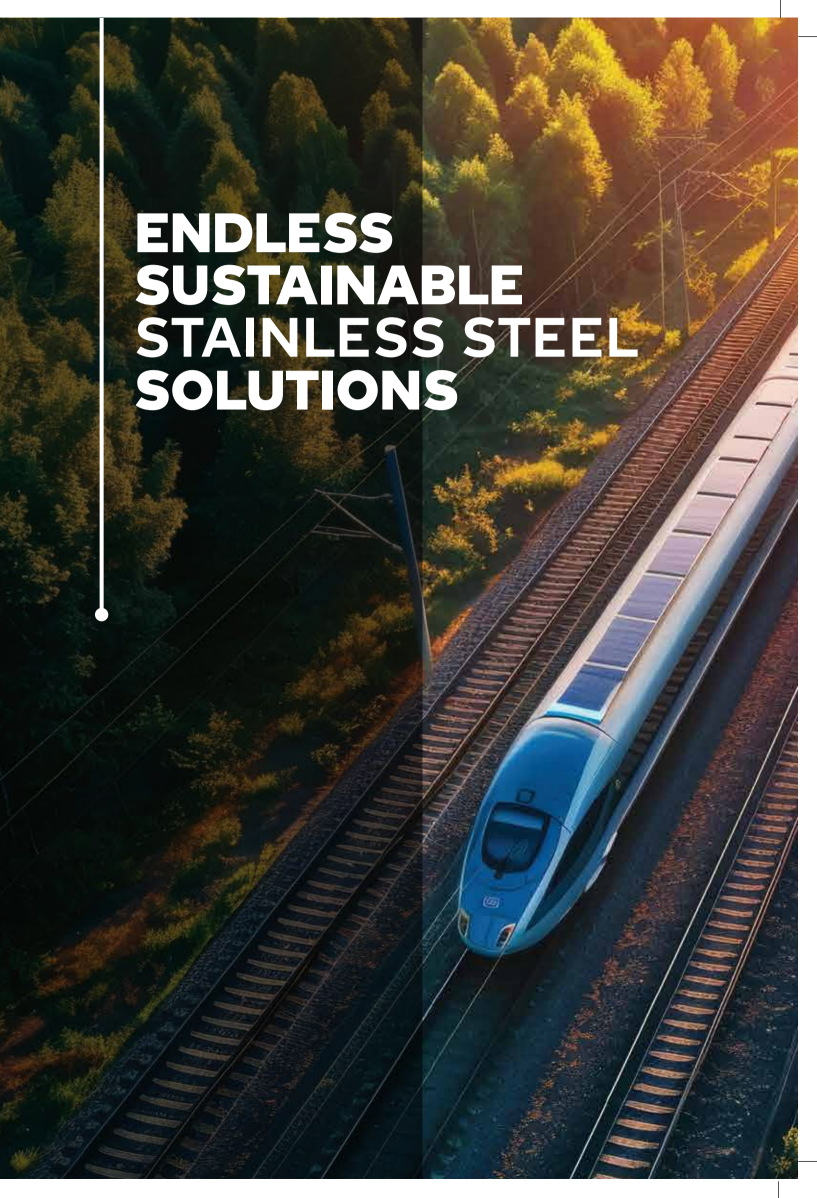
Raw Material Supplier



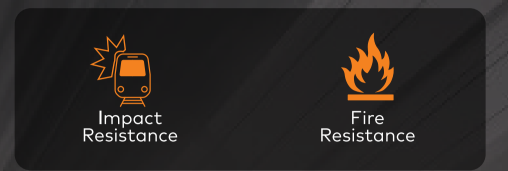
Fabricated Components











- > 2.0-2.5x more crash resistant than carbon steel and aluminium
- > SS can withstand temperatures upto 1000 °C while carbon steel starts degrading at 300-400 °C and aluminium at 120-150 °C



Resistant



Higher Fatigue Strength



Long-Lasting



Lower Lifecycle Cost



Lightweight



Lower Carbon Footprint

STAINLESS STEEL COACHES IN INDIAN RAILWAYS



VANDE METRO



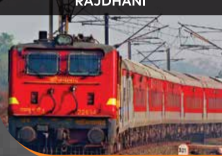




VANDE BHARAT



RAJDHANI



SHATABDI



EMU/MEMU



NEW POSSIBILITIES: STAINLESS STEEL UNDERFRAME

ADDED ADVANTAGES



Corrosion Resistance

Better Corrosion Resistance & Maintenance Free Life For 30-40 Years

SS GRADES

Proposed SS Grades

201LN, 301LN as specified by RDSO, Lucknow

CHEMICAL COMPOSITION OF PROPOSED SS GRADES:

Grade	% C (max)	% Mn (max)	% Si (max)	% S (max)	% P (max)	% Cr (max)	% Ni (max)	N (max)	Others
201LN	0.030	6.4-7.5	0.75	0.015	0.045	16.0-17.50	4.0-5.0	0.1-0.25	Cu=1.0 max
301LN	0.030	2.00	1.00	0.03	0.045	16.0-18.0	0.07-0.20	0.03	

NEW POSSIBILITIES: STAINLESS STEEL BOGIE FRAME

ADDED ADVANTAGES



Corrosion Resistance

Better Corrosion Resistance & Maintenance Free Life For 30-40 Years

SS GRADES

Proposed SS Grades

201LN, Lean Duplex 2101

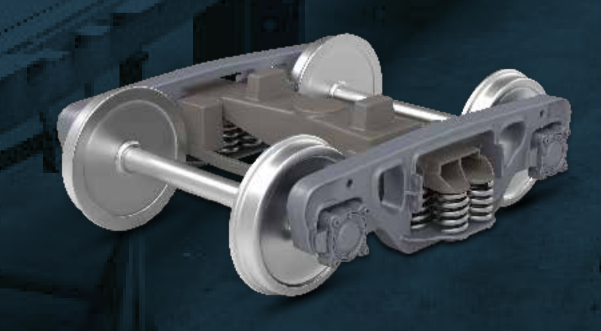
CHEMICAL COMPOSITION OF PROPOSED SS GRADES:

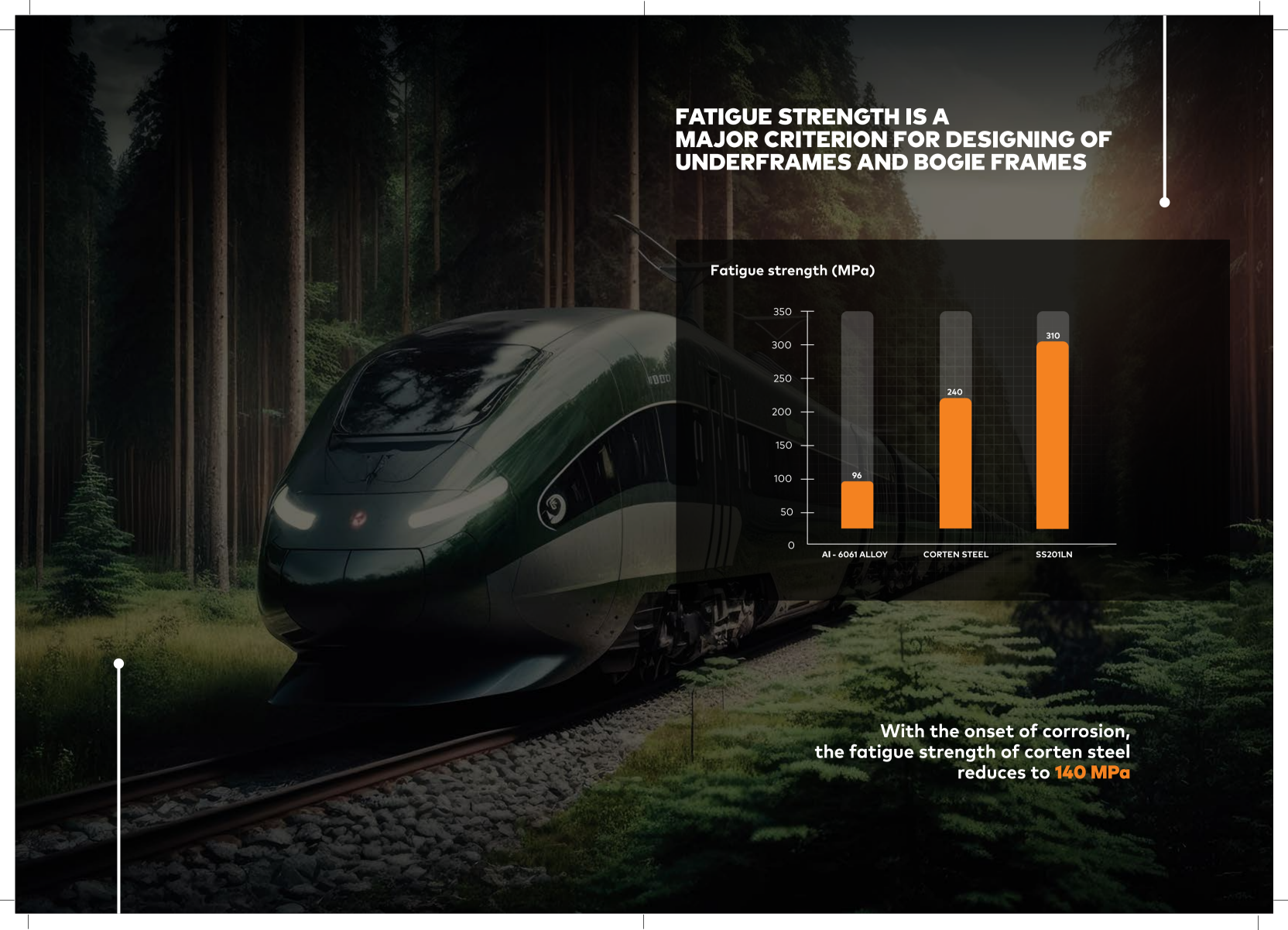
Grade	% C (max)	% Mn (max)	% Si (max)	% S (max)	% P (max)	% Cr (max)	% Ni (max)	N (max)	Others
201LN	0.030	6.4-7.5	0.75	0.015	0.045	16.0-17.50	4.0-5.0	0.1-0.25	Cu=1.0 max
Lean Duplex 2101	0.040	4.00-6.00	1.00	0.030	0.040	21.0-22.0	1.35-1.70	0.2-0.25	Cu=0.10-0.80



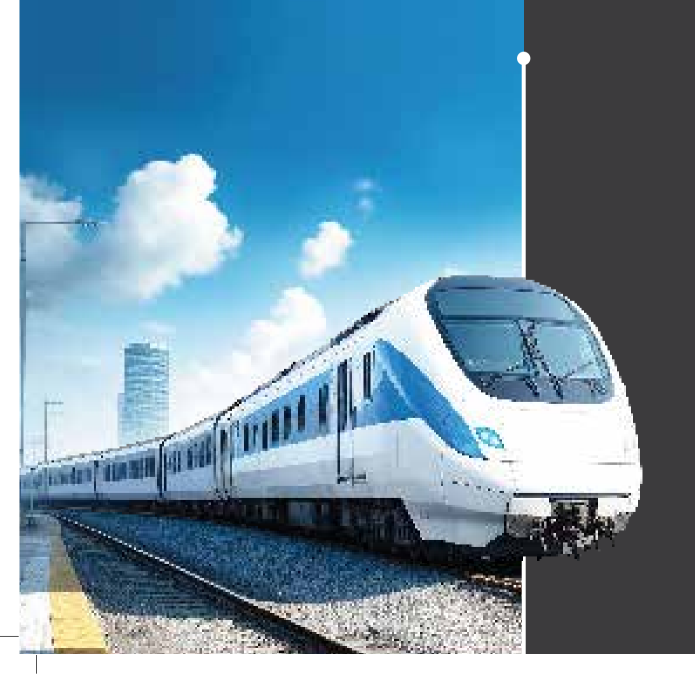
Tender for 100 numbers of Tejas Coaches with SS 201LN underframes was published in 2019.

- > These coaches were put on track at Western Railways in 2020-2021
- > Till date, no corrosion has been observed on SS 201LN underframes





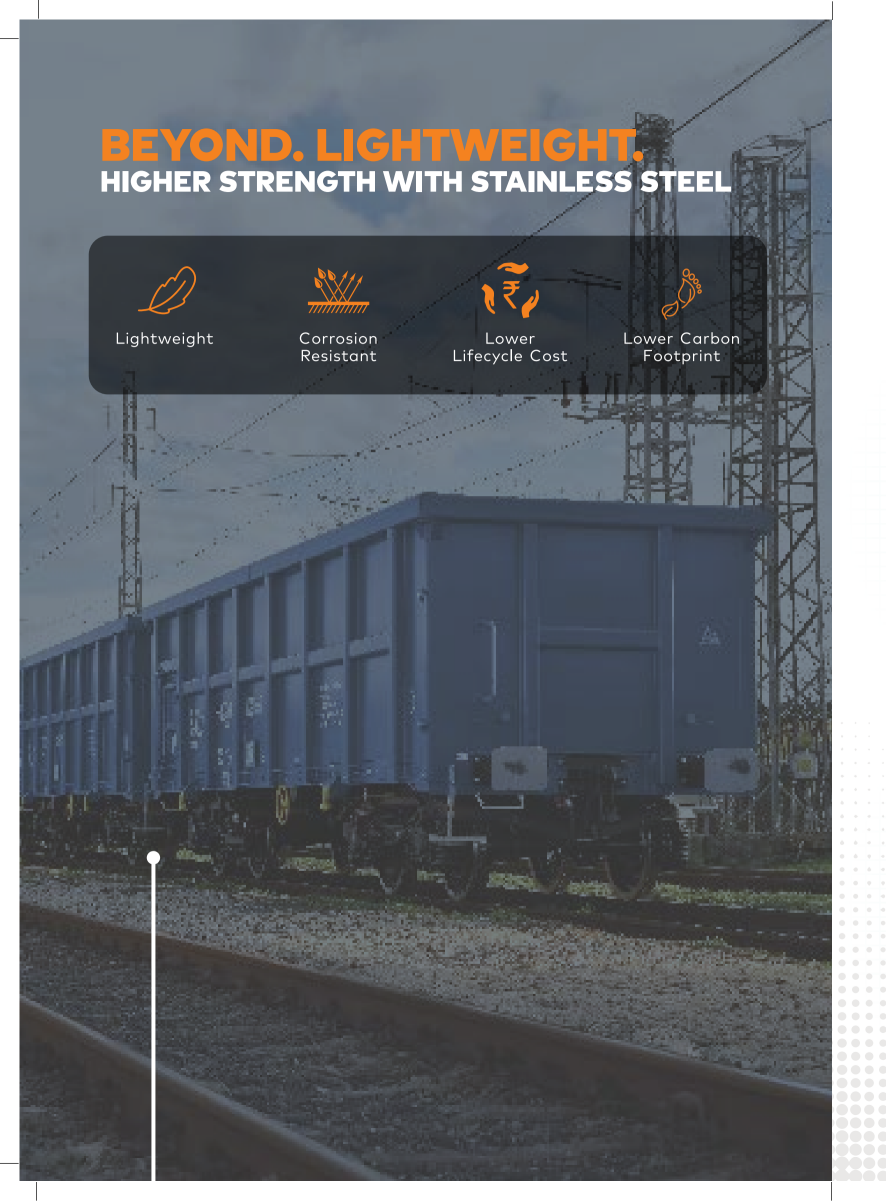
VANDE BHARAT CASE STUDY



VANDE BHARAT: WEIGHT REDUCTION WITH AUSTENITIC & LEAN DUPLEX STAINLESS STEEL

COMPONENT	CURRENT MATERIAL	CURRENT WEIGHT (KG)	PROPOSED MATERIAL	PROPOSED WEIGHT (KG)	WT REDUCTION (KG)
ROOF	X5CrNi1810 & X2CrNi12	1,771	1/2 hard SS 201LN / 301LN	1,311	460
END WALLS	X2CrNi12	741	1/2 hard SS 201LN / 301LN	421	320
SIDE WALLS	X2CrNi12	3,690	1/2 hard SS 201LN / 301LN	2,128	1,562
UNDERFRAME	Corten Steel	7,543	SS 2101; hot rolled & annealed	5,607	1,936
BOGIE (FRAME-1)	S355	2,558	SS 2101; hot rolled & annealed	2,220	338
BOGIE (FRAME-2)	S355	2,558	SS 2101; hot rolled & annealed	2,220	338
-		18,861		13,907	4,954



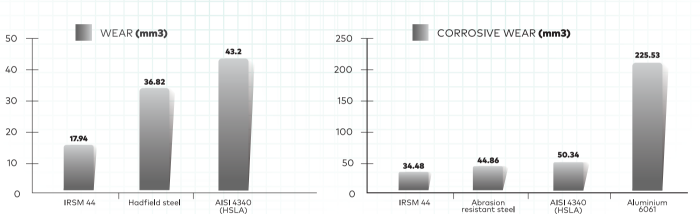


MECHANICAL PROPERTIES

YIELD STRENGTH (MPA) 350-450 MPA ULTIMATE TENSILE STRENGTH (MPA) 500 MPA min PERCENTAGE ELONGATION 25% min

WHY IRSM44?

1. CORROSION RESISTANCE



CORROSION WEAR RESISTANCE IN

WET CONDITION

CONCLUSION

IRSM 44 is 2.06 times better than Hadfield steel IRSM 44 is 2.41 times better than HSLA steel

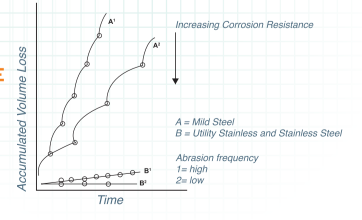
ABRASIVE WEAR RESISTANCE IN WET CONDITION

CONCLUSION

IRSM 44 is 1.30 times better than abrasion resistant steel IRSM 44 is 1.46 times better than HSLA steel IRSM 44 is 6.54 times better than aluminum alloy

2. CORROSION-WEAR RESISTANCE

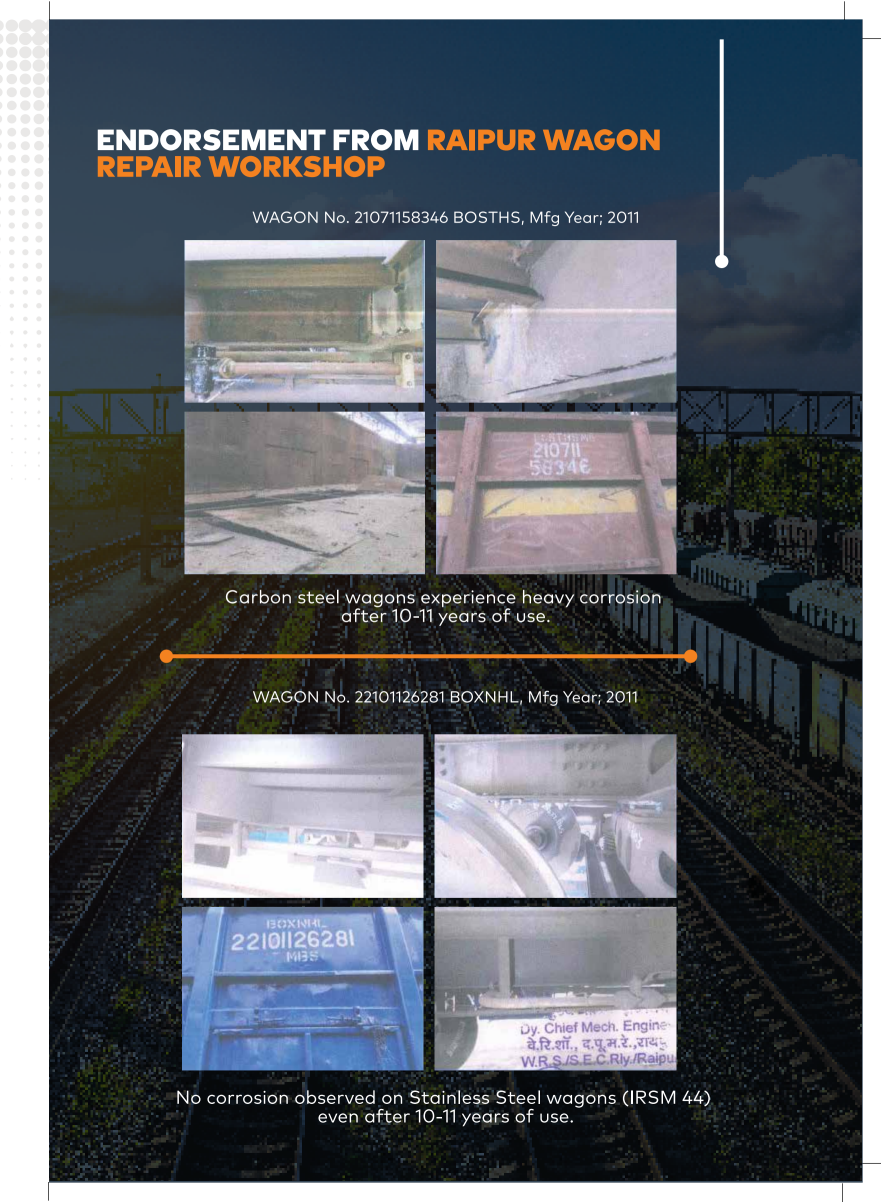
SYNERGISTIC EFFECT OF ABRASION ON CORROSION RESISTANCE



PERFORMANCE OF BOXNHL WAGONS IN STAINLESS STEEL



Almost NIL corrosion observed in BOXNHL wagons with Stainless Steel (IRSM 44) underframes even after 12 years of use.



STAINLESS STEEL WAGONSIN INDIAN RAILWAYS



- ➤ BOXNHL
- Coal / Cement Transportation
- ➤ Grade: IRSM 44
- > Axle Load: 22.9T

- ➤ BOXNHL
- Coal / Cement Transportation
- ➤ Grade: IRSM 44
- > Axle Load: 25 T



- ➤ BRN 22.9
- Steel Transportation
- ➤ Grade: IRSM 44
- > Axle Load: 22.9 T
- ➤ BOXNS 25
- ➤ Coal Transportation
- ➤ Grade: IRSM 44
- ➤ Axle Load: 25 T





- ➤ BOBSN Wagon
- > Ore Transportation
- > Grade: IRSM 44
- ➤ Axle Load: 22.9 T
- Special Purpose Wagon
- > Milk Transportation
- ➤ Grade: 304L
- > Axle Load: 22.9 T



CURRENT SS GRADES USED FOR FABRICATION OF WAGONS & COACHES

STEEL GRADES & THEIR CHEMICAL COMPOSITION AS DETERMINED BY LADLE ANALYSIS

Material	C %	Mn %	Si %	S %	Р%	Cr %	Mo %	Ni %	Others
Designation/ Grade									

FERRITIC STEELS

X2 Cr Ti 12 (409)	≤ 0.03	1.0 max	1.0 max	0.030 max	0.040 max	10.5 to 12.5	-	-	Ti6 x % C min upto 1.0 max
X2 Cr Ni 12 (409M) (TRSM 44)	≤ 0.03	0.5 to 1.5	1.0 max	0.030 max	0.040 max	10.5 to 12.5	-	0.3 to 1.0	N-0.03 max
X6 Cr 17 (430)	≤ 0.08	1.0 max	1.0 max	0.030 max	0.040 max	16 to 18	-	-	-

AUSTENITIC STEELS

X5 Cr Ni 18 10 (304)	≤ 0.07	2.0 max	1.0 max	0.030 max	0.045 max	17 to 19	-	8.5 to 10.5	<u>-</u>
X2 Cr Ni N 18 7 (301)	≤ 0.08	2.0 max	1.0 max	0.030 max	0.045 max	16 to 18	<u>-</u>	6 to 8	-
X6 Cr Ni Ti 18 10 (321)	≤ 0.08	2.0 max	1.0 max	0.030 max	0.045 max	17 to 19	-	9 to 12	Ti 5 x C% min upto 0.80 max
X5 Cr Ni Mo 17 12 2 (316)	≤ 0.07	2.0 max	1.0 max	0.030 max	0.045 max	16 to 18	2.0 to 2.5	0.5 to 13.5	-

MECHANICAL PROPERTIES OS COLD ROLLED PRODUCTS (6 MM THICKNESS MAXIMUM)

Designation/ Grade	Condition	Min Yield Stress or 02% proof stress (N/mm2) Transverse	Tensile Strength (N/mm²) Transverse	Min Elongation at fracture (%) at 50 mm gauge length
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FERRITIC STEELS

	X2 Cr Ti 12(409)	2D/2B	220	390 to 560	20
•	X2 Cr Ni 12(409M)	2D/2B	320	450 to 650	20
•	X6 Cr 17(430)	2D/2B	270	450 to 600	20

AUSTENITIC STEELS

• • • • • • • •			0.11	
X2 Cr Ti 12 (409)	2D/2B	235	550 to 750	40
A2 C1 11 12 (409)	Work-hardened	350	700 min	25
X2 Cr Ni N 18 7 (301)	2D/2B	350	600 to 900	40
7.2 5.7	Work-hardened	500	800 min	20
X6 Cr Ni Ti 18 10 (321)	2D/2B	245	540 to 740	40
X6 Cr Ni Mo 17 12 2 (316)	2D/2B	255	550 to 700	40

Note: If the fracture of the tensile test piece is outside gauge length, the test shall be discarded and retest conducted. To facilitate this, sufficient number of pieces shall be prepared



THE SHEEN OF SUPERIORITY



SAFETY AGAINST OVERCROWDING Metro trains have higher "Super-dense Crush Load" i.e., 14 to 16 standing passengers per square meter of floor space. Under these overloading conditions, higher resistance to buckling plays a major role in selection of the material of construction. The buckling resistance of stainless steel is almost 3 times as compared to other materials, making it a metal of choice for constructing Metro Coaches.



Stainless steel has a significantly higher impact resistance. Thus, during crash and accidents, coaches made of stainless steel offer maximum safety to passengers.



FIRE RESISTANCE

Stainless steel can withstand temperatures in excess of 900°C. This fire resistance property makes stainless steel, a suitable metal for fabricating Metro Coaches.



Stainless steel has superior corrosion resistance than other materials, in diverse environments. Thus, the durability of stainless steel coaches is significantly higher as compared to other materials.



Stainless steel, owing to its higher strength-to-weight ratio, enables reduction in thickness of the components and makes the car body lighter, which translates to lesser energy consumption in propelling the train.



 ${\sf Stainless\,steel}, by {\it virtue\,of\,higher\,strength}, showcases\,double\,the\,fatigue\,resistance.$

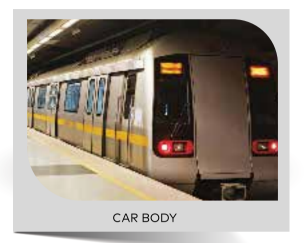


Stainless steel has higher hardness, which exhibits superior scratch, dent and abrasion resistance. For instance, coaches fabricated of stainless steel will incur lower maintenance cost in terms of dents & scratches for Indian Railways, which has a huge network of 64,600 KM spread over the country.



Stainless steel is easier to weld and fabricate as compared to other materials. With the usage of optimum welding electrode, gas mixture and process parameters, Metro Coaches made of stainless steel have the finest weld quality at optimal.

STAINLESS STEELSOLUTIONS FOR METRO











GRADES

Grade 201L, 201LN, 301L, 301LN, 304, 304L, 304LN, SUS, 301L, 301LN, Duplex, SS (32101, 32205)

Temper DLT, LT, ST, MT, HT ASTM A480 ASTM A666 JIS G 4305 ASTM A240 Finish

2B, No. 4, 2J

Dull finish, TR

NOTES
