



# JINDAL INDUSTRIES PRIVATE LIMITED

Registered Office & Works : O. P. Jindal Marg, Model Town, Hisar - 125 005 (Haryana)

CIN : U25207HR1972PTC006005

## TEST CERTIFICATE FOR STEEL TUBES

Annexure-1 Para 5 of the STI

IS:1239



Part-I

TEST CERTIFICATE No. JIPL/HSR/254907 DATE:25/03/23 P.O. No. JIL Dt.09/03/23

CUSTOMER: M/s VIJAY SALES CORPORATION,3356,HAUZ QAZI,DELHI-110006.

We certify that the material described below fully conforms to IS:1239(Part-I)-2004 Chemical composition and Mechanical properties of the product, as tested in accordance with Scheme of Testing and Inspection contained in the BIS Certification Marks Licence No. CM/L 0458956 are as indicated below against each Order No.  
[PLEASE REFER TO IS:1239(Part-I)-2004 FOR DETAILS OF SPECIFICATION REQUIREMENTS]

Manufacturing Process: E R W

### TEST RESULTS

Size N.B. MM	Class/Type	Cast No.	Batch No.	Quantity Pieces	Chemical Analysis				Mechanical Properties				Galvanizing		Remarks
					C %	Mn %	S %	P %	Tensile Strength MPa	Elongation %	Bend Test	Flattening Test	Weight gm/m <sup>2</sup>	Uniformity	
025mm	Blk Heavy P/E	A010688	23C23VA06	300	0.05	0.35	0.011	0.010	407.70	26	OK	NA	N/A	N/A	
050mm	Blk Heavy P/E	2262262	23A23VA04	150	0.07	0.26	0.008	0.016	403.60	31	OK	NA	N/A	N/A	
065mm	Blk Heavy P/E	2261913	22C23VA05	50	0.06	0.26	0.007	0.025	406.50	30	NA	OK	N/A	N/A	
080mm	Blk Heavy P/E	2261986	22C23VA03	42	0.07	0.25	0.011	0.006	419.40	30	NA	OK	N/A	N/A	
100mm	Blk Heavy P/E	A010690	23C23VB01	30	0.05	0.33	0.011	0.013	406.50	31	NA	OK	N/A	N/A	
015mm	G I Med. PEC	B0006677	23C23E01	220	0.05	0.35	0.009	0.012	402.80	24	OK	NA	450.10	OK	



It is certified that each steel Tube is eddy current/hydrostatically tested to test pressure of 5 MPa and material supplied conforms to standard dimensions and mass tolerances.

SHIPPING ADVICE No. HS22019465

Wagon/Truck No.HR39D 8509

S. No.

44238

For Jindal Industries Pvt. Ltd.

AUTHORISED SIGNATORY

Head Quality Assurance

Ravi Pramanick

Head QA

For Jindal Industries Pvt. Limited

Abbreviations : 1. SS/PEC - Socketed/Screwed pipes as per IS : 554-1999 / ISO 7-1 : 1994. 2. PE - Plain Square cut ends. 3. BE - Beveled ends.