Declaration of performance According to Annex III Construction Products Re For the construction Product: 1. Unique Identification code of the product type 2. Intended use for construction product: 3. Contact address of Manufacturer 4. Contact address of Manufacturer 5. Assessment system and verification for constancy of performance: Harmonised Standard: 6. The Notified Body 7. Declared performance Essential Charcteristics Tolerances on dimensions and shape % Elongation (5.65VSo @ Transversive)	DOP No: JSPL/CE/Coil/S275JR gulation (305/2011/EU) and Reg Hot Rolled Steel Coil S275JR, Coil, EN 10025-2-2004 Hot Rolled Coils for Constructio Jindal Steel & Power Ltd, Raigarh, C.G- 496001, India None System 2+ EN10025-1, Annex ZA TUV NORD Systems GmbH & C Hot Rolled Steel Coils Nominal Thickness(mm)	gulation (EU) No on purpose o.KG, Hamburg, Perfor Clause	Kenn.Nr.0045	Hamonised technic: specification
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Contact address of Manufacturer Contact address of authorised representative S. Assessment system and verification for constancy of performance: Harmonised Standard: Context address of authorised representative Toleclared performance Essential Charcteristics	Jindal Steel & Power Ltd, Raigarh, C.G- 496001, India None System 2+ EN10025-1, Annex ZA TUV NORD Systems GmbH & C	o.KG, Hamburg, Perfor Clause	mance	
Contact address of authorised representative Assessment system and verification for constancy of performance: Harmonised Standard: The Notified Body Declared performance Essential Charcteristics Tolerances on dimensions and shape	Raigarh, C.G- 496001, India None System 2+ EN10025-1, Annex ZA TUV NORD Systems GmbH & C	Perfor	mance	
5. Assessment system and verification for constancy of performance: Harmonised Standard: 6. The Notified Body 7. Declared performance Essential Charcteristics Tolerances on dimensions and shape	System 2+ EN10025-1, Annex ZA TUV NORD Systems GmbH & C Hot Rolled Steel Coils	Perfor	mance	
Harmonised Standard: 6. The Notified Body 7. Declared performance Essential Charcteristics Tolerances on dimensions and shape	EN10025-1, Annex ZA TUV NORD Systems GmbH & C Hot Rolled Steel Coils	Perfor	mance	
7. Declared performance Essential Charcteristics Tolerances on dimensions and shape	Hot Rolled Steel Coils	Perfor	mance	
Essential Charcteristics		Clause		
Tolerances on dimensions and shape		Clause		
•			e 2.2 of	
% Elongation (5.65VSo @ Transversive)	Nominal Thickness(mm)		Clause 2.2 of EN10025-1:2004	
% Elongation (5.65450 @ Transversive)		Values	(%) min	
	≥6 ≤25	21		
	Nominal Thickness(mm)	Value	s(MPa)	
Tensile strength		min.	max.	
	≥6 ≤25	410	560	
Yield Strength	Nominal Thickness(mm)	Values(1	Values(MPa) min	
	≤16	275		EN 10025-1 :2004
	>16 ≤25	265		
Impact Strength	Nominal Thickness(mm)	Values(J) min		
	≤25	27		
Weldability (Chemical composition) Durability (Chemical composition)	Nominal Thickness(mm)	Values(%) max		
	≤25	0.40		
	Nominal Thickness(mm)	Values(%) max		
		с	Other Elements	
	≤16	0.21	Mn:1.50 P:0.035 S:0.035 Cu:0.55 N:0.012	
	>16 ≤25	0.21		

Signed for and on behalf of the manufacturer by:

Name and Function: Date : 01.01.2017 Place: Raigarh

A. HARD

M.G. Borkar GM- HOD Technical Services & R&D JSPL, Raigarh