JINDAU STEEL & POWER Declar	<u>Declaration of Performance</u> Rev:02/01.01.2017					
Declaration of performance	DOP No: JSPL/CE/Coil/S355J	DOP No: JSPL/CE/Coil/S355J2				
According to Annex III Constru	uction Products Regulation ( 305/2011/EU) and re	egulation (EU) No 574/2014				
For the construction Product:	Hot Rolled Steel Coil	Hot Rolled Steel Coil				
Unique Identification code of the product type	\$355J2, Coil, EN 10025-2-2004	S355J2, Coil, EN 10025-2-2004				
2. Intended use for construction product:	Hot Rolled Coilss for Construc	Hot Rolled Coilss for Construction purpose				
3. Contact address of Manufacturer	Jindal Steel & Power Ltd, Raigarh, C.G- 496001, India	335 25 35 35 35 35 35 35 35 35 35 35 35 35 35				
4. Contact address of authorised representative	None	None				
<ol><li>Assessment system and verification for constancy of per Harmonised Standard:</li></ol>	formance: System 2+ EN10025-1, Annex ZA	1.5				
6. The Notified Body	TUV NORD Systems GmbH &	TUV NORD Systems GmbH & Co.KG, Hamburg, Kenn.Nr.0045				
7. Declared performance						
Essential Charcteristics		Performance	Hamonised technical specification			
Folerances on dimensions and shape	Hot Rolled Steel Coils	Clause 2.2 of EN10025-1:2004				
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Essential Charcteristics		Performance		Hamonised technical specification
Tolerances on dimensions and shape	Hot Rolled Steel Coils	Clause 2.2 of EN10025-1:2004		
% Elongation (5.65VSo @ Transversive)	Nominal Thickness(mm)	Values(%) min		
% Elongation (5.65950 @ Hansversive)	≥6 ≤25	20		
	Nominal Thickness(mm)	Values(MPa)		
Tensile strength		min.	max.	£
	≥6 ≤25	470	630	
	Nominal Thickness(mm)	Values(MPa) min		EN 10025-1 :2004
Yield Strength	≤16	355		
· ·	>16 ≤25	345		
Laurant Channeth	Nominal Thickness(mm)	Values(J) min		
Impact Strength	≤25	27		
W. I.I. I district and the second sec	Nominal Thickness(mm)	Values(%) max		
Weldability (Chemical composition)	≤25	0.45		
	Nominal Thickness(mm)	Values(%) max		
		С	Other Elements	
Durability (Chemical composition)	≤16	20	Mn:1.60 P:0.025 S:0.025	
	>16 ≤25	20	Cu:0.55 Si-0.55	

8. The performance of the product identified above is in conformity with the declared performance. This Declaration of Performance is issued under the sole responsibility of the manufacturer identified above

Signed for and on behalf of the manufacturer by:

Name and Function:

Date: 01.01.2017 ·

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

Date: 01.01.201
Place: Raigarh