

## **Declaration of Performance**

**DOP No. JSLO/1.4404/CR** 

Sr. No	Performance Particulars	5	Description	
1	Identification Code		EN 10088-4: 2010, Cold rolled strip of 1.4404	
2	Batch No./Serial No. acc. To article 11 par. 4		As per Mill Test certificate Marking/ Label/ Hand punch	
3	Intended use of construction products:		metal structures or in composite metal and concrete structures	
4	Contact address of manufacturer: acc. To article 11 par. 5		Jindal Stainless Limited, Jajpur, Kalinga Nagar Industrial Complex, Danagadi, 755026, Odisha, India	
5	Contact address of authorized representative: acc. To article 12 par. 2		HOD Quality Assurance Department Jindal Stainless Limited, Jajpur, Kalinga Nagar Industrial Complex, Danagadi, 755026, Odisha, India	
6	Assessment system and verification for constancy of performance acc. To annex V		System 2+	
7	Declaration of performance concerning a construction product covered by a harmonized standard		TUV NORD Systems GmbH & Co. KG, notified body for construction product regulation (CPR), Reg No. 0045 performed initial inspection of manufacturing plant under system 2+ and issued certificate of conformity of the factory production control	
8	Construction product with Europe Technical Assessment:	ean	NA	
9	Declared Performance			
Essential Characteristics		Performance		Harmonized Technical specification
Tolerances on dimensions and shape		DIN	EN ISO 9445	A COMMENT OF THE PARTY OF THE P
Mechanical Properties		0.11		EN 10088-4:2010
Tensile Strength(MPa)			rolled strip = 530-680 MPa	
Yield Strength(MPa)			rolled strip = 240MPa (min)	
Elongation (%)		1 VACOSCITO 1	mum 40% transversely	4
Impact Strength		NA		
Weldability (Cover by Chemical Composition)		Satis	sfactory	
Durability (Cover by Chemical Composition)		Satis	factory	
Strength)		NA		
Cold Formability		Satis	factory	

10. The performance of the product identified in points 1 and 2(i. e. serial no.) is in conformity with the declared performance in point 9(i. e serial no.). The Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 4.

NAGARAJ NAYAK

(Place, Date, Signature

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## **Declaration of Performance**

**DOP No. JSLO/1.4307/CR** 

	Performance Particulars		Description	
Sr. No	i er for mance r ai uculai s		Description	
1	Identification Code		EN 10088-4: 2010, Cold rolled strip of 1.4307	
2	Batch No./Serial No. acc. To article 11 par. 4		As per Mill Test certificate Marking/ Label/ Hand punch	
3	Intended use of construction products:		metal structures or in composite metal and concrete structures	
4	Contact address of manufacturer: acc. To article 11 par. 5		Jindal Stainless Limited, Jajpur, Kalinga Nagar Industrial Complex, Danagadi, 755026, Odisha, India	
5	Contact address of authorized representative: acc. To article 12 par. 2		HOD Quality Assurance Department Jindal Stainless Limited, Jajpur, Kalinga Nagar Industrial Complex, Danagadi, 755026, Odisha, India	
6	Assessment system and verification for constancy of performance acc. To annex V		System 2+	
7	Declaration of performance concerning a construction product covered by a harmonized standard		TUV NORD Systems GmbH & Co. KG, notified body for construction product regulation (CPR), Reg No. 0045 performed initial inspection of manufacturing plant under system 2+ and issued certificate of conformity of the factory production control	
8	Construction product with Europe Technical Assessment:	an	NA	
9	Declared Performance			
Essential Characteristics Per		Per	formance	Harmonized Technical specification
Tolerances on dimensions and shape DI			EN ISO 9445	
Mechanical Properties				EN 10088-4:2010
			rolled strip = 520-700 MPa	
			rolled strip = 220MPa (min)	
Elongation (%)		Minimum 45% transversely		
Impact Strength		NA		
		Satis	sfactory	
Composition)				-
		Satis	sfactory	
Composition)  Fracture Toughness (Cover by Impact NA				-
	ngth)	NA		
	Cold Formability		sfactory	

10. The performance of the product identified in points 1 and 2(i. e. serial no.) is in conformity with the declared performance in point 9(i. e serial no.). The Declaration of Performance is issued under the sole responsibility of the manufacturer identified in point 4.

NAGARAJ NAYAK

(Place, Date, Signato