

Format No.: JSLO/F/QA-CRM/39

#### **Declaration of Performance**

## Website: www.jindalstainless.com

## **DOP No.** JSLO/1.4372/CR

Sr. No	Performance Particulars		Description		
1	Identification Code		EN 10088-4: 2009, Cold rolled Strip and Plate/Sheet of 1.4372		
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 Kalinga Nagar Industrial Complex, Danagadi, Jajpur, 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, Jajpur, 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 European Technical Assessment:		NA		
9	Declared Performance				
Essential Characteristics Per			formance	Harmonized Technical specification	
	rances on dimensions and shape	DIN	EN ISO 9445		
	hanical Properties				
			rolled strip = 350 Min. (0.2%)		
Tensile Strength(MPa)		Cold rolled strip = 750 - 950			
	Elongation (%)		mum 45% (transverse)		
	Impact Strength		-fo atoms		
	Weldability (Cover by Chemical Composition)		sfactory	EN 10088-4:2009	
1		Satio	sfactory	EN 10000-4.2009	
	position)	Jaus	пассот у		
	ture Toughness (Cover by Impact	NA			
	ngth)				

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.** 

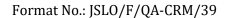
Satisfactory

< 100ppm

Nagaraj

Cold Formability

Dangerous Substance





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## **DOP No**. JSLO/1.4372/HR/S

Sr. No	Performance Particulars		Description		
1	Identification Code		EN 10088-4: 2009, Hot rolled sheet and strip of 1.4372		
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 Kalinga Nagar Industrial Complex, Danagadi, Jajpur, 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, Jajpur, 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 European Technical Assessment:		NA		
9	Declared Performance				
Ess	Essential Characteristics   1		formance	Harmonized Technical specification	
Tole	rances on dimensions and shape	DIN	EN ISO 9444		
Mecl	nanical Properties				
Yield	l Strength(MPa)		Rolled Strip = 330 Min (0.2%)		
Tens	Tensile Strength(MPa)		Rolled Strip = 750 - 950		
	Elongation (%)		mum 45% (transverse)		
	Impact Strength (Joule)		min. in transverse (Optional)		
Com	Weldability (Cover by Chemical Composition)		sfactory	EN 10088-4:2009	
Com	Composition)		sfactory		
Strei	Strength)		min. in transverse (Optional)		
			sfactory		
Dang	gerous Substance	< 10	0ppm		

<sup>10.</sup> 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.

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### **Declaration of Performance**

## Website: www.jindalstainless.com

**DOP No.** JSLO/1.4372/HR/P

Sr. No	Performance Particulars		Description		
1	Identification Code		EN 10088-4: 2009, Hot rolled steel plate ≥ 3mm of 1.4372		
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 Kalinga Nagar Industrial Complex, Danagadi, Jajpur, 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, Jajpur, 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 European Technical Assessment:		NA		
9	Declared Performance				
Essential Characteristics Per			formance	Harmonized Technical specification	
Tole	rances on dimensions and shape	DIN	EN ISO 18286		
Mecl	hanical Properties				
Yield	d Strength(MPa)	Hot	Rolled Plate = 330 Min (0.2%)	]	
		Hot	Rolled Plate = 750 - 950		
Elon			mum 40% (transverse)	1	
			min. in transverse (Optional)	1	
		Satis	factory	EN 10088-4:2009	
		Satis	factory	1	
Composition)		-			
Strength)			min. in transverse (Optional)		
	Formability	Satis	factory	]	
$\overline{}$	gerous Substance		0ppm		

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.** 

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