







ПУБЛІЧНЕ АКЦІОНЕРНЕ ТОВАРИСТВО «ЄВРАЗ – ДНІПРОПЕТРОВСЬКИЙ МЕТАЛУРГІЙНИЙ ЗАВОД ІМ. ПЕТРОВСЬКОГО»

ПУБЛИЧНОЕ АКЦИОНЕРНОЕ ОБЩЕСТВО «ЕВРАЗ-ДНЕПРОПЕТРОВСКИЙ МЕТАЛЛУРГИЧЕСКИЙ ЗАВОД ИМ. ПЕТРОВСКОГО»

Declaration of performance characteristics

№ 10/14/07/2013- JSC «EVRAZ-DMZ named after PETROVSKOGO».

1. Unique Identification Number of a product:

05393056- Channel DIN 1026-1 - (U80, U100, U120, U140, U160, U180, U200, U240) - S235JR+AR

- 2. Type, parcel or serial number or any other parameter, which allows to identify a construction work, if it is necessary, in accordance with harmonized technical specifications in accordance with Article 11 (4):
 - Hot Rolled channels U80, U100, U120, U140, U160, U180, U200, U240 made of steel S235JR+AR corresponding to DIN EN 10025-2.
- 3. Intended use or using of construction work in accordance with harmonized technical specifications consistent with Producer:

In steelworks or in reinforced concrete precast monolithic constructions (by soldering, bolting, riveting).

4. Name, registered trade name or registered trade mark, contact address of the Producer as required in accordance with Article 11(5):

JSC «EVRAZ-DMZ named after PETROVSKOGO», 3, Majakovskogo street, Dnepropetrovsk, 49064, Ukraine, Denis.Frolov@evraz.com

- 5. If it is necessary, name and contact address of an authorized representative, whose authority comprises tasks, set out in Article 12 (2):
- 6. System or systems of assessment and verification of correctness of performance of construction work as indicated in ANNEX 5:

System of attestation of conformity 2+

7. In the case if the Declaration of performance characteristics of construction work is covered by the harmonized standard:

Declared certification body for mill's manufacturing control is a notified body Nole 1017 TÜV SÜD Czech, which has made an initial audit of Producer's mill and manufacturing control, as well as carries out a continuous surveillance, assessment and evaluation of the manufacturing control. The certificate of manufacturing control system is Nole 1017-CPD-01/472/069/10/02/07/0.

8. Declared performance characteristics:

Basic	Performan	TT		
characteristics	0.700,000	cations	Harmonized	
Characteristics	specifi	cations		technical
Tolerances on	Sizes,	DIN 1026-1:		specifications
dimensions and	thickness,	2009		
form	form	EN		11
101111	101111	10279:2000		
Point of fluidity	Nominal	Values (MPa)		-
	thickness	Min 235		
	(mm)			
	≤16			
Temporary	Nominal	Values (MPa)		-
resistance	thickness	values (MI a)		
	(mm)			
	≥3 ≤100	Min	Max	
		360	510	
Elongation per unit	Номинальная	Values		DIN EN 10025-
length	толщина	, ,		1:2005;
	(MM)			DIN EN 10025-
	≥3 ≤40	26		2:2005.
Work of fracture of	Temperature	Values		
impact bending	(° C);	(Joules) Min 27		¥5
2	Nominal			
	thickness			
	(mm)			
	20; ≤150			
Carbon equivalent	Nominal	Values (%)		
value (CEV)	thickness			
	(mm)			
	≤30	Max 0,35		2
Chemical	Nominal	Values		
composition	thickness	(%)Max		
	(mm)	C 0,17; Si NPD;		
	≤16			
		Mn 1,40; P		
		0,035; S 0,035; Cu 0,55; Cr NPD; N 0,012; Ni NPD; Mo		
		NPD;		
		V NPD		

9. The performance characteristics of construction work, identified in paragraphs 1 and 2, are corresponded to performance characteristics declared in the paragraph 9.

This Declaration of performance characteristics is issued under the responsibility of the Producer, specified in Clause 4.

Signed for and on behalf of the Producer:

Sales manager
JSC «EVRAZ-DMZ named after PETROVSKOGO»

D.B. Frolov

Dnepropetrovsk city 2013