

Declaration of Performance (according to regulation EU No 305/2011)

No. LO-L-SM-2/02-CPR-19-1

1) Code of the product type:1.0114

2) Type: Sections/Bars S235J0 according EN 10025-2 Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer:

To be used in welded, bolted and riveted structures

3)

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System of assessment and verification of constancy of performance of the product:

System 2+

Notified factory production control certification body No. 1020
Technical and Test Institute for Construction Prague (TZUS)
performed the initial inspection of the manufacturing plant and
of factory production control and the continuous surveillance,
assessment, and evaluation of factory production control and
issued the certificates of conformity of the factory production
control.

The performance of the product identified in points 1 and 2 is in conformity with the declared performance in the table.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 3. Signed for and on behalf of the manufacturer by:

David Božoň Director of Rolling Mills

Date: 19.08.2019

Essential characteristic			Performance		Harmonized technical specification
Tolerances on		Angles	EN10056-2		1
dimensions and shape	I and H sections		EN 10034		1
	Tapered Flange I		EN 10024		
	UPE, UPN		EN 10279		7
	Flat / Square / Round / T bars		EN 10058/EN 10059/EN 10060/EN 10055		1
Yield strength	Nominal thickness (mm)		Values (MPa)		1
	>	≤	min		1
		16	235		1
	16	40	' 225		
	40	63	215		
	63	80			
	80	100			
	100	140	195		
Tensile strength	Nominal thickness (mm)		Values (MPa)]
	>	≤	min	max	_
	=3	100	360	510	
	100	140	350	500	
Elongation	Nominal thickness (mm)		Values (%)		_
	>	≤	min		EN 10025-1:2004
	=3	40	26		_
	40	63	25		_
	63	100	24		_
	100 140		22		_
Impact strength	Nominal thickness (mm)		Values (J)		_
	>	≤ 140	min 27 at 0°C		-
Weldability (CEV)	Nominal thickness (mm)		Values (%)		4
weldability (CEV)	> ≤		max		1
	 	30	0,35		-
	30	40	0,35		1
	40	140	0,38		†
Durability		nal thickness (mm)	Values (%)		1
(Chemical composition)	> ≤			max	
		140	C*:0,17	Cu: 0,55	1
		<u> </u>	Mn : 1,40	S: 0,035	1
			P:0,035	N**: 0,012	1
	* For nominal thickness >100 mm: C content upon agreement. ** The max. value for nitrogen does not apply if the chemical composition shows a minimum total Al				1