

01 N°
IZJAVA O LASTNOSTIH
DECLARED PERFORMANCE
TRANSPORTNI DOKUMENT/ Izjava št.

- Tip, kakovost: vroče valjan proizvod v skladu z EN 10025-2:2004.
 Tip: S235 kakovost: JR,J0,J2.
Type, quality: hot rolled product in agreement with EN 10025-2:2004.
 Type: S235 grade: JR,J0,J2.
- Predvidena uporaba gradbenega proizvoda: vroče valjani proizvodi iz konstrukcijskega jekla
Intended use of the construction product: hot rolled products of structural steel.
- Ime in naslov proizvajalca:
Name and address of the manufacturer:
 Travi e Profilati di Pallanzeno S.p.A.
 Via Sempione 7
 28884 Pallanzeno (VB), Italia
 Tel. +3903245011 - fax +39032452705
- Ni določen
- Sistem ocenjevanja in preverjanja nespremenljivosti lastnosti gradbenega proizvoda:
System of evaluation and verification of constancy of performance of the construction product:
2+
- Harmonizirani standard : EN 10025-1:2004
Harmonized standard: EN 10025-1:2004
 Priglašeni organ, ki je izdal certifikat o skladnosti tovarniške kontrole proizvodnje/ *Notified body that issued the certificate of conformity of the factory production control:*
 N° 1608 IGQ

 7. Navedene lastnosti/ *Declaration performance*

Bistvene značilnosti <i>/Essential characteristic</i>	Lastnost / <i>performance</i>		Harmonizirana tehnična specifikacija <i>/Harmonized technical specification</i>
Tolerance dimenzij in oblike / <i>tolerances on dimension and shape</i>	EN10034 : 1993	razdelki HEA/B od 100 do 200/sections HEA/B from 100 to 200. HEM 100	EN 10025-1:2004
	EN10034 : 1993	razdelki I od IPE100 do IPE300/sections I from IPE100 to IPE300.	
	EN10024 : 1995	razdelki IPN od 160 do 240/ sections IPN from 160 to 240.	
	EN10279 : 2000	-U in UPN razdelki od 140 do 300 mm / U and UPN sections from 140 to 300 mm.	
	EN10056-2 : 1993	-enakovrtni in neenakovrtni kotniki do vključno 28 mm / equal and unequal angle up to: 35 mm	
EU91 :1982/ DIN59200:2001	- široko ploščato jeklo širine 160 do 400 mm, debelina do 40 mm/ wide flat width 160 to 400 mm, thickness up to 40 mm.		
	BS04 : 2005 - BS univerzalne grede in stebri z debelino prirobnice do 12 mm / British universal beams and columns with flange thickness up to 12 mm		
Napetost tečenja / <i>yield strength (MPa)</i>	Tip /kakovost Type /grade	Nominalna debelina v mm / <i>nominal thickness in mm</i>	
	S235JR/J0/J2	≤ 16 235	>16 to ≤40 225
Natezna trdnost / <i>tensile strength (MPa)</i>	Tip /kakovost Type /grade	Nominalna debelina v mm / <i>nominal thickness in mm</i>	
	S235JR/J0/J2	≤100 360 to 510	
Raztezek / <i>elongation %</i>	Tip /kakovost Type /grade	Nominalna debelina v mm / <i>nominal thickness in mm</i>	
	S235JR/J0 S235J2	≥3 ≤ 40 26 24	
Udarna trdnost / <i>impact strength</i>	Tip /stopen Tip /kakovost	Nominalna debelina v mm / <i>nominal thickness in mm</i>	
		≤ 150	
		Temperatura /temperature	KV min (joulov)
	S235JR S235J0 S235J2	+20 0 -20	27 27 27
Varivost / <i>weldability CE1% max</i>	Tip /stopen Tip /kakovost	Nominalna debelina v mm / <i>nominal thickness in mm</i>	
	S235JR/J0/J2	≤ 30 0,36	>30 to ≤ 40 0,36
Trajnost / <i>durability</i>	S235JR/J0/J2	NPD (lastnost ni določena)	

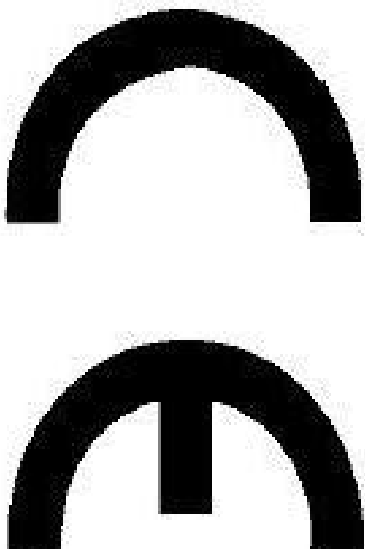
- Lastnosti proizvoda, navedenega zgoraj, so v skladu z navedenimi lastnostmi. Za izdajo te izjave o lastnostih je skladu z Uredbo (EU) št. 305/2011 odgovoren izključno proizvajalec, naveden zgoraj. *The performance of the product is in conformity with the declared performance in this document. This declaration of performance is issued under the sole responsibility of the manufacturer mentioned above.*

Podpisal za in v imenu proizvajalca: /Signed for and on behalf of the manufacturer by:

Massimo Lama, Vodja obrata/ Plant manager

Pallanzeno, 26/01/22





1608

Travi e Profilati di Pallanzeno s.p.a. via Sempione 7 - 28884 (VB), Italia

14

№ 1608 CPR P166

EN10025-1:2004

S235JR +AR

Predvidena uporaba za proizvode iz konstrukcijskega jekla

Intended to be used on products for structural steel

Tolerance /tolerances:

Napetost tečenja /Yield strength

Natezna trdnost / tensile strength

Raztezek / elongation

Udarna trdnost / impact strength

Varivost / weldability CEV

: Izraženo kot navedeno v DoP
Espressed as indicated in the DoP

Trajnost / durability:

NPD