

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

1. Tip, kakovost: vroče valjan proizvod v skladu z EN 10025-5:2004.
 Tip: S355 kakovost: J0W,J2W,J0WP.

Type, quality: hot rolled product in agreement with EN10025-5:2004.
 Type: S355 grade: J0W,J2W,J0WP.

2. Predvidena uporaba gradbenega proizvoda: vroče valjani proizvodi iz konstrukcijskega jekla
 Intended use of the construction product: hot rolled products of structural steel.

3. 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

4. Ni določen

5. Sistem ocenjevanja in preverjanja nespremenljivosti lastnosti gradbenega proizvoda:
 System of evaluation and verification of constancy of performance of the construction product:

2+

- 6a. 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 / Essential characteristic	Lastnost / performance		Harmonizirana tehnična specifikacija / Harmonized technical specification
Tolerance dimenzij in oblike / tolerances on dimensions and shape	EN10034 : 1993	razdelki HEA/B od 100 do 200/section HEA/B form 100 to 200. HEM 100	
	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	-enakokraki in neenakokraki 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 / yield strength (MPa)	Tip /kakovost Type /grade	Nominalna debelina v mm / nominal thickness in mm	
	S355J0W/J2W/J0WP	≤ 16	>16 to ≤40
Natezna trdnost / tensile strength (MPa)	Tip /kakovost Type /grade	Nominalna debelina v mm / nominal thickness in mm	
	S355J0W/J2W/J0WP	≥3 ≤100	470 to 630
Raztezek / elongation %	Tip /kakovost Type /grade	Nominalna debelina v mm / nominal thickness in mm	
	S355J0W/J2W/J0WP	≥3 ≤ 40	22
Udarna trdnost / impact strength	Tip /kakovost Type /grade	Nominalna debelina v mm / nominal thickness in mm	
	S355J0W/S355J0WP	≤ 150	Temperatura /temperature
	S355J2W	0	KV min (joulov)
	S355J2W	-20	27
Varivost / weldability CEV% max	Tip /kakovost Type /grade	Nominalna debelina v mm / nominal thickness in mm	
	S355J0W/J2W/J0WP	≤ 30	>30 to ≤ 40
Trajnost / durability	S355J0W/J2W/J0WP	0,52	0,52
		NPD (lastnost ni določena)	

EN 10025-1:2004

- Lastnosti proizvoda, navedenega zgoraj, so v skladu z navedenimi lastnostmi. Za izdajo te izjave o lastnostih je v 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:

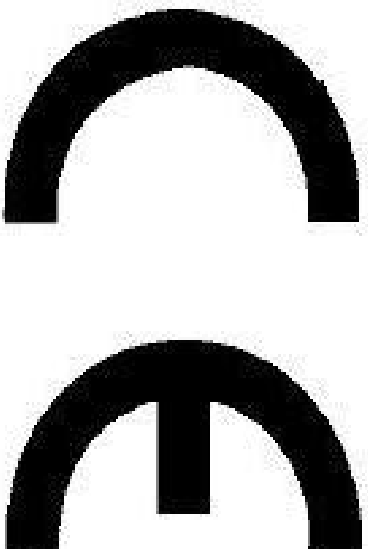
Massimo Lama, Vodja obrata/ Plant manager

Pallanzeno, 26/01/22



04 N°

TRANSPORTNI DOKUMENT/ Izjava št.



1608

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

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№ 1608 CPR P166

EN10025-1:2004

S355J0W +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