

IZJAVA O LASTNOSTIH DECLARATION OF PERFORMANCE	N. AFV - 04_05
---	-----------------------

1	Enotna identifikacijska oznaka tipa proizvoda Unique identification code of the product-type	S275JR – 1.0044
2	Predvidena uporaba Intended uses	Toplo valjani proizvodi iz konstrukcijskega jekla za kovinske ali sestavljene kovinske in betonske konstrukcije Hot rolled structural steel products for metal structures or in composite metal and concrete structures
3	Proizvajalec Manufacturer	AFV Acciaierie Beltrame SpA Viale della Scienza, 81 36100 VICENZA (VI) - Italia
5	Sistemi ocenjevanja in preverjanja nespremenljivosti lastnosti System of AVCP	2+
6	Harmonizirani standard Harmonised standard	EN 10025-1:2004
	Priglašene organa Notified body	Apave Italia CPM srl (0398) via artigiani, 63 25040 Bienno (BS) - Italia

7		Navedene lastnosti - Declared performances									
Bistvene značilnosti Essential characteristics			Lastnosti Performance						Tehnična specifikacija Technical specification		
Tolerance dimenzij in oblike Tolerances on dimensions and shape			Ustreza Pass						I-profil / I sections		EN 10034
									T-profil / Tees		EN 10055
									Kotniki / Angles		EN 10056-1 EN 10056-2
									Ploščato jeklo / Flats		EN 10058
									Široko ploščato / Wide Flats		DIN 59200
									Kvadratno jeklo / Squares		EN 10059
									Okroglo jeklo / Rounds		EN 10060
									Žmulasto ploščato / Bulb flats		EN 10067
U-profil (kanali) / U channels		EN 10279									
Raztezek Elongation		debelina Thickness (mm)	≥ 3	≤ 40	> 40	≤ 63			EN 10025-2:2004		
		(%)	≥ 23		≥ 22						
Natezna trdnost Tensile strength		debelina Thickness (mm)		< 3	≥ 3	≤ 100					
		(MPa)	430 - 580		410 - 560						
Napetost tečenja Yield strength		debelina Thickness (mm)		≤ 16	> 16	≤ 40	> 40	≤ 63			
		(MPa)	≥ 275		≥ 265		≥ 255				
Udarna trdnost Impact strength			≥ 27J (+20°C)								
Varivost (kem.sestava) Weldability (chemical composition)		debelina Thickness (mm)		≤ 30	> 30	≤ 40	> 40	≤ 150			
		CEV (%)	≤ 0,40		≤ 0,40		≤ 0,42				
Trajnost (kem.sestava) Durability (chemical composition)			Primerno za pocinkanje razreda 3 / Suitable for zinc-coating class 3 (0,14% ≤ Si ≤ 0,25%)								

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 identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

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

Edoardo Tovo
Industrial Director Manager.

Vicenza, 06/06/2016.

