

# Certificate of conformity of the factory production control

### 1608 CPR P166

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the constructions product:

### Hot rolled products of structural steel

whose characteristics are detailed in the attached annex,

produced by or for

### Travi e Profilati di Pallanzeno Spa

Via Sempione, 7 - 28884 Pallanzeno VB - IT

and produced in the manufacturing plant(s)

Pallanzeno VB - IT

This certificate attests that all provisions concerning the assessment and verification of performance described in Annex ZA of the standard

EN 10025-1:2004

under system 2+ are applied and that

the factory production control fulfills all the prescribed requirements set out above.

This certificate was first issued on 19/12/2014 and will remain valid as long as the test method and/or factory production control requirements included in the harmonized standard, used to assess the performance of the declared characteristics, do not change, and the product and the manufacturing conditions in the plant are not modified significantly.

Current issue:

19/01/2021

The Director Ing. Roberto Pieroncini



## APPENDIX TO CERTIFICATE 1608 CPR P166

Characteristics for

#### Hot rolled products of structural steel according to EN 10025-1

SHAPE			STEEL GRADES
Shapes	Sizes	Standard	Standard and steel grades
Wide flats	Width: from160 to 400 mm Thickness: up to 40 mm	EU 91:1982 DIN 59200: 2001	EN 10025-2:2004:S235JR, S235J0, S235J2, S275JR, S275J0, S275J2, S355JR, S355J0, S355J2, S355K2 EN 10025-5:2004: S235J0W,S355J0WP, S355J2W
Equal and unequal leg angles	Thickness: up to 34 mm	EN 10056-2:1993	
Taper flanges I sections (IPN)	from 160 to 300 mm	EN 10024:1995	
HEA/B sections	from 100 to 200 mm	EN 10034:1993	
IPE sections	from 100 to 300 mm		
HEM sections	up to 100 mm		
UPN sections	from 140 to 300 mm	EN 10279:2000	
Profiles according to British Standard	Thickness: up to 12mm	BS 4-1:2005	

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