

Identification product code

Stahl Gerlafingen AG

Postfach CH-4563 Gerlafingen CHE-105.859.757 MWST www.stahl-gerlafingen.com - info@stahl-gerlafingen.com

Declaration of performance



0780 - CPR - 52003

Steel grade / material no.

Country Manager

Head of Improvement Management

2	Identification of the product	Certificate, delivery note and label						
3	Intended use	Hot-rolled structural steel products for metal building structures or in composite concrete composite structures according to EN 10025-1:2019						
4	Manufacturer	Stahl Gerlafingen AG Postfach CH-4563 Gerlafingen CHE-105.859.757 MWST www.stahl-gerlafingen.com - info@stahl-gerlafingen.com						
5	System to evaluate the performance according to regulation (EU) no 305/2011	System 2+						
6	Notified body	TÜV Rheinland Bautechnik GmbH (0780) Tillystrasse 2 D-90431 Nürnberg						
7	Tasks of the notified body	The notified body has performed the initial inspection of factory and factory production control and the continuous surveillar has issued the certificate 0780-CPD-52003.						• • • • • • • • • • • • • • • • • • • •
	Declared performance	Thickness [mm]	S235 JR/J0/J2	S275 JR/J0/J2	S235/S275 JR/J0/J2	S355 JR/J0/J2	EN 100025-2:	Tolerances on dimensions and shape:
	Yield strength R _{eH} [MPa]	≤ 16 >16 / ≤ 40	≥ 235 ≥ 225	≥ 275 ≥ 265	≥ 275 ≥ 265	≥ 355 ≥ 345		Flat bars in accordance with EN 10058, wide flat bars in accordance with DIN 59200 and angles in accordance with EN 10056-1 and
	Tensile strength R _m [MPa]	≥ 3 / ≤ 100	≥ 360 / ≤ 510	≥ 410 / ≤ 560	≥ 410 / ≤ 510	≥ 470 / ≤ 630		tolerances in accordance with EN 10056-2*
	Elongation A _{5,65} [%]	≥ 3 / ≤ 40	≥ 26	≥ 23	≥ 26	≥ 22		
8	Impact strength [J]	≤ 150	≥ 27 Temperature: Ji	≥ 27 R at 20°C / J0 at 0	≥ 27 °C / J2 at -20°C	≥ 27	2019	European wide flange beams HEB/IPB and HEA/IPBI in accordance with DIN 1025-2 and -3 and tolerances in accordance with EN 10034
	Weldability CEV [%]	≤ 30 >30 / ≤ 40	≤ 0.35 ≤ 0.35	≤ 0.40 ≤ 0.40	≤ 0.35 ≤ 0.35	≤ 0.45 ≤ 0.47		European beams IPE in accordance with DIN 1025-5
	Suitable for zinc coating	Classes 2 and 3						and tolerances in accordance with EN 10034
	Durability	No performance determined						
	Non-radioactivity is controlled. Regulated material: No performance determined. Electric arc furnace (>95% recycling content). Environmental product declaration ICQM - 14011EPD.						European taper flange channels UPN in accordance with DIN 1026-1 and tolerances in accordance with EN 10279	
The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.								
Signed for and on behalf of Stahl Gerlafingen AG by: Gerlafingen, 01.10.2019 Alain Creteur Ca. Sell. Dr. Christoph Zo								