

Stahl Gerlafingen AG

Postfach CH-4563 Gerlafingen CHE-105.859.757 MWST

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Signed for and on behalf of Stahl Gerlafingen AG by:

## **Declaration of performance**



1244-CPR-1034

Intended use  Manufacturer  Stem to evaluate the surmance according to tion (EU) no 305/2011  Notified body		Hot-rolled st	tructural steel produ	ucts for metal buildin	Stahl Gerlaf Postfa CH-4563 G CHE-105.859	composite concrete fingen AG ach erlafingen	composite structures according to EN 10025-1				
Manufacturer  Item to evaluate the symance according to tion (EU) no 305/2011		Hot-rolled si	tructural steel produ		Stahl Gerlaf Postfa CH-4563 G CHE-105.859	fingen AG ach erlafingen	composite structures according to EN 10025-1				
etem to evaluate the ermance according to tion (EU) no 305/2011				info.ch@be	Postfa CH-4563 G CHE-105.859	ach erlafingen					
ermance according to tion (EU) no 305/2011					Stahl Gerlafingen AG Postfach CH-4563 Gerlafingen CHE-105.859.757 MWST info.ch@beltrame-group.com - www.gruppobeltrame.com						
Notified body			System 2+								
	UK certification Authority for Reinforcing Steels Ltd. Pembroke House, 21 Pembroke Road, Severnoaks, Kent, TN131XR										
s of the notified body	The notified body has performed the initial inspection of factory and factory production control and the continuous surveillance, assessment and approval of factory production control has issued the certificate 0063 - CPR - 1244-CPR-1034.										
Peclared performance  Yield strength R <sub>eH</sub> [MPa]	Thickness [mm]	S235 JR/J0/J2	S275 JR/J0/J2	S235/S275 JR/J0/J2	S355 JR/J0/J2		Tolerances on dimensions and shape:				
	≤ 16	≥ 235	≥ 275	≥ 275	≥ 355	EN 10025-2: 2019	Flat bars in accordance with EN 10058, wide flat bars in accordance with DIN 59200 and angles in accordance with EN 10056-1 and				
	>16 / ≤ 40	≥ 225	≥ 265	≥ 265	≥ 345						
ile strength R <sub>m</sub> [MPa]	≥ 3 / ≤ 100	≥ 360 / ≤ 510	≥ 410 / ≤ 560	≥ 410 / ≤ 510	≥ 470 / ≤ 630		tolerances in accordance with EN 10056-2				
Elongation A <sub>5,65</sub> [%]	≥ 3 / ≤ 40	≥ 26	≥ 23	≥ 26	≥ 22						
8 Impact strength [J] Weldability CEV [%]	≤ 150	$\leq$ 150 $\geq$ 27 $\geq$ 27 $\geq$ 27 $\geq$ 27 $\geq$ 27 Temperature: JR at 20°C / J0 at 0°C / J2 at -20°C					European wide flange beams HEB/IPB and HEA/IPBI in accordance				
	- 20				< 0.45	_	with DIN 1025-2 and -3 and tolerances in accordance with EN 10034				
						-	European beams IPE in accordance with DIN 1025-5				
Cidability OL v [/0]	730 7 2 40				3 0.47	$\dashv$	and tolerances in accordance with EN 10034				
,	+	No performance determined					and toleranoes in accordance with ETV 10004				
able for zinc coating  Durability		Non-radioactivity is controlled.									
able for zinc coating  Durability		Regulated material: No performance determined.									
able for zinc coating  Durability  dioactivity is controlled.	nance determined.			erchant Bars							
اما	ole for zinc coating	ole for zinc coating  Durability  >30 / ≤ 40	Idability CEV [%] $\leq 30$ $\leq 0.35$ $>30$ $/ \leq 40$ $\leq 0.35$ Durability No pactivity is controlled.  Idability CEV [%] $\leq 30$ $\leq 0.35$ The property of the pro	dability CEV [%]   $\leq 30$   $\leq 0.35$   $\leq 0.40$   $>30 / \leq 40$   $\leq 0.35$   $\leq 0.40$   ole for zinc coating   Categories B and E Durability   No performance determined   No performance determined   Categories B and E Durability   No performance determined   Categories B and E Durability   No performance determined   No performance de	dability CEV [%]   $\leq 30$   $\leq 0.35$   $\leq 0.40$   $\leq 0.35$   $>30$   $\leq 0.35$   $\leq 0.40$   $\leq 0.35$   Ole for zinc coating   Categories B and D   Durability   No performance determined pactivity is controlled.   One performance determined   One	dability CEV [%]   $\leq 30$   $\leq 0.35$   $\leq 0.40$   $\leq 0.35$   $\leq 0.45$   $>30$   $\leq 0.35$   $\leq 0.40$   $\leq 0.35$   $\leq 0.47$   $\leq 0.35$   $\leq 0.47$   Ole for zinc coating   Categories B and D   Durability   No performance determined pactivity is controlled.	Idability CEV [%] $\leq 30$ $\leq 0.35$ $\leq 0.40$ $\leq 0.35$ $\leq 0.45$   >30 / $\leq 40$ $\leq 0.35$ $\leq 0.40$ $\leq 0.35$ $\leq 0.47$   Ole for zinc coating   Categories B and D				

Alain Creteur

CEO

Dr. Christoph Zeltner

Head of Improvement Management

Gerlafingen, 01.01.2023