



Page 1 of 2

DECLARATION OF PERFORMANCE according to Annex III to Regulation (EU) No. 305/2011



for the product "WOLF Nailplate"

No.: N022013

1. Unique product identification code:

W101

2. Type:

3. Intended use:

Nailplates for structural timber products

4. Manufacturer:

Wolf Systembau Gesellschaft m.b.H

Fischerbühel 1

A 4644 Scharnstein

5. Authorised representative:

6. Constancy of performance:

System 2+

- 7. The approved body KIT Karlsruhe NB 0769 performed the initial inspection of the manufacturing plant and the factory production control with continuous surveillance, assessment and approval of the factory production control under system 2+ and issued the respective certificate of conformity of the factory production control.
- 8. European Technical Assessment:

not applicable

9. Declared performance:

Essential characteristics	Performance	(Harmonised) technical specification EN14545 DIN 4102-1 EN10346	
Geometrical tolerances	Article 5		
Performance under fire conditions	Class A1		
Durability	Z275		
Material	S280GD+Z275	EN10346	





Page 2 of 2

DECLARATION OF PERFORMANCE according to Annex III to Regulation (EU) No. 305/2011

for the product "WOLF Nailplate"

No.: N022013

Structural characteristics

- Characteristic plate anchorage capacity with characteristic density ρκ of 350 kg/m³	$(f_{a,0,0;}; f_{a,90,90;}; k_{1}; k_{2}; \alpha_{0})$	2.94 N/mm²; 1.31 N/mm²; -0.00490; 0.00258; 60°	EN1075
Characteristic plate tension capacity	$(f_{t,0}; f_{t,90})$	170 N/mm; 139 N/mm;	EN1075
Characteristic plate compression capacity	(f _{c,0} ; f _{c,90})	85 N/mm; 93 N/mm;	EN1075
Characteristic plate shear capacity	(f _{v,0} ; f _{v,90} ; k _{v;y0})	78 N/mm; 41 N/mm; 1.7; -5°	EN1075
 Slip modulus at a mean timber density ρ_m of 350 kg/m³ 	(K _{ser})	10 N/mm³	EN1075
 Nail root ductility 	-	Passed	EN1075

10. The performance of the product identified in 1. and 2. is in conformity with the declared performance in 9. The declaration of performance is issued under the sole responsibility of the manufacturer identified in 4.

Signed for and on behalf of the manufacturer by:

Factory production control certificate No.: 0769-CPR-6118/01

Berthold Stadler, Head of the metal construction department

Place/Date:

Scharnstein, 03.04.2023

Wolf Systembau Gesellschaft m.b.H. Fischerbüher 1

4644 Scharnstein