Declaration of Performance

Nr 04-003

1. Unique identification code of the product type

Profiline fasterners and fixings C5 (Appendix 1)

2. Type, batch or serial number or any other element allowing identification of the product

Product name and date of manufacture: on the product or on the product packaging

3. Intended use of the product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer

Metal framing components for gypsum board systems

4. Declared performance

HANZA Mechanics Tallinn AS, Loovälja tee 11 74207 Liivamäe küla Jõelähtme vald Harjumaa Estonia

5. Authorized representative

Not applicable

- 6. System of assessment and verification of constant performance of the product **System 4**
- 7. In case of the declaration of performance concerning a construction product covered by a harmonised standard

Standard EN 13964:2014

8. European technical assessment

Not applicable

9. Declared performance

Essential characteristics	Performance	Harmonised technical specification	
Reaction to fire	A1	EN 13964:2014 EN 14195:2014	
Durability	Class A	EN 13964:2014 EN 14195:2014	
Corrosion finish resistance	Class C5	SS-EN ISO 12944-2 DIN EN ISO 9227NSS	
Permissible load	Appendix 1	EN 13964:2014	

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

Signed for and on behalf of the manufacturer by:

Liivamäe, 18.08.2025

Hannes Laaser Site Manager

flowers .

Appendix 1

Code number	Product name	Material thickness	Permissible load [kN]	Maximum load tested [kN]
CD 01	Section connectors for CD 60 100 mm	0,55 mm	NPD	NPD
CD 06N	Nonius bottom part CD 60/27	0,8 mm	0,40	2,01
CD 09	Cross connectors straight for profile CD 60	0,8 mm	0,40	1,983
CD 11	Level connector CD 60/27 100mm	1,0 mm	NPD	NPD
CD 12	Profile bracket 60/125	1,0 mm	0,40	2,46
CD 14	Profile bracket 60/200	1,0 mm	0,40	2,56
DPK 607	Nonius cotter	ø 2,5 mm	0,40	2,83
JR 240	Nonius upper part 240 mm	1,0 mm	0,40	3,06
JR 340	Nonius upper part 340 mm	1,0 mm	0,40	3,06
JR 540	Nonius upper part 540 mm	1,0 mm	0,40	3,06
JR 640	Nonius upper part 640 mm	1,0 mm	0,40	3,06
JR 940	Nonius upper part 940 mm	1,0 mm	0,40	3,06
JR XXX	Other length variations of Nonius upper part	1,0 mm	0,40	3,06