

DECLARATION OF PERFORMANCE

According to annex III of the regulation (EU) No. 305/2011

No. LK_2503_FL_1

1. Unique identification code of the product-type:

Trimming section, Shadow trimming section

2. Intended use:

Substructure components for use internally in buildings

3. Manufacturer:

Fural Systeme in Metall GmbH; Cumberlandstraße 66; A-4810 Österreich Tel: +43-7612/74851-0, Fax DW-11; fural@fural.at, www.fural.com

5. System or systems of assessment and verification of constancy of performance:

System 3

6. a) Harmonised standard:

EN 13964:2014-08

Notified place(s):

ITB Institut für Bautechnik NB 1488

has performed the initial assessment of the **bearing capacity** and **flexural strengh** and has documented it in report No. LOK-812/C/07-01.

7. Declared performance

Essential characteristics	Declared performance	Harmonised technical specification
Reaction to fire	See annex 1	
Other hazardous substances	See annex 1	EN 13964:2014-08
Durability	See annex 1	
Bearing capacity	See annex 1	

The performance of the above product is in conformity with the declared performances. The manufacturer named above is solely responsible for drawing up the declaration of performance in accordance with Regulation (EU) No. 305/2001. Signed for and on behalf of the manufacturer by:

Gmunden, 10.03.2025

ry

ppa. Dirk Freytag Authorized Signatory

	FURAL Systeme in Metall GmbH	
EN 13964:2014-08	berlandstraße 66, A-4810 Österreich	
Substructure components for use internally in buildings		
System: Material: Suspension:	Wall connections KLE 4.2.0.1, STM KLE 3.2.2.3 Aluminium Trimming section, shadow trimming section	
Variant:	Screw distance ≤ 625 mm	
Height / dimensions:	trimming section 30/25 shadow trimming section 15/10 shadow trimming section 20/20 shadow trimming section 30/30	
Bearing capacity:	trimming section 30/2562 Nshadow trimming section 15/1079 Nshadow trimming section 20/20113 Nshadow trimming section 30/30137 N	
Reaction to fire: Release of asbestos: Release of formaldehyde: Content other contaminants: Durability:	A1 no content E1 no content Class B	