

DECLARATION OF PERFORMANCE

According to annex III of the regulation (EU) No. 305/2011 No. LK_2503_KLK_2

1. Unique identification code of the product-type:

KLK 1.2.0.2 BWS, 1.2.0.3 BWS

2. Intended use:

Suspended ceiling kits 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 has documented it in report No. LOK-812/C/07-01.

MFPA Leipzig GmbH NB 0800

has performed the initial assessment of the **ball-proof** and has documented it in report No. **S2.1/11-186-1**.

PfB GmbH & Co. Prüfzentrum für Bauelemente KG

has performed supplementary tests of the **ball-proof** and has documented it in report No. **2024-14-0042-K2.**

7. Declared performance

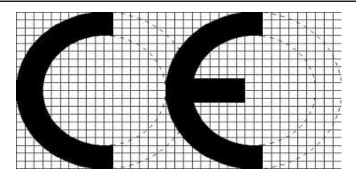
Essential characteristics	Declared performance	Harmonised technical specification
Reaction to fire	A1	
Sound absorption	See folder Test Values Sound Absorpion	
Flexural strength	See annex 1	EN 13964:2014-08
Asbestos	No content	
Formaldehyde	E1	
Other hazardous substances	No content	
Durability	В	
Bearing capacity	See annex 1	
Ball-proof	Class 1	EN 13964:2004 +A1:2006 DIN 18032-3



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

ppa. Dirk Freytag Authorized Signatory



FURAL Systeme in Metall GmbH Cumberlandstraße 66, A-4810 Österreich

EN 13964:2014-08

Suspended ceiling kits for use internally in buildings

Ceiling system: KLK 1.2.0.2 BWS, 1.2.0.3 BWS

Dimensions panel:max. length [mm]:3000max. width [mm]:500Material panel:Steelmin. thickness [mm]:0,6

Perforation:See folder Test Values Sound AbsorptionFleece:Soundtex Typ C 1986 SP or without fleece

Reaction to fire: A1

Release of asbestos: No content

Release of formaldehyde: E1

Content other pollutants: No content

Flexural strength: Class 1/A/2N

Sound absorption: See folder Test Values Sound Absorpion

Durability: Class B

Suspension system: Nonius or univ. clip angle Variant: with and without grid profile

Height / dimensions: 70 - 900 mm

Bearing capacity hanger: Nonius: 390N, Univ. clip angle: 400N

Bearing capacity suspension key: 500N

Bearing capacity system: lowest value: hanger/ cross connector

Material:SteelReaction to fire:A1

Content other contaminants: No content Durability: Class B