

## **DECLARATION OF PERFORMANCE**

No 0010\_Knauf\_Nonius-Bügel\_für\_UA\_50-40\_C3-C5M\_2023-11-17

1. Unique identification code of the product-type: Suspension component – Knauf Nonius-Bügel für UA 50/40 C3-C5M

2. Intended use/es: suspended ceiling substructure component for use internally in buildings

3. Manufacturer: Knauf Gips KG | Am Bahnhof 7 | D-97346 lphofen

Tel: +49 (9323) 31-0 Fax: +49 (9323) 31-277 e-mail: zentrale@knauf.de

4. Authorised representative: not relevant

5. System/s of AVCP: System 3 for reaction to fire / load bearing capacity

System 4 for other characteristics

6. a) Harmonised standard: EN 13964:2014

Notified body/ies: MPA Braunschweig (NB 0761) for reaction to fire / load bearing capacity

6. b) European Assessment Document: not relevant
European Technical Assessment: not relevant
Technical Assessment Body: not relevant
Notified body/ies: not relevant

7. Declared performance/s:

Essential characteristics		Performance
Reaction to fire	R2F	A2-s1, d0
Load bearing capacity *		
- Substructure		NPD
<ul> <li>Suspension components and fasteners</li> </ul>		400 N
<ul> <li>Top fixing of suspension components and perimeter trim fixings</li> </ul>		NPD
- Tolerances and dimensions		pass
Resistance to fixings		NPD
Durability		class D
Dangerous substances	DS	NPD
* Describble lead beginning and the official and an arrange of the published by the first of the building attraction		

<sup>\*</sup> Respect the load-bearing capacity of further components of the substructure including the anchoring on the building structure.

8. Appropriate Technical Documentation

and/or Specific Technical Documentation: not relevant

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Iphofen, 2023-11-17

i. V. Dr. Wolfgang Rümler

(Head of Research & Development CE | Knauf Gips KG)

i. V. Dipl. Ing. (FH) | MBA & Eng. Michael Viebahn (Head of Research & Development Competence Center Profile & Assembly Technology | Knauf Gips KG)

M. Vicoal