

better together

EC Declaration of Performance Widra® APK

CUSTOMER INFORMATION

- Unique identification code of the product: Widra® APK
- Type- and traceability info, allowing identification of the construction product as required pursuant to Article 11(4): is provided on the product packaging and product label
- Intended use of the construction product in accordance with EN 13658-1 & 2: 2005. Widra® APK Metal bead for internal plastering and external rendering on walls, partitions, ceilings or columns.
- Name, registered trade name and contact address of the manufacturer as required pursuant to Article 11(5): NV BEKAERT SA Bekaertstraat 2, B-8550 Zwevegem, Belgium.
- Not applicable.
- System of assessment and verification of constancy of performance of the construction product: System n°4
- Not applicable. 7.
- Not applicable. 8.
- Declared performance: the essential characteristics per product type are listed in table 1

Table 1: Declaration on essential characteristics WIDRA - according EN 13658-1 & 2: 2005.	
Type of plaster- and render carrier	Wire angle bead with plastic extrusion strip on top
Reaction to fire	class E
Dangerous substances	No

10. The performance of the products identified in points 1 and 2 and listed in table 1, are 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: Paul De Geyter, Global Quality manager CQA - NV Bekaert SA



Approved by: Global Quality Manager CQA-Bekaert Paul De Geyter

Issued and signed on version date, Zwevegem-Belgium





Disclaimer: This Customer Information shall not constitute a guarantee for any specific product features. Final determination of suitability of this material is the sole responsibility of the user.

DOP_CI.00013.BKZW/version-4: 28/05/2016

Replaces: 20/08/2013

Creationdate 2018/05/31 – Language EN

Electronically approved

Page 1/1

Building Products//Geert Demeyere