

## UKCA Declaration of Performance Widra®

**CUSTOMER INFORMATION** 

- Unique identification code of the product: Widra®
   with different types, shapes and dimensions product types see table 1.
- 2. Intended use:

**Metal bead** for internal plastering and external rendering on walls, partitions, ceilings or columns.

- 3. Manufacturer: NV BEKAERT SA Bekaertstraat 2, B-8550 Zwevegem, Belgium.
- 5. System of assessment and verification of constancy of performance of the construction product: System n°4
- 6a. Harmonized Standard: EN 13658-1 & 2:2005
- 7. <u>Declared performance:</u> the essential characteristics per product type are listed in table 1.

The performance of the products above and listed in table 1, is in conformity with the declared performance in point 7.

This declaration of performance is issued, in accordance with regulation (EU) N°305/2011 under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Raf Rentmeesters, Senior Vice President Building Products - NV Bekaert SA

Approved by:
Raf Rentmeesters
Issued and signed on version date, Zwevegem-Belgium





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

**CI.00013.BKZW**/Version: 6 - 2023-03-21 Building Products //Aditya Mangrulkar/Geert Demeyere Replaces: Version: 5 - 2022-10-03 Page 1/3



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Addendum to pt 7. Declared Performance on essential characteristics – see table 1

Table 1: Declaration on essential characteristics per Widra® product type - according EN 13658-1 and 2: 2005

Product Type  Galvanized  WIRE  Beads	Widra® IP and IPE Widra® AP and APE Widra® APA and APAE Widra® APSW Widra® APS Widra® APR Widra® APB	Widra® APK Widra® APBK Widra® APAK	Widra® APHK, Widra® APHK10 Widra D-10-Z	Widra® APP Widra® APAP		
Type of plaster- and render carrier	Wire angle bead	Wire angle bead with plastic extrusion strip on top	Wire angle Stop-Socle- Expansion bead with plastic extrusion strip on top	Wire angle bead, epoxy coated		
Intended use	Metal bead for internal plastering and external rendering on walls, partitions, ceilings or columns.					
Reaction to fire	Class A1 Class E					
Dangerous substances	None					

Product Type Alu - Zink STEEL SHEET Beads	Widra® AZ-005 Widra® AZ-007			Widra® AZ-231	Widra® AZ-105 Widra® AZ-106 Widra® AZ-108	
Type of plaster- and render carrier	Steel sheet angle bead			Steel sheet stop bead	Plastering guide profile	
Intended use	Metal bead for internal plastering and external rendering on walls, partitions, ceilings or columns.					
Reaction to fire	Class A1			Class A1	Class A1	
Dangerous substances	None					

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CI.00013.BKZW/Version: 6 - 2023-03-21 Building Products //Aditya Mangrulkar/Geert Demeyere Replaces: Version: 5 - 2022-10-03 Page 2/3



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Product Type  Galvanized  STEEL  SHEET  Beads	Widra® Z-005 Widra® Z-007	Widra® Z-449-K Widra® Z-452-K Widra® Z-454-K	Widra® Z-223-K Widra® Z-224-K Widra® Z-225-K	Widra® Z-231	Widra® Z-105 Widra® Z-106 Widra® Z-108 Widra® Z-300 Widra® Z-301	
Type of plaster- and render carrier	Steel sheet angle bead	Steel sheet angle bead with plastic extrusion strip on top	Steel sheet stop- socle bead with plastic extrusion strip on top	Steel sheet stop bead	Plastering guide profile	
Intended use	Metal bead for internal plastering and external rendering on walls, partitions, ceilings or columns.					
Reaction to fire	Class A1	Class E	Class E	Class A1	Class A1	
Dangerous substances	None					

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