DoP Nr. 572

U bond beam block HELUZ U-36.5

1. Unique identification code of the product-type: 11360.00

2. Intended use:

fired masonry element for protected masonry

365

The grawing is indicative and may be modified slightly

3. Manufacturer

HELUZ cihlářský průmysl a.s., U Cihelny 295, CZ 373 65 Dolní Bukovsko IČ: 46680004 Factory: Dolní Bukovsko

5. System of assessment and verification of constancy of performance of the construction product: System 2+

6a. Harmonised standard: EN 771-1:2011+A1:2015; Notified body/ies: 1020 TZÚS Praha, s.p.

FPC certificate: 1020-CPR-060023864

7. Declared performance:

Essential characteristic					Performance		Harmonized technical specification
Work dimensions			Category of tolerance		Range category		EN 771-1:2011+A1:2015
Length:	240 m	nm	T2	±5	R2	6	
Width:	365 m	ım	T2	±4	R2	5	
Height:	238 m	nm	T2	±4	R2	5	
Flatness of bed faces					NPD	mm	
Plane parallelisr	Plane parallelism of bed faces					mm	
Compressive strength (⊥ bedface)*			Category I, P	mean normalized	10 11,5	N/mm ²	
Bond strength (for elements intended for use in load-bearing structures)		determined value		0,15	N/mm²	EN 998-2:2016	
Gross dry density					1120	kg/m3	EN 771-1:2011+A1:2015
Category of tolerance					D2		
Dimensional stability			moisture movement		NPD	mm/m	
Active soluble salts content					NPD (S0)		
Reaction to fire					class A1		
Water absorption					Not to be left exposed!		
Direct airborne sound insulation		wall with the both side plaster		NPD	dB		
Group of masonry units Vertically perforated element with a group 2 in accordance with EN 199							

^{*} Test according to EN 772-1, treating compressed areas according to article 7.2.4 and conditioning according to article 7.3.2. A single strength value is not less than 0.8 times of the declared compressive strength.

Essential characteristic		Performance	Harmonized technical specification	
Water vapor permeability	Diffusion resistance factor	5/10		EN 1745:2021
Thermal conductivity λ _{10,dry} ,	Method P4	0,762	W/mK	EN 1745:2021
Durability against freeze-thaw	Not to be left exposed!	NPD (F0)		EN 771-1:2011+A1:2015
Hazardous substances				

Next characteristics Acoustic brick

The minimum thickness of the face side shells is and of the perpend shell is	NPD NPD	mm mm
The minimum thickness of the webs is	NPD	mm
Percentage of voids is	31	%
Minimum area for concrete infill canal is and its smallest dimension	NPD NPD	mm ²
The average volume of the recess (mortar pockets) is	NPD	ml
Percentage of grip hole is	NPD	%

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

Signed for and on behalf of the manufacturer by:

Dolní Bukovsko

Ing. Jan Smola, MBA

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20. 9. 2024 Director and Member of the Administrative Board