

Declaration of Performance

No.: CIRPB- 50868380104

1 Unique identification code of the product-type:

CIRPB- 5086838010-1

2 Intended use/es:

In masonry walls, columns and partitions

3 Manufacturer:

Cirkel GmbH & Co. KG
Flaesheimer Straße 605
45721 Haltern am See
Deutschland

4 System/s of AVCP:

2+

5 Harmonised standard:

EN 771- 4:2011+A1:2015

Notified body/ies:

Qualitätsgemeinschaft Mauerwerksprodukte e.V. (identification number: 0839)

6 Declared performance/s:

Essential characteristics	Performance
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Dimensions and dimensionals tolerances	
Dimensions	
length	624 mm
width	100 mm
height	214 mm
Dimensional tolerances	
tolerance category	TLMB
flatness of bed faces	$\leq 1,0$ mm
plane parallelism of bed faces	$\leq 1,0$ mm
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Configuration	
group according to EN 1996-1-1	1
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Compressive strength	
Compressive strength (perpendicular to bed)	
type of specimen	u (whole unit)
category	I
mean compressive strength	$\geq 7,3$ N/mm ²
normalised compressive strength	$\geq 10,07$ N/mm ²

Dimensional stability	
Moisture movement	
conventional reference value of drying shrinkage $\varepsilon_{cs,ref}$	$\leq 0,2 \text{ mm/m}$
total value of drying shrinkage $\varepsilon_{cs,tot}$	$\leq 0,4 \text{ mm/m}$
Bond strength	
Shear bond strength	
characteristic initial shear strength with	
Thin layer mortar	NPD
Flexural bond strength	
Thin layer mortar	
$f_{xk,i}$	NPD
Reaction to fire	
reaction to fire class	A1
Water absorption	
water absorption coefficient	NPD
Water vapour permeability	
water vapour diffusion coefficient (μ)	NPD
Direct airborne sound insulation/[Density and configuration]	
Density	
mean gross dry density	625 kg/m^3
min individual value of gross dry density	$\geq 601 \text{ kg/m}^3$
max individual value of gross dry density	$\leq 625 \text{ kg/m}^3$
mean net dry density	NPD
Configuration	see above
Dimensions and dimensionals tolerances	see above
Thermal resistance/[Density and configuration]	
Thermal properties	
mean thermal conductivity ($\lambda_{10,dry, unit}$)	$\leq 0,1701 \text{ W/mK}$
thermal conductivity ($\lambda_{10,dry, unit (X/Y)}$ (90/90))	$\leq 0,1751 \text{ W/mK}$
determination model according to EN 1745	S2
Durability against freeze/thaw	
Durability	
freeze-thaw resistance	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 identified above.