

Declaration of Properties

č. IZO 013 03

Pursuant to Appendix III of EU Ordinance No. 305/2011 for the product:

1. Unique identification code of the product type: IZOBLOK

2. Type, series or serial number or any other element allowing IZOBLOK - 35/14/Z GREY, 35/14/R GREY, for identifying the construction products acc. to Cl. 11 par. 4: 35/14/Z PIR, 35/14/R PIR

3. Intended use or intended uses of the construction product Chip concrete shutter block with built-in thermal inin accordance with the corresponding harmonised technical sulation according to CSN EN 15498. specification according to the manufacturer's expectation:

4. Name, firm or registered trademark and contact address of MFC - MORFICO s.r.o. the manufacturer according to Cl. 11 par. 5:

Olbrachtova 1758, 666 03 Tišnov, ČR

- 5. Possibly the name and contact address of the authorised --representative, whose power of attorney applies to the tasks stated in Cl. 12 par. 2:
- 6. Construction products property persistence assessment System 4, the producer has a quality control sysand verification system or systems as stated in Appendix V:

7. In case of a declaration of properties related to a construc- Initial tests of the fire reaction class have been tion product, to which a harmonised standard applies:

tem introduced and maintained according to CSN

performed by AO No. 206 - PAVUS, a.s.

8. In case of a declaration of properties related to a construction product, for which ETA has been issued

9. Properties Stated in the Declaration

Basic characteristics	IZOBLOK	IZOBLOK	IZOBLOK	IZOBLOK
Design guidelines	35/14/Z GREY	35/14/R GREY	35/14/Z PIR	35/14/R PIR
Dimensions (I/w/h) mm	1000/350/250	850/350/250	1000/350/250	850/350/250
Dimension tolerances (I/w/h) mm	$\pm 5 / \pm 5 / \pm 3$	$\pm 5 / \pm 5 / \pm 3$	$\pm 5 / \pm 5 / \pm 3$	$\pm 5 / \pm 5 / \pm 3$
Dimension tolerances (cavity/recess) mm	±10 / -3	±10 / -3	±10 / -3	±10 / -3
Rib recess area	9350 mm2	9350 mm2	9350 mm2	9350 mm2
Humidity transformation	NPD	NPD	NPD	NPD
Reaction to fire	Class B	Class B	Class B	Class B
Water vapour permeability	4,56 / NPD	4,56 / NPD	4,56 / NPD	4,56 / NPD
Mechanical strength				
- Rib tensile strength	0,159 N/mm2	0,159 N/mm2	0,159 N/mm2	0,159 N/mm2
 Sidewall bending strength 	0,138 N/mm2	0,138 N/mm2	0,138 N/mm2	0,138 N/mm2
- Sidewall tensile strength perpendicular to the face plane	NPD	NPD	NPD	NPD
Acoustic properties				
- Air soundproofing	51 dB	51 dB	51 dB	51 dB
 Sound absorbability 	NPD	NPD	NPD	NPD
Thermal properties				
- Thermal conductance	0,13/0,033 W/m.K	0,13/0,033 W/m.K	0,13/0,021 W/m.K	0,13/0,021W/m.K
 Thermal resistance of the ready wall 	5,0 m2.K.W-1	5,0 m2.K.W-1	6,54 m2.K.W-1	6,54 m2.K.W-1
 Specific caloric receptivity 	NPD	NPD	NPD	NPD
Durability				
- Frost resistance	min. 25 cycles	min. 25 cycles	min. 25 cycles	min. 25 cycles
 Frost resistance with de-icing salt 	NPD	NPD	NPD	NPD

^{*} The value of the thermal resistance of a ready wall is determined in the ideal cross-section of the masonry (in the insulation point), without plasters.

10. The property of the product stated in points 1 and 2 is in conformity with the property stated in point 9. This declaration of properties is issued upon the exclusive responsibility of the producer stated in point 4.

Signed for the manufacturer and on his behalf:

Ing. Oldrich Fiala *Technical Manager*

In Tisnov on 1 July 2013

