ift-Nachweis

Classification Report



Number	21-004738-PR35 (NW-K05-02040609-en-02)		Basis *) EN 12114 : 2000
Owner	Meesenburg Großhandel KG Westerallee 162 24941 Flensburg		 EN ISO 717-1 : 2020 EN ISO 10140-1 : 2021 EN 17333-5 : 2020 EN ISO 12572 : 2016 *) and the equivalent national versions (e.g.
	Germany		DIN EN) ift Nachweis 21-004738-PR29
Product	two component canned foam		 (NW-K05-02040609-en-02) replaces ift Nachweis 21-004738-PR35
Designation	blaugelb 2K Montageschaum Easysystem Klasse E		(NW-K05-02040609-en-01) ift Product certification QM 360 contract no. 188 9026567 dated
Details	Material polyurethane foam Application adapter Density approx. 46 kg/m ³ (manufacturer's information) Colour light green Test state foamed with oversize, cut flush / cut to size after curing / conditioning		Representation
Results	Decision rule: For the evaluation of conformity, the measurement uncertainty was not taken into account.		
	Characteristics	Result of the test	
© if Resemblin	Air permeability in new condition according to EN 12114	a < 0.1 m³/[(m h (daPa) ^{2/3}] Joint width w = 20 mm, Joint depth d = 70 mm	Instructions for use The results obtained can be used as evidence in accordance with the above basis.
	Sound reduction of joints according to EN ISO 717-1 (and EN ISO 10140-1)	$[R_{s,w} (C; C_t) \ge 62 (-1; -5) dB]$ Joint width w = 20 mm, Joint depth d = 100 mm	Validity There is no time limit. When using this document the up-to-dateness of above basis and the conformity of the product
*1	The survey of a second section in a	λ_{10} = 0.033 W/(m K)	have to be observed.

The data and results given relate solely to the tested/described specimen. This test/evaluation does not allow any statement to be made on further characteristics of the present structure regarding performance and quality.

Notes on publication

The ift-Guidance Sheet "Conditions and Guidance for the Use of ift Test Documents" applies ..

Identitäts-Check



www.ift-rosenheim.de/ift-geprueft ID: D33-9AD4E

Ve-PB1-4172-de/ (01.04.2021



ift Rosenheim

14.11.2023

Wolfgang Jehl, Dipl.-Ing. (FH) Product Manager **Division Testing**

4Sle-

Insulation board

 $\mu_{0/50} = 40$

270 x 270 x 30 mm³

Insulation cylinder

t = 94 mm, d = 70 mm

Martin Heßler, Dipl.-Ing. (FH) Project Engineer **Building Component Testing**

DAkkS AC-MRA Akkreditierungsstelle D-PL-11349-01-00

ift Rosenheim GmbH Theodor-Gietl-Str. 7-9 D-83026 Rosenheim Kontakt Tel.: +49 8031 261-0 Fax: +49 8031 261-290 www.ift-rosenheim.de

Thermal conductivity

according to EN 17333-5

Water vapour resistance factor

according to EN ISO 12572 - Climate set A

Prüfung und Kalibrierung – EN ISO/IEC 17025 Inspektion – EN ISO/IEC 17020 Zertifizierung Produkte – EN ISO/IEC 17065 Zertifizierung Managementsysteme – EN ISO/IEC 17021

Notified Body 0757 PÜZ-Stelle: BAY 18