## ift-Nachweis



Number	20-004059-PR03	(NW-K05-06-en-01)
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Owner Hilti Entwicklungsgesellschaft mbH

Hiltistr. 6

86916 Kaufering

Germany

Product	One compound foam
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Designation Hilti Foam CF ISO 750+

Details Material Polyurethane (PU) foam, based on 4,4'-

diphenylmethandiisocyanate, isomer and homologue; Blowing agent Dimethylether, propan, isobutane and butan; Colour Manila; Dimension (W  $\times$  L) in mm 500 x 500; Thickness in mm app. 50

(single board app. 25); density in kg /  $m^3$  app. 14 - 16

Conditioning Samples were pre conditioned at 70℃ for 21 days. The

samples were then conditioned at 23 ℃ and 50 % RH.

Multiple samples were stapled to get the thickness of the sample. The samples have uneven surfaces due to the

manufacturing process.

Result

Special features

Thermal conductivity (mean value) according to EN 17333-5:2020-03



 $\lambda = 0.035 \text{ W/(m} \cdot \text{K)}$ 

Porrect

ift Rosenheim 26.02.2021

Konrad Huber, Dipl.-Ing. (FH) Head of Testing Department Building Physics Stefan Junker, Dipl.-Ing. (FH) Operating Testing Officer Building Physics Basis \*)

EN 17333-5:2020-03

EN 12667:2001-01

\*) and corresponding national versions (e.g.

Test report: 20-004059-PR02 PB-K05-06-de-01

Representation



## Instructions for use

The results obtained can be used as evidence in accordance with the above basis.

## Validity

There is no time limit.

When using this document the upto-dateness of above basis and the conformity of the product 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.

Identity-Check



www.ift-rosenheim.de/ift-geprueft ID: C9E-B8C0A





<sup>\*</sup> The thermal conductivity was determined at a mean temperature of 10°C.