



GROUP OF TESTING LABORATORIES
CONSTRUCTION MATERIALS LABORATORY

CLASSIFICATION No 01774/19/Z00NZM

Customer fischerwerke GmbH & Co. KG
Address Klaus-Fischer-Straße 1
72178 Waldachtal
Product Polyurethane foam
fischer PUP Flex 750 B2

CONSTRUCTION MATERIALS ENGINEERING DEPARTMENT of ITB/
CONSTRUCTION MATERIALS LABORATORY,
having conducted adequate tests, hereby confirms that
polyurethane foam fischer PUP Flex 750 B2 have the following properties:

Range of test		Classification*	Norm classification
Property	Test method	"fischer PUP Flex 750 B2"	
Air permeability (1200 Pa)	PN-EN 1026:2001	class 4	PN-EN 12207:2001
Air permability coefficient, a $m^3/(m \cdot h \cdot daPa^{2/3})$	PN-EN 1026:2001	$a < 0,1$	-
Watertightness	PN-EN 1027:2001 met. 1A	E1200	PN-EN 12208:2001

*Classification relates to gaps of a width of 25 mm, filled with foam on the surface of at least 68 mm

Detailed results of the tests and information about the test sample are included
in Test Report LZM01 06052/16/R41NZM

Person responsible for test:

Magdalena Wasiak MsC, Eng

Authorising person

Head of CONSTRUCTION MATERIALS
ENGINEERING DEPARTMENT,

Ewa Sudół PhD, Eng

Warszawa,

26. 09. 2019

This document shall cease to be valid 27.12.2021 or in the event of changing the product components and/or the technology.
Classification is not a marketing authorisation.