Classification report

Reaction to fire of construction products

Nr. 20-002706-PR04 (KB-K88-01-en-01)



Schlegel Ltd. Henlow Industrial Estate Henlow Camp SG16 6DS Bedfordshire _{Client} United Kingdom	Basis DIN EN 13501-1:2010-01 Fire classification of construction products and building elements Part 1: Classification using test data from reaction to fire tests
ift Rosenheim GmbH	

Notifical Dealer	Theodor-Gietl-Straße 7-9 D-83026 Rosenheim	Instructions for use
		This classification report on the
Notified Body No.	0757	reaction to fire defines the classification assigned to the building material according to
Issue	1	
Product / Building material	sealant profiles	its product name in conformity with the methods set out in DIN EN 13501-1.
	"Product family FR; "QL 48650";	This classification document does not represent type approval or certification of the
Designation "	"QL 48750"	product.



Klassifizierung zum Brandverhalten DIN EN 13501-1



ift Rosenheim 17.12.2020

Dr. Ing. Odette Moarcas Head of Testing Department Fire Safety

osenhein ift Notifizierte Prüf-Überwachungs- und Zertifizierungsstelle PÜZ lbul Veren usc

Dr. rer.nat. Mihaela Buschbeck Deputy Head of Testing Department Fire Safety

Validity

The data and results given relate solely to the tested and described test specimen.

Notes on publication

The ift Guidance Sheet "Conditions and Guidance for the Use of ift test reports" applies. No part of this classification report may be used or reproduced as an extract.

Contents

The report contains a total of 6 pages

- 1 Introduction
- Details of the classified 2 product
- 3 Test reports and test results to justify this classification
- 4 Classification and field of application
- Restricitons 5

Kontakt

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



ift Rosenheim GmbH

Tel. +49.8031.261-0 Fax +49.8031.261-290 www.ift-rosenheim.de