

Braunschweig Civil Engineering Materials Testing Institute (MPA Braunschweig)

Beethovenstr. 52, DE-38106 Braunschweig, Germany Tel: ++49(0)531-391-5400 Fax: ++49(0)531-391-5900 Email: info@mpa.tu-bs.de Website: www.mpa.tu-bs.de

This certificate of compliance validates the following

3736/388/10¹⁾ TEST REPORT NUMBER: **CERTIFICATE NUMBER:** UAE-038/15 DATE OF ISSUE: 2010-12-03 DATE OF ISSUE: 2015-06-30 **DATE OF EXPIRY:** N/A DATE OF EXPIRY: 2020-06-29

1) see also additional test reports and documents on the back of this document

NAME OF FACTORY/ NAME OF THE CERTIFICATION **PYROSIT® NG MANUFACTURER:** OBO Bettermann GmbH & Co. KG MARK:

PRODUCT:

BRAND: MODEL/NO: Type FBS-S

FACTORY Hüingser Ring 52 **LOGO ON THE**

D-58710 Menden ADDRESS/REGION:

Germany

Tel: ++49(0)2373-89-0

Fax: ++49(0)2373/89-1238 Email: info@obo.de

BETTERMANN

DESCRIPTION OF THE

PRODUCT:

Mixed penetration seal based on an intumescent foam for temporary or permanent use to shut openings made for cables and/or pipes in flexible and rigid walls and rigid ceilings as well as in shaft constructions in order to maintain the fire-resistance of the wall or the ceiling where they are

penetrated.

TEST STANDARD: EN 1366-3; EN 1363-1

TEST DESCRIPTION: The test was carried out in accordance with EN 1366-3 and EN 1363-1 on wall/ceiling constructions

with installations as cable trays, cables, cable-bundles and pipes where the gaps were filled with the mixed penetration seal. The performance parameters were integrity and thermal insulation.

The testing time was more than 120 min.

SPECIFICATION OF

TEST SPECIMEN:

The installations (cable trays, cables, pipes etc.) were placed in the recesses of the mixed penetration seal. Additional loads were used for the cable trays. According to the test standard attention was paid to the number and positions of the installations as well as to their distances

among themselves and to the reveals.

TEST RESULT: MAINTENANCE OF FUNCTION

INTERPRETATION RESULT INTEGRITY FOR 120 MIN SUCCESSFUL PASS THERMAL INSULATION FOR 120 MIN SUCCESSFUL PASS

NAME OF TEST FACILITY: **MPA Braunschweig**

Or ling. W. Hinrichs

Head of certification

Graunsch'

TEST FACILITY Beethovenstr. 52, D-38106 Braunschweig

ADDRESS/REGION: Tel: ++49(0) 531 391 5400, Fax: ++49(0) 531 391 5900

Email: info@mpa.tu-bs.de, Website: www.mpa-tu-bs.de

PRODUCT APPLICATION

The penetration seal must be used according to the provisions in the manufacturer's GUIDELINE (END USE): manfial. Prior to assembly and installation the personnel must be instructed. nstalt f. o

SIGNED BY:

The above certificate is valid only when installed in accordance with the 'Product Application Guideline (End Use)'. To verify the validity of the product please log into our website, click on 'others' and then on 'certificates'. You will find a list of manufacturers and a certificate with the number as given above.



Braunschweig Civil Engineering Materials Testing Institute (MPA Braunschweig)

Beethovenstr. 52, DE-38106 Braunschweig, Germany Tel: ++49(0)531-391-5400 Fax: ++49(0)531-391-5900 Email: info@mpa.tu-bs.de Website: www.mpa.tu-bs.de

ACCREDITED BY:

DAkkS

AS PER:

ISO/IEC 17065

VALIDITY:

1st NOVEMBER 2017

REFERENCE NUMBER:

D-ZE-11267-01-00

DAkkS

ISO/IEC 17025

18th MARCH 2017

D-PL-11267-03-00

THE LIST OF ACCREDITED TESTS (FIRE AND LIFE SAFETY PRODUCTS ONLY)

TEST STANDARD

TITLE

EN 1363-1 Fire resistance tests –

Part 1: General Requirements

EN 1366-3

Fire resistance tests for service installations -

Part 3: Penetration seals

DIN 4102-9

Fire behaviour of building materials and elements; seals for cable penetrations; concepts,

requirements and testing

MP Sounscines Braunscines

Additional test reports of MPA Braunschweig and other documents for the mixed penetration seal 'PYROSIT® NG'

No. 3288/172/09 of 2010-03-25

No. 3287/171/09 of 2010-04-29

EU approval

No. ETA-11/0527 of 2013-06-28