

## 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: <u>info@mpa.tu-bs.de</u> Website : www.mpa.tu-bs.de

## This certificate of compliance validates the following

TEST REPORT NUMB DATE OF ISSUE: DATE OF EXPIRY:	2009-06-03 N/A	CERTIFICATE N DATE OF ISSU DATE OF EXPI	E:	UAE-034/15 2015-06-30 2020-06-29	
	eports and documents on the back of this				
NAME OF FACTORY/ MANUFACTURER:	OBO Bettermann GmbH & Co. KG	NAME OF THE BRAND:	PYROPLUG® Bl	ock	CERTIFICATION MARK:
		MODEL/NO:	Type FBA-B200	-14	
FACTORY	Hüingser Ring 52	LOGO ON THE			
ADDRESS/REGION:	D-58710 Menden	PRODUCT:			
	Germany				
	Tel: ++49(0)2373-89-0				
	Fax: ++49(0)2373-89-1238		C. State of the second s	The second second	
	Email: info@obo.de		BETTERN	ANN	
DESCRIPTION OF THE PRODUCT: TEST STANDARD: TEST DESCRIPTION:	Mixed penetration seal of pre-sha used to shut openings made for ca well as in shaft constructions in or where they are penetrated. EN 1366-3; EN 1363-1 The test was carried out in accorda with installations as cable trays, ca the mixed penetration seal. The penetration seal the penetration seal the penetration seal the penetration seal the mixed penetration seal the mixed penetration seal the mixed penetration seal the penetration seal the mixed pe	bles and/or pipes der to maintain th ance with EN 1366 ables, cable-bundle erformance param	in flexible and rip e fire-resistance -3 and EN 1363-1 es and pipes whe	gid walls and ri of the wall or t on wall/ceiling re the gaps we	gid ceilings as he ceiling g constructions re filled with
SPECIFICATION OF	The installations (cable trays, cable	es, pipes etc.) were	e placed in the re	cesses of the m	nixed
<b>TEST SPECIMEN:</b>	penetration seal. Additional loads were used for the cable trays. According to the test standard				
	attention was paid to the number	and positions of th	ne installations a	s well as to the	ir distances
	among themselves and to the reve	als.			
TEST RESULT:	MAINTENANCE OF FUNCTION		INTE	RPRETATION	RESULT
	INTEGRITY FOR 120 MIN		SUC	CESSFUL	PASS
	THERMAL INSULATION FOR 120 M	IN	SUC	CESSFUL	PASS
NAME OF TEST FACIL TEST FACILITY ADDRESS/REGION: PRODUCT APPLICATIN GUIDELINE (END USE SIGNED BY:	Beethovenstr. 52, D-3810 Tel: ++49(0) 531 391 540 Email: info@mpa.tu-bs.co ON The penetration seal mu manual. The minimal this alt f. d. Barrier The above certific Application Guide	0, Fax: ++49(0) 531 le, Website: www. st be used accordii	mpa-tu-bs.de ng to the provisio 100mm and for hen installed in a verify the validit nd then on 'certif	ceilings 150 mr ccordance with y of the produ- icates'. You wil	n. n the 'Product ct please log
					a appendix on second 12



## 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: 1<sup>st</sup> NOVEMBER 2017 REFERENCE NUMBER: D-ZE-11267-01-00

DAkkS ISO/IEC 17025 18<sup>th</sup> 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,
Long of MILL ALBREACH	requirements and testing

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

No. 3237/3623 of 2005-12-01

No. 3927/0723 of 2003-10-17

- No. 3295/0711 of 2001-07-11
- No. 3346/8829 of 2000-05-18
- No. 3945/9458 of 1998-12-11
- No. 3738/380/10 of 2011-02-01
- No. 3022/353/08 of 2008-05-23
- No. 3333/207/09 of 2009-07-29

**National and EU approvals** 

No. Z-19.15-1182 of 2014-02-14

No. ETA-10/0431 of 2013-06-25

