

## **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

TEST REPORT NUME DATE OF ISSUE: DATE OF EXPIRY: <sup>1)</sup> see also additional test r	ER: 3289/173/09 <sup>1)</sup> 2011-03-21 N/A eports and documents on the back of t	CERTIFICATE N DATE OF ISSU DATE OF EXPIN this document	E: 2	UAE-037/15 2015-06-30 2020-06-29	
NAME OF FACTORY/ MANUFACTURER:	Zapp-Zimmermann GmbH	NAME OF THE BRAND: MODEL/NO:	Fire Protection P	lug ZZ 130	CERTIFICATION MARK:
FACTORY ADDRESS/REGION:	Marconistr. 7 - 9 D-50769 Köln Germany Tel: ++49(0)221-97061-0 Fax: ++49(0) 221-97061-929	LOGO ON THE PRODUCT:	ZZZ ZAPP ZIMN	IERMANN	
DESCRIPTION OF THE PRODUCT:	Email: info@z-z.de Mixed penetration seal of an info openings made for cables and/c shaft constructions in order to n penetrated.	or pipes in flexible an	d rigid walls and ri	gid ceilings as	s well as in
TEST STANDARD: TEST DESCRIPTION:	EN 1366-3; EN 1363-1 The test was carried out in accordance with EN 1366-3 and EN 1363-1 on wall constructions with installations as cable trays, cables and cable-bundles 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 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 INTEGRITY FOR 120 MIN THERMAL INSULATION FOR 120	MIN	INTERI SUCCE SUCCE		RESULT PASS PASS
NAME OF TEST FACIL TEST FACILITY ADDRESS/REGION: PRODUCT APPLICATIO GUIDELINE (END USE SIGNED BY:	Beethovenstr. 52, D-38 Tel: ++49(0) 531 391 54 Email: info@mpa.tu-be DN The penetration seal n manual. Prior to assen The above certi Application Gui into our website	400, Fax: ++49(0) 531 s.de, Website: www. nust be used accordir	mpa-tu-bs.de ng to the provision the personnel mus nen installed in acc verify the validity d then on 'certifica	t be instructe cordance with of the produc ates'. You will	ed. In the 'Product ct please log
	raunsch				



## 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:DAkkSAS PER:ISO/IEC 17065VALIDITY:1st NOVEMBER 2017REFERENCE 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,
Manager Street	requirements and testing

Additional test reports of MPA Braunschweig and other documents for the mixed penetration seal 'Fire Protection Plug ZZ 130'

No. 3927/0723 of 2003-10-17

No. 3346/8829 of 2000-05-18

No. 3945/9458 of 1998-12-11

No. 3148/780/10 of 2010-12-21

No. 3738/380/10 of 2011-02-01

**National and EU approvals** 

No. Z-19.15-1316 of 2015-05-13

ETA-12/0088 of 2012-07-09

