

BIS Pacifyre® IWM III Fire Strip



Approval

Certificate No. 1011

- Fire Strip for plastic pipe penetrations in walls and floors -

Nordic

Denmark – Sweden – Finland – Norway – Iceland

Walraven B.V.

P.O. Box 15
3640 AA Mijdrecht (NL)
salgnorden@walraven.com



Denmark

Tel. +45 46 37 05 10
Fax +45 46 37 05 15

Sweden

Tel. +46 (0)40 36 54 20
Fax +46 (0)40 36 54 15

Finland, Norway and Iceland

Tel. +31 (0)297 23 30 17 /
+31 (0)297 23 30 04
Fax +31 (0)297 23 30 99

Walraven Group

Mijdrecht (NL) · Tienen (BE) · Bayreuth (DE)
Grenoble (FR) · Banbury (GB) · Madrid (ES)
Mladá Boleslav (CZ) · Kraków (PL) · Kyiv (UA)
Moscow (RU) · Wixom - Detroit (US)

TYPE APPROVAL CERTIFICATE 1011 WITH DIRECTIONS ON PRODUCTION CONTROL

KEYWORD: FIRE PROTECTION

BBR 1, 5

Fire stop for pipe penetrations

BSAB: ZSC

Certificate holder

J. Van Walraven Holding B.V., Industrieweg 5, NL-3641 RK MIJDRECHT

Tel +31 297 233000, Fax +31 297 233099

Homepage: www.walraven.com

Product name: BIS PACIFYRE® IWM III FIRE STRIP

BIS PACIFYRE® IWM III FIRE STRIP, Fire protection self-adhesive strip for plastic (combustible) pipe penetrations, for apertures in solid walls or ceilings.

Product performance, design type, size and the application of the sealing system to building element and the fire resistance class are described in the associated documents.

Intended use / Application

FIRE STOP to prevent the fire spread of through a plastic pipe aperture. Suitable for penetration through elements of structure separating fire compartments, walls and floors solid structures of concrete, lightweight concrete or brickwork and light wall structures (dry/gypsum walls).

Approval

The above products are approved with respect to the following paragraphs in the Swedish Building Regulations (BBR):

Construction products with confirmed properties	1:4
Fire protection. Fire resistance class EI 240/EI 90/EI 60* (according to EN 13501-2 and EN 1366-3)	5:231
Protection against the spread of fire and the fire gases between fire compartments	5:5

* Penetration with plastics pipes. Fire resistance class and application according to associated documents.

Within the prescribed field of application the product meets the criteria stipulated in PBL Cap. 8, 4§ Regulations governing the technical properties of materials used in construction works

2. Safety in case of fire

Appendix 1	Associated documents	18/04/2013
Appendix 2	Product markings	18/04/2013
Appendix 3	Directions on production control	18/04/2013
Appendix 4	Basis of the certificate	18/04/2013

Kiwa Swedcert

Campus Gräsvik 1
371 75 Karlskrona
Sweden
Tel 0455-30 56 00
Fax 0455-104 36
bygg@kiwa.se
www.kiwa.se


Decision: 18/04/2013


Reg. No: 263/13

Valid until: 11/04/2016

Earlier Reg. No: 127/11

Kiwa Swedcert


Bertil Wolgast
TC


Rozalia Gyarmati
TM