EUROPEAN TECHNICAL ASSESSMENT

ETA 16/0041 Version 02 Date of issue: 2018-12-12

UBAtc Assessment Operator: Belgian Construction Certification Association Rue d'Arlon 53 - 1040 Brussels www.bcca.be - info@bcca.be



BCCA

Technical Assessment Body issuing the European Technical Assessment: UBAtc. UBAtc has been designated according to Article 29 of Regulation (EU) No 305/2011 and is member of EOTA (European Organisation for Technical Assessment)

Trade name of the construction product:

Product family to which the construction product belongs:

Manufacturer:

Manufacturing plant(s):

Website:

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of:

This European Technical Assessment replaces :

This European Technical Assessment contains:

MG2-A

35 - Fire Protective collar

Rf-technologies Lange Ambachtstraat 40 9860 Oosterzele Belgium

CESAM (Slovakia)

www.rft.be

European Assessment Document (EAD) 350454-00-1104

ETA 16/0041, Version 01, issued on 17 May 2016

18 pages, including 2 Annexes, which form an integral part of the document.



European Organisation for Technical Assessment

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Legal bases and general conditions

- 1 This European Technical Assessment is issued by UBAtc (Union belge pour l'Agrément technique de la construction, i.e. Belgian Union for technical Approval in construction), in accordance with:
 - Regulation (EU) No 305/2011¹ of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC
 - Commission Implementing Regulation (EU) No 1062/2013² of 30 October 2013 on the format of the European Technical Assessment for construction products
 - European Assessment Document (EAD) 350454-00-1104
- 2 Under the provisions of Regulation (EU) No 305/2011, UBAtc is not authorized to check whether the provisions of this European Technical Assessment are met once the ETA has been issued.
- 3 The responsibility for the conformity of the performances of the products with this European Technical Assessment and the suitability of the products for the intended use remains with the holder of the European Technical Assessment.
- 4 Depending on the applicable Assessment and verification of constancy of performance (AVCP) system, (a) notified body(ies) may carry out third-party tasks in the process of assessment and verification of constancy of performance under this Regulation once the European Technical Assessment has been issued.
- 5 This European Technical Assessment allows the manufacturer of the construction product covered by this ETA to draw up a declaration of performance for the construction product.
- 6 CE marking should be affixed to all construction products for which the manufacturer has drawn up a declaration of performance.
- 7 This European Technical Assessment is not to be transferred to other manufacturers, agents of manufacturers, or manufacturing plants other than those indicated on page 1 of this European Technical Assessment.
- 8 The European Technical Assessment holder confirms to guarantee that the product(-s) to which this assessment relates, is/are produced and marketed in accordance with and comply with all applicable legal and regulatory provisions, including, without limitation, national and European legislation on the safety of products and services. The ETA-holder shall notify the UBAtc immediately in writing of any circumstance affecting the aforementioned guarantee. This assessment is issued under the condition that the aforementioned guarantee by the ETA-holder will be continuously observed.

- 9 According to Article 11(6) of Regulation (EU) No 305/2011, when making a construction product available on the market, the manufacturer shall ensure that the product is accompanied by instructions and safety information in a language determined by the Member State concerned which can be easily understood by users. These instructions and safety information should fully correspond with the technical information about the product and its intended use which the manufacturer has submitted to the responsible Technical Assessment Body for the issuing of the European Technical Assessment.
- 10 Pursuant to Article 11(3) of Regulation (EU) No 305/2011, manufacturers shall adequately take into account changes in the product-type and in the applicable harmonised technical specifications. Therefore, when the contents of the issued European Technical Assessment do not any longer correspond to the product-type, the manufacturer should refrain from using this European Technical Assessment as the basis for their declaration of performance.
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- 13 Subject to the application introduced, this European Technical Assessment is issued in English and may be issued by the UBAtc in its official languages. The translations correspond fully to the English reference version circulated in EOTA.
- 14 This European Technical Assessment was first issued by UBAtc on 17 May 2016. In this 2nd version the following modifications have been included:
 - addition of a 32 mm collar
 - modified declaration on dangerous substances

¹ OJEU, L 88 of 2011/04/04

² OJEU, L 289 of 2013/10/31

Technical Provisions

1 Technical description of the product

1.1 General

MG2-A is a fire stopping and fire sealing penetration seal in the form of a fire stopping collar.

The MG2-A fire stopping pipe closure device is intended for uses in environmental conditions type Y2 according to EAD 350454-00-1104, i.e. for uses in conditions exposed to weathering and all other exposures indoor and outdoor, but not exposed to rain nor UV.

The MG2-A fire resistant pipe closure device is affixed around plastic pipes (PE and PVC) to prevent propagation of fire. It expands through heat thus closing off the openings and making them fire resistant and thereby prevents the spread of smoke and fire.

It is composed of a painted steel casing of 40 mm width and a reactive inlay (Rf-Expand 147, layers of 6 mm) of 6, 12 or 18 mm thickness depending on the diameter of the collar (see Figure 1 and Table 1).

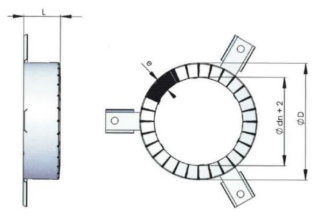


Figure 1 : MG2-A

The assumed working life of the MG2-A fire stopping pipe closure device is minimum 25 years, provided that the fire stopping pipe closure device is subject to appropriate use and maintenance, in accordance with the manufacturer recommendations.

MG2-A fire stopping pipe closure device s are manufactured at the Rf-technologie's production plant in CESAM (Slovakia)

1.2 Dimensions

MG2-A collars are identified by their internal diameters and are available in sizes between 32 mm and 160 mm as shown in

Table 1.

Installation of MG2-A: see clause 2.3

2 Specification of the intended use(s) in accordance with the applicable EAD 350454-00-1104

2.1 Intended uses

MG2-A is a penetration seal for services penetrating walls and floors. MG2-A is designed for use with plastic (PE and PVC) pipes to seal pipe penetrations with diameters between 32 mm and 160 mm against the spread of smoke and fire.

The through-elements are installed in drilled holes made through aerated concrete floors, 150 mm thick with a bulk density greater than 600 kg/m³ or through aerated concrete walls, 100 mm thick, with a bulk density greater than 500 kg/m³. They can also be used in lightweight plasterboard partitions with a minimum thickness of 100 mm. A detailed description of these construction elements are given in Annex 1 of this ETA.

This ETA covers assemblies installed in accordance with the provisions given in Annex 1. Other intended uses may be supported by other means at national level but are not covered by this ETA.

2.2 Use Categories

The MG2-A fire stopping pipe closure device is intended for uses in environmental conditions type Y2 according to EAD 350454-00-1104, i.e. for uses at conditions exposed to weathering and all other exposures indoor and outdoor but not exposed to rain nor UV.

The provisions made in this European Technical Assessment are based on an assumed intended working life of 25 years.

Indications given regarding the working life cannot be interpreted as a guarantee given by the producer or the UBAtc, but are to be regarded only as a means for choosing the appropriate product(s) in relation to the expected economically reasonable working life of the construction works.

2.3 Assumptions under which the product was favourably assessed

2.3.1 Manufacturing directives

This European Technical Assessment is being issued for MG2-A fire stopping pipe closure device on the basis of agreed data/information, deposited with the UBAtc, which characterises the product that has been assessed. Changes to the product/production process, which could result in the deposited data/information being incorrect, should be notified to the UBAtc before the changes are introduced. The UBAtc will decide whether or not such changes affect the ETA and consequently the validity of the CE marking on the basis of the ETA and if so whether further assessment/alterations to the ETA, shall be necessary.

Table 1 : Dimensions of MG2-A (mm)

Dn	32	40	50	56	63	75	80	90	100	110	125	140	160
D	48	56	68	75	80	92.5	110	125	132	139.5	173	185	205.5
е	6					12 18							
L	40												

2.3.2 Installation

2.3.2.1 General information for creating a pipe penetration

The area to be sealed requires the same fire resistance as the complete wall construction. In order to ensure that the stability of the services is maintained under fire conditions, all services should be adequately supported at maximum 400 mm and from the non-exposed surface of the floor or at 200 mm to 400 mm either side of the supporting structures for walls. More precise instructions for the installation of MG2-A fire stopping pipe closure device can be found in Annex 1 of this ETA and the technical instructions of the manufacturer.

Products may only be applied by trained professionals with adequate knowledge of and experience in the use of fire stopping products.

2.3.2.2 General information about MG2-A

- MG2-A collar is suitable for surface mounted conditions;
 MG2-A shall be installed at both sides of the wall or at the
- MO2-A shall be installed at both sides of the wall of at the bottom side of a floor;
- MG2-A is suitable for all types of PVC-U, PEHD and Geberit Silent db20 pipes;

- The MG2-A should be fixed to a wall or floor with a fire resistance at least equal to that of the fire stopping pipe closure device;
- The MG2-A collar is suitable for pipe diameters of 32 to 160 mm according to the field of application, given in this ETA;

2.3.2.3 Conditions for the application

The product is classified as to type Y2.

- 2.4 Recommendations
- 2.4.1 Recommendations on packaging, transport and storage

MG2-A should be stored in dry conditions.

2.4.2 Recommendations on use, maintenance and repair

The addition of new services is permissible if distances between the pipes are respected.

Any default of the collar should be immediately repaired by replacement.

2.4.3 Regarding safety instructions:

MG2-A should be handled and fixed with protective gloves to avoid hand damage by the steel housing

3 Performance of the product and references to the methods used for its assessment

3.1 Mechanical resistance and stability

Not relevant.

3.2 Safety in case of Fire

3.2.1 Reaction to fire

The MG2-A fire stopping pipe closure device has a reaction to fire classification class E according to EN 13501-1.

3.2.2 Fire resistance

The fire resistance classification of the MG2-A fire stopping pipe closure device according to EN 13501-2 and according to the field of direct application of test results described in EN 1366-3:2009 is given in Annex 1. The mentioned fire resistance classes however can never be higher than the fire resistance class of the penetrated structure.

This ETA includes:

- PVC pipes penetrating aerated concrete floors, lightweight partitions, aerated concrete walls, mineral wool panels, see annex 1.1;
- PE pipes penetrating aerated concrete floors, lightweight partitions, aerated concrete walls, mineral wool panels, see annex, see annex 1.2.
- Geberit Silent db20 pipes penetrating aerated concrete floors, aerated concrete walls, see annex 1.3

Hygiene, Health and the environment

3.2.3 Air permeability

No performance assessed.

3.2.4 Water permeability

No performance assessed.

3.2.5 Release of dangerous substances

No performance assessed.

3.3 Safety in Use

3.3.1 Mechanical resistance and stability

No performance assessed.

3.3.2 Resistance to impact / movement

No performance assessed.

3.3.3 Adhesion

No performance assessed.

3.4 Protection against noise

3.4.1 Airborne sound insulation

No performance assessed.

3.5 Energy economy and heat retention

3.5.1 Thermal resistance

No performance assessed.

3.5.2 Water vapour permeability

No performance assessed.

3.6 Aspects of durability and serviceability

The MG2-A fire stopping pipe closure device fulfils the environmental conditions type Y_2 requirements.

3.7 Characterisation of the product

3.7.1 General

A general description of MG2-A fire stopping pipe closure device is given in clause 1.1 of the ETA. The formulation of the inlay of MG2-A fire stopping pipe closure device has been disclosed to the Assessment Operator, BCCA.

4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

In accordance with Regulation (EU) N° 305/2011, Article 65, Directive 89/106/EEC is repealed, but references to the repealed Directive shall be construed as references to the Regulation.

The system of assessment and verification of constancy of performance, specified in the Decision of the Commission 1999/454/EC³, as amended, is specified in Table 2.

Table 2– System of assessment and verification of constancy of performance applicable to MG2-A

Product(s)	Intended use(s)	Level(s) or class(es)	Assessment and verification of constancy of performance system(s)*
Fire	For fire		
Stopping	compartmentation		
and Fire	and/or fire	Any	1
Sealing	protection or fire		
Products	performance		
* See Annex	x V to Regulation (EU)	N° 305/2011	

In addition, according to the decision 1999/454/EC of the European Commission, as amended, and Commission Delegated Regulation (EU) 2016/364⁴, the systems of assessment and verification of constancy of performance specified in Table 3 apply to fire stopping and fire sealing products with regard to reaction to fire.

Table 3– Systems of assessment and verification of constancy of performance with respect to the reaction to fire

Product(s)	Intended use(s)	Level(s) or class(es) (reaction to fire)	Assessment and verification of constancy of performance system(s) ^a			
Fire	For uses	(A1, A2, B, C) ^b	1			
Stopping and Fire Sealing	subject to regulations on reaction	(A1, A2, B, C) ^c , D, E, F	3			
Products	to fire	(A1 to F) ^d , NPD ^e	4			
 Systems 1, 3 and 4 : See Regulation (EU) N° 305/2011, Annex V Products/materials for which a clearly identifiable stage in the 						

Products/materials for which a clearly identifiable stage in the production process results in an improvement of the reaction to fire classification (e.g. an addition of fire retardants or a limiting of organic material)

^c Products/materials not covered by footnote (^b)

^d Products/materials that do not require to be tested for reaction to fire (e.g. products/materials of class A1 according to Commission Decision 96/603/EC⁵, as amended)

 'No Performance Declared' in accordance with Regulation (EU) N° 305/2011, Article 6(f)

⁵ see OJEU L267 of 1996/10/19

5 Technical details necessary for the implementation of the AVCP system, as foreseen in the applicable EAD

5.1 Tasks for the ETA-holder

5.1.1 General

The manufacturer exercises permanent internal control of production. All the elements, requirements and provisions adopted by the manufacturer are documented in a systematic manner in the form of written policies and procedures, including records of results performed in accordance with the test plan. This production control system ensures that the product is in conformity with this ETA.

5.1.2 Personnel and equipment

The personnel involved in the production process is identified, sufficiently qualified and trained to operate and maintain the production equipment. Machinery and equipment are regularly maintained and this is documented. All processes and procedures of production are recorded at regular intervals.

5.1.3 Traceability of processes

The manufacturer maintains a traceable documentation of the production process from purchasing or delivery of raw or basic raw materials up to the storage and delivery of finished products.

5.1.4 Non-conforming products

Products that do not comply with requirements as specified in this ETA are separated from the conforming products and marked as such. The manufacturer registers non-compliant production and action(s) taken to prevent further nonconformities. External complaints are also documented, as well as actions taken.

5.1.5 Control of monitoring and measuring devices

Where necessary, measuring equipment is:

- Calibrated or verified at specific intervals, or prior to use, against measurement standards traceable to international or national measurement standards; where no standards exists the basis used for calibration is recorded;
- Adjusted or re-adjusted as necessary;
- Identified to enable calibration to be determined.

When the equipment is found not to conform to requirements the validity of previous measuring results are assessed and recorded. Appropriate actions are taken on the equipment and any product affected.

5.1.6 Control plan for the manufacturer

The manufacturer exercises permanent internal control of production according to the prescribed plan.

5.2 Tasks of notified bodies

5.2.1 For fire compartmentation and/or fire protection or fire performance uses

Initial type testing

For the initial type testing of the product (see Annex V of Regulation (EU) N $^{\circ}$ 305/2011) the tasks for the approved body are limited to the following characteristics, where relevant:

- Resistance to fire;
- Mechanical resistance and stability;
- Adhesion;
- Resistance to impact/movement;
- Release of dangerous substances.

Assessment tests are conducted by the assessment body or under its responsibility (which may include a proportion conducted by an indicated laboratory or by the manufacturer, witnessed by the assessment body) in accordance with EAD 350454-00-1104, clause 2.2, unless the ETA-holder has opted to make use of the possibility not to have the product's performance assessed. The assessment body assessed the results of these tests in accordance with EAD 350454-00-1104, clause 2.2, as part of the ETA issuing procedure.

Initial inspection of the factory and of the factory production control and continuing surveillance, judgment and assessment of factory production control

For the initial inspection of the factory and of the factory production control (see Annex V of Regulation (EU) N° 305/2011), and for the continuing surveillance, judgement and assessment of the factory production control (see Annex V of Regulation (EU) N° 305/2011), parameters related to the following characteristics are of interest to the approved body, where relevant:

- Resistance to fire;
- Mechanical resistance and stability;
- Adhesion;
- Resistance to impact/movement.

Surveillance inspections are conducted at least twice per year.

5.2.2 For uses subject to reaction to fire regulations

Initial type testing

For fire stopping and fire sealing products under systems 1 and 3, regarding the initial type testing of the product (see Annex V of Regulation (EU) N° 305/2011), the task of the approved laboratory is limited to the assessment of the reaction to fire class, as indicated in the Commission Decision 94/611/EC.

Initial inspection of the factory and of the factory production control and continuing surveillance, judgment and assessment of factory production control

For fire stopping and fire sealing products under system 1, for the initial inspection of the factory and of the factory production control (see Annex V of Regulation (EU) N° 305/2011), and for the continuing surveillance, judgement and assessment of the factory production control (see Annex V of Regulation (EU) N° 305/2011), parameters related to the reaction to fire class, as indicated in the Commission Decision 94/611/EC are of interest of the notified body.

Surveillance inspections are conducted at least twice per year.

UBAtc asbl is a non-profit organization according to Belgian law. It is a Technical Assessment Body notified by the Belgian notifying authority, the Federal Public Services Economy, SMEs, Self-Employed and Energy, on 17 July 2013 in the framework of Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC and is member of the European Organisation for Technical Assessment, EOTA (www.eota.eu).

This European Technical Assessment has been issued by UBAtc asbl, in Sint-Stevens-Woluwe, on the basis of the technical work carried out by the Assessment Operator, BCCA.

On behalf of UBAtc asbl,

uters 'ete director

On behalf of the Assessment Operator, BCCA, responsible for the technical content of the ETA,

Benny De Blaere, director general

The most recent version of this European Technical Assessment may be consulted on the UBAtc website (www.ubatc.be).

ANNEX 1.1: MG2-A fire stopping pipe closure device used with PVC-pipes

This annex reports fire resistance of MG2-A fire stopping pipe closure device used with PVC pipes penetrating aerated concrete floors, lightweight partitions, aerated concrete panels and mineral wool panels. The test results obtained on tubes in PVC according to EN 1239-1, EN 1431-1 or EN 1452-1 apply to tubes in PVC-U according to EN 13291-1, EN 1431-1 and EN 1452-1 and tubes in PVC-C according to EN 1566-1.

1.1.1 - MG2-A collar used with plastic pipes, made of PVC, in aerated concrete floors

Sealing system

The MG2-A fire stopping pipe closure device is mounted at the bottom side of the floor (the side that is directly exposed to fire), with PVC pipes penetrating the aerated concrete floor. The floor has a minimum thickness 150 mm and a density of not less than 600 kg/m³.

The penetrating pipe shall be adequately supported at maximum 400 mm and from the non-exposed surface of the floor by appropriate fire resistant through-element support systems.

The minimum distance between the pipes in normal applications is not less than 100 mm. When arranged in a cluster and classified as such, the pipes may not be installed less than 70 mm from each other.

The MG2-A fire stopping pipe closure device is put around the penetrating pipe and closed by engaging the two end studs one together and screwed directly into the floors using \emptyset 6 x 90 mm screw.

Characteristics of the services

Plastic type	PVC
Pipe diameter (Ø)	See fire resistance class hereafter
Pipe wall thickness (e)	See fire resistance class hereafter

Installation specifications

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Pipe arrangement	Single and cluster penetration as specified hereafter
Number of pipes	1 pipe per collar
Pipe end configuration	Pipe end configurations U/C and C/C
Pipe insulation	Non-insulated pipes
Angle of the pipe	Standard (90°) or between 60° and 120° as specified hereafter
Service support construction	Fire resistant support element at maximum 400 mm and from the non-exposed surface of the floor

MG2-A Collar	Pipe diameter [mm]	Pipe thickness [mm]	configuration	Pipe configuration	Fire resistance
32 to 75	32 to 75	1.8 to 8.4	standard	U/C – C/C	EI 180
80 to110	80 to 110	2.2 to 8.2	standard	U/C – C/C	EI 180
125 to 160	125 to 160	3.2 to 7.7	standard	U/C – C/C	EI 180
125 to160	125 to 160	3.2 to 11.9	standard	U/C – C/C	EI 90
80-90	75	1.8 to 8.4	Angel 60°- 120°	U/C – C/C	EI 120
125	110	2.2 to 8.2	Angel 60° - 120°	U/C – C/C	EI 120
32 to 75	32 to 75	1.8 to 8.4	Cluster	U/C – C/C	EI 180
80 to 110	80 to 110	2.2 to 8.2	Cluster	U/C – C/C	EI 180

1.1.2 : MG2-A collar used with plastic pipes, made of PVC, in 100 mm thick lightweight plasterboard partitions

Sealing system

The MG2-A fire stopping pipe closure device is mounted at both sides of the lightweight partition, with PVC pipes penetrating the partitions.

The partition has a minimum thickness 100 mm and is composed of 50 mm metal profile frame covered at both sides with 2 12.5 mm thick plasterboards (BA13, PREGYFLAM AB). The boards are fixed to the frame using Ø 3.5 x 25 mm screws spaced 700 mm part maximum and to each other with Ø 3.5 x 35 mm spaced 200 mm maximum. The joints are offset vertically between the layers and from one side to the other.

An internal insulation in the form of 40 mm thick mineral wood panels (431 Rockfit) with a density of 40 kg/m³ is added.

The penetrating pipe shall be adequately supported at between 200 mm and 400 mm at both sides of the partition by appropriate fire resistant through-element support systems.

The minimum distance between the pipes in normal applications is not less than 100 mm.

The MG2-A fire stopping pipe closure device is put around the penetrating pipe and closed by engaging the two end studs one together and fixed to the partition with threaded rods passing through, Ø 6 x 125 mm, retained by nuts or with M6 x 30 mm screws.

Characteristics of th	e services							
Plastic type		PVC						
Pipe diameter (Ø)		See fire r	resistance class herea	Ifter				
Pipe wall thickness (e)	See fire r	resistance class herea	Ifter				
Installation specifico	ations							
Pipe arrangement		Single pe	enetration					
Number of pipes		1 pipe p	er collar					
Pipe end configurat	tion	Pipe end	d configurations U/C a	and C/C				
		Non-insu	Non-insulated pipes					
Angle of the pipe St		Standard (90°) as specified hereafter						
Service support con	struction	Fire resist	Fire resistant support element at 200 mm to 400 mm at both sides of the partition					
Fire resistance class								
MG2-A Collar (Internal diameter)	• •	ameter m]	Pipe thickness [mm]	configuration	Pipe configuration	Fire resistance		
32 to 75	32 te	o 75	1.8 to 8.4	standard	U/C – C/C	EI 120		
80 to 110	80 to 110		2.2 to 8.2	standard	U/C – C/C	EI 120		
125 to 160	125 te	o 160	3.2 to 11.9	standard	U/C – C/C	EI 120		

1.1.3 - MG2-A collar used with plastic pipes, made of PVC, in aerated concrete wall

Sealing system

The MG2-A fire stopping pipe closure device is mounted at both sides of the aerated concrete wall, with PVC pipes penetrating it. The wall has a minimum thickness 100 mm and a density of not less than 500 kg/m³.

The penetrating pipe shall be adequately supported at between 200 mm and 400 mm at both sides of the aerated concrete wall by appropriate fire resistant through-element support systems.

The minimum distance between the pipes in normal applications is not less than 100 mm. When arranged in a cluster and classified as such, the pipes may not be installed less than 70 mm from each other.

The MG2-A fire stopping pipe closure device is put around the penetrating pipe and closed by engaging the two end studs one together and screwed directly into the wall using M6 x 30 mm screws.

Characteristics of the services

Plastic type	PVC
Pipe diameter (Ø)	See fire resistance class hereafter
Pipe wall thickness (e)	See fire resistance class hereafter

Installation specifications

-	
Pipe arrangement	Single and cluster penetration as specified hereafter
Number of pipes	1 pipe per collar
Pipe end configuration	Pipe end configurations U/C and C/C
Pipe insulation	Non-insulated pipes
Angle of the pipe	Standard (90°) or Between 60° and 120° as specified hereafter
Service support construction	Fire resistant support element at 200 mm to 400 mm at both sides of the aerated concrete wall.

MG2-A Collar (Internal diameter)	Pipe diameter [mm]	Pipe thickness [mm]	configuration	Pipe configuration	Fire resistance
32 to 75	32 to 75	1.8 to 8.4	standard	U/C – C/C	EI 120
80 to 110	80 to 110	2.2 to 8.2	standard	U/C – C/C	EI 120
125 to 160	125 to 160	3.2 to 11.9	standard	U/C – C/C	EI 120
50	32	1.9 to 4.7	Angel 60° - 120	U/C – C/C	EI 120
56	50	1.9 to 4.7	Angel 60° - 120	U/C – C/C	EI 120
63	56	1.9 to 4.7	Angel 60° - 120	U/C – C/C	EI 120
75	63	1.9 to 4.7	Angel 60° - 120°	U/C – C/C	EI 120
90-80	75	1.8 to 8.4	Angel 60° - 120°	U/C – C/C	EI 120
125	110	2.2 to 8.2	Angel 60° - 120°	U/C – C/C	EI 120
32 to 75	32 to 75	1.8 to 8.4	Cluster	U/C – C/C	EI 120
80 to 110	80 to 110	2.2 to 8.2	Cluster	U/C – C/C	EI 120
125 to160	125 to 160	3.2 to 11.9	Cluster	U/C – C/C	EI 120

1.1.4 - MG2-A collar used with plastic pipes, made of PVC, in channels with pre-coated mineral wool panels

Sealing system

The MG2-A fire stopping pipe closure device is mounted at both sides of the channel, with PVC pipes penetrating it.

The penetrating pipe shall be adequately supported at between 200 mm and 400 mm at both sides of the channel by appropriate fire resistant through-element support systems.

The sealing implemented in the form of pre-coated mineral wool panels may consist of :

- Pre-coated mineral wool panels (such as PROMASTOP CB50) are cut to the dimensions of the channel and the Throughelements
- Insertion of the mineral wool panels, abutted with no air gap, so that the coated surfaces are to the outside, and flush to the exposed and unexposed side.
- The mineral wool panels are coated with a fire resistant coating (such as PROMASTOP-E) at the joints between the
 panels, between the mineral wood panels and tubes, as well as between the edges of the panels and the edges of the
 channels.

The MG2-A collars are placed around the tube on the surface either side of the supporting structure.

The minimum distance between the pipes in normal applications is not less than 100 mm.

The MG2-A fire stopping pipe closure device is put around the penetrating pipe and closed by engaging the two end studs one together and fixed to the partition with threaded rods passing through, Ø 6 x 125 mm, retained by nuts.

When adding a Through-element after plugging the channel the operation consists of:

- Making an opening of the size of the penetrating tube, using a hole saw or suitable tool.
- Fixing the tube onto the support system.
- Applying a fire resistant coating to the remaining space between the sealing and the tube.
- Inserting the MG2-A collars as specified in the section above

panels

Characteristics of the services

Plastic type	PVC		
Pipe diameter (Ø)	See fire resistance class hereafter		
Pipe wall thickness (e) See fire resistance class hereafter			
Installation specifications			
Pipe arrangement	Single penetration as specified hereafter		
Number of pipes	1 pipe per collar		
Pipe end configuration	All pipe end configurations U/C and C/C		
Pipe insulation	Non-insulated pipes		
Angle of the pipe	Standard (90°) as specified hereafter		

Fire resistant support element at maximum 400 mm and from the non-exposed surface of the

Fire resistance class

Service support construction

MG2-A Collar (Internal diameter)	Pipe diameter [mm]	Pipe thickness [mm]	configuration	Pipe configuration	Fire resistance
32 to 75	32 to 75	3	standard	U/C	EI 120
80 to 110	80 to 110	3.2	standard	U/C	EI 120
125 to160	125 to 160	3.2	standard	U/C	EI 120

ANNEX 1.2: MG2-A FIRE STOPPING PIPE CLOSURE DEVICE USED WITH PE-PIPES

This annex reports fire resistance of MG2-A fire stopping pipe closure device used with PE pipes penetrating aerated concrete floors, lightweight partitions, aerated concrete panels and mineral wool panels. The test results obtained on tubes in HDPE according to EN 15191-1 or EN 12666-1 apply to tubes in PE according to EN 12201-2, EN 1519-1 and EN 12666-1, tubes in ABS according to EN 1455-1 and tubes in SAN+PVC according to EN 1565-1.

1.2.1 - MG2-A collar used with plastic pipes, made of PE, in aerated concrete floors

Sealing system

The MG2-A fire stopping pipe closure device is mounted at the bottom side of the floor (the side that is directly exposed to fire), with PE pipes penetrating the aerated concrete floor. The floor has a minimum thickness 150 mm and a density of not less than 600 kg/m³.

The penetrating pipe shall be adequately supported at maximum 400 mm and from the non-exposed surface of the floor by appropriate fire resistant through-element support systems.

The minimum distance between the pipes in normal applications is not less than 100 mm.

The MG2-A fire stopping pipe closure device is put around the penetrating pipe and closed by engaging the two end studs one together and screwed directly into the floor using \emptyset 6 x 90 mm screws.

Characteristics of the service	es					
Plastic type	HDPE					
Pipe diameter (Ø)	See fire r	esistance class herea	fter			
Pipe wall thickness (e)	See fire r	esistance class herea	fter			
Installation specifications						
Pipe arrangement	Single pe	enetration as specified	d hereafter			
Number of pipes	1 pipe p	1 pipe per collar				
Pipe end configuration	Pipe enc	Pipe end configurations U/C and C/C				
Pipe insulation	Non-insu	Non-insulated pipes				
Angle of the pipe	Standard	Standard (90°) or between 60° and 120° as specified hereafter				
Service support construction	Fire resist floor	Fire resistant support element at maximum 400 mm and from the non-exposed surface of the floor				
Fire resistance class						
	diamotor	Pino thicknoss		Pino		

MG2-A Collar (Internal diameter)	Pipe diameter [mm]	Pipe thickness [mm]	configuration	Pipe configuration	Fire resistance
32 to 75	32 to 75	3 to 6.8	standard	U/C – C/C	EI 180
80 to 110	80 to110	3.4 to 10	standard	U/C – C/C	EI 120
80 to 110	80 to110	3.4	standard	U/C – C/C	EI 180
125 to 160	125 to 160	5 to 14.6	standard	U/C – C/C	EI 120
125 to 160	125 to 160	5	standard	U/C – C/C	EI 180
80-90	75	3 to 6,8	Angel 60°- 120°	U/C – C/C	EI 120
125	110	3.4 to 10	Angel 60° - 120°	U/C – C/C	EI 120

1.2.2 : MG2-A collar used with plastic pipes, made of PE, in 100 mm thick lightweight plasterboard partitions

Sealing system

125 to 160

125 to 160

The MG2-A fire stopping pipe closure device is mounted at both sides of the lightweight partition, with PE pipes penetrating the partitions.

The partition has a minimum thickness 100 mm and is composed of 50 mm metal profile frame covered at both sides with 2 12.5 mm thick plasterboards (BA13, PREGYFLAM AB). The boards are fixed to the frame using Ø 3.5 x 25 mm screws spaced 700 mm part maximum and to each other with Ø 3.5 x 35 mm spaced 200 mm maximum. The joints are offset vertically between the layers and from one side to the other.

An internal insulation in the form of 40 mm thick mineral wood panels (431 Rockfit) with a density of 40 kg/m³ is added.

The penetrating pipe shall be adequately supported at between 200 mm and 400 mm at both sides of the partition by appropriate fire resistant through-element support systems.

The minimum distance between the pipes in normal applications is not less than 100 mm.

The MG2-A fire stopping pipe closure device is put around the penetrating pipe and closed by engaging the two end studs one together and fixed to the partition with threaded rods passing through, Ø 6 x 125 mm, retained by nuts or with M6 x 30 mm screws.

Characteristics of th	e services					
Plastic type		HDPE				
Pipe diameter (Ø)		See fire r	esistance class herea	fter		
Pipe wall thickness (e)	See fire r	esistance class herea	fter		
Installation specifico	ations					
Pipe arrangement		Single pe	enetration			
Number of pipes		1 pipe p	er collar			
Pipe end configurat	ion	Pipe end	d configurations U/C c	and C/C		
Pipe insulation		Non-insu	lated pipes			
Angle of the pipe		Standard	d (90°) as specified he	ereafter		
Service support construction Fire resist		Fire resist	ire resistant support element at 200 mm to 400 mm at both sides of the partition			
Fire resistance class						
MG2-A Collar (Internal diameter)	Pipe die [mi		Pipe thickness [mm]	configuration	Pipe configuration	Fire resistance
32 to 75	32 to	o 75	3 to 6.8	standard	U/C – C/C	EI 120
80 to 110	80 to	110	3.4 to 10	standard	U/C – C/C	EI 120

standard

U/C - C/C

EI 120

5 to 14.6

1.2.3 - MG2-A collar used with plastic pipes, made of PE, in aerated concrete wall

Sealing system

The MG2-A fire stopping pipe closure device is mounted at both sides of the aerated concrete wall, with PE pipes penetrating it. The wall has a minimum thickness 100 mm and a density of not less than 500 kg/m³.

The penetrating pipe shall be adequately supported at between 200 mm and 400 mm at both sides of the aerated concrete wall by appropriate fire resistant through-element support systems.

The minimum distance between the pipes in normal applications is not less than 100 mm. When arranged in a cluster and classified as such, the pipes may not be installed less than 70 mm from each other.

The MG2-A fire stopping pipe closure device is put around the penetrating pipe and closed by engaging the two end studs one together and screwed directly into the wall using M6 x 30 mm screws.

Characteristics of the services

Plastic type	HDPE
Pipe diameter (Ø)	See fire resistance class hereafter
Pipe wall thickness (e)	See fire resistance class hereafter

Installation specifications

Pipe arrangement	Single and cluster penetration as specified hereafter
Number of pipes	1 pipe per collar
Pipe end configuration	Pipe end configurations U/C and C/C
Pipe insulation	Non-insulated pipes
Angle of the pipe	90° or Between 60° and 120° as specified hereafter
Service support construction	Fire resistant support element at 200 mm to 400 mm at both sides of the aerated concrete wall.

		r		r	
MG2-A Collar (Internal diameter)	Pipe diameter [mm]	Pipe thickness [mm]	configuration	Pipe configuration	Fire resistance
32 to 75	32 to 75	3 to 6.8	standard	U/C – C/C	EI 120
80 to 110	80 to 110	3.4 to 10	standard	U/C – C/C	EI 120
125 to 160	125 to 160	5 to 14.6	standard	U/C – C/C	EI 120
50	32	3 to 5.8	Angel 60° - 120°	U/C – C/C	EI 120
56	50	3 to 5.8	Angel 60° - 120°	U/C – C/C	EI 120
63	56	3 to 5.8	Angel 60° - 120°	U/C – C/C	EI 120
75	63	3 to 5.8	Angel 60° - 120°	U/C – C/C	EI 120
90-80	75	3 to 6.8	Angel 60° - 120°	U/C – C/C	EI 120
110	90	3 to 8.2	Angel 60° - 120°	U/C – C/C	EI 120
125	110	3.4 to 10	Angel 60° - 120°	U/C – C/C	EI 120
32 to 75	32 to 75	3 to 6.8	Cluster	U/C – C/C	EI 120
80 to 110	80 to 110	3.4 to 10	Cluster	U/C – C/C	EI 120
125 to 160	125 to 160	5 to 14.6	Cluster	U/C – C/C	EI 120

1.2.4 - MG2-A collar used with plastic pipes, made of PE, in channels with pre-coated mineral wool panels

Sealing system

The MG2-A fire stopping pipe closure device is mounted at both sides of the channel, with PE pipes penetrating it.

The penetrating pipe shall be adequately supported at between 200 mm and 400 mm at both sides of the channel by appropriate fire resistant through-element support systems.

The sealing implemented in the form of pre-coated mineral wool panels may consist of :

- Pre-coated mineral wool panels (such as PROMASTOP CB50) are cut to the dimensions of the channel and the Throughelements
- Insertion of the mineral wool panels, abutted with no air gap, so that the coated surfaces are to the outside, and flush to the exposed and unexposed side.
- The mineral wool panels are coated with a fire resistant coating (such as PROMASTOP-E) at the joints between the
 panels, between the mineral wood panels and tubes, as well as between the edges of the panels and the edges of the
 channels.

The MG2-A collars are placed around the tube on the surface either side of the supporting structure.

The minimum distance between the pipes in normal applications is not less than 100 mm.

The MG2-A fire stopping pipe closure device is put around the penetrating pipe and closed by engaging the two end studs one together and fixed to the partition with threaded rods passing through, Ø 6 x 125 mm, retained by nuts.

When adding a Through-element after plugging the channel the operation consists of:

- Making an opening of the size of the penetrating tube, using a hole saw or suitable tool.
- Fixing the tube onto the support system.
- Applying a fire resistant coating to the remaining space between the sealing and the tube.
- Inserting the MG2-A collars as specified in the section above

Characteristics of the services

Plastic type	HDPE
Pipe diameter (Ø)	See fire resistance class hereafter
Pipe wall thickness (e)	See fire resistance class hereafter

Installation specifications

•	
Pipe arrangement	Single penetration
Number of pipes	1 pipe per collar
Pipe end configuration	All pipe end configurations U/C and C/C
Pipe insulation	Non-insulated pipes
Angle of the pipe	90° as specified hereafter
Service support construction	Fire resistant support element at maximum 400 mm and from the non-exposed surface of the panel

MG2-A Collar (Internal diameter)	Pipe diameter [mm]	Pipe thickness [mm]	configuration	Pipe configuration	Fire resistance
32 to 75	32 to 75	3	standard	U/C – C/C	EI 120
80 to110	80 to110	4.2	standard	U/C – C/C	EI 120
125 to 160	125 to 160	6.2	standard	U/C – C/C	EI 120

ANNEX 1.3: MG2-A FIRE STOPPING PIPE CLOSURE DEVICE USED WITH GEBERIT SILENT db20 PIPES

This annex reports fire resistance of MG2-A fire stopping pipe closure device used with Geberit Silent db20 pipes penetrating aerated concrete floors and aerated concrete panels.

1.3.1 - MG2-A collar used with Geberit Silent db20 pipes in aerated concrete floors

Sealing system

The MG2-A fire stopping pipe closure device is mounted at the bottom side of the floor (the side that is directly exposed to fire), with Geberit Silent db20 pipes penetrating the aerated concrete floor. The floor has a minimum thickness 150 mm and a density of not less than 600 kg/m³.

The penetrating pipe shall be adequately supported at maximum 400 mm and from the non-exposed surface of the floor by appropriate fire resistant through-element support systems.

The minimum distance between the pipes in normal applications is not less than 100 mm.

The MG2-A fire stopping pipe closure device is put around the penetrating pipe and closed by engaging the two end studs one together and screwed directly into the floor using \emptyset 6 x 90 mm screws.

Characteristics of the services	
Plastic type	Geberit Silent db20 pipes
Pipe diameter (Ø)	See fire resistance class hereafter
Pipe wall thickness (e)	See fire resistance class hereafter
Installation specifications	
Pipe arrangement	Single penetration as specified hereafter
Number of pipes	1 pipe per collar
Pipe end configuration	Pipe end configurations U/C and C/C
Pipe insulation	Non-insulated pipes
Angle of the pipe	Standard (90°) as specified hereafter
Service support construction	Fire resistant support element at maximum 400 mm and from the non-exposed surface of the floor
Fire resistance class	·

MG2-A Collar (Internal diameter)	Pipe diameter [mm]	Pipe thickness [mm]	configuration	Pipe configuration	Fire resistance
32 to 75	32 to 75	3.6	standard	U/C – C/C	EI 180
80 to 110	80 to 110	6	standard	U/C – C/C	EI 120
125 to 160	125 to 160	7	standard	U/C – C/C	EI 90

1.3.2 - MG2-A collar used with Geberit Silent db20 pipes in aerated concrete wall

Sealing system

The MG2-A fire stopping pipe closure device is mounted at both sides of the aerated concrete wall, with Geberit Silent db20 pipes penetrating it. The wall has a minimum thickness 100 mm and a density of not less than 500 kg/m³.

The penetrating pipe shall be adequately supported at maximum 400 mm and from the non-exposed surface of the wall by appropriate fire resistant through-element support systems.

The minimum distance between the pipes in normal applications is not less than 100 mm.

The penetrating pipe shall be adequately supported at between 200 mm and 400 mm at both sides of the aerated concrete wall by appropriate fire resistant through-element support systems.

The MG2-A fire stopping pipe closure device is put around the penetrating pipe and closed by engaging the two end studs one together and screwed directly into the wall using M6 x 30 mm screws.

Characteristics of the services

Pipe diameter (Ø) S	See fire resistance class hereafter
Pipe wall thickness (e) S	See fire resistance class hereafter

Installation specifications

•			
Pipe arrangement	Single penetration as specified hereafter		
Number of pipes	1 pipe per collar		
Pipe end configuration	Pipe end configurations U/C and C/C		
Pipe insulation	Non-insulated pipes		
Angle of the pipe	90° or Between 60° and 120° as specified hereafter		
Service support construction	Fire resistant support element at 200 mm to 400 mm at both sides of the aerated concrete wall.		

MG2-A Collar (Internal diameter)	Pipe diameter [mm]	Pipe thickness [mm]	configuration	Pipe configuration	Fire resistance
32 to 75	32 to 75	3.6	standard	U/C – C/C	EI 120
80 to 110	80 to 110	6	standard	U/C – C/C	EI 120
125 to 160	125 to 160	7	standard	U/C – C/C	EI 120

ANNEX 2: REFERENCE DOCUMENTS

EN 1366-3:2009	Fire resistance tests for service installations – Part 3: Penetration seals
EN 13501-1+A1:2010	Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests
EN 13501-2+A1:2010	Fire classification of construction products and building elements - Part 2: Classification using data from fire resistance tests, excluding ventilation services
EOTA TR 024 amended (July 2009)	Characterisation, Aspects of Durability and Factory Production Control for Reactive Materials, Components and Products
EAD 350454-00-1104 (September 2017)	Fire Stopping and Fire Sealing Products – Penetration seals