

Installation Instructions and Declaration of Performance

Mixed penetration seal TIROTECH®

according to the European
Technical Assessment ETA-17/0586

TIROTECH® fire protective mortar



for sealing openings in walls and floors/ceilings

RORCOL pipe collars



for plastic pipes, multi-layer composite pipes, metal pipes and cables

Pipe section



for metal pipes

Important:

Please read these Installation Instructions and Declaration of Performance carefully and keep them for future reference.

The installation must be carried out exclusively according to these Installation Instructions and Declaration of Performance. Deviations during installation may result in a considerable reduction in the fire resistance time.

Typographical and printing errors as well as technical changes cannot be ruled out.

For penetration elements and classifications not mentioned in these installation instructions, please contact GOIDINGER Bau- und Leichtbeton GmbH.

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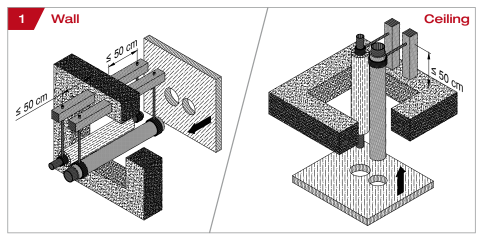
Violations may result in criminal prosecution.

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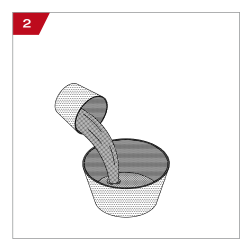
Installation steps

INSTALLATION INSTRUCTIONS



Mount non-flammable fixing max. 50 cm on both sides of the wall or above the ceiling. Install formwork (e.g. EPS insulation board).

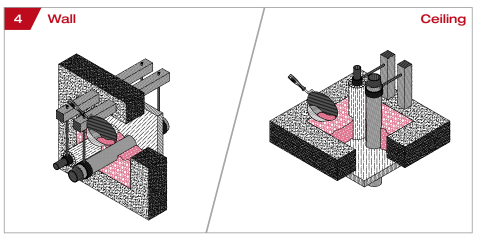
When installing in cross-laminated timber constructions: Attach reinforcement as per page 20.



Prepare mortar trough (min. 50 litres). Fill with clean water, approx. 5 litres / bag.

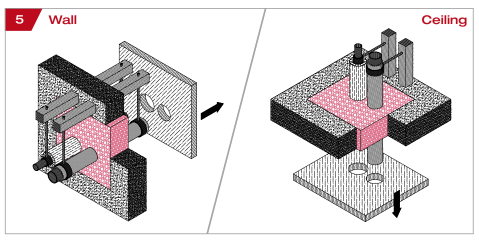


Add the entire contents of the bag of TIROTECH® fire protective mortar and mix with whisk (min. Ø 12 cm), approx. 1 minute.



Apply immediately after mixing. Fill wall or ceiling openings, level off flush and smooth lightly using a trowel, spatula, etc.

Ensure that there are no cavities.

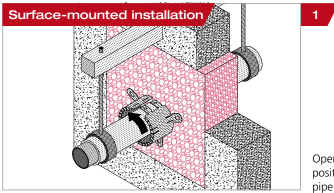


The formwork can be removed as soon as it begins to set. Fill in any imperfections on the side where the formwork has been removed, making sure that these are full and flush. Remove any excess.

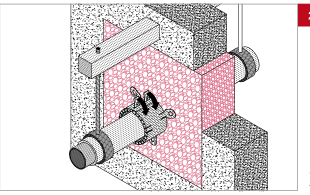
Installation steps - RORCOL surface-mounted

With the closure system, the RORCOL pipe collars are opened, positioned around the pipe and fastened to the TIROTECH® fire protective mortar.

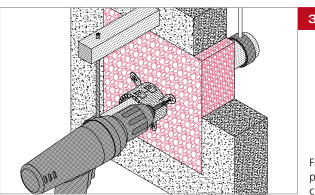
Important: The dimensions of the pipe collar must be selected so that it encloses the pipe or the insulated pipe as tightly as possible!



Open the pipe collar and position it around the pipe or insulated pipe.



Close the pipe collar using the closure system.

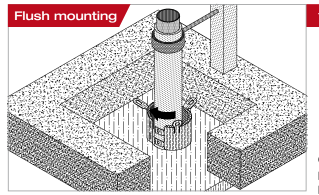


Fasten the pipe collar in place using 6 x 90 mm chipboard screws.

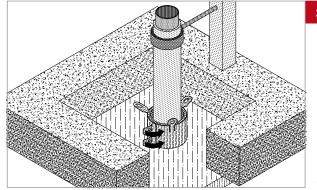
Installation steps - RORCOL flush-mounted

With the closure system, the RORCOL pipe collars are opened, positioned around the pipe and mounted on or flush mounted into the formwork.

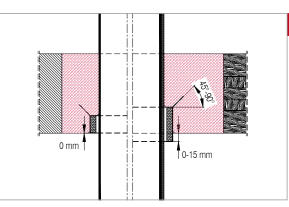
Important: The dimensions of the pipe collar must be selected so that it encloses the pipe or the insulated pipe as tightly as possible!



Open the pipe collar and position it around the pipe or insulated pipe.



Close the pipe collar using the closure system.



Caution:

The mounting clips must be aligned at an angle of between 45-90°.

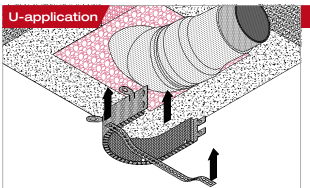
The annular gap between the pipe and the pipe collar must not be filled with TIROTECH® fire protective mortar.

Installation steps - RORCOL as U-application

Installation steps - pipe section

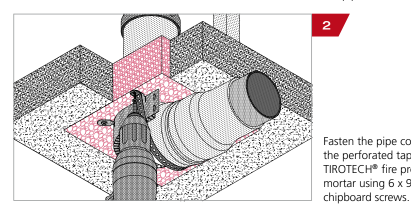
The RORCOL V60 pipe collar, used as U-application, is opened with the closure system, positioned around the sewage elbow and fastened to the TIROTECH® fire protective mortar.

Important: The size of the pipe collar must be one larger than that of the sewage pipe!



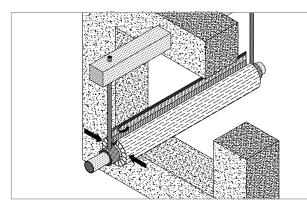
Open the pipe collar and place it around the insulated sewage elbow(s) on the ceiling.

Position the perforated tape (provided by the customer) as tightly as possible over the sewage pipe and the mounting clips on the closure system of the pipe collar.



Fasten the pipe collar and the perforated tape to the TIROTECH® fire protective mortar using 6 x 90 mm

The pipe section is opened, positioned around the pipe and fastened using the self-adhesive overlap and binding wire.



Open the pipe section and

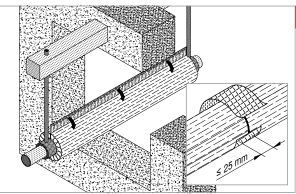
position it over the metal pipe. **Required insulation lengths:**

Pipe $\leq \emptyset 54 - 1 \,\mathrm{m}$

Pipe $> \emptyset 54 - 2 \text{ m}$

(Position in the centre of the separating element)

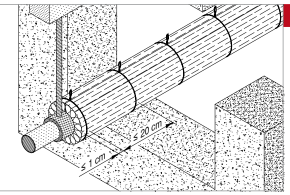
Close the longitudinal seam by lightly pressing it together and remove the peel-off tape.



Press down the self-adhesive overlap and smooth down with a squeegee.

Each pipe shell must be sealed tightly along the longitudinal joint.

Push the subsequent pipe shells together at the ends and stick them together using pure aluminium adhesive tape with an overlap of at least 25 mm.



Fix the pipe shells in place using binding wire (≥ Ø 0.6 mm) with a maximum distance of 20 cm between the windings.

No spiral wrapping!

Installation notes - TIROTECH® fire protective mortar

Use category

The mixed penetration seal TIROTECH® is intended for use at temperatures below 0° C with UV exposure but without rain exposure, and can therefore be classified as type Y_1 according to EAD 350454-00-1104 point 2.2.9.3.1. Since the requirements for type Y_1 are met, the requirements for type Y_2 , Y_3 and Y_4 are also met.

Although a penetration seal is only intended for use inside the building, it may be exposed to the weather to some extent during the construction period for a certain period of time before the building envelope is complete. In this case, measures must be taken to temporarily protect the penetration seals from the weather.

It must be ensured that...

- ...any damage to the penetration seal is repaired accordingly.
- ...installation of the penetration seal does not affect the structural integrity of the neighbouring structural part, including in the event of fire.
- ...the lintel or ceiling above the penetration seal is dimensioned statically and for fire protection in such a way that the penetration seal is not subjected to any additional vertical load (other than its own weight).
- ...the thermal expansion of the pipe is absorbed in such a way that there is no load on the penetration seal.
- ...the ducts are fixed to the adjacent element (not to the penetration seal) according to the applicable regulations, so that in the event of a fire no additional mechanical load can be placed on the penetration seal.
- ...the fixing of the ducts is maintained during the classification period.
 (Melting point ≥ 1006°C for El90 or ≥ 1049°C for El120)
- ...in the event of fire, additional measures must be taken to shut down pneumatic conveyors, compressed air lines, etc.

Labelling

A completed identification plate must be attached.

Safety

Keep away from children.

Keep away from food, drink and animal feed.

Storage

Store in a cool and dry place.

TIROTECH® fire protective mortar can be stored for 6 months in a dry place.

Preparation and substrate

Openings in walls and floors/ceilings must be boarded on one side. The faces of the recess must be solid, dry and free from any dust or grease. Due to the light weight and the consistency of the fire protective mortar, roughly cut EPS or XPS insulation boards, for example, can be used for the formwork. Fire-resistant plasterboards (thickness \geq 15 mm) or steel sheets (thickness \geq 1 mm) can be used as permanent formwork.

When installing in flexible walls, the opening in the wall must be lined all round with the same profiles that are used for the flexible wall.

These profiles must be completely filled with TIROTECH® fire protective mortar.

For more details, see page 19.

When installing in cross-laminated timber walls or ceilings, a reinforcement of screws or nails is required. For more details, see page 20.

Application

Pour approx. 5 litres of pure water into a round mortar trough with a minimum capacity of 50 litres. Add the entire contents of a bag (30 litres) of TIROTECH® fire protective mortar and stir with a whisk (≥ Ø 12 cm) for approx. 1 minute until a trowel-ready mortar is formed. Add any additional water required during the mixing process. Because TIROTECH® fire protective mortar sets immediately, it must be used straight after mixing! To do this, pour the mortar into the ceiling hollow in one operation until it reaches the full thickness of the recess or apply it to the wall area − making sure there are no cavities − and then level and smooth it out lightly using a trowel, spatula. etc.

As soon as the TIROTECH® fire protective mortar starts to set – usually after a few minutes, depending on the ambient temperature – the formwork can be removed from the back/bottom of the penetration seal. Fill any voids on the side where the formwork has been removed with TIROTECH® fire protective mortar, ensuring that they are full and flush, and remove any excess.

The temperature of the material during application should be at least 8 °C. The yield is 30 litres of wet mortar.

Subsequent processing

If pipes, cables or conduits are to be laid subsequently in the cured mortar seal, ensure that the annular gap or other imperfections are sealed after (core) drilling and installation (see above).

Use category

TIROTECH® fire protective mortar is intended for use in areas exposed to weathering and can therefore be classified as type X according to EAD 350454-00-1104 point 2.2.9.3.1.

Materials that fulfil the requirements for type X also fulfil the requirements for type Y_1 , Y_2 , Z_1 and Z_2 . Materials that fulfil the requirements for type Y_1 also fulfil the requirements for type Y_2 , Z_1 and Z_2 . Materials that fulfil the requirements for type Z_1 also fulfil the requirements for type Z_1 and Z_2 . Materials that fulfil the requirements for type Z_1 also fulfil the requirements for Z_2 .

Installation

When installed in walls, the pipe collars must be installed on one or both sides; when installed in floors/ceilings, they must be installed on the underside of the floor/ceiling. Observe the national building regulations during use and during installation. The product must not be modified and must not be exposed to any mechanical loads. Fire transmission downwards, caused by burning material dripping through a pipe to lower floors, is not assessed in the European Technical Assessment. The installation must be carried out exclusively by authorised personnel. The suitability of our products for the specific requirements must be verified by the user. The pipe collars must be selected so that they enclose the pipe to be sealed as tightly as possible.

For penetration elements and classifications not mentioned in these installation instructions, please contact GOIDINGER Bau- und Leichtbeton GmbH.

Service support construction collars in place

The pipe collar must be fixed with non-combustible screws.

Type of installation	Permissible fixing methods
Surface-mounted	Chipboard screws ≥ 6 x 90 mm
Flush-mounted	No additional fixing required

Insulation

Continued Sustained insulation (CS) must have a minimum length of 500 mm in both directions measured from the surface of the separating element, Local Sustained insulation (LS) must have a minimum length of 100 mm in both directions.

For detailed insulation materials and thicknesses, see "Permissible Insulation" table on page 26 and installation details on page 28-41.

Pipe end configurations

Plastic pipes are tested U/U (uncapped/uncapped).

Multi-layer composite pipes are tested U/C (uncapped/capped).

Metal pipes are tested U/C (uncapped/capped).

Electrical conduits are tested U/C (uncapped/capped). They must be sealed on at least one side of the penetration seal with commercially available silicone sealant.

Pipe fixing

All conduits must be fixed on both sides of the wall or above the ceiling using non-combustible suspension systems. The maximum permissible distance from the separating element to the suspension system is 50 cm. The fixing must be selected so that the pipe clamp encloses the pipe as tightly as possible and ensures rigid suspension. Simply placing or laying the pipe in the pipe clamp is not permitted.

Installation

Pipe section must be positioned in the centre of the wall or in the centre of the ceiling. Observe the national building regulations during use and during installation. The product must not be modified and must not be exposed to any mechanical loads. The installation must be carried out exclusively by authorised personnel. The suitability of our products for the specific requirements at hand must be verified by the user.

For penetration elements and classifications not mentioned in these installation instructions, please contact GOIDINGER Bau- und Leichtbeton GmbH.

Fixing the insulation sections in place

Insulation sections must be fixed with binding wire (min. \emptyset 0.6 mm), with a maximum distance of 20 cm between the windings (no spiral wrapping). The first winding must be positioned 10 mm from the surface of the separating element, and the last winding 10 mm from the edge of the insulation section.

Joining insulation sections

To join pipe shells, position them end to end with no clearance and bond them using aluminium adhesive tape with an overlap of at least 25 mm.

Insulation length

For metal pipes with an external diameter \leq 54 mm, insulation sections must have an insulation length of at least 1 m, and for an external diameter > 54 mm they must have an insulation length of at least 2 m (positioned in the centre of the separating element). In the case of diagonal installation, the minimum insulation length, measured from the surface of the separating element, must be observed. This is at least 450 mm when installed in walls and 430 mm when installed in ceilings for metal conduits with an external diameter \leq 54 mm and at least 950 mm when installed in walls and 930 mm when installed in ceilings for metal conduits with an external diameter > 54 mm. – see installation details on page 42.

Pipe end configurations

Metal pipes are tested U/C (uncapped/capped).

Pipe fixina

All conduits must be fixed on both sides of the wall or above the ceiling using non-combustible suspension systems. The maximum permissible distance from the separating element to the suspension system is 50 cm. The fixing must be selected so that the pipe clamp encloses the pipe as tightly as possible and ensures rigid suspension. Simply placing or laying the pipe in the pipe clamp is not permitted.





Zertifikat der Leistungsbeständigkeit

1139-CPR-0668/17 (3. Neufassung)

Gemäß der Verordnung (EU) Nr. 305/2011 des Europäischen Parlaments und des Rates vom 9. März 2011 (Bauprodukteverordnung - CPR), gilt dieses Zertifikat für die Bauprodukte

Brandschutzprodukte zum Abdichten und Verschließen von Fugen und Öffnungen und zum Aufhalten von Feuer im **Brandfall: Abschottungen**

Brandschutzmörtel mit der Handelsbezeichnung "TIROTECH"

in Verkehr gebracht unter dem Namen oder der Handelsmarke von

Goidinger Bau- und Leichtbeton GmbH A-6112 Wattens, Salzburgerstraße 40

und hergestellt im Herstellungsbetrieb

Goidinger Bau- und Leichtbeton GmbH Werk Wattens

Dieses Zertifikat bescheinigt, dass alle Vorschriften über die Bewertung und Überprüfung der Leistungsbeständigkeit beschrieben in der

ETA-17/0586, herausgegeben am 11.08.2023

und

EAD 350454-00-1104

entsprechend System 1 für die in der ETA ausgewiesene Leistung angewendet werden und dass die vom Hersteller durchgeführte werkseigene Produktionskontrolle bewertet wurde zur Sicherstellung

Leistungsbeständigkeit des Bauprodukts.

Dieses Zertifikat wurde erstmals am 18. August 2017 ausgestellt. Die vorliegende 3. Neufassung des Zertifikates 1139-CPR-0668/17 ersetzt die 2. Neufassung des Zertifikates vom 10. November 2020 und bleibt gültig, solange weder die ETA, das EAD, das Bauprodukt, das AVCP-Verfahren noch die Herstellbedingungen im Werk wesentlich geändert werden und sofern es nicht von der notifizierten Produktzertifizierungsstelle ausgesetzt oder zurückgezogen wird.

Leiter der Zertifizierungsstelle Dipl.-Ing. Martin Fehringer Oberstadtbaurat



Leiter der Prüf-Inspektions- und Zertifizier Dipl.-Ing. Georg Pommer

MA 39 - CE 23-06054 - Rinnböckstraße 15/2, 1110 Wien, post@ma39.wien.gv.at

DECLARATION OF PERFORMANCE

No. 2023/TIROTECH according to Annex III of Regulation (EU) No. 305/2011 (Construction Products Regulation)

1. Unique identifier code of the product type: TIROTECH®

2. Intended application: Penetration sealing of combustible pipes, non-com-

> bustible pipes and cables through walls and ceilings according to installation instructions for ETA-17/0586

3. Manufacturer: GOIDINGER Bau- und Leichtbeton GmbH

Salzburger Straße 40

6112 Wattens **AUSTRIA**

4. System(s) for assessment and verification

of constancy of performance:

System 1

5. European Assessment Document: EAD 350454-00-1104, September 2017 edition

European Technical Assessment: ETA-17/0586 of 11/08/2023

Technical Assessment Body: Austrian Institute of Construction Engineering (OIB)

Notified body: NB 1139 – Municipal Department 39 –

Testing, inspection and certification body of the City

of Vienna

6. Declared performance:

Essential characteristics	Performance	Harmonised technical specification
Fire behaviour		
TIROTECH® fire protective mortar	Class A2-s1, d0	
RORCOL V30 pipe collar	Class E	
RORCOL V60 pipe collar	Class E	
RORCOL AV60 pipe collar	Class E	EN 13501-1
RORCOL M pipe collar	Class E	
FIRE PROOF pipe section	Class A2 _L -s1, d0	
Rockwool 800 pipe section	Class A2 _L -s1, d0	
Hazardous substances		
None		Council Directive 67/548/EEC, Regulation (EC) no 1272/2008 and EOTA Technical Report TR 034
Durability and serviceability		
TIROTECH® fire protective mortar	Use category X	
RORCOL V30 pipe collar	Use category Y ₁	
RORCOL V60 pipe collar	Use category Y ₁	
RORCOL AV60 pipe collar	Use category Y ₁	EOTA Technical Report TR 024
RORCOL M pipe collar	Use category Y ₁	
FIRE PROOF pipe section	Use category Y ₁	
Rockwool 800 pipe section	Use category Y ₁	

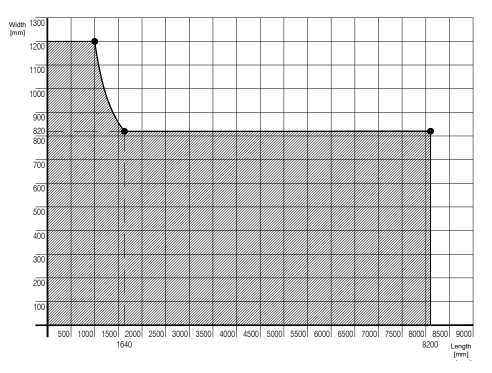
Permissible separating elements/penetration seal sizes

Se	parating ele	ment	Maximum penetration seal size [mm]	Page
ΡW		Flexible walls Thickness ≥ 100 mm Steel studs (CW profiles), cladding on both sides at least 12.5 mm thick and at least 2 layers, boards with classification A2-s1,d0 or A1 as per EN 13501-1	1000 x 600	28
RW		Rigid walls Thickness ≥ 100 mm Density ≥ 500 kg/m³ Concrete and masonry components	1200 x 1000	30
ΛL		Cross-laminated timber walls According to ETA-06/0138 (KLH Massivholz GmbH), ETA-09/0036 (Mayr-Melnhof Holz Holding AG), ETA-12/0281 (HASSLACHER Holding GmbH), ETA-14/0349 (Stora Enso Wood Products GmbH), or ETA-20/0843 (Theurl Timber Structures GmbH) Thickness ≥ 100 mm, with or without cladding consisting of plasterboard as per EN 520	1200 x 1000	30

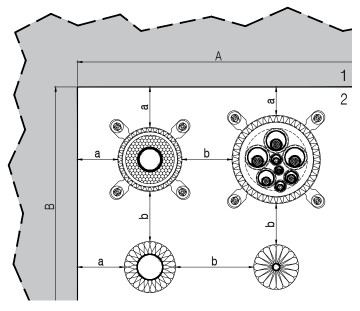
DECLARATION OF PERFORMANCE

Permissible separating elements/penetration seal sizes

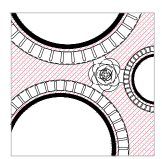
Se	eparating elei	ment	Maximum penetration seal size [mm]	Page
A W		Rigid floors/ceilings Thickness ≥ 140 mm Density ≥ 500 kg/m³	1200 x 800 or as per diagram	34
71		Cross-laminated timber floors/ceilings According to ETA-06/0138 (KLH Massivholz GmbH), ETA-09/0036 (Mayr-Melnhof Holz Holding AG), ETA-12/0281 (HASSLACHER Holding GmbH), ETA-14/0349 (Stora Enso Wood Products GmbH), or ETA-20/0843 (Theurl Timber Structures GmbH) Thickness ≥ 140 mm, with or without cladding consisting of plasterboard as per EN 520	1200 x 800 or as per diagram	34



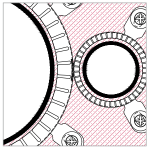
Working clearance



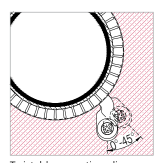
1	Separating element
2	Mixed penetration seal TIROTECH®
a = 30 mm	Minimum distance between RORCOL pipe collars and the edge of the penetration seal or between pipe sections and the edge of the penetration seal
b = 0 mm	Minimum distance between RORCOL pipe collars, between pipe sections or between RORCOL pipe collars and pipe sections
AxB	Penetration seal size, see page 16-17



Shared screw fixing for up to 3 pipe collars



Fitted mounting clips



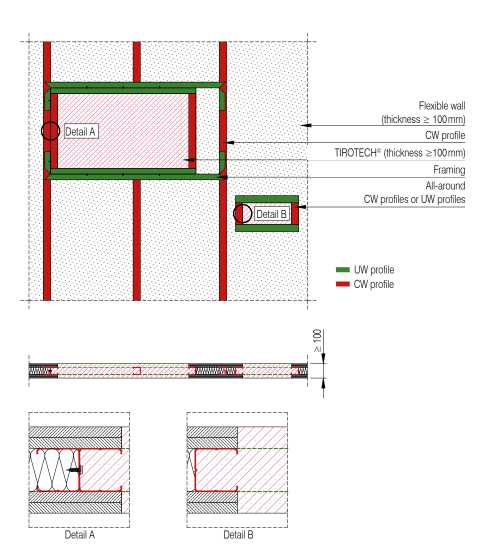
Twistable mounting clips

DECLARATION OF PERFORMANCE

Reveal design - flexible walls

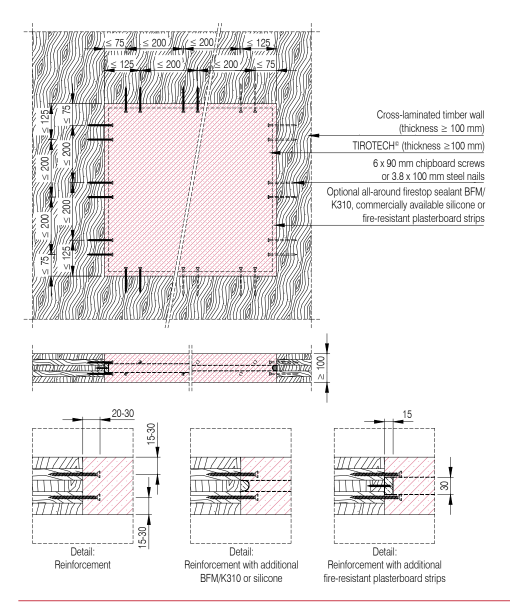
When installing in flexible walls, the opening in the wall must be lined all round with the same profiles that are used for the flexible wall.

These profiles must be completely filled with TIROTECH® fire protective mortar.



Reinforcement - cross-laminated timber walls

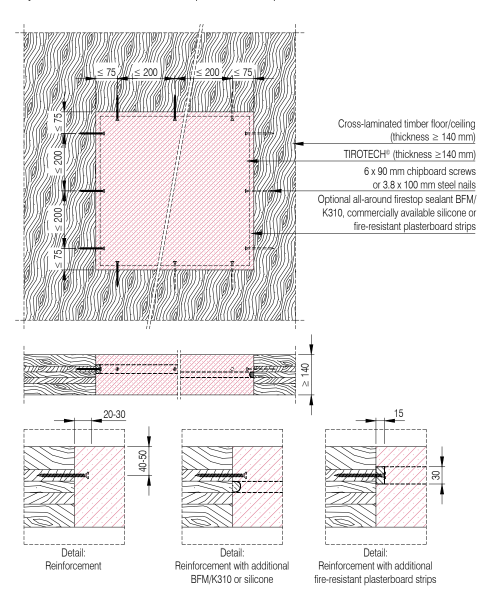
When installing in cross-laminated timber walls, steel nails or chipboard screws must be used around the perimeter of the openings as reinforcement. For improved smoke tightness, the wall opening must be sealed all round using AIR FIRE TECH firestop sealant BFM/K310, commercially available silicone or fire-resistant plasterboard strips.



DECLARATION OF PERFORMANCE

Reinforcement - cross-laminated timber floors/ceilings

When installing in cross-laminated timber floors/ceilings, steel nails or chipboard screws must be used around the perimeter of the openings as reinforcement. For improved smoke tightness, the wall opening must be sealed all round using AIR FIRE TECH firestop sealant BFM/K310, commercially available silicone or fire-resistant plasterboard strips.



DECLARATION OF PERFORMANCE

Permissible pipe types

Permissible pipe types

Pipe collar	Material / product	2000	Pe	Permissible separating elements / outer pipe diameter					
Pipe collar	Material / product	Standard / manufacturer	FW	RW	TW	RF	TF	Pipe end configuration	
	ABS	EN 1455-1	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
		EN 15493	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
	PE-HD	EN 12201-2, DIN 8074/DIN 8075	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
	Pipelife PE100								
	PE	EN 12666-1	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
	PE	EN ISO 15494	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
	PE-HD		1						
	Geberit PE	EN 1519-1, DIN 8074/DIN 8075	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
	Geberit Silent-db20	, , , , , , , , , , , , , , , , , , , ,							
	Wavin PE								
	PP	EN ISO 15494	≤ 110	≤ 110	≤ 160	≤ 160	≤ 160		
	PP	EN ISO 15874-2, DIN 8077/DIN 8078	≤ 110	≤ 110	≤ 160	≤ 160	≤ 160		
	PP		I						
	Ostendorf HT	EN 1451-1, DIN 8077/DIN 8078	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
	Rehau HT	,							
	Valsir PP								
	Blackfire®	Valsir S.p.A.	-	≤ 160	≤ 160 ⁽²⁾	75, 110	75 ⁽²⁾ , 110 ⁽²⁾		
	DYKAStil®	DYKA B.V.	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
RORCOL V30	Geberit Silent-PP	Geberit Vertriebs GmbH	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
and	Geberit Silent-Pro	Geberit Vertriebs GmbH	-	-	-	≤ 160	≤ 160 ⁽²⁾	U/U	
RORCOL V60	Pipelife Master 3 PLUS	Pipelife Austria GmbH & Co KG	50	≤ 160	≤ 160	≤ 160	≤ 125		
RORCOL V60	POLO-KAL 3S	POLOPLAST GMBH & CO KG	75, 110	≤ 160	≤ 160	≤ 160	≤ 160		
	POLO-KAL NG	POLOPLAST GMBH & CO KG	50, 110	≤ 160	≤ 160	≤ 160	≤ 160		
	POLO-KAL XS	POLOPLAST GMBH & CO KG	50, 110	≤ 160	≤ 160	≤ 160	≤ 160		
	RAUPIANO PLUS	REHAU Gesellschaft m.b.H	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
	SANHA Master 3 PLUS	SANHA GmbH & Co. KG	50	≤ 160	≤ 160	≤ 125	≤ 125		
	RAUTITAN flex	REHAU Gesellschaft m.b.H	50	50	-	≤ 50	≤ 50 ⁽²⁾		
	PhonEX® AS	KE KELIT Kunststoffwerk GmbH	≤ 110	≤ 135	135	-	-		
	Valsir Silere	Valsir S.p.A.	58, 110	≤ 160	≤ 160	≤ 160	≤ 160		
	Wavin AS	Wavin GmbH	≤ 110	≤ 135	135	-	-		
		EN 1329-1	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
		EN 1401-1, DIN 8061/DIN 8062		110	-	-	-		
	PVC-U	EN 1452-2/DIN 8062							
		EN 1453-1	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
		EN ISO 15493							
		EN 1566-1							
	PVC-C	EN ISO 15493	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
		EN 15877-2							
	SAN+PVC	ISO 19220	≤ 110	≤ 160	≤ 160	≤ 160	≤ 160		
RORCOL V60	PP	EN 1451-1, DIN 8077/DIN 8078	-	-	-	≤ 110	50 ⁽³⁾ , 75 ⁽³⁾ , 110 ⁽³⁾		
	POLO-KAL NG	POLOPLAST GMBH & CO KG	-	-	-	≤ 125	110 ⁽³⁾ , 125 ⁽³⁾	U/U	
as a U application	Valsir Silere	Valsir S.p.A.	-	-	-	≤ 135	58 ⁽³⁾ , 110 ⁽³⁾ , 135 ⁽³⁾		

⁽¹⁾ Exclusively cross-laminated timber constructions according to ETA-06/0138, ETA-09/0036 and ETA-14/0349 (2) Exclusively cross-laminated timber constructions according to ETA-12/0281 and ETA-20/0843 (3) Exclusively cross-laminated timber constructions according to ETA-14/0349

DECLARATION OF PERFORMANCE

Permissible pipe types

Permissible pipe types

Pipe collar /	National Community of the Community of t		Permissible separating elements / outer pipe diameter					
pipe section	Material or product	Standard or manufacturer	FW	RW	TW	RF	TF	Pipe end configuration
	Metal pipes	Fire behaviour class A1 as per EN 13501-1, with a melting point ≥ steel and thermal conductivity ≤ steel	≤ 76	≤ 76	≤ 76	≤ 76	≤ 76	
	Metal pipes	Fire behaviour class A1 as per EN 13501-1, with a melting point ≥ copper and thermal conductivity ≤ copper	≤ 22	≤ 42	≤ 42	≤ 54	≤ 42	
	alpex multilayer composite pipe	FRÄNKISCHE ROHRWERKE Gebr. Kirchner GmbH & Co. KG	≤ 63	≤ 63	-	-	-	
	CLEVERFIT Radial	Purmo Group Poland sp.z o. o.	≤ 63	≤ 63	-	≤ 63	≤ 63	
	EASYTEC installation conduit	PG Austria GmbH	≤ 63	≤ 63	-	≤ 63	≤ 63	
	Geberit Mepla system pipe	Geberit Vertriebs GmbH	≤ 63	≤ 63	≤ 63	≤ 63	≤ 63	
	Geberit system pipe ML	Geberit Vertriebs GmbH	-	≤ 63	≤ 63	≤ 63	≤ 63 ⁽¹⁾	
	HENCO multilayer composite pipe	HENCO Industries NV	20	20	20	20	20	
	JRG Sanipex MT	Georg Fischer JRG AG	40	40	-	≤ 63	≤ 63	
	KELOX® modular pipe	KE KELIT Kunststoffwerk GmbH	≤ 75	≤ 75	≤ 63	≤ 63	≤ 63	
	MT multilayer pipe	Winkler GmbH	40	40	-	40-63	40-63	
	PERTAL ²	KAN-therm GmbH	≤ 63	≤ 63	-	≤ 20	≤ 20	11/6
	POLYSAN/REVI aluminium composite pipe	Polysan HandelsgesmbH & Co KG	20	20	20	20	20	U/C
	PRINETO Stabil pipe	IVT Installations- und Verbindungstechnik GmbH & CO. KG	≤ 63	≤ 63	-	-	-	
RORCOL AV60	RADOPRESS	Pipelife Austria GmbH & Co KG	≤ 40	≤ 40	-	≤ 63	≤ 63	
	RAUTITAN stabil	REHAU Gesellschaft m.b.H.	≤ 40	≤ 63	≤ 63	≤ 63	≤ 63	
	Raxofix multilayer composite pipe	Viega GmbH	≤ 63	≤ 63	≤ 63	50	≤ 50	
	Roth Alu-Laserplus® system pipe	ROTH WERKE GMBH	≤ 63	≤ 63	-	-	-	
	STEELOX® Plus	KE KELIT Kunststoffwerk GmbH	-	≤ 25	-	≤ 25	-	
	TECEflex composite pipe	TECE GmbH	≤ 63	≤ 63	≤ 63	≤ 63	≤ 63	
	TECElogo composite pipe	TECE GmbH	≤ 63	≤ 63	-	-	-	
	Uponor composite pipe	Uponor Vertriebs GmbH	≤ 63	≤ 63	≤ 63	≤ 50	≤ 50	
		Plastic electrical conduits with an outer diameter of ≤ 40 mm (with/without cable with an outer diameter of ≤ 21 mm)		✓	✓	✓	✓	
	Tightly secured bundles up to a total diameter ≤ 100 mm consisting of plastic electrical conduits with an outer diameter of ≤ 40 mm (with/without cable with an outer diameter of ≤ 21 mm)		✓	✓	✓	✓	✓	
	All types of sheathed cab (with the exception of	oles currently used in the European construction industry of waveguides), with an outer diameter of ≤ 21 mm	✓	✓	✓	✓	✓	
	currently u	o to a total diameter of ≤ 100 mm consisting of sheathed cables used in the European construction industry of waveguides), with an outer diameter of ≤ 21 mm	✓	✓	1	1	✓	-
RORCOL M	Metal pipes	Fire behaviour class A1 as per EN 13501-1, with a melting point ≥ steel and thermal conductivity ≤ steel	-	≤ 76	-	-	-	U/C
FIRE PROOF	Metal pipes Fire behaviour class A1 as per EN 13501-1, with a ≥ steel and thermal conductivity ≤ ste		≤ 76	≤ 76	≤ 76	≤ 76	≤ 76	U/C
TIME FROOF	Metal pipes	Fire behaviour class A1 as per EN 13501-1, with a melting point ≥ copper and thermal conductivity ≤ copper	≤ 42	≤ 42	≤ 42	≤ 54	≤ 54	0/0
Rockwool 800	Metal pipes	Fire behaviour class A1 as per EN 13501-1, with a melting point ≥ steel and thermal conductivity ≤ steel					≤ 76 ⁽¹⁾	U/C
NOCKWOOI OUU	Metal pipes	Fire behaviour class A1 as per EN 13501-1, with a melting point ≥ copper and thermal conductivity ≤ copper	-	-	_	_	≤ 42 ⁽¹⁾	0/0

⁽¹⁾ Exclusively cross-laminated timber constructions according to ETA-06/0138, ETA-09/0036 and ETA-14/0349 (2) Exclusively cross-laminated timber constructions according to ETA-12/0281 and ETA-20/0843

Permissible insulation

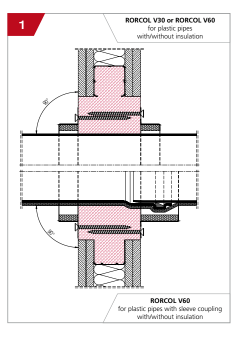
Material	Product	Manufacturer	Standard	
	e g. steinoflex® 405 R, steinoflex 445®, Tubolit AR Fonoblok Alpex F50 PROFI pre-insulated multilayer composite pipe	e.g. Steinbach Dämmstoff GmbH, Armacell Austria GmbH FRÄNKISCHE ROHRWERKE Gebr. Kirchner GmbH & Co. KG		
	Alu-Laserplus pre-insulated	ROTH WERKE GMBH		
	Astraflex PE	Armacell Austria GmbH		
	CLEVERFIT Radial pre-insulated	Purmo Group Poland sp. z o.o.		
	Insulation pre-insulated pipe concentric	IVT Installations- und Verbindungstechnik GmbH & Co. KG		
	EasyTec pipe pre-insulated	PG Austria GmbH		
	Geberit system pipe ML pre-insulated	Geberit Vertriebs GmbH & Co KG		
	Geberit Mepla system pipe pre-insulated	Geberit Vertriebs GmbH & Co KG		
	Henco pipe insulated standard	Henco Industries NV		
Polyethylene	JRG Sanipex MT insulated	Georg Fischer JRG AG		
(PE)	KELOX Plus	KE KELIT Kunststoffwerk GesmbH	EN 14313	
	MT multilayer pipe with thermal insulation	Winkler GmbH		
	PERTAL ² with insulating hose	KAN-therm GmbH		
	POLYSAN/REVI aluminium composite pipe with insulation	Polysan HandelsgesmbH & Co KG		
	Radopress pre-insulated	Pipelife Austria GmbH & Co KG		
	Rautitan stabil pre-insulated	REHAU Gesellschaft m.b.H		
	Raxofix multilayer composite pipe with all-round insulation	Viega GmbH		
	STEELOX Plus	KE KELIT Kunststoffwerk GesmbH		
	TECEflex multilayer composite pipe pre-insulated	TECE GmbH		
	TECElogo multilayer composite pipe pre-insulated	TECE GmbH		
	Uponor Uni Pipe PLUS white pre-insulated	Uponor Vertriebs GmbH		
	AF/Armaflex	Armacell GmbH Armacell Poland Sp.zo.o.		
Elastomeric	Armaflex XG	Armacell Iberia, S.L.	_	
foam (EL)	Kaiflex-ST	Kaimann GmbH		
	K-FLEX ST	L'ISOLANTE K-FLEX S.p.A.		
Polyester	Austrovlies® thin wall	A managall As a constitution		
fleece (PV)	Austrovlies® drain	Armacell Austria GmbH	_	
Mineral wool	e.g. ISOVER lamella insulation mat LAM/ANB	e.g. Saint-Gobain Austria GmbH	EN 14202	
(AK)	e.g. Austroflex glass wool lamella mat	e.g. Armacell Austria GmbH	EN 14303	

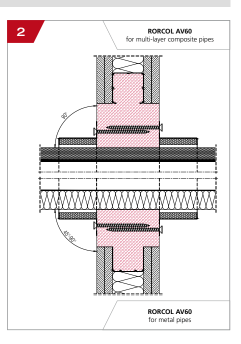
DECLARATION OF PERFORMANCE

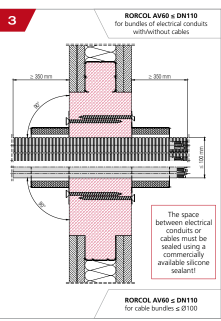
Permissible insulation - standard pipes

T	Material /	Standard /	Pipe	Insulatio	Insu-	
Туре	product	manufacturer	diameter [mm]	Without	PE	lation type
	ABS	EN 1455-1	≤ 160	1	≤ 5	
	703	EN 15493	≤ 160	•	3 3	
		EN 12201-2				
	PE	EN 12666-1	≤ 160	1	≤ 5	
	rc.	EN ISO 15494	≤ 100	•	≥ 3	
		EN 1519-1				
	PP	EN ISO 15494		1	≤ 5	
		EN ISO 15874-2	≤ 160			
RORCOL V30		EN 1451-1				LS/CS
and RORCOL V60		EN 1329-1				L3/C3
NONCOL VOO		EN 1401-1				
	PVC-U	EN 1452-2	≤ 160	✓	≤ 5	
		EN 1453-1				
		EN ISO 15493				
		EN 1566-1				
	PVC-C	EN ISO 15493	≤ 160	✓	≤ 5	
		EN 15877-2				
	SAN+PVC	ISO 19220	≤ 160	✓	≤ 5	

Installation details & application areas







DECLARATION OF PERFORMANCE

Flexible walls

Mixed penetration seal with pipe collars	
Flexible walls, thickness > 100 mm	

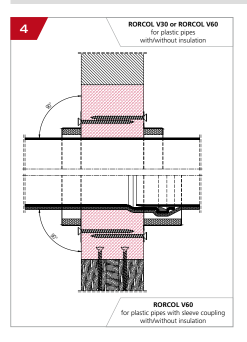
			Max. number	. number Pipe		Insulat	ion [mm]	Fire
Туре	Standard / product	Material	of pipes per collar	diameter [mm]	With- out	PE	EL	AK	resist- ance
	EN 1519-1 Geberit PE Geberit Silent-db20 Wavin PE	PE			1	≤ 5	-	-	
	EN 1451-1 Ostendorf HT Rehau HT Valsir PP			≤ 110	1	≤ 5	-	-	
RORCOL V30 and	DYKA Stil®		1 nino	≤ 110	✓	-	-	-	El90
RORCOL V60	V60 Geberit Silent-PP		1 pipe	≤ 75	-	5	-	-	E190
NONCOL VOO	Gebent Shent-FF	PP		≤ 110	✓	-	-	-	
	PhonEX AS			≤ 110	-	5	-	-	
	POLO-KAL 3S			75, 110	-	5	-	-	
	POLO-KAL NG/XS			50	✓	-	-	-	
	TOLO-RAL NO7X3			110	-	5	-	-	
	RAUPIANO PLUS			≤ 110	-	5	-	-	
	Valsir Silere			58	-	5	-	-	
	Valsii Silere			110	✓	_	_	_	
	Multi-layer		4 pipes	≤ 17 ≤ 21		9-10	9	- 20(1)	
	composite pipes			≤ 26		9-10	9-13	≤ 30 ⁽¹⁾	
	according to	Al-PE		≤ 33		9-10	9-25	≤ 40	
	"Permissible pipe types"	AI-PE	1 nina	≤ 42	_	-	9-32	≤ 50	
RORCOL AV60	table on page		1 pipe	≤ 52		-	13-32	≤ 60	El90
RORCOL AVOU	24-25			≤ 63		-	13-43	≤ 50	E190
				≤ 75		-	43	50	
		Copper/	1 nino	≤ 16		9-10	-		
	Metal pipes	steel	1 pipe	≤ 22			13	≥ 20	
	ivietai pipes	Steel	1 nino	≤ 42			19		
		Steel	1 pipe	≤ 76		-	32	≥ 30	

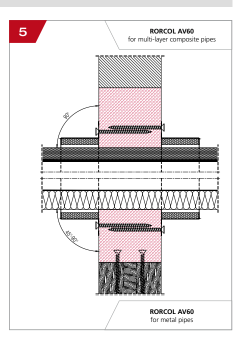
Exclusively single penetrations (1 pipe per collar)

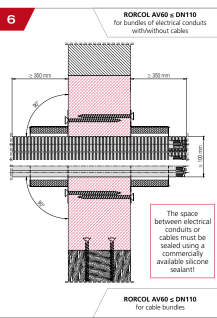
Cable penetration seals with pipe collars Flexible walls, thickness ≥ 100 mm

Туре	Max. DN	Standard / product	Elements fed through	Outer diameter of bundle [mm]	Outer diameter of electrical conduits [mm]	Cable dimensions [mm]	Fire resist- ance
RORCOL AV60	EN 6		Bundle of electrical conduits	≤ 100	≤ 40	≤ 21	FI90
NONCOL AV60	110	All types of sheathed cables	Cable bundle	≤ 100	-	521	E190

Installation details & application areas







DECLARATION OF PERFORMANCE

Rigid walls & cross-laminated timber walls

Mixed p	penetration se	al with pipe	e collars
Rigid walls & cros	s-laminated tim	ber walls, thi	ckness ≥ 100 mm

			Max. number	Pipe		Insulat	ion [mm]	Fire
Туре	Standard / product	Material	of pipes per collar	diameter [mm]	With- out	PE	EL ⁽⁴⁾	AK	resist- ance
	EN 1519-1 Geberit PE Geberit Silent-db20 Wavin PE	PE			1	≤ 5	19 (Ø110)	-	
2020112	EN 1451-1 Ostendorf HT Rehau HT Valsir PP			≤ 160	1	≤ 5	9 (Ø125)	-	
RORCOL V30	Blackfire®(1)		1		-	5	-	-	FIOO
and RORCOL V60	DYKA Stil®		1 pipe		/	≤ 5	-	-	E190
NONCOL VOO	Geberit Silent-PP	PP			-	5	-	-	
	PhonEX AS			≤ 135	-	5	-	-	
	Pipelife Master 3 PLUS				-	5	-	-	
	POLO-KAL 3S				-	5	- - 13 (Ø110)	-	
	POLO-KAL NG/XS				≤ 160	✓	≤ 5	13 (Ø110) 19 (Ø125)	-
	RAUPIANO PLUS					✓	≤ 5	-	-
	Valsir Silere				-	5	19 (Ø135)	-	
	Multi-layer		4 pipes	≤ 17 ≤ 21		9-10	9	-	
	composite pipes			_ ≤ 26			9-13	≤ 30 ⁽²⁾	
	according to	41.55		≤ 33		9-10	9-25	≤ 40	
	"Permissible pipe types"	Al-PE	4 :	≤ 42	_	-	9-32	≤ 50	
DODGOL AVGO	table on		1 pipe	≤ 52		-	13-32	≤ 60	FIOO
RORCOL AV60	page 24-25			≤ 63		-	13-43	≤ 50	El90
	p=9=			≤ 75		-	43	50	
		C 1		≤ 16		9-10(3)	9		
	Motal pipes	Copper/ steel	1 pipo	≤ 22			13	≥ 20	
	Metal pipes	Steel	1 pipe	≤ 42	_	_	19		E190
		Steel		≤ 76		-	32	≥ 30	
RORCOL M	Metal pipes	Steel	1 pipe	≤ 76	-	-	-	≥ 20	El90

Exclusively rigid walls or cross-laminated timber walls according to ETA-12/0281 and ETA-20/0843

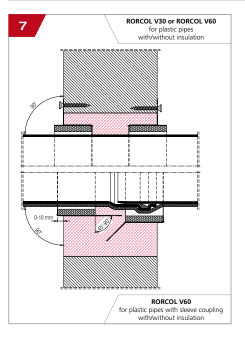
Cable penetration seals with pipe collars Rigid walls & cross-laminated timber walls, thickness > 100 mm

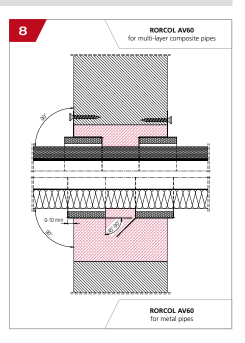
, " ₉ ,	aa	110 CC 01 000 1CC	i i iii iacoa cii i ibc	, vvalic,		0011111	
Туре	Max. DN	Standard / product	Elements fed through	Outer diameter of bundle [mm]	Outer diameter of electrical conduits [mm]	Cable dimensions [mm]	Fire resist- ance
RORCOL AV60	EN 61386-22 Bundle of electrical		- 100	≤ 40	≤ 21	EI90	
NONCOL AVOO			Cable bundle	≥ 100	-	521	E19U

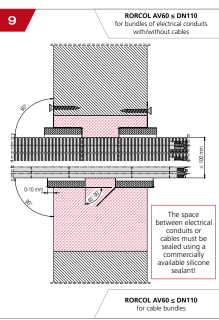
⁽²⁾ Exclusively single penetrations (1 pipe per collar)

⁽³⁾ Exclusively rigid walls
(4) Exclusively RORCOL V60 and RORCOL AV60

Installation details & application areas







DECLARATION OF PERFORMANCE

Flush mounting in rigid walls

	Mixed penetration seal with pipe collars Rigid walls, thickness ≥ 150 mm												
			Max. number	Pipe		Insulat	ion [mm]	Fire				
Туре	Standard / product	Material		diameter [mm]	With- out	PE	EL ⁽²⁾	AK	resist- ance				
	EN 1519-1 Geberit PE Geberit Silent-db20 Wavin PE	PE			1	≤ 5	19 (Ø110)	-					
RORCOL V30 and RORCOL V60	EN 1451-1 Ostendorf HT Rehau HT Valsir PP		1 pipe	≤ 160	1	≤ 5	9 (Ø 125)	-					
	Blackfire®				-	5	_	-	El90				
	DYKA Stil®	PP			✓	≤ 5	-	-	LISO				
	Geberit Silent-PP				-	5	-	-					
	PhonEX AS			≤ 135	-	5	-	-					
	Pipelife Master 3 PLUS				-	5	-	-					
	POLO-KAL 3S				-	5	-	-					
	POLO-KAL NG/XS			≤ 160	✓	≤ 5	13 (Ø110) 19 (Ø125)	-					
	RAUPIANO PLUS				✓	≤ 5	-	-					
	Valsir Silere				-	5	19 (Ø125)	-					
	Multi-layer		4 pipes	≤ 17 ≤ 21		9-10	9	-					
	composite pipes			≤ 26			9-13	≤ 30 ⁽¹⁾					
	according to			≤ 33		9-10	9-25	≤ 40					
	"Permissible pipe	Al-PE		≤ 42	-	-	9-32	≤ 50					
202001 11/22	types" table on page		1 pipe	_ ≤ 52		-	13-32	≤ 60					
RORCOL AV60	24-25			≤ 63		-	13-43	≤ 50	El90				
	2,25			≤ 75		-	43	50					
				< 16		9-10	9						

Metal pipes

	,		tration seals walls, thicknes				
Туре	Max. DN	Standard / product	Elements fed through	Outer diameter of bundle [mm]	Outer diameter of electrical conduits [mm]	Cable dimensions [mm]	Fire resist- ance
RORCOL AV60	110	EN 61386-22	Bundle of electrical conduits	≤ 100	≤ 40	< 21	FI90
NONCOL AVOU	110	All types of sheathed cables	Cable bundle	≤ 100	-	521	E190

1 pipe

≤ 22

≤ 42

≤ 76

13

19

32

≥ 20

≥ 30

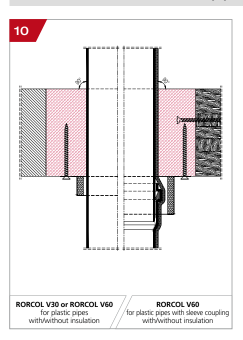
Copper/

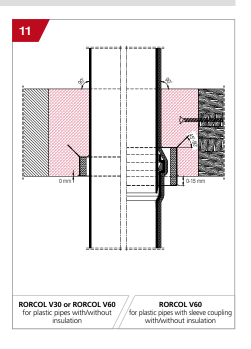
steel

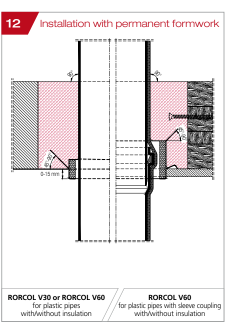
Steel

⁽¹⁾ Exclusively for single penetrations (1 pipe per collar) (2) Exclusively RORCOL V60 and RORCOL AV60

Installation details & application areas







DECLARATION OF PERFORMANCE

Rigid floors/ceilings & cross-laminated timber floors/ceilings

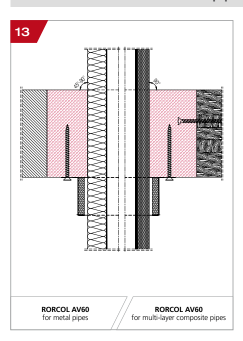
Mixed penetration seal with pipe collars

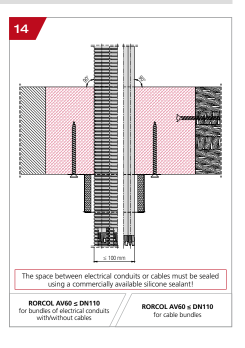
Rigid floors/ceilings & cross laminated timber floors/ceilings, thickness ≥ 140 mm

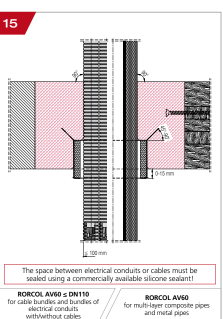
ĺ				Max. number	Pipe		Insulat	ion [mm		Fire
	Туре	Standard / product	Material		diameter [mm]	with- out	PE	EL ^(2e)	AK	resist- ance
		EN 1519-1 Geberit PE Geberit Silent-db20 Wavin PE	PE		≤ 160	✓	≤ 5	13 (Ø110) 19 (Ø135)	-	
		EN 1451-1 Ostendorf HT Rehau HT Valsir PP			≤ 160	✓	≤ 5	13 (Ø110) 19 (Ø125)	-	
	DODGOL 1/20	Blackfire®			75, 110	-	5	-	-	
	RORCOL V30 and RORCOL V60	DYKA Stil®		1 pipe	≤ 160	✓	≤ 5	13 (Ø110) 19 (Ø125)	-	EI90
	NONCOL VOO	Geberit Silent-PP	PP		≤ 160	-	5	-	-	
		Geberit Silent-Pro(1)	ГГ		≤ 160	-	5	-	-	
		PhonEX AS			≤ 135	-	5	-	-	
		Pipelife Master 3 PLUS			≤ 125	-	5	-	-	
		POLO-KAL 3S			≤ 160	-	5	-	-	
		POLO-KAL NG/XS			≤ 160	-	5	13 (Ø110) 19 (Ø125)	-	
		RAUPIANO PLUS			≤ 160	✓	≤ 5	-	-	
		Valsir Silere			≤ 160	-	5	19 (Ø125)	-	
	(1) Exclusively cross lan	ninated timber floors/ceilings	according to	ETA-12/0281 and E	TA-20/0843					

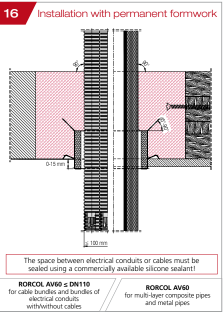
⁽²⁾ Exclusively RORCOL V60

Installation details & application areas









DECLARATION OF PERFORMANCE

Rigid floors/ceilings & cross-laminated timber floors/ceilings

Mixed penetration seal with pipe collars Rigid floors/ceilings & cross laminated timber floors/ceilings, thickness ≥ 140 mm

			Max. number			Insulat	ion [mm]	Fire
Туре	Standard / product			Pipe diameter [mm]	with- out	PE	EL	AK	resist- ance
	Multi-layer		4 pipes	≤ 17		9-10	9	-	
	composite pipes		4 hihes	≤ 21		3-10	9	≤ 30 ⁽¹⁾	
	according to			≤ 26		9-10	9-13	≤ 30.7	
	"Permissible pipe types"			≤ 33	-	-	9-25	≤ 40	
			1 pipe	≤ 42		-	9-32	≤ 50	
RORCOL AV60	table on page			≤ 52		-	13-32	≤ 60	EI90
RORCOL AVOU	24-25			≤ 63		-	13-43	≤ 50	E190
				≤ 16			6-25		
		Copper /		≤ 35			13	≥ 20	
	Metal pipes		1 pipe	≤ 42	-	-	-		
				≤ 54 ⁽²⁾			-	≥ 30	
		Steel		≤ 76			32	≥ 30	
(1) Evelusivaly for single	a papatrations (1 pipa par co	llor)							

⁽¹⁾ Exclusively for single penetrations (1 pipe per collar)

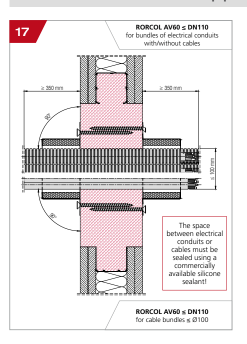
Cable penetration seals

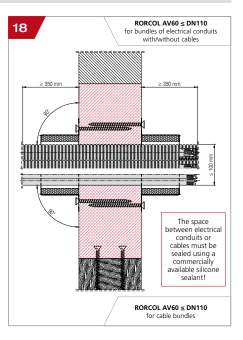
Rigid floors/ceilings & cross laminated timber floors/ceilings, thickness ≥ 140 mm

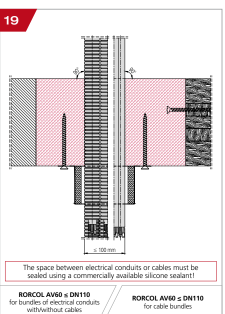
Туре	Max. DN	Standard / product	Elements fed through	Outer diameter of bundle [mm]	Outer diameter of electrical conduits [mm]	Cable dimensions [mm]	Fire resist- ance	
RORCOL AV60	110	EN 61386-22	Bundle of electrical conduits	≤ 100	≤ 40	≤ 21	El90	
NONCOL AVOO	110	All types of sheathed cables	Cable bundle	≤ 100	-	521	EI9U	

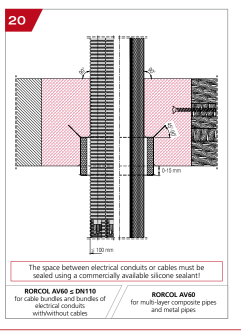
⁽²⁾ Exclusively rigid floors/ceilings

Installation details & application areas









DECLARATION OF PERFORMANCE

Electrics and air conditioning

Cable penetration seals with pipe collars Walls, thickness ≥ 100 mm & floors/ceilings, thickness ≥ 140 mm Max. DN Standard / product Elements fed through Outer diameter of electrical conduits [mm] Cable dimensions [mm] Fire resist ance

DODGOL AVGO	110	EN 61386-22	Bundle of electrical conduits	- 100	≤ 40	. 21	EI0
RORCOL AV60	110	All types of sheathed cables	Cable bundle	≤ 100	-	≤ 21	EI9

Mixed penetration seal with pipe collars

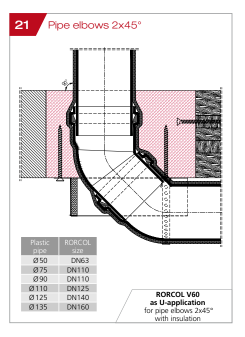
Flexible walls & rigid walls, thickness ≥ 100 mm Standard / product Material Type resist per collar 6 Copper / ≤ 10 Metal pipes Multiple 10 EI90 steel ≤ 16 feedthrough Electrical conduit EN 61386-22 ≤ 25 1 pc. cable $\leq 3x1.5 \text{ mm}^2$ RORCOL AV60 ≤8 Copper / Metal pipes steel Multiple ≤ 12 EI90 feedthrough Cable EN 1452-2 PVC-U 20

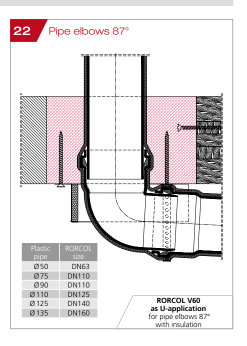
Rigi	Mixed penetration seal with pipe collars Rigid walls & cross-laminated timber walls, thickness ≥ 100 mm											
			Max. number	Pipe	Insu	lation [ı	mm]	Fire				
Туре	Standard / product Material			diameter [mm]	With- out	PE	EL	resist- ance				
202501 11/50	Metal pipes	Copper /	Multiple	≤ 18	-	-	9	510.0				
RORCOL AV60	EL 11 L 12	steel	feedthrough	≤ 22	-		9	El90				
	Electrical conduit	EN 61386-22		≤ 20	I pc. ca	ble $\leq 5x^2$	2.5 mm ²					

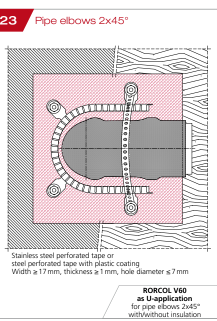
Rig	Mixed penetration seal with pipe collars Rigid floors/ceilings & cross laminated timber floors/ceilings, thickness ≥ 140 mm										
Туре	Standard / product	Material	Max. number of pipes per collar	Pipe diameter [mm]	Insu With- out	lation [mm] EL	Fire resist- ance			
RORCOL AV60	Metal pipes Electrical conduit	Copper / steel EN 61386-22	Multiple feed- through	≤ 10 ≤ 16 ≤ 25	– – 1 pc. ca	– – ble ≤ 5x2	9 9 2.5 mm ²	El90			

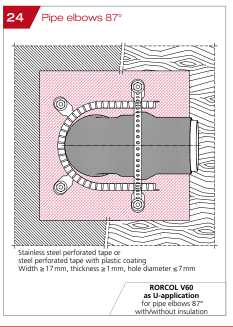
Type

Installation details & application areas







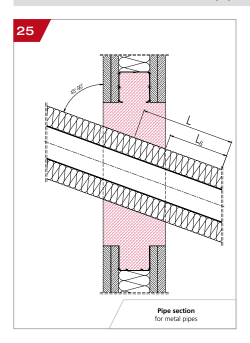


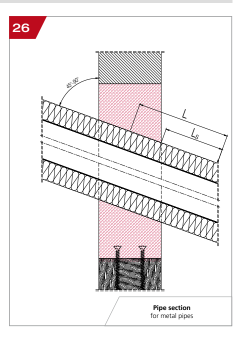
DECLARATION OF PERFORMANCE

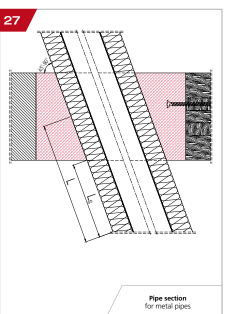
U-application

U-application Rigid floors/ceilings & cross laminated timber floors/ceilings, thickness ≥ 140 mm								
		Material	50 E .	Insulation [mm]		Fire		
Туре	Standard / product		Pipe diameter [mm]	Without	PE	resist- ance		
	EN 1451-1		≤ 110	-	5			
RORCOL V60	POLO-KAL NG	PP	PP	≤ 125	-	5	El90	
	Valsir Silere		≤ 135	-	5			

Installation details & application areas







Required insulation lengths Walls, thickness ≥ 100 mm

Pipe diameter	Insulation length [mm]				
[mm]	L	L _s			
≤Ø54	≥500	≥450			
>Ø54	≥1000	≥950			

Required insulation lengths Floors/ceilings, thickness ≥ 140 mm

Pipe diameter	Insulation length [mm]				
[mm]	L	L _s			
≤Ø54	≥500	≥430			
>Ø54	≥1000	≥930			

DECLARATION OF PERFORMANCE

Mixed penetration seal with pipe section

Mixed penetration seal

Flexible walls, thickness ≥ 100 mm

Type	Standard /	Material	Pipe diameter	Insulation thickness	Insulation length [mm]		Insulation	Fire resist-
Туре	product	iviateriai	[mm]	[mm]	L	Ls	type	ance
	Metal pipes	Copper / steel	≤ 42	20-40	≥ 500 ≥ 45	~ 1EO	LS	
FIRE PROOF		Steel	≤ 54			≥ 450		EI90
		Steel	≤ 76	20-50	≥ 1000	≥ 950		

Mixed penetration seal

Rigid walls & cross-laminated timber walls, thickness ≥ 100 mm

Туре	Standard /	Material	Pipe diameter	Insulation thickness	Insulation length [mm]		Insulation	Fire resist-	
туре	product	iviateriai	[mm]	[mm]	L	Ls	type	ance	
	Metal pipes	Copper / steel	≤ 42	20-40	≥ 500	≥ 450	LS		
FIRE PROOF		Charl	≤ 54	20-40	2 500	≥ 450		EI90	
		Steel	≤ 76	20-50	≥ 1000	≥ 950			

Mixed penetration seal

Rigid floors/ceilings & cross laminated timber floors/ceilings, thickness ≥ 140 mm

Туре	Standard /	Material	Pipe Insulation diameter thickness		Insulation length [mm]		Insulation	Fire resist-
31	product		[mm]	[mm]	L	L,	type	ance
		. Copper / steel		20-40	≥ 500	≥ 430	1.6	FIGO
FIRE PROOF Metal pipe	Metal pipes	Steel	≤ 54 ≤ 76	20-50	≥ 1000	≥ 930	LS	El90
			≤ 42	20-40	≥ 500	≥ 430		
Rockwool 800 ⁽¹⁾	Metal pipes	Steel	≤ 54	20-40	2 300	2 430	LS	El90
		Sieei	≤ 76	30-50	≥ 1000	≥ 930		

⁽¹⁾ Exclusively in cross-laminated timber floors/ceilings according to ETA-06/0138, ETA-09/0036 or ETA-14/0349

The performance of the aforementioned product corresponds to the declared performance(s). The manufacturer named above is solely responsible for producing the declaration of performance according to EU Regulation no. 305/2011.

Signed for the manufacturer and in the name of the manufacturer by:

GOIDINGER : 🚾

Salzburger Straße 40 · A-6112 Wattens Tel.: +43-5224-52 9 40 · Fax 57 4 62 into@goldinger.com

Arno Goidinger, CEO,

GOIDINGER Bau- und Leichtbeton GmbH

Wattens, November 2023

TIROTECH® fire protective mortar

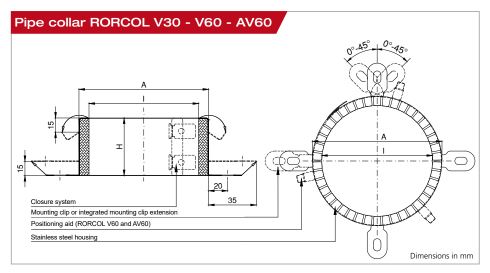


Advantages

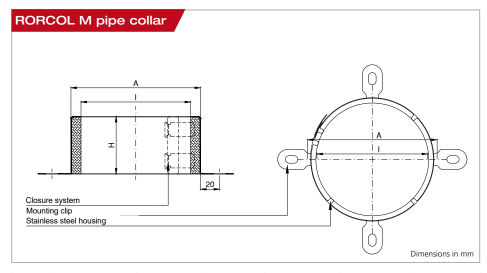
- Easy to apply
- Rapid setting
- High adhesion
- Moisture-resistant

Match code	BSM/S30
Dry bulk density	450 kg/m³
Use category	X
Thermal conductivity	0.12 W/mK
Delivery form	30 litre bag – weight 10 kg
Water requirement	approx. 5 litres/bag
Mixing time	approx. 1 minute
Working temperature	min. 8°C
Can be painted over	Yes
Storage	Store in a dry place. Protect from moisture. Can be stored for approx. 6 months

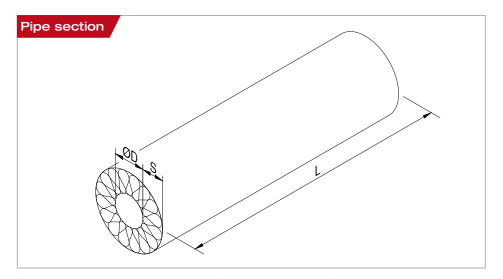




Length group	Field of application	Size	Installation depth [H] [mm]	Outer diameter [A] [mm]	Inner diameter [I] [mm]	Number of mounting clips		
		DN40		57	46	_		
		DN56		74	62	3		
		DN63		86	70			
V30	For plastic pipes	DN80	31	103	86			
.50	. o. plastic pipes	DN100	J.	127	105			
		DN110		142	119	4		
		DN125		161	133			
		DN140		178	146			
		DN56		74	62	3		
		DN63	61	86	70	3		
		DN80		103	86			
		DN100		127	105			
	For plastic pipes,	DN110		142	119	4		
V60	extended field of	DN125		161	133			
	application	DN140		178	146			
		DN160		201	168	5		
		DN180		219	187	6		
		DN200		246	209	U		
		DN250		303	261	8		
		DN40		58	45			
		DN56		74	60	3		
	Fan andel lanca	DN63		86	73			
	For multi-layer	DN80		103	85			
AV60	composite pipes, cables and	DN100	61	126	107			
	metal pipes	DN110		138	120	4		
	metal pipes	DN125		158	135			
		DN140		177	150			
		DN160		197	171	5		
	Metal housing material: stainless steel							



Length group	Field of application	Size	Installation depth [H] [mm]	Outer diameter [A] [mm]	Inner diameter [I] [mm]	Number of mounting clips	
		DN110		131	119	4	
		DN125		145	134		
М	For motal pipes	DN140	61	161	150		
IVI	For metal pipes	DN160	01	186	170	5	
		DN200		231	209	6	
		DN250		280	258	8	
Metal housing material: stainless steel							



FIRE PROOF pipe section								
Field of application	Size	Outer pipe diameter ØD [mm]	Insulation thickness S [mm]	Length L [mm]				
	FP/DN15/20	Ø15	20					
	FP/DN18/20	Ø18	20					
	FP/DN22/30	Ø22						
	FP/DN28/30	Ø28	30					
For motal pipes	FP/DN35/30	Ø35	30	1000				
For metal pipes	FP/DN42/30	Ø42		1000				
	FP/DN48/40	Ø48	40					
	FP/DN54/50	Ø54						
	FP/DN64/50	Ø64	50					
	FP/DN76/50	Ø76						

Rockwool 800 pipe section								
Field of application	Outer pipe diameter ØD [mm]	Insulation thickness S [mm]	Length L [mm]					
	Ø15 Ø18	20						
	Ø22 Ø28							
For metal pipes	Ø35 Ø42	30	1000					
	Ø48	40						
	Ø54							
	Ø64	50						
	Ø76							

Fire protection



Fire dampers* INLAP EI120(ho, ve, $i \leftrightarrow o$)S



Fire damper air vents** **FSA** FLI-VE(ho+ve)90



Access panels* **FIREREV** El120 / El90 / El60 / El30

GOIDINGER : = BAU+IFICHTBETON GESFILSCHAFT MBH

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In collaboration with:



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1139-CPR-0668/17

FTA-17/0586

FAD 350454-00-1104

DOP 2023/TIROTECH

Pipe, cable and/or mixed penetration seal "TIROTECH®" Use category Y₁

> For further relevant properties, see ETA-17/0586

- * Listed products are not subject to ETA regulation
 ** Classification and use according to national guidelines