

Certificate

UL-AU-230002 rev1

Issue date 2025-05-08

Expiration date 2033-11-01





This is to acknowledge that

Hilti (Aust.) Pty. Ltd
1G Homebush Bay Drive, PO Box 3217, Rhodes, NSW 2138, Australia

has had

Firestopping Collar

Model(s):

Hilti Firestop Collar CFS-C P

evaluated and meets the requirements of the standard(s)

AS 1530.4:2014 and AS 4072.1:2005

The designated Certificate Holder is entitled to use the UL-AU Mark for the Certified Product manufactured at the production site(s) identified on page 2, in accordance with the UL-AU Mark Scheme Service Agreement. Only those Products bearing the UL-AU Mark for Australia should be considered as being covered by UL's UL-AU Mark Service.

Stuart Foster (Certification Officer)

Certification Body:

UL International New Zealand Limited,

54 Tarndale Grove, Albany, Auckland 0632, New Zealand.

All dates are in Year-Month-Day format (YYYY-MM-DD).



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Original Date of Certification: 2023-11-01

Date of Revision: 2025-05-08

Listing Category and File Ref: AUEC.RS5417

Certification Marking: The UL-AU mark shall appear on certified products only and shall be used only in accordance with the UL-AU Mark Scheme Service Terms Minimum size is not specified, as long as the Mark is legible

The following Supplementary Information shall be placed adjacent to the Certification

Mark:

Firestopping – Fire Collars and Cassettes AS 1530.4

Manufacturer: Hilti AG,

Feldkircherstrasse 100, FL-9494 Schaan, Liechtenstein Internet: www.hilti.com

Production Sites (Factory): Hilti Plant 5a, Hilti Plant 5b

Trade Name or Trademark: Hilti Firestop Collar CFS-C P

Model Details:

Hilti Firestop Collar CFS-C P



Certificate No: UL-AU-230002 rev1

Original Date of Certification: 2023-11-01

Date of Revision: 2025-05-08

Additional Information:

Details of revision: UL-AU certificate template form updated. All information

transferred to new form.

This certificate is evidence that prototypes of the nominated products and their configurations as detailed in Appendix A conform to the following parameters:

- 1. Have been tested to AS 1530.4:2014 and AS 4072.1:2005 or an equivalent or more severe test and the Fire Resistance Level (FRL) nominated in Appendix A was achieved by the prototype for each nominated assembly of service penetration, building element and protection method configuration, without the assistance of an active fire suppression system.
- 2. Test results are detailed in a confidential test report that may be available from the certificate holder upon request. The information regarding the test parameters is included in the confidential technical file.
- (i) the method and conditions of the test;
- (ii) form of construction of the tested prototype; and
- (iii) that restraint complied with AS 1530.4.
- 3. Testing was conducted at multiple locations by suitably accredited laboratories that are accredited by a signatory to the International Accreditation Cooperation Mutual Recognition Arrangement (ILAC-MRA) as recognised by NATA who is also a signatory body to this Agreement. The data has been reviewed by UL against the relevant to accreditation schedules.



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Appendix A

Conforming product configurations to achieve nominated FRL's

A.1 Specific Parts for Hilti Firestop CFS-CID:

Technical description of product:

This certificate refers to the Hilti Firestop Collar for use in Penetration Seals with the designation Hilti Firestop Collar CFS-C P.

Hilti Firestop Collar CFS-C P is a pipe closure device installed around plastic pipes to form a penetration seal to reinstate the fire resistance performance of wall and floor constructions, where they have been provided with apertures for the penetration of services.

Type of penetration seal system: Pipe closure device - collar. Hilti Firestop Collar CFS-C P consists of a steel housing, an intumescent inlay and fastening hooks.

Hilti Firestop Collar CFS-C P is supplied in several sizes – see table below. The collar is installed underneath floors or on both sides of a wall and fixed by hooks and metal anchors.

Collar size	For pipes with nominal outside diameters (mm)	Recommended opening size (mm)	Required number of fastening hooks
CFS-C P 50/1.5"	50	62	2
CFS-C P 63/2"	63	77	2
CFS-C P 75/2.5"	75	82	3
CFS-C P 90/3"	90	112	3
CFS-C P 110/4"	110	122	4
CFS-C P 125/5"	125	142	4
CFS-C P 160/6"	160	182	6
CFS-C P 180/7"	180	210	8
CFS-C P 200/8"	200	230	8
CFS-C P 225/9"	227	260	10
CFS-C P 250/10"	250	280	12



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Intended use:

The Hilti Firestop Collar CFS-C P is intended to form a part of a penetration seal, which is used to maintain the fire resistance of a separating element (flexible wall, rigid wall or rigid floor) when and where services pass through.

Annex 2 gives details of penetration seals for which fire resistance tests were carried out. This certificate covers assemblies installed in accordance with the provisions given in Annex 2.

Hilti Firestop Collar CFS-C P may be used to provide a penetration seal with plastic and composite pipes as single penetrations. For details on diameters, wall thicknesses, pipe materials and pipe standards see Annex 2.

Pipes shall be perpendicular to the seal surface. The pipe penetration seal is intended for plastic pipes in piping systems for non-combustible liquids and fluids, for pneumatic dispatch systems and for pipes in centralised vacuum-cleaning systems.

The assessment does not cover the avoidance of destruction of the seal or of the abutting building element(s) by forces caused by temperature changes in case of fire. This has to be considered when designing the piping system.

A.1.1 DESCRIPTION OF THE PRODUCT AND ANCILLARY PRODUCT(S)

Hilti Firestop Collar CFS-C P

The housing of the collar consists of electrolytic galvanized steel, the inlay consists of one or more intumescent strips.

Technical product literature:

Technical Data Sheet Hilti Firestop Collar CFS-C P (including the use of ancillary products according to Annex 1.2).

A.1.2 Ancillary products

Gypsum plaster

Any gypsum plaster suitable for use with flexible wall constructions or the intended type of rigid walls or floors may be used.

Cementitious mortar

Any cementitious mortar suitable for use with the intended type of rigid walls or floors may be used.

Mineral wool

Loose mineral wool products suitable for being used as backfilling material of Hilti Firestop Acrylic Sealant CP 606 / CFS-S ACR

Product	Manufacturer	Specification
Heralan LS	Knauf Insulation GmbH	Product data sheet of Knauf
Isover loose wool SL	Saint-Gobain ISOVER	Product data sheet of Isover



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Isover Universal-Stopfwolle	Saint-Gobain ISOVER	Product data sheet of Isover
Rockwool RL	Rockwool	Product data sheet of Rockwool
Paroc Pro Loose Wool	Paroc OY AB	Product data sheet of Paroc

Suitable insulation product

Combustible insulation (closed cell flexible elastomeric foam, e.g. AF/Armaflex) Combustible insulation for sound decoupling (elastomeric foam, e.g. PE)

A.1.1.1 Abbreviations used in drawings

Abbreviation	Description
A ₁	Hilti Firestop Collar CFS-C P
A ₂	Annular gap seal with Hilti Firestop Acrylic Sealant CFS-S ACR
A ₃	Annular gap seal with gypsum plaster or cementitious mortar
В	Backfilling material (mineral wool)
С	Plastic Pipe
C ₁	Sound decoupling
D	Pipe insulation
d c	Pipe diameter (nominal outside diameter)
Е	Building element (wall, floor)
F	Fixing of the collar
S1	Minimum distance between single penetration seals
t _{A2}	Thickness of Hilti Firestop Acrylic Sealant CFS-S ACR
tc	Pipe wall thickness
t _D	Insulation thickness
t⊨	Thickness of the building element
L _D	Length of Insulation



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A.2 RESISTANCE TO FIRE CLASSIFICATION OF PENETRATION SEALS MADE OF HILTI FIRESTOP COLLAR CFS-C P

A.2.1 Flexible and rigid walls, minimum wall thickness 100 mm

Flexible walls:

The wall must have a minimum thickness of 100 mm and comprise timber or steel studs lined on both faces with minimum 2 layers of 13 mm thick boards. For timber stud walls there must be a minimum distance of 100 mm of the seal to any stud and the cavity between stud and seal must be closed and minimum 100 mm insulation in the cavity between stud and seal.

Rigid walls:

The wall must have a minimum thickness of 100 mm and minimum density of 450 kg/m³ and comprise concrete, aerated concrete or solid and hollow masonry.

Proprietary walls:

Proprietary wall system includes Hebel, minimum 75 mm in wall thickness Proprietary wall system includes Dincel, minimum 155 mm in wall thickness Proprietary wall system includes Speed panel wall, minimum 78 mm in wall thickness

- Service configurations specified in section 2.4 using the same installation configuration through 78mm Speedpanel can achieve the specified FRL given that:
 - 78mm Speedpanel has at least one layer of 13 mm or 16 mm fire rated plasterboard build up each side
 - The edge of plasterboard build up is minimum 100 mm to the service core hole in all directions
 - All grooves between the Speedpanel and fire rated plasterboard is filled with Hilti Firestop Acrylic Sealant CP606

Penetration seal:

Single penetration;

Hilti Firestop Collar CFS-C P (A₁) on both sides.

Annular gap filled with:

Flexible walls:

Gypsum plaster (A₃) over the entire thickness of the wall or

Hilti Firestop Acrylic Sealant CFS-S ACR (A₂) on both sides with a depth of minimum 25 mm from the surface of the wall.

Rigid walls:

Gypsum plaster (A₃) or cementitious mortar over the entire thickness of the wall or

Hilti Firestop Acrylic Sealant CFS-S ACR (A_2) on both sides with a depth of minimum 15 mm from the surface of the wall. The sealant may be backfilled with mineral wool.



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Width of annular gap:

The opening diameter should not be larger than the collar outside diameter to allow a safe fixing of the collar to the wall.

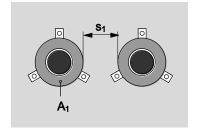
Distance between penetrations:

Minimum distance between collars / annular gap (s₁):

Non-insulated pipes: 0 mm Insulated pipes: 0 mm

Collars to be fixed with hooks (F).

Pipes shall be supported at maximum 300 mm away from both faces of wall constructions.



Hilti Anchor Types for Hilti Retrofit Firestop Collar CFS-C P/CP 644 sizes smaller or equal to 90/3"

Anchoring Solution		Minimum Size	Flexible Walls (Plasterboard lined)	Solid Concrete Walls/Floors*
Screw anchors	HUS			Х
	HSA			Χ
Expansion anchors	HST			Χ
	DBZ 6/45			Χ
Internally threaded anchor	I HKI) I IVID			х
Hallow core	HTB-S		Х	
Hollow core	HHD-S		Х	
	Threaded steel rods with nuts and washers		X	Х
Other Laminated/ Dryv Plasterboard screters 18mm in length 18mm in diame		10g	х	

^{*}Minimum embedded depth 40 mm for fixing into solid wall/floor



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Hilti Anchor Types for Hilti Retrofit Firestop Collar CFS-C P/CP 644 sizes larger than 90/3"						
Anchoring Solution		Minimum Size	Flexible Walls (Plasterboard lined)	Solid Concrete Walls/Floors		
Screw anchors	HUS			Х		
Evancion	HSA			Х		
Expansion anchors	HST			Х		
anchors	DBZ 6/45			Х		
Internally threaded anchor	HKD	M8		х		
Hollow core	HTB-S		Х			
Hollow Core	HHD-S		Х			
Other	Threaded rods with nuts and washers		x	x		

Sound decoupling: Sound decoupling strips (C₁) based on combustible insulation (elastomeric foam, e.g. PE), used in combination with gypsum plaster or mortar as gap filler. Sound decoupling installed around the pipe within the wall. For maximum thickness see tables below.

Pipe insulation: Combustible insulation (closed cell flexible elastomeric foam, e.g. AF/Armaflex), installed in wall application. For maximum thickness see tables below.

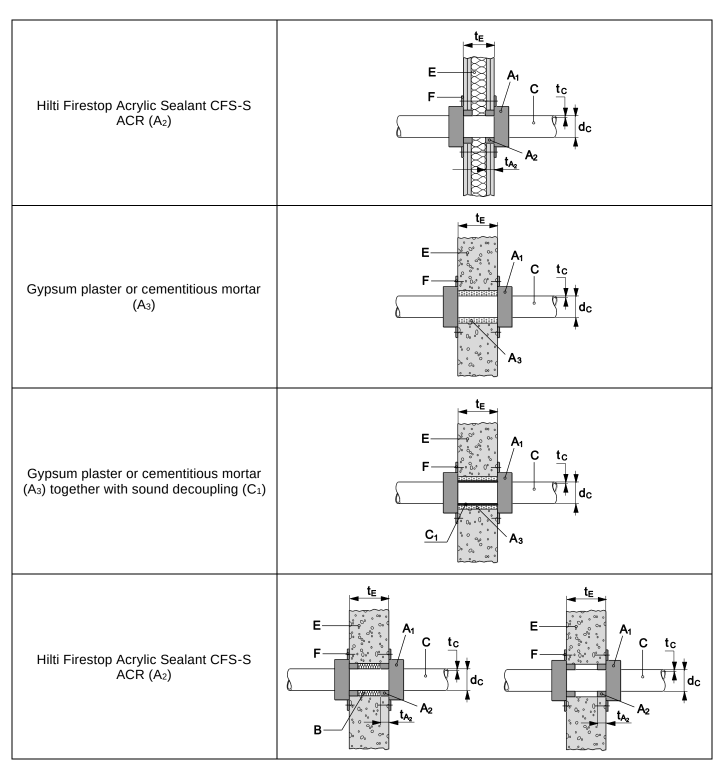
Annular gap seal (drawings show non- insulated pipes as example)	
Gypsum plaster (A₃)	E A1 C tc F dc
Gypsum plaster (A ₃) together with sound decoupling (C ₁)	E A ₁ C t _c C ₁ A ₃



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Pipe insulation (drawings show mortar as an example for the annular gap seal) Local/Sustained pipe insulation (LS) Continued/Sustained pipe insulation (CS)



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	Penetrating services						
A.2.1.1 ABS pipes +	GF+ "COOL-FIT" (ABS/PUR ir	nsulation/PE-HD)					
Pipe diameter d _c (mm)	Inner pipe diameter (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)				
90	32	CFS-C P 90/3"	- /120/120				
110	40	CFS-C P 110/4"	- /120/120				
110	50	CFS-C P 110/4"	- /120/120				
160	90	CFS-C P 160/6"	- /120/120				
180	110	CFS-C P 180/7"	- /120/120				
225	140	CFS-C P 225/9"	- /120/120				
250	160	CFS-C P 250/10"	-/60/60				

COOL-FIT 2.0 products feature a 3-layer structure. COOL-FIT 2.0 has a PE100 inner pipe, GF HE insulation and a HDPE outer jacket. The single components are firmly connected with each other. It has a dimension range from d32/D75 mm up to d140/D200 mm and the nominal insulation is 22 mm.

A.2.1.2 George Fischer COOL-FIT 2.0 in rigid aerated concrete wall or flexible wall*. Pipes protected with Hilti Firestop Collars and CP 606 sealant with a gap width of 0-20 mm and a sealant thickness/depth of 15 mm.

OD x wall thickness	ID x wall thickness	Collar size	FRL with Hilti HUS3-H6 fixing	FRL with threaded rod fixing	Mineral wool backfilling
(mm)	(mm)				g
75 x 3.0	32 x 2.9	CFS-C P 75/2.5"	3 x Hilti HUS3-H6	3 x M8 threaded rod	Mandatory with both
			FRL: -/120/120	FRL: -/120/120	fixing types
90 x 3.0	40 x 3.7	CFS-C P 90/3"	3 x Hilti HUS3-H6	3 x M8 threaded rod	Optional
			FRL: -/120/120	FRL: -/120/120	
90 x 3.0	50 x 4.6	CFS-C P 90/3"	3 x Hilti HUS3-H6	3 x M8 threaded rod	Optional
			FRL: -/120/120	FRL: -/120/120	
110 x 4.0	63 x 5.8	CFS-C P 110/4"	4 x Hilti HUS3-H6	4 x M8 threaded rod	Optional
			FRL: -/120/120	FRL: -/120/120	
125 x 4.0	75 x 6.8	CFS-C P 125/5"	4 x Hilti HUS3-H6	4 x M8 threaded rod	Mandatory with
			FRL: -/90/90	FRL: -/120/120	HUS3-H6 fixing
140 x 4.0	90 x 8.2	CFS-C P 160/6"	6 x Hilti HUS3-H6	-	Mandatory with both
			FRL: -/90/90		fixing types
160 x 4.0	110 x 10.0	CFS-C P 160/6"	6 x Hilti HUS3-H6	-	Mandatory with both
			FRL: -/90/90		fixing types

^{*}Rigid aerated concrete wall (100 mm thickness) with density of 550 kg/m³

Flexible wall with two layers of 13 mm thick fire-rated plasterboard on each side (116 mm thickness).



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A.2.1.3 George Fischer COOL-FIT 2.0 in rigid aerated concrete wall or flexible wall*. Pipes protected with Hilti Firestop Collars and Hilti Firestop Mortar CP 633 or equivalent cementitious mortar with a gap width of 0-20 mm and mortar thickness/depth of the entire thickness of the supporting element (100 mm for walls).

OD x wall	ID x wall	Collar size	FRL with Hilti HUS3-H6	FRL with threaded rod
thickness (mm)	thickness (mm)		fixing	fixing
75 x 3.0	32 x 2.9	CFS-C P 75/2.5"	3 x Hilti HUS3-H6	3 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
90 x 3.0	40 x 3.7	CFS-C P 90/3"	3 x Hilti HUS3-H6	3 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
90 x 3.0	50 x 4.6	CFS-C P 90/3"	3 x Hilti HUS3-H6	3 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
110 x 4.0	63 x 5.8	CFS-C P 110/4"	4 x Hilti HUS3-H6	4 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
125 x 4.0	75 x 6.8	CFS-C P 125/5"	4 x Hilti HUS3-H6	6 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
140 x 4.0	90 x 8.2	CFS-C P 160/6"	6 x Hilti HUS3-H6	6 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
160 x 4.0	110 x 10.0	CFS-C P 160/6"	6 x Hilti HUS3-H6	-
			FRL: -/120/120	
200 x 5.0	140 x 12.7	CFS-C P 200/8"	8 x Hilti HUS3-H6	-
			FRL: -/120/120	

^{*}Rigid aerated concrete wall (100 mm thickness) with density of 550 kg/m³

Flexible wall with two layers of 13 mm thick fire-rated plasterboard on each side (116 mm thickness).



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COOL-FIT 4.0 products feature a 3-layer structure. COOL-FIT 4.0 has a PE100 inner pipe, GF HE insulation and a HDPE weather resistant outer jacket. The single components are firmly connected with each other. It has a dimension range from d32/D90 mm up to d450/D630 mm and the nominal insulation is 40 mm.

A.2.1.4 George Fischer COOL-FIT 4.0 in rigid aerated concrete wall or flexible wall*. Pipes protected with Hilti Firestop Collars and CP 606 sealant with a gap width of 0-20 mm and a sealant thickness/depth of 15 mm.

OD x wall	ID x wall	Collar size	FRL with Hilti HUS3-	FRL with threaded	Mineral wool
thickness	thickness		H6 fixing	rod fixing	backfilling
(mm)	(mm)				
90 x 3.0	32 x 2.9	CFS-C P 90/3"	3 x Hilti HUS3-H6	3 x M6 threaded rod	Optional
			FRL: -/120/120	FRL: -/120/120	
110 x 3.4	40 x 3.7	CFS-C P 110/4"	4 x Hilti HUS3-H6	4 x M6 threaded rod	Optional
			FRL: -/120/120	FRL: -/120/120	
110 x 3.4	50 x 4.6	CFS-C P 110/4"	4 x Hilti HUS3-H6	4 x M6 threaded rod	Optional
			FRL: -/120/120	FRL: -/120/120	
125 x 3.8	63 x 5.8	CFS-C P 125/5"	4 x Hilti HUS3-H6	4 x M6 threaded rod	Optional
			FRL: -/120/120	FRL: -/120/120	
140 x 4.0	75 x 6.8	CFS-C P 160/6"	6 x Hilti HUS3-H6	-	Optional
			FRL: -/120/120		
160 x 4.0	90 x 8.2	CFS-C P 160/6"	6 x Hilti HUS3-H6	-	Optional
			FRL: -/90/90		
180 x 4.0	110 x 10.0	CFS-C P 200/8"	8 x Hilti HUS3-H6-80	-	Optional
			FRL: -/90/90		

^{*}Rigid aerated concrete wall (100 mm thickness) with density of 550 kg/m³

Or

Flexible wall with two layers of 13 mm thick fire-rated plasterboard on each side (116 mm thickness).



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A.2.1.5 George Fischer COOL-FIT 4.0 in rigid aerated concrete wall or flexible wall*. Pipes protected with Hilti Firestop Collars and Hilti Firestop Mortar CP 633 or equivalent cementitious mortar with a gap width of 0-20 mm and mortar thickness/depth of the entire thickness of the supporting element (100 mm for walls).

OD x wall	ID x wall	Collar size	FRL with Hilti HUS3-H6	FRL with threaded rod
thickness (mm)	thickness (mm)		fixing	fixing
90 x 3.0	32 x 2.9	CFS-C P 90/3"	3 x Hilti HUS3-H6	3 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
110 x 3.4	40 x 3.7	CFS-C P 110/4"	4 x Hilti HUS3-H6	4 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
110 x 3.4	50 x 4.6	CFS-C P 110/4"	4 x Hilti HUS3-H6	4 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
125 x 3.8	63 x 5.8	CFS-C P 125/5"	4 x Hilti HUS3-H6	4 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
140 x 4.0	75 x 6.8	CFS-C P 160/6"	6 x Hilti HUS3-H6	6 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
160 x 4.0	90 x 8.2	CFS-C P 160/6"	6 x Hilti HUS3-H6	6 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
180 x 4.0	110 x 10.0	CFS-C P 200/8"	-	8 x M6 threaded rod
				FRL: -/120/120
250 x 7.0	160 x 16.6	CFS-C P 250/10"	-	12 x M6 threaded rod
				FRL: -/120/120

^{*}Rigid aerated concrete wall (100 mm thickness) with density of 550 kg/m³

Or

Flexible wall with two layers of 13 mm thick fire-rated plasterboard on each side (116 mm thickness).



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A.2.1.6 Al-compos A.2.1.6.1 Geb	erit "Mepla" pipe	s (PF-Xh/Al/PF-	HD)	
Combustible insulation			110)	
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
16	2.0	11,5	CFS-C P 50/1.5"	-/120/120
20	2.5	11.5 - 13	CFS-C P 63/2"	-/120/120
26	3.0	11.5 - 13	CFS-C P 63/2"	-/120/120
32	3.0	13	CFS-C P 63/2"	-/120/120
40	3.5	9	CFS-C P 63/2"	-/120/120
50	4.0	9	CFS-C P 63/2"	-/120/120
63	4.5	10	CFS-C P 75/2.5"	-/60/60
75	4.7	10	CFS-C P 90/3"	- /90/90
A.2.1.6.2 KeKelit '	'KELOX KM 110"	pipes (PE-X/AI/	PE-X)	
Combustible insulation	on (D) - arrangem	ent CS		
Pipe diameter d₀ (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
16	2.0	11.5	CFS-C P 50/1.5"	-/120/120
20	2.25	11.5 - 13	CFS-C P 63/2"	-/120/120
25	2.5	11.5 - 13	CFS-C P 63/2"	-/120/120
32	3.0	13	CFS-C P 63/2"	-/120/120
32	3.0	9	CFS-C P 50/1.5"	- /90/90
40	4.0	9	CFS-C P 50/1.5"	- /90/90
50	4.5	9	CFS-C P 63/2"	-/90/90
63	6.0	10	CFS-C P 75/2.5"	- /90/90
A.2.1.6.3 Rehau "I	Rautitan stabil"	pipes (PE-Xb/Al/	PE-HD)	
Combustible insulation	on (D) - arrangem	ent CS		
Pipe diameter d _c	Pipe wall thickness t _c	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
(mm)	(mm)	(11111)		
(mm) 16	2.6	11.5	CFS-C P 50/1.5"	-/120/120
. ,	` ,	` ,	CFS-C P 50/1.5" CFS-C P 63/2"	-/120/120 -/120/120
16	2.6	11.5		
16 20	2.6	11.5 11.5 - 13	CFS-C P 63/2"	-/120/120



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A.2.1.7.1 PE pi	ipes, including l	MDPE, PE-100 a	ind HDPE			
A.2.1.7.1 PE pipes, including MDPE, PE-100 and HDPE						
2.1.7.1.1 Without insu	ulation					
Pipe diameter d _c (mm)	Pipe wall thic	kness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)		
50	3	3.0	CFS-C P 50/1.5"	- /120/120		
63	3	3.0	CFS-C P 63/2"	-/120/120		
75	3	3.0	CFS-C P 75/2.5"	-/120/120		
90	3	3.5	CFS-C P 90/3"	- /120/120		
110	4	l.2	CFS-C P 110/4"	-/120/120		
125	4	l.8	CFS-C P 125/5"	-/120/120		
160	6	5.2	CFS-C P 160/6"	-/120/120		
or EN12201			ding MDPE, PE-100 and HI tion – arrangement CI	DPE according to AS/NZS 4130		
Pipe diameter d _C (mm)	Pipe wall thickness tc (mm)	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)		
110	4.2	10	CFS-C P 125/5"	-/90/90		
A.2.1.7.1.3 Insulation (D): Foamed elastomeric insulation – arrangement CS						
Pipe diameter dc (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)		
110	4.2	25	CFS-C P 160/6"	-/90/90		



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Pipe diameter d _c				
(mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
50	2.9 – 4.6	CFS-C P 50/1.5"	-/120/120	
63	1.8 – 5.8	CFS-C P 63/2"	-/90/90	
63	3.6 – 5.8	CFS-C P 63/2"	-/120/120	
75	1.9 – 6.8	CFS-C P 75/2.5"	-/120/120	
90	2.2 – 8.2	CFS-C P 90/3"	-/120/120	
110	2.7 – 10.0	CFS-C P 110/4"	-/120/120	
125	3.1 – 7.1	CFS-C P 125/5"	-/120/120	
160	4.0 – 9.1	CFS-C P 160/6"	-/120/120	
Maximum thickness of	f sound decoupling: 5 mm			
A.2.1.7.3 Geberit "Si	ilent dB20" pipes (PE-S2)			
Pipe diameter d _c	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level	
(mm)	. ,	, ,	`	
56	3.2	CFS-C P 63/2"	-/120/120	
63	3.2	CFS-C P 63/2"	-/120/120	
75	3.6	CFS-C P 75/2.5"	- /120/120	
90	5.6	CFS-C P 90/3"	-/120/120	
110	6.0	CFS-C P 110/4"	-/120/120	
	f sound decoupling: 9 mm			
A.2.1.7.3.1				
Pipe diameter d₀ (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level	
135	6.0	CFS-C P 160/6"	- /120/120	
160	7.0	CFS-C P 160/6""	-/120/120	
Maximum thickness of	f sound decoupling: 9 mm			
	, (DE 115 (00 DO)			
	pipes (PE-HD 100 RC)			
A.2.1.7.4.1 Without in	ISUIATION			
Pipe diameter d₀ (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level	
50	4.6	CFS-C P 50/1.5"	-/90/90	
75	6.8	CFS-C P 75/2.5"	-/120/120	
90	8.2	CFS-C P 90/3"	-/120/120	
110	10.0	CFS-C P 110/4"	-/120/120	



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A.2.1.7.4.2 Combusti			S (length of insulation L _D ≥	: 250 mm) or CS			
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)			
50	4.6	9	CFS-C P 63/2"	-/120/120			
63	5.8	10	CFS-C P 75/2.5"	-/120/120			
75	6.8	10	CFS-C P 90/3"	-/120/120			
90	8.2	10	CFS-C P 110/4"	-/120/120			
110	10.0	10	CFS-C P 125/5"	-/120/120			
A 0.4.7.5 DE V n'man							
A.2.1.7.5 PE-X pipe		. (55.)					
A.2.1.7.5.1 Rehau "							
Combustible insulation			f insulation $L_D \ge 250$ mm) o	r CS			
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t⊳ (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)			
40	5.5	9	CFS-C P 63/2"	-/120/120			
50	6.9	9	CFS-C P 63/2"	-/120/120			
63	8.6	10	CFS-C P 75/2.5"	-/120/120			
green, Aquatherm gr	reen Faserverbu	nerm blue , Aqua ndrohr, +GF+ PF	atherm blue Faserverbundre ROGEF Standard pipe, +GF	ohr, Aquatherm red , Aquatherm F+ Dekaprop Industry pipe)			
A.2.1.8.1.1 Without	nsulation						
Pipe diameter d₀ (mm)	Pipe wall thic	ckness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)			
50	1.8	0.0	OEO O D EO/4 E				
63	1.8 – 5.8		CFS-C P 50/1.5"	-/90/90			
	1.8		CFS-C P 63/2"	-/90/90 -/60/60			
75			CFS-C P 63/2" CFS-C P 75/2,5"	-/60/60 -/60/60			
75 75	1.9 6.8 -	- 5.8 - 6.8 - 12.5	CFS-C P 63/2" CFS-C P 75/2,5" CFS-C P 75/2.5"	-/60/60 -/60/60 -/120/120			
75 75 90	1.9 6.8 - 8.2 -	- 5.8 - 6.8 - 12.5 - 15.0	CFS-C P 63/2" CFS-C P 75/2,5" CFS-C P 75/2.5" CFS-C P 90/3"	-/60/60 -/60/60 -/120/120 -/120/120			
75 75	1.9 6.8 - 8.2 -	- 5.8 - 6.8 - 12.5	CFS-C P 63/2" CFS-C P 75/2,5" CFS-C P 75/2.5"	-/60/60 -/60/60 -/120/120			
75 75 90	1.9 6.8 - 8.2 -	- 5.8 - 6.8 - 12.5 - 15.0	CFS-C P 63/2" CFS-C P 75/2,5" CFS-C P 75/2.5" CFS-C P 90/3"	-/60/60 -/60/60 -/120/120 -/120/120			
75 75 90 110	1.9 6.8 - 8.2 - 2 insulation	- 5.8 - 6.8 - 12.5 - 15.0	CFS-C P 63/2" CFS-C P 75/2,5" CFS-C P 75/2.5" CFS-C P 90/3"	-/60/60 -/60/60 -/120/120 -/120/120			
75 75 90 110 A.2.1.8.1.2 Without	1.9 6.8 - 8.2 - 2 insulation 4.6	- 5.8 - 6.8 - 12.5 - 15.0 2.7	CFS-C P 63/2" CFS-C P 75/2,5" CFS-C P 75/2.5" CFS-C P 90/3" CFS-C P 110/4"	-/60/60 -/60/60 -/120/120 -/120/120 -/120/120			
75 75 90 110 A.2.1.8.1.2 Without 50	1.9 6.8 - 8.2 - 2 insulation 4.6 5.8 -	- 5.8 - 6.8 - 12.5 - 15.0 2.7	CFS-C P 63/2" CFS-C P 75/2,5" CFS-C P 75/2.5" CFS-C P 90/3" CFS-C P 110/4" CFS-C P 50/1.5"	-/60/60 -/60/60 -/120/120 -/120/120 -/120/120			
75 75 90 110 A.2.1.8.1.2 Without 50 63	1.9 6.8 - 8.2 - 2 insulation 4.6 5.8 -	- 5.8 - 6.8 - 12.5 - 15.0 2.7 - 8.3 - 10.5	CFS-C P 63/2" CFS-C P 75/2,5" CFS-C P 75/2.5" CFS-C P 90/3" CFS-C P 110/4" CFS-C P 50/1.5" CFS-C P 63/2" CFS-C P 75/2.5"	-/60/60 -/60/60 -/120/120 -/120/120 -/120/120 -/90/90 -/60/60			
75 75 90 110 A.2.1.8.1.2 Without 50 63 63	1.9 6.8 - 8.2 - 2 insulation 4.6 5.8 - 1 1.9 6.8 -	- 5.8 - 6.8 - 12.5 - 15.0 2.7 - 8.3 - 10.5 0.5 - 6.8 - 12.5	CFS-C P 63/2" CFS-C P 75/2,5" CFS-C P 75/2.5" CFS-C P 90/3" CFS-C P 110/4" CFS-C P 50/1.5" CFS-C P 63/2" CFS-C P 63/2"	-/60/60 -/60/60 -/120/120 -/120/120 -/120/120 -/90/90 -/60/60 -/120/120			



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A.2.1.8.1.3 Combustible insulation (D) - arrangement LS (length of insulation LD ≥ 250 mm) or CS					
Pipe diameter d₅ (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
40	3.7 - 5.5	9	CFS-C P 50/1.5"	- /120/120	
50	4.6 – 6.9	9	CFS-C P 63/2"	- /120/120	
75	6.8 – 10.3	10	CFS-C P 90/3"	- /120/120	
90	10.0 – 15.1	22.5	CFS-C P 125/5"	-/120/120	
	•		-	_	

A.2.1.8.3 Aquatherm "green " pipes with insulation	A.2.1.8.3	Aquatherm	"green	" pipes	with	insulation
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Pipe series SDR 11; Combustible insulation (D) - arrangement LS (length of insulation L _D ≥ 250 mm) or CS					
Pipe diameter d₀ (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t⊳ (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
40	3.7	9	CFS-C P 50/1.5"	- /120/120	
50	4.6	9	CFS-C P 63/2"	- /120/120	
75	6.8	10	CFS-C P 90/3"	-/120/120	
110	10.0	10	CFS-C P 125/5"	-/120/120	

A.2.1.8.4 Aquatherm "green Faserverbundrohr" pipes with insulation

Combustible insulation (D) – arrangement LS (length of insulation $L_D \ge 250$ mm) or CS						
Pipe diameter d₀ (mm)	Pipe wall thickness tc (mm)	Insulation thickness t⊳ (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)		
40	5.5	9	CFS-C P 50/1.5"	-/120/120		
50	6.9	9	CFS-C P 63/2"	- /120/120		
75	10.3	10	CFS-C P 90/3"	- /120/120		
110	15.1	10	CFS-C P 125/5"	- /120/120		

A.2.1.8.5 PP pipes (e.g. **Ostendorf** "Skolan-dB", "Phonex AS", Pipelife "Master 3", POLOPLAST "Polo Kal NG", POLOPLAST "Polo Kal 3S", Rehau "Raupiano Plus", Wavin "AS" /KeKelit "Phonex AS", Wavin "SiTech", Cloes "Blue Power", Cloes "PhoNoFire", Valsire "Triplus", Valsire "Silere", Marley "Silent", "Geberit Silent PP")

Pipe diameter d _c (mm)	Pipe wall thickness t _C (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
32	1.8	CFS-C P 50/1.5"	-/120/120
40	1.8	CFS-C P 50/1.5"	-/120/120
50	1.8 – 2.0	CFS-C P 50/1.5"	-/120/120
56	4.0	CFS-C P 63/2"	-/90/90
70	4.5	CFS-C P 75/2.5"	- /120/120
75	1.8 – 3.8	CFS-C P 75/2.5"	- /120/120
90	2.8 – 4.5	CFS-C P 90/3"	-/120/120
110	2.7 – 5.3	CFS-C P 110/4"	-/120/120



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A.2.1.8.6. PPR pipes						
Outside	Pipe Wall	Min. Aperture	Max. Aperture	Hilti Retrofit Firestop	No. of	
Diameter	thickness	Diameter	Diameter	Collar CFS-C P/ CP	Fixings	
(mm)	(mm)	(mm)	(mm)	644 Size		
40	6.0	45	50	50/1.5"	2	
50	6.9	55	60	50/1.5"	2	
65	8.6	70	75	75/2.5"	3	
80	10.3	85	90	90/3"	3	
100	12.3	105	110	110/4"	4	
110	15.0	115	120	110/4"	4	
125	19.0	130	135	125/5"	4	
	•			•		
Outside	Pipe Wall	Collar Size	FRL	FRL	FRL	
Diameter	thickness		2 x 13mm thick	2 x 16mm thick walls	Minimum	
			walls		155mm thick	
(mm)	(mm)				Dincel walls	
40	6.0	50/1.5"	-/120/120	-/120/120	-/120/120	
50	6.9	50/1.5"	-/120/120	-/120/120	-/120/120	
65	8.6	75/2.5"	-/120/90	-/120/90	-/120/120	
80	10.3	90/3"	-/120/90	-/120/90	-/120/120	
100	12.3	110/4"	-/120/120	-/120/120	-/120/120	
110	15.0	110/4"	-/120/120	-/120/120	-/120/120	
125	19.0	125/5"	-/120/120	-/120/120	-/120/120	



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A.2.1.9 PVC pipes							
A.2.1.9.1 PVC-U pipes and PVC-C pipes*							
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)				
50	2.4 – 5.6	CFS-C P 50/1.5"	- /120/120				
63	3.0 - 4.7	CFS-C P 63/2"	-/120/120				
75	2.2 – 3.6	CFS-C P 75/2.5"	-/120/120				
90	2.7 – 4.3	CFS-C P 90/3"	-/120/120				
110	2.2 – 8.1	CFS-C P 110/4"	-/120/120				
125	3.7 – 6.0	CFS-C P 125/5"	- /120/120				
160	2.5 – 11.8	CFS-C P 160/6"	- /120/120				

Maximum thickness of sound decoupling: 5 mm

A.2.1.9.2 Friatec Friatherm-starr pipes (PVC-C)

Combustible insulation (D) - arrangement LS (length of insulation $L_D \ge 200$ mm) or CS

Pipe diameter d _c (mm)	Pipe wall thickness t₀ (mm)	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
32	3.6	9	CFS-C P 50/1.5"	- /120/120
40	4.5	9	CFS-C P 63/2"	-/120/120
50	5.6	9	CFS-C P 75/2.5"	-/120/120
63	7.1	10	CFS-C P 90/3"	-/120/120

^{*} It is recommended only to use gypsum plaster or cementitious mortar as annular gap seal for PVC-C pipes together with sound decoupling according to Annex 1.2



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A.2.2 Rigid walls, minimum wall thickness 150 mm

The wall must have a minimum thickness of 150 mm and a minimum density of 650 kg/m³ and comprise concrete, aerated concrete or masonry.

Penetration seal:

Single penetration:

Hilti Firestop Collar CFS-C P (A₁) on both sides.

Annular gap filled either with gypsum plaster or cementitious mortar (A_3) over the entire thickness of the wall or with Hilti Firestop Acrylic Sealant CFS-S ACR (A_2) with a depth of minimum 15 mm from the surface of the wall. The sealant may be backfilled with mineral wool.

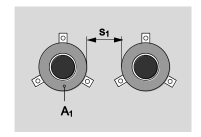
Width of annular gap: The opening diameter should not be larger than the collar outside diameter to allow a safe fixing of the collar to the wall except stated otherwise in the table below.

Distance between penetrations:

Minimum distance between collars / annular gap edge (s1):

Non insulated pipes: 0 mm Insulated pipes: 0 mm

Collars to be fixed with hooks (F) and M8 metal anchors. In high density rigid walls alternatively metal anchors with minimum \emptyset 8 mm may be used. For further details, refer to Section A.2.1.



Sound decoupling: Sound decoupling strips (C₁) based on combustible insulation (elastomeric foam, e.g. PE), used in combination with gypsum plaster or mortar as gap filler. Sound decoupling installed around the pipe within the wall. For maximum thickness see tables below.

	Penetra	ting services			
A.2.2.1 PE pipes, inc	A.2.2.1 PE pipes, including MDPE, PE-100 and HDPE				
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)		
200	200 6.2 CFS-C P 200/8" –/120/120				
250 7.8 CFS-C P 250/10" –/120/120					
Maximum thickness of sound decoupling: 5 mm					
The results of 2.2.1 are	e also valid for PE pipes, includir	ng MDPE, PE-100 and HD	PE.		



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	cluding MDPE, PE-100 and HD e and seal edge in wall (width of		
A.2.2.2.1	e and sear edge in wair (width or	ailiulai gap). ≤ 17.5 iiliii	
Pipe diameter d _c			
(mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
180	4.4 – 16.4	CFS-C P 180/7"	-/120/120
200	4.9 – 11.4	CFS-C P 200/8"	-/120/120
200	11.4	CFS-C P 200/8"	-/180/180
225	5.5 – 12.8	CFS-C P 225/9"	-/180/180
250	6.2 – 14.2	CFS-C P 250/10"	-/180/180
A.2.2.2.2			T
50	2.9	CFS-C P 50/1.5"	-/180/180
250	7.8	CFS-C P 250/10"	-/180/180
250	7.8 – 22.7	CFS-C P 250/10"	-/120/120
Maximum thickness of	f sound decoupling: 5 mm		
A.2.2.3 PVC-U and P			
	e and seal edge in wall (width of	annular gap): ≤ 17.5 mm	
A.2.2.3.1		1	1
Pipe diameter d _c	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
(mm)	, ,	` '	,
180	3.6 - 8.6	CFS-C P 180/7"	-/180/180 /432/432
200	4.0 – 9.6	CFS-C P 200/8"	-/180/180
225	4.5 – 10.8	CFS-C P 225/9"	-/180/180
250	4.9 – 11.9	CFS-C P 250/10"	- /180/180
A.2.2.3.2 Pipe end co	onfiguration C/LI		
50	1.8	CFS-C P 50/1.5"	-/180/180
250	4.9 – 11.9	CFS-C P 250/10"	-/180/180
		3.00.200	, , , , , , , , , , , , , , , , , , , ,
A.2.2.4 PP pipes			
	dorf "Skolan-dB", "Phonex AS",	Pipelife "Master 3" POLOPI	LAST "Polo Kal NG"
	ST "Polo Kal 3S", Rehau "Raupia		
	loes "Blue Power", Cloes "PhoN		
"Geberit Sil		, construction of the state of	
	e and seal edge in wall (width of	annular gap): ≤ 30 mm	
Pipe diameter d _c	Pipe wall thickness t _c		EDI (E) D
(mm)	(mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
200	6.2 – 6.8	CFS-C P 200/8"	-/120/120
250	8.6	CFS-C P 250/10"	-/120/120
			



Maximum thickness of sound decoupling: 9 mm

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A.2.3 Rigid floor, minimum density of 2400 kg/m³

The floor must have a minimum thickness of 150 mm and comprise concrete with a minimum density of 2400 kg/m³.

Penetration seal:

Single penetration;

Hilti Firestop Collar CFS-C P (A₁) on the underside of the floor.

Annular gap filled either with gypsum plaster or cementitious mortar (A₃) over the entire thickness of the floor or with mineral wool of minimum density 60 kg/m³ covered by Hilti Firestop Acrylic Sealant CFS-S ACR (A₂) on top side (or on both sides) with a depth of minimum 10 mm.

Width of annular gap:

FRL (Fire Resistance Level) – 120/120 and lower (opening diameter up to 300 mm), FRL (Fire Resistance Level) – 180/180 (opening diameter up to 260 mm): The opening diameter should not be larger than the collar outside diameter to allow a safe fixing of the collar to the floor.

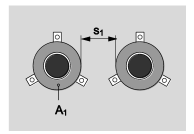
FRL (Fire Resistance Level) – 180/180 (opening diameter > 260 mm): see in tables below.

Distance between penetrations:

Minimum distance between collars / annular gap edge (s1):

Non-insulated pipes: 0 mm Insulated pipes: 0 mm

Collars to be fixed with hooks and metal anchors with minimum \emptyset 6 mm (up to collar size 110/4") and minimum \emptyset 10 mm (from collar size 125/5" to 250/10").



Pipes shall be supported at maximum 200 mm (pipes according to 2.3.1), at maximum 300 mm (all others) away from the upper face of the floor construction.

Sound decoupling: Sound decoupling strips (C₁) based on combustible insulation (elastomeric foam, e.g. PE), used in combination with gypsum plaster or mortar as gap filler. Sound decoupling installed around the pipe within the floor. For maximum thickness see tables below.

Pipe insulation: Combustible insulation (closed cell flexible elastomeric foam, e.g. AF/Armaflex), installed in floor application. For maximum thickness see table below.



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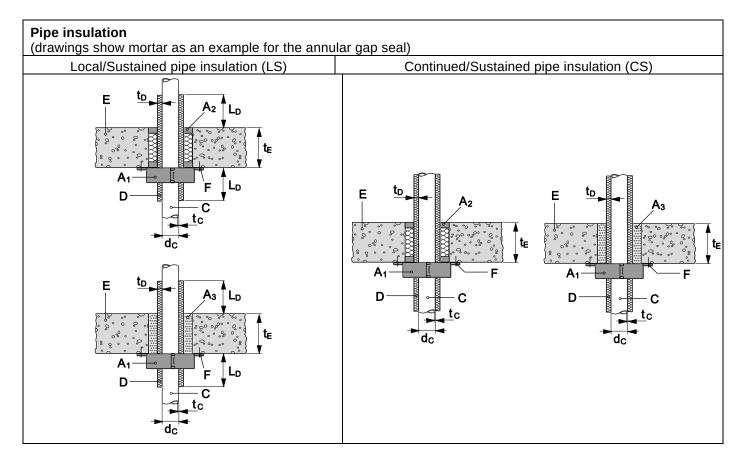
Annular gap seal (drawings show non-insulated pipes as example)	
Gypsum plaster or cementitious mortar (A ₃)	E A3 A3 C C A3 C C A3 C C A4 C C A5 C C A6 C C A6 C C A7 C C C C
Cementitious mortar (A₃) together with sound decoupling (C₁)	E A3 C C C C T T T T T T T T T T T T T T T
Hilti Firestop Acrylic Sealant CFS-S ACR (A ₂)	E B A2 F A2 TC dc



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Penetrating services				
A.2.3.1 ABS pipes +0	GF+ "COOL-FIT" (ABS/PUR in:	sulation/PE-HD)		
Pipe diameter d₀ (mm)	Inner pipe diameter (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
90	32	CFS-C P 90/3"	- /120/120	
110	40	CFS-C P 110/4"	-/120/120	
110	50	CFS-C P 110/4"	-/120/120	
160	90	CFS-C P 160/6"	-/120/120	
180	110	CFS-C P 180/7"	-/60/60	
225	140	CFS-C P 225/9"	- /120/120	
250	160	CFS-C P 250/10"	-/120/120	



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COOL-FIT 2.0 products feature a 3-layer structure. COOL-FIT 2.0 has a PE100 inner pipe, GF HE insulation and a HDPE outer jacket. The single components are firmly connected with each other. It has a dimension range from d32/D75 mm up to d140/D200 mm and the nominal insulation is 22 mm.

A.2.3.2 George Fischer COOL-FIT 2.0 in rigid aerated concrete floor*. Pipes protected with Hilti Firestop Collars and CP 606 sealant with a gap width of 0-20 mm and a sealant thickness/depth of 15 mm.

OD x wall	ID x wall	Collar size	FRL with Hilti	FRL with threaded	Mineral wool
thickness	thickness		HUS3-H6 fixing	rod fixing	backfilling
(mm)	(mm)				
75 x 3.0	32 x 2.9	CFS-C P 75/2.5"	3 x Hilti HUS3-H6	3 x M8 threaded rod	Mandatory with both
			FRL: -/120/120	FRL: -/120/90	fixing types
90 x 3.0	40 x 3.7	CFS-C P 90/3"	3 x Hilti HUS3-H6	3 x M8 threaded rod	Optional
			FRL: -/120/120	FRL: -/120/90	
90 x 3.0	50 x 4.6	CFS-C P 90/3"	3 x Hilti HUS3-H6	3 x M8 threaded rod	Optional
			FRL: -/120/120	FRL: -/120/90	
110 x 4.0	63 x 5.8	CFS-C P 110/4"	4 x Hilti HUS3-H6	4 x M8 threaded rod	Optional
			FRL: -/120/120	FRL: -/120/90	
125 x 4.0	75 x 6.8	CFS-C P 125/5"	4 x Hilti HUS3-H6	4 x M8 threaded rod	Mandatory with both
			FRL: -/120/120	FRL: -/120/90	fixing types
140 x 4.0	90 x 8.2	CFS-C P 160/6"	6 x Hilti HUS3-H6	-	Mandatory with both
			FRL: -/120/120		fixing types
160 x 4.0	110 x 10.0	CFS-C P 160/6"	6 x Hilti HUS3-H6	-	Mandatory with both
			FRL: -/120/120		fixing types
125 x 4.0 140 x 4.0	75 x 6.8 90 x 8.2	CFS-C P 125/5" CFS-C P 160/6"	4 x Hilti HUS3-H6 FRL: -/120/120 4 x Hilti HUS3-H6 FRL: -/120/120 6 x Hilti HUS3-H6 FRL: -/120/120 6 x Hilti HUS3-H6	4 x M8 threaded rod FRL: -/120/90 4 x M8 threaded rod	Mandatory with bo fixing types Mandatory with bo fixing types Mandatory with bo

^{*}Rigid aerated concrete floor (150 mm thickness) with density of 550 kg/m³



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A.2.3.3 George Fischer COOL-FIT 2.0 in rigid aerated concrete floor*. Pipes protected with Hilti Firestop Collars and Hilti Firestop Mortar CP 633 or equivalent cementitious mortar with a gap width of 0-20 mm and mortar thickness/depth of the entire thickness of the supporting element (150 mm for floors).

OD x wall	ID x wall	Collar size	FRL with Hilti HUS3-H6	FRL with threaded rod
thickness (mm)	thickness (mm)		fixing	fixing
75 x 3.0	32 x 2.9	CFS-C P 75/2.5"	3 x Hilti HUS3-H6	3 x M6 threaded rod
			FRL: -/60/60	FRL: -/120/120
90 x 3.0	40 x 3.7	CFS-C P 90/3"	3 x Hilti HUS3-H6	3 x M6 threaded rod
			FRL: -/60/60	FRL: -/120/120
90 x 3.0	50 x 4.6	CFS-C P 90/3"	3 x Hilti HUS3-H6	3 x M6 threaded rod
			FRL: -/60/60	FRL: -/120/120
110 x 4.0	63 x 5.8	CFS-C P 110/4"	4 x Hilti HUS3-H6	4 x M6 threaded rod
			FRL: -/60/60	FRL: -/120/120
125 x 4.0	75 x 6.8	CFS-C P 125/5"	4 x Hilti HUS3-H6	4 x M6 threaded rod
			FRL: -/60/60	FRL: -/120/120
140 x 4.0	90 x 8.2	CFS-C P 160/6"	6 x Hilti HUS3-H6	3 x M6 threaded rod
			FRL: -/60/60	FRL: -/120/120
160 x 4.0	110 x 10.0	CFS-C P 160/6"	6 x Hilti HUS3-H6	6 x M6 threaded rod
			FRL: -/60/60	FRL: -/120/120
200 x 3.4	140 x 9.5	CFS-C P 200/8"	8 x Hilti HUS3-H6	8 x M6 threaded rod
			FRL: -/60/60	FRL: -/120/120
200 x 5.0	140 x 12.7	CFS-C P 200/8"	8 x Hilti HUS3-H6	-
			FRL: -/60/60	

^{*}Rigid aerated concrete floor (150 mm thickness) with density of 550 kg/m³



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COOL-FIT 4.0 products feature a 3-layer structure. COOL-FIT 4.0 has a PE100 inner pipe, GF HE insulation and a HDPE weather resistant outer jacket. The single components are firmly connected with each other. It has a dimension range from d32/D90 mm up to d450/D630 mm and the nominal insulation is 40 mm.

A.2.3.4 George Fischer COOL-FIT 4.0 in rigid aerated concrete floor*. Pipes protected with Hilti Firestop Collars and CP 606 sealant with a gap width of 0-20 mm and a sealant thickness/depth of 15 mm.

OD x wall thickness	ID x wall thickness	Collar size	FRL with Hilti HUS3- H6 fixing	FRL with threaded rod fixing	Mineral wool backfilling
(mm)	(mm)				
90 x 3.0	32 x 2.9	CFS-C P 90/3"	3 x Hilti HUS3-H6	3 x M6 threaded rod	Mandatory with
			FRL: -/120/120	FRL: -/120/120	both fixing types
110 x 3.4	40 x 3.7	CFS-C P 110/4"	4 x Hilti HUS3-H6	4 x M6 threaded rod	Optional
			FRL: -/120/120	FRL: -/120/120	
110 x 2.7	50 x 4.6	CFS-C P 110/4"	4 x Hilti HUS3-H6	4 x M6 threaded rod	Optional
			FRL: -/120/120	FRL: -/120/120	
125 x 3.8	63 x 5.8	CFS-C P 125/5"	4 x Hilti HUS3-H6	4 x M6 threaded rod	Mandatory with
			FRL: -/120/120	FRL: -/90/90	both fixing types
140 x 4.0	75 x 6.8	CFS-C P 160/6"	6 x Hilti HUS3-H6	6 x M6 threaded rod	Mandatory with
			FRL: -/120/120	FRL: -/90/90	both fixing types
160 x 4.0	90 x 8.2	CFS-C P 160/6"	-	6 x M6 threaded rod	Mandatory with
				FRL: -/90/90	both fixing types

^{*}Rigid aerated concrete floor (150 mm thickness) with density of 550 kg/m³



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A.2.3.5 George Fischer COOL-FIT 4.0 in rigid aerated concrete floor*. Pipes protected with Hilti Firestop Collars and Hilti Firestop Mortar CP 633 or equivalent cementitious mortar with a gap width of 0-20 mm and mortar thickness/depth of the entire thickness of the supporting element (150 mm for floors).

OD x wall	ID x wall	Collar size	FRL with Hilti HUS3-H6	FRL with threaded rod
thickness (mm)	thickness (mm)		fixing	fixing
90 x 3.0	32 x 2.9	CFS-C P 90/3"	3 x Hilti HUS3-H6	3 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
110 x 3.4	40 x 3.7	CFS-C P 110/4"	4 x Hilti HUS3-H6	4 x M6 threaded rod
			FRL: -/120/120	FRL: -/120/120
110 x 2.7	50 x 4.6	CFS-C P 110/4"	4 x Hilti HUS3-H6	4 x M6 threaded rod
			FRL: -/90/60	FRL: -/120/120
125 x 3.8	63 x 5.8	CFS-C P 125/5"	4 x Hilti HUS3-H6	4 x M6 threaded rod
			FRL: -/90/60	FRL: -/120/120
140 x 4.0	75 x 6.8	CFS-C P 160/6"	6 x Hilti HUS3-H6	6 x M6 threaded rod
			FRL: -/90/60	FRL: -/90/90
160 x 4.0	90 x 8.2	CFS-C P 160/6"	6 x Hilti HUS3-H6	6 x M6 threaded rod
			FRL: -/90/60	FRL: -/90/90
180 x 4.0	110 x 10.0	CFS-C P 200/8"	8 x Hilti HUS3-H6	8 x M6 threaded rod
			FRL: -/90/60	FRL: -/90/90
250 x 5.0	160 x 9.5	CFS-C P 250/10"	12 x Hilti HUS3-H6	12 x M6 threaded rod
			FRL: -/45/45	FRL: -/90/90
250 x 4.0	160 x 9.5	CFS-C P 250/10"	-	12 x M6 threaded rod
				FRL: -/90/90
250 x 7.4	160 x 16.6	CFS-C P 250/10"	-	12 x M6 threaded rod
				FRL: -/90/90

^{*}Rigid aerated concrete floor (150 mm thickness) with density of 550 kg/m³



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A.2.3.6 Al-composite pipes				
A.2.3.6.1 Geberit "	Mepla" pipes (Pl	E-Xb/Al/PE-HD)		
A.2.3.6.1.1 With	out insulation	·		
Pipe diameter d _c (mm)	Pipe wall thic	ckness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
40	3	3.5	CFS-C P 50/1.5"	- /90/90
50	4	1.0	CFS-C P 50/1.5"	- /120/120
63		1.5	CFS-C P 63/2"	–/60/60
75	4	1.7	CFS-C P 75/2.5"	- /30/30
110	6	6.0	CFS-C P 110/4"	–/180/180
Maximum thickness	of sound decoupl	ing: 9 mm		
A.2.3.6.1.2 Combus	· · · · · · · · · · · · · · · · · · ·		t LS (length of insulation LD	≥ 250 mm) or CS
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
40	3.5	9	CFS-C P 63/2"	-/180/180
50	4.0	9	CFS-C P 63/2"	-/180/180
63	4.5	9	CFS-C P 75/2.5"	-/180/180
75	4.7	10	CFS-C P 90/3"	-/180/180
40	3.5	9 - 20,5	CFS-C P 63/2" - 75/2.5"	-/120/120
50	4.0	9 - 21	CFS-C P 63/2" - 90/3"	-/120/120
63	4.5	9 – 21.5	CFS-C P 75/2.5" - 110/4"	-/120/120
75	4.7	10 - 22	CFS-C P 90/3" - 125/5"	-/120/120



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A.2.3.6.1.3 KeKelit "KELOX KM 110" pipes (PE-X/AI/PE-X)						
Combustible insulation	Combustible insulation (D) - arrangement CS					
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)		
32	3.0	9	CFS-C P 50/1.5"	- /180/180		
40	4.0	9	CFS-C P 50/1.5"	- /180/180		
50	4.5	9	CFS-C P 63/2"	- /180/180		
63	6.0	10	CFS-C P 75/2.5"	-/120/120		
Combustible insulation	on (D) - arrangem	nent CS				
32	3.0	9 – 19,5	CFS-C P 50/1.5"- 75/2.5"	- /120/120		
40	4.0	9 – 20.5	CFS-C P 50/1.5"- 75/2.5"	-/120/120		
50	4.5	9 - 21	CFS-C P 63/2" - 90/3"	-/120/120		
63	6.0	10 – 21.5	CFS-C P 75/2.5" - 110/4"	- /120/120		
Combustible insulation	on (D) - arrangem	nent LS (length o	of insulation L _D ≥ 250 mm)			
32	3.0	19.5	CFS-C P 75/2.5"	-/120/120		
40	4.0	20.5	CFS-C P 75/2.5"	-/120/120		
50	4.5	21	CFS-C P 90/3"	-/120/120		
63	6.0	21.5	CFS-C P 110/4"	- /120/120		
A.2.3.6.2 Rehau "R	autitan stabil" p	ipes (PE-Xb/Al	/PE-HD)			
			of insulation $L_D \ge 250$ mm) or	CS		
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t _□ (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)		
40	6.0	9	CFS-C P 63/2"	- /180/180		
40	6.0	9 – 20.5	CFS-C P 63/2" - 75/2.5"	-/120/120		
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A.2.3.7 PE pipes, including MDPE, PE-100 and HDPE					
A.2.3.7.1 PE pipes, in	cluding MDPE, PE-100 and HI	OPE			
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)		
50	3.0	CFS-C P 50/1.5"	- /120/120		
63	3.0	CFS-C P 63/2"	- /120/120		
75	3.0	CFS-C P 75/2.5"	- /120/120		
90	3.5	CFS-C P 90/3"	- /120/120		
110	4.2	CFS-C P 110/4"	- /120/120		
125	4.8	CFS-C P 125/5"	- /120/120		
160	6.2	CFS-C P 160/6"	- /120/120		
200	6.2	CFS-C P 200/8"	- /120/120		
250	7.7	CFS-C P 250/10"	-/120/120		

Maximum thickness of sound decoupling: 5 mm

The results of 2.3.7.1 are also valid for PE pipes, including MDPE, PE-100 and HDPE.

A.2.3.7.2 PE pipes, including MDPE, PE-100 and HDPE						
A.2.3.7.2.1						
Pipe diameter d _c (mm)	Pipe wall thickness tc (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)			
20 *)	1.9 – 2.8	CFS-C P 50/1.5"	-/90/90			
20 - 50	1.9 / 2.9 – 2.8 / 4.6 ⁹	CFS-C P 50/1.5"	- /90/90			
50	2.9 – 4.6	CFS-C P 50/1.5"	-/120/120			
63	1.8 – 5.8	CFS-C P 63/2"	-/120/120			
75	1.9 – 6.8	CFS-C P 75/2.5"	-/120/120			
90	2.2 – 8.2	CFS-C P 90/3"	-/120/120			
110	2.7 – 10.0	CFS-C P 110/4"	-/120/120			
125	3.1 – 7.1	CFS-C P 125/5"	-/120/120			
160	4.0 – 9.1	CFS-C P 160/6"	-/120/120			

1.2.3.7.2.2 Pipe end co			
180	4.4 – 16.4	CFS-C P 180/7"	-/120/120
200	4.9 – 11.4	CFS-C P 200/8"	-/120/120
225	5.5 – 12.8	CFS-C P 225/9"	-/120/120
250	6.2 - 22.7	CFS-C P 250/10"	-/120/120
50	2.9	CFS-C P 50/1.5"	- /180/180
250	7.8	CFS-C P 250/10"	- /180/180

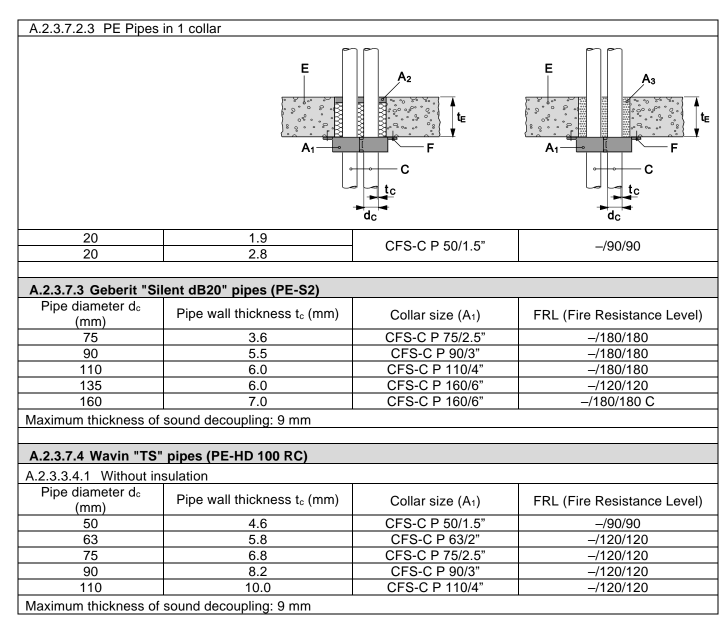
⁹ Interpolation of minimum wall thickness between 1.9 mm for diameter 20 mm and 2.9 mm for diameter 50 mm, interpolation of maximum wall thickness between 2.8 mm for diameter 20 mm and 4.6 mm for diameter 50 mm for pipe diameters in between.



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A.2.3.7.4.2 Combustible insulation (D) - arrangement LS (length of insulation LD ≥ 250 mm) or CS						
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)		
50	4.6	9	CFS-C P 63/2" or 75/2.5"	– /180/180		
63	5.8	10	CFS-C P 75/2.5"	-/180/180		
75	6.8	10	CFS-C P 90/3"	– /180/180		
90	8.2	9.5	CFS-C P 110/4"	-/180/180		
110	10.0	9.5	CFS-C P 125/5"	- /180/180		

A.2.3.7.5 PE-X pipes

A.2.3.7.5.1 Rehau "Rautitan flex" pipes (PE-Xa)

Combustible insulation (D) - arrangement LS (length of insulation $L_D \ge 250$ mm) or CS							
Pipe diameter d₀ (mm)	Pipe wall thickness t₅ (mm)	Insulation thickness t _□ (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)			
40	6.0	9	CFS-C P 63/2"	- /180/180			
50	6.9	9	CFS-C P 75/2.5"	– /180/180			
63	8.6	9	CFS-C P 90/3"	– /180/180			
40	6.0	9 – 20.5	CFS-C P 63/2" - 75/2.5"	–/120/120			
50	6.9	9 - 21	CFS-C P 75/2.5" - 90/3"	- /120/120			
63	8.6	9 – 21.5	CFS-C P 90/3" - 110/4"	-/120/120			



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A.2.3.8 PP pipes	A	2	.3	8	PP	nines
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A.2.3.8.1 PP pipes (e.g. Aquatherm blue , Aquatherm blue Faserverbundrohr, Aquatherm red , Aquathermgreen , Aquatherm green Faserverbundrohr, +GF+ PROGEF Standard pipe, +GF+ Dekaprop Industry pipe)

A 2 3 8	1	1	Without	insulation
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Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)				
20	1.9 – 3.4	CFS-C P 50/1.5"	- /120/120				
50	1.8 – 2.9	CFS-C P 50/1.5"	-/180/180				
63	1.8 – 5.8	CFS-C P 63/2"	-/180/180				
75	1.9 – 6.8	CFS-C P 75/2.5"	-/180/180				
90	2.2 – 8.2	CFS-C P 90/3"	-/180/180				
110	2.7	CFS-C P 110/4"	- /180/180				
125	3.1	CFS-C P 125/5"	- /180/180				

A.2.3.8.1.2 Without insulation

Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
40	3.7 – 5.5	CFS-C P 50/1.5"	<i>-</i> /120/120
50	4.6 – 8.3	CFS-C P 50/1.5"	-/180/180
63	5.8 – 10.5	CFS-C P 63/2"	-/180/180
75	6.8	CFS-C P 75/2.5"	-/180/180
75	6.8 – 12.5	CFS-C P 75/2.5"	-/120/120
90	8.2	CFS-C P 90/3"	-/180/180
90	8.2 – 15.0	CFS-C P 90/3"	<i>-</i> /120/120
110	10.0 – 15.1	CFS-C P 110/4"	-/120/120

Maximum thickness of sound decoupling: 9 mm

A.2.3.8.1.3 Combustible insulation (D) – arrangement LS (length of insulation LD ≥ 250 mm) or CS

Pipe diameter d _c (mm)	$ \begin{array}{ccc} \text{Pipe wall} & \text{Insulation} \\ \text{thickness } t_{\text{c}} & \text{thickness } t_{\text{D}} \\ \text{(mm)} & \text{(mm)} \\ \end{array} $		Collar size (A ₁)	FRL (Fire Resistance Level)	
40	3.7 – 5.5	9	CFS-C P 63/2"	- /180/180	
50	4.6 – 6.9	9	CFS-C P 75/2.5"	- /180/180	
75	6.8 – 10.3	10	CFS-C P 90/3"	-/180/180	
90	12.3	22.5	CFS-C P 160/6"	-/120/120	
110	10.0 – 15.1	10	CFS-C P 125/5"	-/180/180	



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A.2.3.8.2 PP pipes (e.g. Magnaplast "Skolan-dB", "Phonex AS", Pipelife "Master 3", POLOPLAST "Polo Kal NG", POLOPLAST "Polo Kal 3S", Rehau "Raupiano Plus", Wavin "AS"/KeKelit "Phonex AS", Wavin "SiTech") Cloes "Blue Power", Cloes "PhoNoFire", Valsire "Triplus", Valsire "Silere", "Geberit Silent PP")

Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
32	1.2 – 1.8	CFS-C P 50/1.5"	-/90/90	
40	1.8	CFS-C P 50/1.5"	-/90/90	
50	1.8 – 2.0	CFS-C P 50/1.5"	-/90/90	
58	4.0	CFS-C P 63/2"	-/90/90	
75	1.9 – 4.5	CFS-C P 75/2.5"	-/90/90	
78	4.5	CFS-C P 75/2.5"	-/90/90	
90	2.8 – 4.5	CFS-C P 90/3"	–/90/90	
110	2.7 – 5.3	CFS-C P 110/4"	-/90/90	
125	3.9 – 5.3	CFS-C P 125/5"	-/90/90	
135	5.3	CFS-C P 160/6"	-/90/90	
160	4.9 – 5.3	CFS-C P 160/6"	-/90/90	

Maximum thickness of sound decoupling: 9 mm

A.2.3.8.3. PPF	R pipes				
Outside	Pipe Wall	Min. Aperture	Max. Aperture	Hilti Retrofit Firestop	No. of
Diameter	thickness	Diameter	Diameter	Collar CFS-C P/ CP	Fixings
(mm)	(mm)	(mm)	(mm)	644 Size	
40	6.0	45	50	50/1.5"	2
50	6.9	55	60	50/1.5"	2
65	8.6	70	75	75/2.5"	3
80	10.3	85	90	90/3"	3
100	12.3	105	110	110/4"	4
110	15.0	115	120	110/4"	4
125	19.0	130	135	125/5"	4

Outside Diameter	Pipe Wall thickness	Collar Size	Refer
(mm)	(mm)		figure
40	6.0	50/1.5"	-/180/120
50	6.9	50/1.5"	-/120/120
65	8.6	75/2.5"	-/120/120
80	10.3	90/3"	-/120/120
100	12.3	110/4"	-/120/120
110	15.0	110/4"	-/120/120
125	19.0	125/5"	-/240/120



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	: "Skolan-dB" pipes							
Pipe diameter d _c (mm)	Pipe wall thickness tc (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)					
58	4.0	CFS-C P 90/3"	- /180/180					
78	4.5	CFS-C P 75/2.5"	-/180/180					
90	4.5	CFS-C P 90/3"	-/180/180					
110	5.3	CFS-C P 110/4"	- /180/180					
135	5.3	CFS-C P 160/6"	- /180/180					
160	5.3	CFS-C P 160/6"	- /180/180					
Maximum thickness of sound decoupling: 9 mm								
A.2.3.8.5 Rehau "Raupiano Plus" pipes (PP/PP-MV/PP)								
Pipe diameter d₀ (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)					
50	1.8	CFS-C P 50/1.5"	- /180/180					
75	1.9	CFS-C P 75/2.5"	- /180/180					
110 2.7		CFS-C P 110/4"	- /180/180					
	sound decoupling: 9 mm							
Maximum thickness of	l							
A.2.3.8.6 Wavin "AS" Pipe diameter dc	sound decoupling: 9 mm	Collar size (A ₁)	FRL (Fire Resistance Level)					
Maximum thickness of s A.2.3.8.6 Wavin "AS"	sound decoupling: 9 mm '/KeKelit "Phonex AS" pipes	Collar size (A ₁) CFS-C P 75/2.5"	,					
A.2.3.8.6 Wavin "AS" Pipe diameter d _c (mm)	'/KeKelit "Phonex AS" pipes Pipe wall thickness t _c (mm)		FRL (Fire Resistance Level) -/180/180 -/180/180					
A.2.3.8.6 Wavin "AS" Pipe diameter d _c (mm) 70	'/KeKelit "Phonex AS" pipes Pipe wall thickness t _c (mm) 4.5	CFS-C P 75/2.5"	-/180/180					
A.2.3.8.6 Wavin "AS" Pipe diameter dc (mm) 70 90	'/KeKelit "Phonex AS" pipes Pipe wall thickness t _c (mm) 4.5 4.5	CFS-C P 75/2.5" CFS-C P 90/3"	-/180/180 -/180/180					
A.2.3.8.6 Wavin "AS" Pipe diameter d _c (mm) 70 90 125 160	Pipe wall thickness t _c (mm) 4.5 4.5 5.3	CFS-C P 75/2.5" CFS-C P 90/3" CFS-C P 125/5"	-/180/180 -/180/180 -/180/180					
A.2.3.8.6 Wavin "AS" Pipe diameter d _c (mm) 70 90 125 160	Pipe wall thickness t _c (mm) 4.5 4.5 5.3 5.3 sound decoupling: 9 mm	CFS-C P 75/2.5" CFS-C P 90/3" CFS-C P 125/5"	-/180/180 -/180/180 -/180/180					
A.2.3.8.6 Wavin "AS" Pipe diameter d _c (mm) 70 90 125 160 Maximum thickness of	Pipe wall thickness t _c (mm) 4.5 4.5 5.3 5.3 sound decoupling: 9 mm	CFS-C P 75/2.5" CFS-C P 90/3" CFS-C P 125/5" CFS-C P 160/6" Collar size (A ₁)	-/180/180 -/180/180 -/180/180 -/180/180 FRL (Fire Resistance Level)					
A.2.3.8.6 Wavin "AS" Pipe diameter dc (mm) 70 90 125 160 Maximum thickness of statements A.2.3.8.7 Wavin "SiT Pipe diameter dc (mm) 75	Pipe wall thickness t _c (mm) 4.5 4.5 5.3 5.3 sound decoupling: 9 mm	CFS-C P 75/2.5" CFS-C P 90/3" CFS-C P 125/5" CFS-C P 160/6" Collar size (A ₁) CFS-C P 75/2.5"	-/180/180 -/180/180 -/180/180 -/180/180 FRL (Fire Resistance Level) -/180/180					
A.2.3.8.6 Wavin "AS" Pipe diameter dc (mm) 70 90 125 160 Maximum thickness of statement of the control of the c	Pipe wall thickness t _c (mm) 4.5 4.5 5.3 5.3 sound decoupling: 9 mm Tech" pipes Pipe wall thickness t _c (mm) 2.3 2.8	CFS-C P 75/2.5" CFS-C P 90/3" CFS-C P 125/5" CFS-C P 160/6" Collar size (A ₁) CFS-C P 75/2.5" CFS-C P 90/3"	-/180/180 -/180/180 -/180/180 -/180/180 -/180/180 FRL (Fire Resistance Level) -/180/180 -/180/180					
A.2.3.8.6 Wavin "AS" Pipe diameter dc (mm) 70 90 125 160 Maximum thickness of statements A.2.3.8.7 Wavin "SiT Pipe diameter dc (mm) 75	Pipe wall thickness t _c (mm) 4.5 4.5 5.3 5.3 sound decoupling: 9 mm	CFS-C P 75/2.5" CFS-C P 90/3" CFS-C P 125/5" CFS-C P 160/6" Collar size (A ₁) CFS-C P 75/2.5"	-/180/180 -/180/180 -/180/180 -/180/180 FRL (Fire Resistance Level) -/180/180					



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A.2.3.9 PVC pipes							
A.2.3.9.1 PVC-U pipes							
A.2.3.9.1.1							
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)				
20 *)	1.5 – 2.2	CFS-C P 50/1.5"	-/120/120				
20 - 50	1.5/2.4 - 2.2/5.6 ¹¹	CFS-C P 50/1.5"	-/120/120				
50	2.4 – 5.6	CFS-C P 50/1.5"	-/120/120				
63	3.0 – 4.7	CFS-C P 63/2"	-/120/120				
75	2.2 – 3.6	CFS-C P 75/2.5"	-/120/120				
90	2.7 – 4.3	CFS-C P 90/3"	-/120/120				
110	1.8 – 8.1	CFS-C P 110/4"	-/120/120				
125	3.7 – 6.0	CFS-C P 125/5"	-/120/120				
160	2.5 – 11.8	CFS-C P 160/6"	-/120/120				
180	3.6 – 8.6	CFS-C P 180/7"	-/120/120				
200	4.0 – 9.6	CFS-C P 200/8"	-/120/120				
225	4.5 – 10.8	CFS-C P 225/9"	-/120/120				
250	4.9 – 11.9	CFS-C P 250/10"	-/120/120				
Maximum thickness of	sound decoupling: 5 mm, for pip	pes indicated with *): 9 mm	1				
A.2.3.9.1.2							
50	1.8	CFS-C P 50/1.5"	-/180/180				
250	4.0 – 11.9	CFS-C P 250/10"	-/180/180				
The results of 2.3.9.1 a	are also valid for PVC-C pipes ⁶ a	and PVC-U pipes.					

A.2.3.9.2 PVC-C pipes

See A.2.3.9.1

A.2.3.9.3 Friatec Friatherm-starr pipes (PVC-C)

Combustible insulation (D) - arrangement LS (length of insulation L_D ≥ 200 mm) or CS

Pipe diameter d₀ (mm)	Pipe wall thickness t₀ (mm)	inickness to 1 Coll		FRL (Fire Resistance Level)	
32	3.6	9	CFS-C P 50/1.5"	-/180/180	
40	4.5	9	CFS-C P 63/2"	- /180/180	
50	5.6	9	CFS-C P 75/2.5"	- /180/180	
63	7.1	10	CFS-C P 90/3"	-/180/180	

¹¹ Interpolation of minimum wall thickness between 1.5 mm for diameter 20 mm and 2.4 mm for diameter 50 mm, interpolation of maximum wall thickness between 2.2 mm for diameter 20 mm and 5.6 mm for diameter 50 mm for pipe diameters in between.



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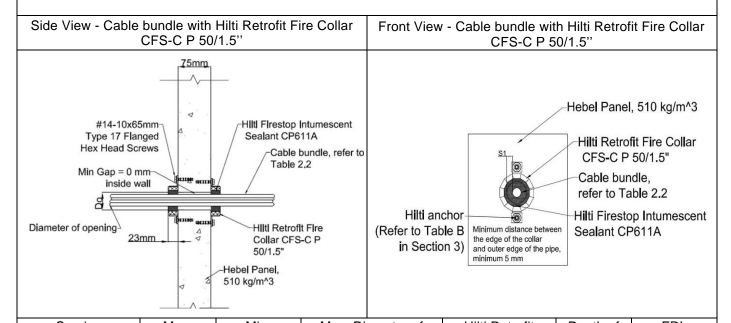
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A.2.4 Proprietary wall system, in particular Hebel and Walsc wall system

The wall must have a minimum thickness of 75 mm and comprise Hebel wall with a minimum dry density of 510 kg/m³ or rigid wall which must have a minimum thickness of 75 mm and comprise concrete, aerated concrete, solid or hollow masonry with a minimum density of 510 kg/m³. Alternatively, the wall can have a minimum thickness on 75 mm thick Walsc wall with a minimum dry density of 525 kg/m³ with tongue and groove joints at the edges.

A.2.4.1 Rigid walls (including minimum 155mm thick Dincel walls) with cable bundles protected with Hilti Intumescent sealant CP611A and Hilti Retrofit Fire Collar CFS-C P 50/1.5" (2/5)



Service	Max. Cable Bundle Diameter (mm)	Min. Diameter of Opening (mm)	Max. Diameter of Opening (mm)	Hilti Retrofit Firestop Collar CFS-CP Size and Sealant	Depth of Sealant (mm)	FRL
Cable bundle (fire rated cable, submain, TPS, RG6, CAT6 and others inclusive)	21	25	38	CFS-CP 50/1.5" & CP611A	23	/420/20
Cable bundle (fire rated cable, submain, TPS, RG6, CAT6 and others inclusive)	36	38	50	CFS-CP 50/1.5" & CP611A	23	-/120/30



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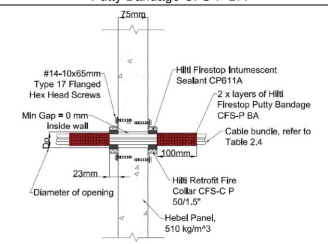
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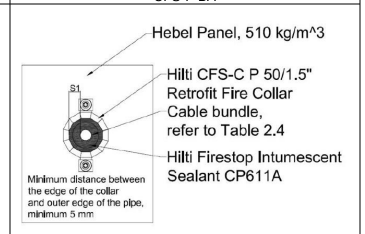
A.2.4.2 Rigid walls (including minimum 155mm thick Dincel walls) with cable bundles protected with Hilti Intumescent sealant CP611A, Hilti Retrofit Fire Collar CFS-C P 50/1.5" and 2 layers of Hilti Firestop Putty Bandage CFS-P BA (5/5)

The wall must have a minimum thickness of 75 mm and comprise Hebel wall with a minimum dry density of 510 kg/m³ or rigid wall which must have a minimum thickness of 75 mm and comprise concrete, aerated concrete, solid or hollow masonry with a minimum density of 510 kg/m³. Alternatively, the wall can have a minimum thickness on 75 mm thick Walsc wall with a minimum dry density of 525 kg/m³ with tongue and groove joints at the edges. Additional protection details are as for a 75 mm Hebel wall.

The Hilti Firestop Putty Bandage CFS-P BA must be installed, such that the white mesh is visible from outside. For Dincel walls, an additional single layer of Hilti Firestop Putty Bandage, CFS-P BA shall be provided next to the two layers of putty bandage placed adjacent to the wall, on either side, externally, such that the total length of the putty bandage is 200 mm.

Side View - Cable bundle protected by Hilti Retrofit Fire Collar CFS-C P and two layers of Hilti Firestop Putty Bandage CFS-P BA Front View - Cable bundle with Hilti Retrofit Fire Collar CFS-C P and two layers of Hilti Firestop Putty Bandage CFS-P BA





Service	Max. Cable Bundle Diameter (mm)	Min. Diameter of Opening (mm)	Max. Diameter of Opening (mm)	Firestop Collar CFS-CP Size and Sealant	Depth of Sealant (mm)	Additional Protection	FRL
Cable bundle (fire rated cable,	21	25	38	CFS-CP	23	Two layers of 100mm wide Hilti Firestop	
submain, TPS, RG6, CAT6 and others inclusive)	36	38	50	50/1.5" & CP611A	23	Putty Bandage CFS-P BA on both sides of the wall	-/120/30



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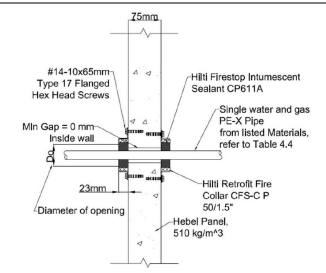
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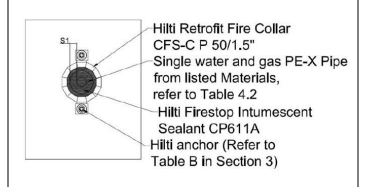
A.2.4.3 Rigid walls (including minimum 155mm thick Dincel walls) with various water and gas PE-X pipes protected with Hilti Intumescent sealant CP611A and Hilti Retrofit Fire Collar CFS-C P 50/1.5" (3/4)

The wall must have a minimum thickness of 75 mm and comprise Hebel wall with a minimum dry density of 510 kg/m³ or rigid wall which must have a minimum thickness of 75 mm and comprise concrete, aerated concrete, solid or hollow masonry with a minimum density of 510 kg/m³. Alternatively, the wall can have a minimum thickness on 75 mm thick Walsc wall with a minimum dry density of 525 kg/m³ with tongue and groove joints at the edges.

Side View – Water and gas PE-X pipe protected by Hilti Retrofit Fire Collar CFS-C P 50/1.5

Front View - Water and gas PE-X pipe protected by Hilti Retrofit Fire Collar CFS-C P





		-						
Service	Pipe	Pipe Wall	Min.	Max.	Depth of	Additional	FRL	FRL
	Diameter	Thickness	Diameter	Diameter	Sealant	Protection)	(Hebel/	(Dincel
	(mm)	Range	of	of	(mm)		Walsc	Walls)
		(mm)	Opening	Opening			Walls)	
			(mm)	(mm)				
	16	1.2 - 2.4	16	25	23		-/120/120	-/120/120
PE-Xa	20	2.3 - 3.4	20	32	23		-/120/120	-/120/120
	25	2.8 - 3.9	25	38	23		-/120/120	-/120/120
	16	1.2 – 2.4	16	25	23	CFS-C P	-/120/120	-/120/120
PE-Xb	20	1.9 – 2.4	20	32	23	50/1.5" +	-/120/120	-/120/120
	25	2.3 - 3.9	25	38	23	CP611A	-/120/120	-/120/120
DE V/	16	2.0 - 2.6	16	25	23	Intumescent	-/120/120	-/120/120
PE-X/	20	2.3 - 2.9	20	32	23	Sealant filling	-/120/120	-/120/120
AL/PE	25	3.5 - 3.7	25	38	23	the inside of	-/120/90	-/120/120
PE-Xb/	16	2.0 - 2.6	16	25	23	the collar to	-/120/120	-/120/120
AL/PE -	20	2.0 - 2.9	20	32	23	the collar's full	-/120/120	-/120/120
Xb	25	2.4 - 3.7	25	38	23	depth.	-/120/90	-/120/120
DE/AL/	16	2.0 - 2.6	16	25	23		-/120/120	-/120/120
PE/ AL/	20	2.3 - 2.9	20	32	23		-/120/120	-/120/120
PE	25	3.5 - 3.7	25	38	23		-/120/120	-/120/120

A.2.4.4 Rigid walls (including minimum 155mm thick Dincel walls) with various water and gas PE-X pipes protected with Hilti Intumescent sealant CP611A and Hilti Retrofit Fire Collar CFS-C P 50/1.5" (4/4)

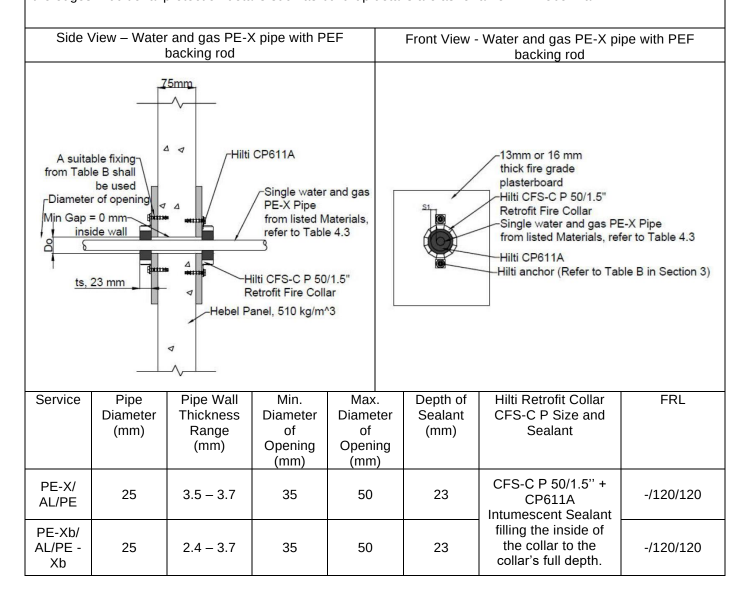


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The wall must have a minimum thickness of 75 mm and comprise Hebel wall with a minimum dry density of 510 kg/m³ or rigid wall which must have a minimum thickness of 75 mm and comprise concrete, aerated concrete, solid or hollow masonry with a minimum density of 510 kg/m³. Alternatively, the wall can have a minimum thickness on 75 mm thick Walsc wall with a minimum dry density of 525 kg/m³ with tongue and groove joints at the edges. Additional protection details such as build-up details are as for a 75 mm Hebel wall.





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A.2.4.5 Rigid walls (minimum 75mm thick Hebel and Walsc walls) with HVAC copper pipes protected with Hilti Intumescent Sealant CP611A and Hilti Retrofit Fire Collar CFS-C P 110/4"

HVAC pipes protected by CFS-C P 110/4" and				Front View			
CP611A Sea	alant			Front View			
75mm							
F.2	Hilti Firestop Intumescent Sealant CP611A				Panel, 510 kg/	m^3	
					, 3		
#14-10x65mm Type \				Hilti	Retrofit Fire Co	ollar	
Screws				S1 CFS	S-C P 110/4"		
-Diameter of opening	Insulated	Copper Pipe		Insu	lated Pipe, pipe	9	
00	uPVC drain	Pipe			cable bundle		
	Cable bundle						
47mm				Minimum distance between Hilti	Firestop Intume	escent	
Hillti Retr CFS-C F	ofit Fire Co ll ar 2 110/4"				lant CP611A		
Hebel Pane	I, 510 kg/m^3			minimum 5 mm			
	, - · · · · · · · · · · ·						
		1				T	
Service	Number		eter of	Hilti Retrofit Firestop	Depth of	FRL	
	of	Opening (m		Collar CFS-CP Size	Sealant		
	Service	Min.	Max.	and Sealant	(mm)		
3/8" copper, insulated 19mm	1						
5/8" copper, insulated 25mm	1						
20mm-25mm uPVC pipe	1	90	127		47	-/120/120	
1-4mm ² 2C+E Flat TPS	3						
Cables							
1/2" copper, insulated 19mm	1						
1/4" copper, insulated 19mm	1						
20mm-25mm uPVC pipe	1	90	127	CFS-C P 110/4" + CP	47	-/120/120	
1-4mm ² 3C+E Circular TPS	3			611A intumescent			
Cables				sealant filling the inside			
3/8" copper, insulated 19mm	1			of the collar to the			
1/2" copper, insulated 19mm	1	90	127	collar's full depth	47	-/120/120	
20mm-25mm uPVC pipe	1	90	121		4/	-/ 120/ 120	
4mm ² 3C+E Flat TPS Cables	3						
3/8" copper, insulated 19mm	1						
1/4" copper, insulated 19mm	1						
20mm-25mm uPVC pipe	1	90	127		47	-/120/120	
1-4mm ² 2C+E Circular TPS	3						
Cables							



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A.2.4.6 Rigid walls (including minimum 155mm thick Dincel walls) with uPVC pipes protected with Hilti Firestop Acrylic Sealant CP606 and Hilti Retrofit Fire Collar CFS-C P Plastic pipes protected by Hilti Retrofit Fire Collar Front View CFS-C P and CP606 with/without backing rod Hebel Panel, 510 kg/m³ #14-10x65mm Hilti Retrofit Fire Collar Type 17 Flanged Hex Head Scre Hilti Firestop Acrylic Sealant CP606 CFS-CP Diameter of opening -Single Plastic Pipe Single Plastic Pipe Hilti Firestop Acrylic Hilti Retrofit Fire Collar CFS-C P 10mm Minimum distance be Sealant CP606 the edge of the collar and outer edge of the pipe, minimum 5 mm Hilti anchor Hebel Panel. Service Pipe Min. Pipe Wall Diameter of Hilti Retrofit Depth of FRL FRL (Hebel/ (Dincel Outer **Thicknes** Firestop Collar Sealant Opening CFS-CP Size Walsc Walls) Diameter Walls) s (mm) (mm) (mm) (mm) and Sealant 40 mm uPVC 50/1.5" & -/120/120 42.8 50 10 -/180/120 **DWV** CP606 50 mm uPVC 55.7 2.2 68 63/2" & 10 -/120/120 -/180/120 DWV CP606 75/2.5" & -/120/120 65 mm uPVC 68.7 2.7 75 10 -/180/120 DWV CP606 80 mm uPVC 82.3 2.9 92 90/3.5" & 10 -/120/120 -/180/120 **DWV** CP606 110/4" & 100 mm uPVC 110 3.2 127 10 -/120/120 -/180/180 DWV CP606 150 mm uPVC 160 4.5 162 160/6" & 10 -/120/120 -/240/180 DWV CP606 100 mm uPVC 110 3.2 127 110/4" & 10 -/120/120 -/120/180 CP606 SC DWV 160/6" & 150 mm uPVC 160 4.5 162 10 -/120/120 -/120/180 SC DWV CP606



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A.2.5 Rigid floors with a minimum density of 550 kg/m³

The floor must have a minimum thickness of 150 mm and comprise concrete or aerated concrete with a minimum density of 550 kg/m³.

For details of the penetration seal design see 2.3.

Pipes shall be supported at maximum 200 mm (pipes according to 2.4.1), at maximum 250 mm (all others) away from the upper face of the floor construction.

_			
Pen	etratin	ıa ser	vices

A.2.5.1 ABS pipes +GF+ "COOL-FIT" (ABS/PUR insulation/PE-HD)							
Pipe diameter d _c (mm)	Inner pipe diameter (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)				
90	32	CFS-C P 90/3"	-/120/120				
110	40	CFS-C P 110/4"	-/120/120				
110	50	CFS-C P 110/4"	-/120/120				
160	90	CFS-C P 160/6"	-/120/120				
180	110	CFS-C P 180/7"	-/60/60				
225	140	CFS-C P 225/9"	-/120/120				
250	160	CFS-C P 250/10"	- /120/120				

A.2.5.2 Al-composite pipes

A.2.5.2.1 Geberit "Mepla" pipes (PE-Xb/Al/PE-HD)

A.2.5.2.1.1 Without insulation

Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
40	3.5	CFS-C P 50/1.5"	- /90/90
50	4.0	CFS-C P 50/1.5"	<i>-</i> /120/120
63	4.5	CFS-C P 63/2"	-/60/60
75	4.7	CFS-C P 75/2.5"	-/30/30

Maximum thickness of sound decoupling: 9 mm

A.2.5.2.1.2 Combustible insulation (D) - arrangement LS (length of insulation ≥ 250 mm) or CS

Pipe diameter d₀ (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
40	3.5	20.5	CFS-C P 63/2" - 75/2.5"	- /120/120
50	4.0	21	CFS-C P 63/2" - 90/3"	- /120/120
63	4.5	21.5	CFS-C P 75/2.5" - 110/4"	- /120/120
75	4.7	22	CFS-C P 90/3" - 125/5"	- /120/120



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		pipes (PE-X/AI/PE-X			
Combustible insulation		n arrangement LS (len	gth of insulation ≥ 250 mi	m)	
Pipe diameter d _c Pipe wall thickness t _c (mm) t		Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
32	3.0	19.5	CFS-C P 75/2.5"	-/120/120	
40	4.0	20.5	CFS-C P 75/2.5"	-/120/120	
50	4.5	21	CFS-C P 90/3"	-/120/120	
63	6.0	21.5	CFS-C P 110/4"	- /120/120	
A.2.5.2.3 Rehau "R	autitan stabil" p	oipes (PE-Xb/Al/PE-H	D)		
Combustible insulation	n (D) - arrangen	nent LS (length of insu	lation ≥ 250 mm) or CS		
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Insulation thickness t _D (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
40	6.0	20.5	CFS-C P 63/2" - 75/2.5"	-/120/120	
A.2.5.3 PE pipes, ir					
		E, PE-100 and HDPE			
A.2.5.3.1.1 Pipe end	l configuration C	<u>/U</u>			
Pipe diameter dc (mm) Pipe wall thickness tc (mm)		thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
20 *)		1.9 – 2.8	CFS-C P 50/1.5"	-/90/90	
20 - 50	1.9 / 2	2.9 – 2.8 / 4.6 ¹²	CFS-C P 50/1.5"	-/90/90	
A.2.5.3.1.2 2 Pipes i	n 1 collar				
Pipe diameter d _c (m		thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
20 20		1.9 2.8	CFS-C P 50/1.5"	-/90/90	
The results of 2.4.3.1	are also valid fo	r PE pipes, including I	MDPE, PE-100 and HDP	E	
A.2.5.3.2 "Wavin TS	S" pipes (PE-HD	100 RC)			
Pipe diameter dc (m	m) Pipe wall	thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
50		4.6	CFS-C P 50/1.5"	-/90/90	
63		5.8	CFS-C P 63/2"	-/120/120	
75		6.8	CFS-C P 75/2.5"	-/120/120	
90		8.2	CFS-C P 90/3"	-/120/120	
110		10.0	CFS-C P 110/4"	-/120/120	
Maximum thickness of	of sound decoupl	ing: 0 mm			

¹² Interpolation of minimum wall thickness between 1.9 mm for diameter 20 mm and 2.9 mm for diameter 50 mm, interpolation of maximum wall thickness between 2.8 mm for diameter 20 mm and 4.6 mm for diameter 50 mm for pipe diameters in between.



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Pine diameter d	D) - arrangem Pipe wall hickness t _c (mm) 6.0 6.9 8.6 erm blue, Aqua	lent LS (length of Insulation thickness to (mm) 20.5 21 21.5	f insulation ≥ 250 mm) or CS Collar size (A ₁) CFS-C P 63/2" - 75/2.5" CFS-C P 75/2.5" - 90/3" CFS-C P 110/4" serverbundrohr, Aquatherm in PROGEF Standard pipe, +6	FRL (Fire Resistance Level) -/120/120 -/120/120 -/120/120
Pipe diameter d _c (mm) th	Pipe wall hickness t _c (mm) 6.0 6.9 8.6 erm blue, Aqua	Insulation thickness t _D (mm) 20.5 21 21.5	Collar size (A ₁) CFS-C P 63/2" - 75/2.5" CFS-C P 75/2.5" - 90/3" CFS-C P 110/4"	FRL (Fire Resistance Level) -/120/120 -/120/120 -/120/120 red , Aquatherm green ,
## A.2.5.4 PP pipes	hickness t _c (mm) 6.0 6.9 8.6 erm blue, Aqua	thickness t _D (mm) 20.5 21 21.5	CFS-C P 63/2" - 75/2.5" CFS-C P 75/2.5" - 90/3" CFS-C P 110/4"	Level) -/120/120 -/120/120 -/120/120 red , Aquatherm green ,
50 63 A.2.5.4 PP pipes	6.9 8.6 erm blue, Aqua	21 21.5 atherm blue Fas	CFS-C P 75/2.5" - 90/3" CFS-C P 110/4" serverbundrohr, Aquatherm i	-/120/120 -/120/120 red , Aquatherm green ,
63 A.2.5.4 PP pipes	8.6 erm blue, Aqua reen Faserver	21.5	CFS-C P 110/4" serverbundrohr, Aquatherm ı	-/120/120 red , Aquatherm green ,
A.2.5.4 PP pipes	erm blue, Aqua	atherm blue Fa	serverbundrohr, Aquatherm ı	red , Aquatherm green ,
	reen Faserver			
A.2.5.4.1 PP pipes	reen Faserver			
(e.g. Aquathe	liation			
Pine diameter d	Pipe wall thickness t _c (mm)		Collar size (A ₁)	FRL (Fire Resistance Level)
20	1.9 – 3.4		CFS-C P 50/1.5"	-/120/120
A.2.5.4.1.2 Without insu	ulation			
40	3.7	– 5.5	CFS-C P 50/1.5"	- /120/120
50	4.6	– 6.9	CFS-C P 50/1.5"	- /120/120
75	6	5.8	CFS-C P 75/2.5"	- /120/120
90		2.3	CFS-C P 90/3"	- /120/120
110	10.0	– 15.1	CFS-C P 110/4"	-/120/120
Maximum thickness of so	ound decoupli	ng: 9 mm		
A.2.5.4.1.3 Combustible	e insulation (D) – arrangemen	t LS (length of insulation LD	≥ 250 mm) or CS
Pine diameter d.	Pipe wall hickness t _c (mm)	Insulation thickness t₀ (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)
90	12.3	22.5	CFS-C P 160/6"	-/120/120
110	15.1	10	CFS-C P 125/5"	-/120/120



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A.2.5.4.2 Pipelife "M	aster 3" pipes (PP-CO/PP-MV/	PP-CO)		
Pipe diameter d _c	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
(mm)	. , ,	. ,	,	
32	1.2	CFS-C P 50/1.5"	-/90/90	
40	1.8	CFS-C P 50/1.5"	-/90/90	
50	1.8	CFS-C P 50/1.5"	-/90/90	
75	1.8	CFS-C P 75/2.5"	-/90/90	
110	1.8	CFS-C P 110/4"	-/90/90	
Maximum thickness of	sound decoupling: 9 mm			
Δ 2 5 4 3 POLOPI Δ9	ST "Polo Kal NG" pipes (PP-CO)/PP-M\//PP-CO\		
Pipe diameter d _c			T	
(mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
32	1.8	CFS-C P 50/1.5"	-/90/90	
40	1.8	CFS-C P 50/1.5"	-/90/90	
50	2.0	CFS-C P 50/1.5"	-/90/90	
75	2.6	CFS-C P 75/2.5"	-/90/90	
90	3.0	CFS-C P 90/3"	-/90/90	
110	3.6	CFS-C P 110/4"	-/90/90	
Maximum thickness of	sound decoupling: 9 mm			
	insulation			
200	6.8	CFS-C P 200/8"	- /180/180	
250	8.6	CFS-C P 250/10"	-/180/180	
Maximum thickness of	sound decoupling: 9 mm			
A.2.5.4.4 POLOPLAS	ST "Polo Kal 3S" pipes (PP/PP	-MV/PP)		
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
75	3.8	CFS-C P 75/2.5"	-/90/90	
90	4.5	CFS-C P 90/3"	-/90/90	
110	4.8	CFS-C P 110/4"	-/90/90	
Maximum thickness of	sound decoupling: 9 mm			
	it "Silent dB20" pipes (PE-S2)			
Pipe diameter d _c	Pipe wall thickness t _c	Caller size (A.)	EDI (Fire Decistores Level)	
(mm)	· (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)	
56	3.2	CFS-C P 63/2"	-/180/180	
63	3.2	CFS-C P 63/2"	-/180/180	
110	6.0	CFS-C P 110/4"	-/180/180	
Maximum thickness of	sound decoupling: 9 mm			
	·			



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A.2.5.5 PVC pipes							
2.4.5.1 PVC-U pipes							
Pipe diameter d _c (mm)	Pipe wall thickness t _c (mm)	Collar size (A ₁)	FRL (Fire Resistance Level)				
20 *)	1.5 – 2.2	CFS-C P 50/1.5"	-/120/120				
20 - 50	$1.5/2.4 - 2.2/5.6^{13}$	CFS-C P 50/1.5"	-/120/120				
The results of 2.4.5.1 a	The results of 2.4.5.1 are also valid for PVC-C pipes ⁶ and PVC-U pipes.						

¹³ Interpolation of minimum wall thickness between 1,5 mm for diameter 20 mm and 2,4 mm for diameter 50 mm, interpolation of maximum wall thickness between 2,2 mm for diameter 20 mm and 5,6 mm for diameter 50 mm for pipe diameters in between.



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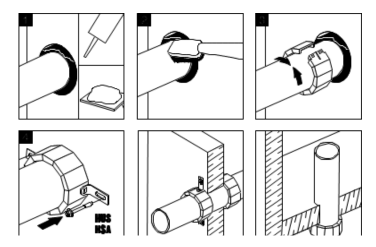
Original Date of Certification: 2023-11-01

Date of Revision: 2025-05-08

ANNEX 3

INSTALLATION OF THE PRODUCT AND ANCILLARY PRODUCT(S)

The arrangement and installation of Hilti Firestop Collar CFS-C P shall be done in accordance with the details given below and in Annex 2 for the penetration seal(s).





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Original Date of Certification: 2023-11-01 Date of Revision: 2025-05-08

Test Reports:

Name of Test Institute	Owner	Number of Report	Date of Test	Test standard
Warringtonfire Australia Pty Ltd	HILTI (Aust.) Pty Ltd 1G Homebush Bay Drive Rhodes NSW 2138 Australia	2626600.4, date 30.01.2012	21.10.2011	AS1530.4-2014
Warringtonfire Australia Pty Ltd	HILTI (Aust.) Pty Ltd 1G Homebush Bay Drive Rhodes NSW 2138 Australia	FRT 180051.1, date 17.01.2019	10.10.2018	AS1530.4-2014
Warringtonfire Australia Pty Ltd	HILTI (Aust.) Pty Ltd 1G Homebush Bay Drive Rhodes NSW 2138 Australia	FR180052.2, date 22.01.2019	11.10.2018	AS1530.4-2014
Afiti Licof	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	0956T06, date 06.02.2007	16.09.2006	EN 1366-3: 2005
MPA Braunschweig	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	3342/939/11, date 24/10/2011	30.03.2011	EN 1366-3: 2009
WFRGENT nv	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	15641B, date 09.10.2012	27.08.2012	EN 1366-3: 2009
WFRGENT nv	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	15796A, date 08.02.2013	05.12.2012	EN 1366-3: 2009
WFRGENT nv	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	16438A, date 13.03.2014	20.02.2014	EN 1366-3: 2009
WFRGENT nv	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	18666A, date 06.03.2018	04.12.2017	EN 1366-3: 2009
WFRGENT nv	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	18667A, date 06.03.2018	04.12.2017	EN 1366-3: 2009
WFRGENT nv	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	19175A, date 04.10.2018	23.07.2018	EN 1366-3: 2009
WFRGENT nv	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	19177A, date 04.10.2018	25.07.2018	EN 1366-3: 2009
WFRGENT nv	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	19178A, date 04.10.2018	24.07.2018	EN 1366-3: 2009



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Original Date of Certification: 2023-11-01 Date of Revision: 2025-05-08

Test Reports (continued):

Name of Test Institute	Owner	Number of Report	Date of Test	Test standard
WFRGENT nv	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	19692A, date 24.04.2020	28.05.2019	EN 1366-3: 2009
WFRGENT nv	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	19928A, date 10.04.2020	16.10.2019	EN 1366-3: 2009
WFRGENT nv	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	19930A, date 10.04.2020	15.10.2019	EN 1366-3: 2009
IBS – Institut für Brandschutztechnik und Sicherheitsforschung Gesellschaft m.b.H.	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	320040703-6-en, date 21.04.2021	09.12.2020	EN 1366-3: 2009
MFPA Leipzig GmbH	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	PB 3.2/16-135-1, date 07.09.2016	09.08.2016	EN 1366-3
MFPA Leipzig GmbH	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	PB 3.2/16-135-2, date 07.09.2016	09.08.2016	EN 1366-3
MPA NRW	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	232000488-01-K1, date 15.06.2021	27.10.2020	EN 1366-3: 2009
MPA NRW	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	232000488-02-K1, date 22.06.2021	28.10.2020	EN 1366-3: 2009
PAVUS a.s.	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	Pr-14-2.038-En, date 03.04.2014	10.03.2014	EN 1366-3: 2009
PAVUS a.s.	HILTI AG Feldkircher Str. 100 LI-9494 Schaan	Pr-14-2.039-En, date 03.04.2014	12.03.2014	EN 1366-3: 2009
MPA Braunschweig	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	3343/940/11, date 11/11/2011	06.04.2011	EN 1366-3: 2009



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Original Date of Certification: 2023-11-01 Date of Revision: 2025-05-08

Test Reports (continued):

est Reports (continues Name of Test	Owner	Number of Penart	Date of Test	Test standard
Institute	3 33333	Number of Report	Date of Test	rest standard
Instituto Giordano	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	264511/3164FR, date 12.01.2010	18.12.2010	EN 1366-3: 2009
Instituto Giordano	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	283512/3312FR, date 16.06.2011	16.05.2011	EN 1366-3: 2009
Instituto Giordano	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	284059/3317FR, date 29.06.2011	06.06.2011	EN 1366-3: 2009
Instituto Giordano	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	285773/3333FR, date 29.08.2011	20.07.2011	EN 1366-3: 2009
Instituto Giordano	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	287889/3347FR, date 03.11.2011	14.09.2011	EN 1366-3: 2009
Instituto Giordano	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	288934/3356FR, date 01.12.2011	18.10.2011	EN 1366-3: 2009
Instituto Giordano	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	288935/3357FR, date 01.12.2011	19.10.2011	EN 1366-3: 2009
MPA NRW	Hilti Entwicklungsgesellschaft GmbH Hiltistraße 6, 86916 Kaufering, Germany	210005615, date 29.03.2010	14.10.2009	EN 1366-3: 2009

