

CP 638: FIRESTOP MORTAR

Product pack

Classification report 23003B

TECHNICAL DATA

APPLICATIONS

CHANGE LOG 🕗







Overview

HIGH-STRENGTH STRUCTURAL FIRESTOP COMPOUND CP 638

A fire resistant gypsum based mortar, with thermal insulating and acoustic properties for sealing medium to large sized openings where further penetrations may be required. Providing integrity of up to 4 hours.





APPLICATIONS

- Cables and cable trays
- Combustible pipes
- Non combustible pipes
- Ductwork dampers
- Suitable for unreinforced spans up to 1800mm

ADVANTAGES

- Quick setting
- Expands when set to provide smoke seal
- Good adhesion to steel, concrete and masonry
- Can comply with BS6399 for loading







Technical data	
Fire rating	Up to 4 hours
Base materials	Concrete (porous), Concrete, Masonry, Aerated concrete
Application temperature range	5°C – 40°C
Colour	Light grey
Acoustics performance	Up to 50dB
Load bearing (without reinforcement)	100mm thick seal, with 50mm board, 2000 x 1800mm, or up- to 10m length with a reduced length, can support light foot traffic
Consumption guide	140-160kg per square metre for 100mm thick seal

Order description	Package contents	Package quantity	Item number
Firestop mortar CP 638 HS FS	CP 638 firestop compound (20kg sack)	1 pc	00340646



Technical data

Overview

Installation instructions

INSTALLATION INSTRUCTIONS

NOTICE

• Before handling, read Material Safety Data Sheet and product label for safe usage and health information.



SETTING BEHAVIOUR

CP638 forms a smoke-tight seal by expanding during the exothermic setting process. When restrained by a rigid surface, such as a concrete floor slab, the restrained expansion creates significant membrane action. This, combined with the material's high crushing strength, allows the seal to bear substantial loads without steel reinforcement, provided the span is bounded by two parallel structural sides.

MIXING

Follow health and safety procedures, wear appropriate PPE (gloves, overalls, eye protection, dust mask), and avoid eating, smoking, or drinking during mixing.

Use a drilling machine with a mixing paddle, or a larger mixer for bigger batches. Always mix mortar with water by weight, adding the dry mortar to water. Use 6–7 liters of water per 20kg bag for CP 638. Adjust the powder-to-water ratio for desired workability (e.g., thinner for pours, thicker for walls). Coverage for a 100mm thick seal is 7–8 bags/m² for CP 638.

The pot life of the mixture is about 45 minutes. **Do not try to** add more water or to remix after the mortar starts to set as this will result in decreased strength.

APPLICATION

- 1. Clean penetration. Pre-moisten sides of penetration.
- Important! First add clean water to separate container. Then slowly add CP 638 to water while stirring by hand or power mixer to ensure smooth, lump-free mix.
- **3.** Work prepared mortar into opening by troweling, pouring, or pumping with suitable pump. Use forms for large openings.
- 4. Fasten identification plate (if required).

FORMWORK & SUPPORT

Conduct a risk assessment before installation, using plastic sheeting if needed to catch debris. Formwork can be rigid shuttering (e.g., plywood) or mineral wool batts, with Hilti CFS-CT B coated board preferred for floor seals due to its water-resistant coating. Ensure formwork is properly supported to prevent deflection and is cut/sealed around services to prevent mortar leakage.

A 20-25 mm compound layer can reinforce mineral wool batts but is not included in the structural thickness. For large or interrupted spans, use Hilti channel support systems as per Hilti guidelines, ensuring proper tightening and adherence to recommended torque settings.

CURING

Formwork can be removed after 2-3 hours. Loads should not be applied to a seal for at least 48 hours. It is recommended that notices to that effect be placed near the seals.

PROTECTION OF SEAL FROM WATER

CP638 compounds are water-resistant but are not waterproof. The seal must be protected from water (e.g. rainwater) whilst it cures.

Workability	Water: Solids ratio by weight	Wet density (kg/m³)	Wet strength (N/mm²)	Dry density (kg/m³)	Dry strength (N/mm²)
Pourable	0.35	1750	8.0	1450	17.0
Plastic	0.32	1820	11.0	1530	21.0
Stiff	0.30	1900	12.5	1600	25.0





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APPLICATION INFORMATION

FOR PIPES/CABLE DIAMETERS

S = Single pipe/cable*

B = pipe/cable Bundle

*For pipes, if no S or B, assume single pipe.

FOR INSULATION

N-C = Non-Combustible (e.g., stone wool etc.) C = Combustible (e.g., Armaflex, phenolic etc.) None = No insulation

LS = Local Sustained

- LI = Local Interrupted
- CS = Continuous Sustained
- CI = Continuous Interrupted

Please note, in many cases details have numerous pages. Please check all pages for the necessary information as differing insulation layouts might be on differing pages (e.g., LS one page 1 and LI on page 2 etc.).

PENETRATION TYPE

Single = penetration seal intended for penetrations with only one service passing through

Multi = penetration seal intended for penetrations where more than one service of the same type (e.g. cables) or pipe material group pass through

Mixed = penetration seal intended for penetrations where more than one type of services (e.g. cables and pipes or pipes of different pipe material groups) pass through

CLASSIFICATION

Classification will give the best-case El value possible. As such, check each specific detail as there may be instances where a higher I value is possible or another sized service within the application may attain a lower value (e.g., 110mm pipe achieves El 120 but a 160mm pipe achieves El 90).

PRODUCT/DETAIL

Full product name first/Detail ID (See specific detail for the full ID).

Please note, in many cases details have numerous pages. Please check all pages for the necessary information.





Continued Sustained (CS)



Local Sustained (LS)











Technical data Applications Change log A / CP 638

Single board drywall					panel	Rigid fl	oor				Linear joints
board drywaii	Mechanical			Electric	-al						
		· •		Insulation	Jai				0		0
Min. base material thickness	Material	l ipes¹⁾ Size	N/C	C	None	Per Single	etration Multi	type Mixed	Classification	Pr	oduct/Detail
≥ 150	PE	Ø ≥ 75 to ≤ 160	,		~	~	~	~	El 120	СР	638:RF-M-01 👂
≥ 150	PE-X	Ø ≥ 75 to ≤ 160			~	~	~	~	El 120	СР	638:RF-M-01 👂
≥ 150	ABS	Ø ≥ 75 to ≤ 160			~	~	~	~	El 120	СР	638:RF-M-01 📀
≥ 150	SAN	Ø ≥ 75 to ≤ 160			~	~	~	~	El 120	СР	638:RF-M-01 👂
≥ 150	PVC	Ø ≥ 40 to ≤ 160			~	~	~	~	El 120	CP	638:RF-M-01 📀
≥ 150	PE	B = Ø ≤ 110			~		~		El 240	CP	638:RF-M-02 📀
≥ 150	PE-X	B = Ø ≤ 110			~		~		EI 240	CP	638:RF-M-02 📀
≥ 150	ABS	B = Ø ≤ 110			~		~		El 240	CP	638:RF-M-02 📀
≥ 150	SAN	B = Ø ≤ 110			~		~		El 240	CP	638:RF-M-02 📀
≥ 150	PVC	B = Ø ≤ 110			~		~		El 240	CP	638:RF-M-02 📀
≥ 150	PE	B = Ø ≤ 110			~		~	~	El 120	СР	638:RF-M-02 📀
≥ 150	PE-X	$B=\emptyset \leq 110$			~		~	~	El 120	СР	638:RF-M-02 📀
≥ 150	ABS	$B=\emptyset \leq 110$			~		~	~	El 120	СР	638:RF-M-02 📀
≥ 150	SAN	$B=\emptyset \leq 110$			~		~	~	El 120	СР	638:RF-M-02 📀
≥ 150	PVC	$B=\emptyset \leq 110$			~		~	~	El 120	СР	638:RF-M-02 📀
≥ 150	PE	$B=\emptyset \leq 160$			~		~	~	El 120	CP	638:RF-M-02 📀
≥ 150	PE-X	$B=\varnothing \leq 160$			~		~	~	EI 120	СР	638:RF-M-02 📀
≥ 150	ABS	$B=\varnothing \leq 160$			~		~	~	EI 120	СР	638:RF-M-02 👂
≥ 150	SAN	$B=\varnothing \leq 160$			~		~	~	El 120	СР	638:RF-M-02 👂
≥ 150	PVC	$B=\varnothing \leq 160$			~		~	~	EI 120	CP	638:RF-M-02 👂
≥ 150	Copper	Ø ≤108	LS, LI, CS			~	~	~	EI 120	СР	638:RF-M-04 👂
≥ 150	Cast Iron	Ø ≤168	LS, LI, CS			~	~	~	El 120	CP	638:RF-M-04 👂
≥ 150	Steel	Ø ≤168	LS, LI, CS			~	~	~	El 120	СР	638:RF-M-04 👂
≥ 150	Stainless Steel	Ø ≤168	LS, LI, CS			~	~	~	EI 120	СР	638:RF-M-05 👂
≥ 150	CPVC	Ø ≥ 26.7 to ≤ 60.3				~	~	~	EI 180	CP	638:RF-M-04 👂
≥ 150	Copper	Ø ≤ 108		CS		~	~	~	EI 120	СР	638:RF-M-06 👂
≥ 150	Cast Iron	Ø ≤ 108		CS		~	~	~	EI 120	СР	638:RF-M-06 👂
≥ 150	Steel	Ø ≤ 108		CS		~	~	~	El 120	СР	638:RF-M-06 👂
≥ 150	Stainless Steel	Ø ≤ 108		CS		~	~	~	EI 120	СР	638:RF-M-06 👂
≥ 150	MLC	Ø ≤ 50 to ≥ 110		CS		~	~	~	EI 120	CP	638:RF-M-06 👂
≥ 150	PVC with CFS-B	Ø ≤ 50 to ≥ 110			~	~	~	~	EI 180	СР	638:RF-M-03 👂
≥ 150	ABS with CFS-B	Ø ≤ 50 to ≥ 110			~	~	~	~	EI 180	СР	638:RF-M-03 👂
≥ 150	PE with CFS-B	Ø ≤ 40 to ≥ 200			~	~	~	~	EI 180	CP	638:RF-M-03 👂
≥ 150	PP with CFS-B	Ø ≤ 40 to ≥ 110			~	~	~	~	EI 180	CP	638:RF-M-03 👂
≥ 150	PVC with CFS-B and no CFS-CT B	Ø ≤ 50 to ≥ 110			~	~	~		EI 180	СР	638:RF-M-07 👂
≥ 150	ABS with CFS-B and no CFS-CT B	Ø ≤ 50 to ≥ 110			~	~	~		EI 180	СР	638:RF-M-07 👂
≥ 150	PE with CFS-B and no CFS-CT B	Ø ≤ 40 to ≥ 110			~	~	~		EI 180	CP	638:RF-M-07 👂



Technical data Applications Change log A CP 638

Single board drywall				Sandwich panel	Ri	gid floor					
	Mechanical			Electrical							
Min. base material thickness	Servic		ctrical service Diameter (Ø) or Size (H	x W) Insulation		Pene Single	tration Multi	type ¹ Mixed	6 Classification	Pi	oduct/Detail
≥ 150	Single Ca	ables	≤ 21	Rockwool Ductw	/rap	~	~	~	EI 180	CPE	638:RF-E-01 📀
≥ 150	Single Ca	ables	≥ 22 to ≤ 80	Rockwool Ductw	/rap	~	~	~	El 120	CPE	638:RF-E-01 📀
≥ 150	Non-Sheathe	d Cables	≤ 24	Rockwool Ductw	/rap	~	~	~	El 180	CP	638:RF-E-01 📀
≥ 150	Coaxial C	ables	≤ 28	Rockwool Ductw	/rap	~	~	~	EI 120	CP	638:RF-E-01 📀
≥ 150	Cable Bu	ndles (w/	≤ 100 single cable max. ≤ 2	1) Rockwool Ductw	/rap	~	~	~	EI 180	CP	38:RF-E-01 👂
≥ 150	Single Cor	nduits	≤ 50	Rockwool Ductw	/rap	~	~	~	EI 120	CP	638:RF-E-02 📀
≥ 150	Conduit B	Bundle	10	Rockwool Ductw	/rap	~	~	~	EI 120	CP	638:RF-E-02 📀
≥ 150	Single Ca within CFS-		≤ 50			~	~	~	EI 120	CP	638:RF-E-03 📀
≥ 150	Single Ca within CFS-		≥ 51 to ≤ 80			~	~	~	EI 90	CP	638:RF-E-03 📀
≥ 150	Cable Bu within CFS-		≤ 80 single cable max. ≤ 2	1)		~	~	~	EI 120	CP	638:RF-E-03 👂
≥ 150	Non-Sheathed within CFS-		≤24			~	~	~	EI 180	CP	338:RF-E-03 👂
≥ 150	Steel Cable	Trunking	300 x 100	Rockwool Ductw	/rap	~	~	~	EI 180	CP	638:RF-E-04 📀



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For Mixed Seals the above Classifications are capped at El 120

1	1. The application limits on this detail are for guidance purposes only. For more detailed information based on the full range of available test results please contact the Hilti Technical Advisory Service.
2	2. The product and application has been assessed as a minimum to the BS 476 standard. It may have additional European and worldwide testing. Please contact Hilti for further information.
0	2. All installations should be carried out in accordance with Hilti's installation instructions and by competent & experienced installars using Hilti by anded products

4. All services are to be correctly and adequately supported to prevent collapse and distortion.

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Notes:

1. All gaps around services and coated board edges filled wit Hilti Firestop Acrylic Sealant CFS-S ACR

All single flexible and pliable plastic conduits with or without cable, wave height up-to 7.1 mm. Conduits type continued where both ends are open or closed in practice are covered. All sizes of cables currently and commonly used which fits the conduits are covered. Non sheathed cables are not covered. Cable carriers cannot penetrate the seal.

ith	Number of layers	Max. single conduit diameter	Max. bundle diameter	Min. conduit protrusion on both side of floor	Additional protection: thickness x length	Fire rating in mixed opening
nt	2	≤ 25	10	400	25 x 250	EI 120-U/U
	2	≤ 50	10	400	25 x 250	EI 60-U/U



Spacing overview for mixed seals

Spacing overview for mixed sea	113	
Description	Shortcut	Distance
To seal edge	b	≥ 50 mm
To other pipes with CFS-B	C 1	≥ 38 mm
To cables with CFS-IS	C 2	≥ 38 mm
To any other services	C 3	≥ 100 mm

Maximum opening size without additional support: 2000 x 1800 mm or reduced width, with up-to 10m length. See classification report for further details.

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Description	Shortcut	Distance
To seal edge	b	≥ 50 mm
To other pipes with CFS-C EL	C 1	≥ 38 mm
To cables with CFS-IS	C 2	≥ 0 mm
To pipes with CFS-B	C3	≥ 0 mm
To pipes with CFS-S ACR	C 4	≥ 0 mm
To any other services	C 5	≥ 100 mm

Number of layers	Hooks	Diameter	Wall thickness	Fire rating in mixed opening
1	3	≤ 40 to 110 mm	1.9 to 2.7 to 6.6	EI 120-U/U
2	4	≤ 160 mm	6.2 to 9.5	EI 120-U/U

Maximum opening size without additional support:

2000 x 1800 mm or reduced width, with up-to 10m length.

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PE pipes in acc. EN 1519-1, EN 12201-1, EN 15494, EN 12666-1, PE-X pipes in acc. EN 15875-2, ABS pipes in acc. EN 1455-1 and EN 15493, as well as SAN+PVC in acc. ISO 19220.

Number of layers	Hooks	Number of pipes in 0 distance pipe to pipe in linear arrangement	Diameter	Wall thickness	Fire rating in mixed opening	Fire rating as single and multiple service*
2	6	3	≤ 110 mm	4.2	EI 120-U/U	EI 240-U/U
2	9	2	≤ 160 mm	6.2	EI 120-U/U	EI 120-U/U

*Minimum distance ≥ 50 mm to seal edge and between other pipes sealed with CFS-C EL. Min. 100 mm to any other service.



Description	Shortcut	Distance
To seal edge	b	≥ 50 mm
To other pipes with CFS-C EL	C 1	≥ 38 mm
To cables with CFS-IS	C 2	≥ 0 mm
To pipes with CFS-B	C3	≥ 0 mm
To pipes with CFS-S ACR	C 4	≥ 0 mm
To any other services	C 5	≥ 100 mm

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PE pipes in acc. EN 1519-1, EN 12201-1, EN 15494, EN 12666-1, PE-X pipes in acc. EN 15875-2, ABS pipes in acc. EN 1455-1and EN 15493, as well as SAN+PVC in acc. ISO 19220.

Number of layers	Hooks	Number of pipes in 0 distance pipe to pipe in linear arrangement	Diameter	Wall thickness	Fire rating in mixed opening	Fire rating as single and multiple service*
2	6	3	≤ 110 mm	4.2	EI 120-U/U	EI 240-U/U

*Minimum distance ≥ 50 mm to seal edge and between other pipes sealed with CFS-C EL. Min. 100 mm to any other service.



Spacing overview for mixed seals				
Description Shortcut Dista				
To seal edge	b	≥ 50 mm		
To other pipes with CFS-C EL	C 1	≥ 38 mm		
To cables with CFS-IS	C 2	≥ 0 mm		
To pipes with CFS-B	C 3	≥ 0 mm		
To pipes with CFS-S ACR	C 4	≥ 0 mm		

C5

Maximum opening size without additional support: 2000 x 1800 mm or reduced width, with up-to 10m length. See classification report for further details.

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To any other services

4. All services are to be correctly and adequately supported to prevent collapse and distortion.

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≥ 100 mm



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Metal pipes with local sustained insulation Rockwool Roclap H&V Section

1. All gaps around services and coated board edges filled with Hilti Firestop Acrylic Sealant CFS-S ACR

Material	Diameter	Min. wall thickness	Localy sustained: Rockwool Roclap Thickness	Length on both sides of the floor	Fire rating in mixed opening
Copper, cast iron, steel, stainless steel.	≤ 28	0.9	40	≥ 800	EI 120-C/U
Copper, cast iron, steel, stainless steel.	≤ 54	1.2	40	≥ 800	EI 120-C/U
Copper, cast iron, steel, stainless steel.	≤ 108	1.5	40	≥ 800	EI 120-C/U
Cast iron, steel, stainless steel.	≤ 168	3.4	40	≥ 800	EI 120-C/U



Spacing overview for mixed seals

Description	Shortcut	Distance
To seal edge	b	≥ 50 mm
To other pipes with CFS-S ACR	C 1	≥ 38 mm
To cables with CFS-IS	C 2	≥ 0 mm
To other services with CFS-C EL	C3	≥ 0 mm
To other services with CFS-B	C 4	≥ 0 mm
To any other services	C 5	≥ 100 mm

Maximum opening size without additional support: 2000 x 1800 mm or reduced width, with up-to 10m length. See classification report for further details.

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4. All services are to be correctly and adequately supported to prevent collapse and distortion.

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Mineral wool:

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Notes:

Metal pipes with continued sustained insulation from Rockwool DuctWrap

1. All gaps around services and coated board edges Hilti Firestop Acrylic

Material	Diameter	Min. wall thickness	Continued sustained: Rockwool DuctWrap Thickness	Fire rating in mixed opening
Copper, cast iron, steel, stainless steel.	≤ 28	0.9	40	EI 120-C/U
Copper, cast iron, steel, stainless steel.	≤ 54	1.2	40	EI 120-C/U
Copper, cast iron, steel, stainless steel.	≤ 108	1.5	40	EI 90-C/U
Cast iron, steel, stainless steel.	≤ 165	5	40	EI 120-C/U



Spacing overview for mixed seals

	.	
Description	Shortcut	Distance
To seal edge	b	≥ 50 mm
To other pipes with CFS-S ACR	C 1	≥ 38 mm
To cables with CFS-IS	C 2	≥ 0 mm
To other services with CFS-B	C 3	≥ 0 mm
To other services with CFS-C EL	C 4	≥ 0 mm
To any other services	C 5	≥ 100 mm

Maximum opening size without additional support: 2000 x 1800 mm

or reduced width, with up-to 10m length. See classification report for further details.

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Notes:

1. All gaps around services and coated board edges filled with Hilti Firestop Acrylic Sealant CFS-S ACR

Metal pipes with local interrupted insulation Rockwool Roclap H&V Section

Material	Diameter	Min. wall thickness	Locally interrupted: Rockwool Roclap Thickness	Length on both sides of the floor	Fire rating in mixed opening
Copper, cast iron, steel, stainless steel.	≤ 28	0.9	40	≥ 800	EI 120-C/U
Copper, cast iron, steel, stainless steel.	≤ 54	1.2	40	≥ 800	EI 120-C/U
Copper, cast iron, steel, stainless steel.	≤ 108	1.5	40	≥ 800	EI 120-C/U
Cast iron, steel, stainless steel.	≤ 165	5	40	≥ 800	EI 120-C/U



Spacing overview for mixed seals

Description	Shortcut	Distance
To seal edge	b	≥ 50 mm
To other pipes with CFS-S ACR	C 1	≥ 38 mm
To cables with CFS-IS	C 2	≥ 0 mm
To other services with CFS-C EL	C3	≥ 0 mm
To other services with CFS-B	C 4	≥ 0 mm
To any other services	C 5	≥ 100 mm

Maximum opening size without additional support: 2000 x 1800 mm or reduced width, with up-to 10m length. See classification report for further details.

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Maximum opening size without additional support: 2000 x 1800 mm or reduced width, with up-to 10m length. See classification report for further details.

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Notes:

- 1. All gaps around services and coated board edges filled with Hilti Firestop Acrylic Sealant CFS-S ACR.
- 2. Speed sleeve is positioned centrally, protruding 60 mm on both sides of the seal.



Cable penetration				
Penetrant group	Dimensions	Cable protection	Fire rating in mixed opening	
Tied cable bundle	Max. bundle outer diameter ≤ 80 mm, consist of cables ≤ 21 mm.	None	El 120	
All sheathed cables	≤ 50 mm	None	EI 120	
All sheathed cables	≤ 80 mm	None	EI 90	
Non-sheathed cables and wires	≤ 24 mm	Rockwool DuctWrap, from both side of the floor. 40 mm thick, 250 mm long.	EI 120	

Spacing overview for mixed seals

Description	Shortcut	Distance	
To seal edge	b	≥ 0 mm	
To other cables sealed with CFS-SL GA M	C1	≥ 0 mm	
To any other services	C 2	≥ 100 mm	

Maximum opening size without additional support: 2000 x 1800 mm

or reduced width, with up-to 10m length. See classification report for further details.

4. All services are to be correctly and adequately supported to prevent collapse and distortion.

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The application limits on this detail are for guidance purposes only. For more detailed information based on the full range of available test results please contact the Hilti Technical Advisory Service.
 The product and application has been assessed as a minimum to the BS 476 standard. It may have additional European and worldwide testing. Please contact Hilti for further information.
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Cable penetration, all cables currently and commonly used in building practice in Europe including optical fibre cables and non-sheathed cables (wires) fitting into the trunking may be used.

Penetrant group	Dimensions	Cable protection	Fire rating in mixed opening
All sheathed cables	≤ 80 mm		EI 120
Coaxial cables	≤ 28 mm	Rockwool DuctWrap, from both side of the floor. 40 mm thick 250 area land.	EI 120
Non-sheathed cables (wires)	≤ 24 mm	thick, 350 mm long.	EI 120



Spacing overview for mixed seals

Description	Shortcut	Distance
To seal edge	b	≥ 0 mm
To other cables trunkings sealed with CFS-CU	C 1	≥ 25 mm
To cables/cables carriers sealed with CFS-IS	C 2	≥ 25 mm
To any other services	C3	≥ 100 mm

Maximum opening size without additional support: 2000 x 1800 mm

or reduced width, with up-to 10m length. See classification report for further details.

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CP638: MP-RF-M-03 Information Not to scale PLASTIC PIPES THROUGH SLAB All units are in millimetres Hilti CP 638 Mortar Tested according EN 1366-3 Fire Rating up to EI 180 Classification Report 23003B DWG DF BIM/CAD Web First support distance. Concrete or masonry floor 400 with density equal or VI greater than 760 kg/m³ 8 150 ΛI 50 protruding Hilti CFS-CT B 1S Bandage ШШ Ð Coated side down ŝ Plastic pipes in Hilti CFS-B acc. to table Number of layers acc. to table

Notes:

- 1. All gaps around services and coated board edges filled with Hilti Firestop Acrylic Sealant CFS-S ACR
- 2. Hilti Firestop Bandage CFS-B is centraly positioned within pre-coated board. The bandage is protruding 37.5 mm to fire side.



Maximum opening size without additional support: 2000 x 1800 mm or reduced width, with up-to 10m length. See classification report for further details.

PVC pipes in acc. EN 1329-1, EN 1453-1, EN 15493, EN 1452-2. in acc. EN 1455-1 and EN 15493 VDC

Number of layers	Diameter	Wall thickness	Fire rating in mixed opening
3	50 to 110	1.5 to 2.2/6.6	EI 120-U/U
PE pipes in acc. EN 1	2201-2, EN 1519-1,	EN 15494 and EN 12666-1	
3	40 to 110	1.8 to 2.7/4.2	EI 120-U/U
4	≤ 160	6.2 to 14.5	EI 120-U/U
6	≤ 200	6.2	EI 120-U/U
PP pipes in acc. EN 1	451-1, EN 15874 an	d EN 15494 but not for mu	Itilayer PP.
3	40 to 110	1.8 to 2.7	EI 120-U/U

Spacing overview for mixed seals

Description	Shortcut	Distance
To seal edge	b	≥ 50 mm
PE/PVC pipes with CFS-B to seal edge		≥ 0 mm
PVC-U pipe to PVC-U pipe with CFS-B		≥ 0 mm
PE pipe to PE pipe with CFS-B	C 1	≥ 0 mm
To other pipes with CFS-B	_	≥ 38 mm
To cables with CFS-IS	C 2	≥ 0 mm
To pipes sealed with CFS-C EL	C 3	≥ 0 mm
To pipes sealed with CFS-S ACR	C 4	≥ 0 mm
To any other services	C 5	≥ 100 mm

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4. All services are to be correctly and adequately supported to prevent collapse and distortion.

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Notes:

1. All gaps around services and coated board edges filled with Hilti Firestop Acrylic Sealant CFS-S ACR Copper, steel and stainless steel pipes insulated with combustible insulation Kingspan Kooltherm

Pipe brand & type	Diameter	Wall thickness	Fire rating in mixed opening
Viking BlazeMaster	26.7 to 60.3	2.0 to 4.5	EI 180-U/C
Spears FlameGuard	26.7 to 60.3	2.25 to 4.7	EI 180-U/C



Spacing overview for mixed seals

Description	Shortcut	Distance
To seal edge	b	≥ 0 mm
To other pipes with CP-645 in linear arragement	C 1	≥ 0 mm
To any other services	C 2	≥ 100 mm

Maximum opening size without additional support: 2000 x 1800 mm

or reduced width, with up-to 10m length. See classification report for further details.

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CP638: MP-RF-M-07

PLASTIC PIPES THROUGH SLAB

Fire Rating up to EI 180

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification Report 23003B



PVC pipes in acc. EN 1329-1, EN 1453-1, EN 15493, EN 1452-2. ABS in acc. EN 1455-1 and EN 15493.

Number of layers	Diameter	Wall thickness	Fire rating as single and multiple service
4	50 to 110	1.5 to 2.2/6.6	EI 180-U/U
	PE pipes in acc. EN 12201-2, EN 1	519-1, EN 15494 and EN 12666-1	
4	40 to 110	3.0 to 4.2/10.5	EI 180-U/U



Spacing overview for mixed seals		
Description	Shortcut	Distance
To seal edge	b	≥ 0 mm
To other pipes sealed with CFS-B in linear arrangement	С	≥ 0 mm

Maximum opening size without additional support: 1200 x 600 mm

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CHANGE LOG

Date	Description
30/01/2025	Update of Applications navigation page to include mixed penetration type and classification information
31/01/2025	Amendment of CP638: MP-RF-M-06 insulation description
01/05/2025	CP638:RF-M-01 updated
01/05/2025	CP638:RF-M-02 updated
01/05/2025	CP638:RF-M-04 updated
01/05/2025	CP638:RF-M-06 updated
01/05/2025	CP638:RF-E-01 updated
01/05/2025	CP638:RF-E-02 updated
01/05/2025	CP638:RF-M-03 added
01/05/2025	CP638:RF-M-05 added
01/05/2025	CP638:RF-M-07 added
01/05/2025	CP638:RF-E-03 added
01/05/2025	CP638:RF-E-02 added
01/05/2025	Mechanial Application Navigation Page updated to include new details
01/05/2025	Electrical Application Navigation Page updated to show new layout and include new details



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