

CFS-FS: FLEXIBLE SEAL

Product pack

Classification Report No. 23581B

TECHNICAL DATA 🔊

APPLICATIONS

CHANGE LOG 🕑





Applications



Overview

Installation instructions

Minimum installation distances

Movement details

Wall thickness diagrams

CFS-FS FLEXIBLE SEAL

Ready-to-use, intumescent flexible foam strip designed to firestop medium to large size openings.



APPLICATIONS

- Sealing single, multiple, or mixed penetrations in medium to large openings
- 3-Sided Letterbox Openings with single, multiple, or mixed penetrations
- Temporary or permanent sealing of cables and cable tray penetrations
- Temporary or permanent sealing of insulated and noninsulated metallic pipes and combustible pipe penetrations
- Walls (approval up to max. opening 1200mm x 500mm)
- · Concrete, masonry and gypsum wall assemblies
- Wall assemblies rated up to El60

ADVANTAGES

- Tested Movement Capability allows for 25mm of service deflection – tested in partnership with WarringtonFire (see Standard Details for installation guidance)
- Easy installation no special tools required & up to 4x faster than coated board installations
- Minimal ancillary products required
- · Economical to use with short installation times & no waste
- · Suitable for re-penetration or new penetrations
- Flexible material easily molds around penetrants
- · Halogen, asbestos and solvent free
- · Operational immediately after installation
- Smoke resistant
- Completely dust and fiber free rooms and places where electrical installations are frequently used (ie: data centres, hospitals, laboratories, etc.)



Technical data

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Colour	Silver and red
Dimensions	1000 x 130 x 35 mm
Shelf life	No shelf life
Storage and transportation temperature – range	-15 °C - 60 °C
Application temperature range	-5°C - 50°C
Temperature resistance, cured	-15 °C - 80 °C
Intumescent activation	Approx. 200° C
Expansion ratio (unrestricted) Up to 1:3
Approvals	EN 1366-3

Order designation	Sales quantity	Item number
Hilti CFS-FS M Flexible Seal	5 pc	2375033



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INSTALLATION INSTRUCTIONS



ADDITIONAL ATTRIBUTES

Characteristics	Assessment of characteristics	Norm, standard, test		
Resistance to Wind	Resistance to static pressure up to 1000 Pa	EN 12211		
Acoustical Performance	Rw (C; Ctr) = 50 (-2; -7) dB	EN ISO 10140-2 & EN ISO 717-1		
VOC	Compliant with AgBB Scheme, French VOC, Belgium VOC, LEEDv4.1, and BREEAM	DIN EN 16516-2		
Asbestos Free	No Asbestos Detected	AS 4964-2004		
Thermal Properties	λ10 = 0.0614 W/m*K	EN 12667		
Mold & Mildew	Class 0	ASTM G21 & ISO 846		
Durability	Category Y1	EOTA TR 024		
Reaction to fire	Class E	EN 13501-1		





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MINIMUM INSTALLATION DISTANCES

Service		Plasti	c pipe	Meta	l pipe	Con (Plas	duits stic)**	AluComp pipe	Cal cable si	ole/ upport**	Clima Split bundle	Cable trunking	Rect. Plastic Duct (PVC)	CPVC pipe	TracPipe
	Service Information	≤50	≤125	N-C Ins.*	C Ins.*	S ≤32	S ≤ 50; B ≤100;	-	S ≤21; B ≤100; Coa. ≤28;	S ≤ 80	-	-	-	-	-
Distance to seal edge	Opening Edge / Top / Bottom / Side	50	0	0	0	30	0	30	30	100	50	0	0	30	30
Plastic	≤50	50	50	50	50	50	50	50	50	100	50	50	50	50	50
pipes	≤125		0	0	30	30	0	30	30	100	50	0	0	30	30
Metal	N-C Ins.*			0	0	0	0	0	0	100	0	0	0	30	30
pipes	C Ins.*				30	30	30	30	30	100	50	30	30	50	30
Conduits	S ≤32					50	50	50	50	100	50	50	50	50	50
(Plastic)**	S ≤50; B ≤100;						0	30	30	100	50	0	0	30	30
AluComp pipes	-							50	50	100	50	50	50	50	50
Cable / cable	S ≤21; B ≤100; Coa. ≤28; Support;								0	0	50	30	30	30	30
support**	S ≤80									0	100	30	100	100	100
Clima Split bundle	-										50	50	50	50	50
Cable trunking	-											0	0	30	30
Rect. Plastic Duct (PVC)	-												0	30	30
CPVC pipes														50	30
TracPipe	-														50

*Insulation

N-C = Non-Combustible (e.g., stone wool etc.) C = Combustible (e.g., Armaflex, phenolic etc.)

**Cables / Cable Support / Conduits

S = Single Cable/Conduit

B = Bundle Cable/Conduit

Coa. = Coaxial Cable

All Cable Distances include Cable Support



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WHAT IS MOVEMENT

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CFS-FS AND MOVEMENT



EXAMPLE OPENINGS & RESPECTIVE HEIGHT OF PLEXIBLE SEAL REQUIRED

Econgile quering length (rest)	Rosenari ngalamati (m)	Regio at Nuclin loss (Here yes pri) (res)

To us recomment application, takes his recencer genergy, restlement or his frances franks



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WALL THICKNESS DIAGRAMS **CFS-FS: 16**

Fire Rating up to EI 60



- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG DDF BIM/CAD Web





Tw

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

Τw

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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 Interrupted (CI)













Local Interrupted (LI)





Single	Double Bigi	d wall								Linear joints
board drywall	board drywall Right Mechanical			Electrical					HVAC	,
_								•	HVAC	
Min. base material thickness	Pipes ⁽¹⁾ Material	Size	N/C	Insulation ¹ C	None	F Single	enetration ty Multi	ype Mixed	Classification	Product/Detail
. 100	2	~		Armaflex CS			~	~	51.00	
≥ 100	Copper	Ø ≤ 108		Kooltherm CS			~	~	EI 60	CFS-FS: 01 👂
> 100	Steel Steinlage Steel Iron	0 < 114		Armaflex CS			~	~	EL CO	050 50:01
≥ 100	Steel, Stainless Steel, Iron	Ø≤114		Kooltherm CS			~	~	- El 60	CFS-FS: 01 👂
≥ 100	Copper	Ø ≤ 108	Rockwool C	5			~	~	EI 60	CFS-FS: 05 📀
≥ 100	Steel, Stainless Steel, Iron	Ø ≤ 114	Rockwool CS/	LS			~	\checkmark	EI 60	CFS-FS: 05 📀
≥ 100	PVC	Ø ≤ 50			~		~	\checkmark	EI 60	CFS-FS: 02 👂
≥ 100	PVC-C	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 02 👂
≥ 100	PVC-U	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 02 👂
≥ 100	PE-X	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 02 👂
≥ 100	ABS	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 02 📀
≥ 100	SAN + PVC	Ø ≤ 50			~		~	\checkmark	EI 60	CFS-FS: 02 👂
≥ 100	PE	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 02 👂
≥ 100	PP	Ø ≤ 50			~		~	\checkmark	EI 60	CFS-FS: 02 📀
≥ 100	PVC	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	PVC-C	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	PVC-U	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	PE-X	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	ABS	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	SAN + PVC	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	PE	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	PP	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	CPVC (Spears)	$\emptyset \leq 60.3$			~		~	~	EI 60	CFS-FS: 04 📀
≥ 100	AIC Linener Linining Plug	a < 22		Armaflex CS			~	~	EL 60	CFS-FS: 06 👂
2 100	AIC – Uponor Unipipe Plus	Ø ≤ 32		Kooltherm CS			~	~	- El 60	CF3-F3: 00 💋
≥ 100	AIC – Uponor MLC	Ø ≤ 50		Armaflex CS			~	~	EI 60	
2 100	AIC - Oponor MEC	0 50		Kooltherm CS			~	~	EI 60	CFS-FS: 06 👂
≥ 100	Geberit Mepla MLC	$\emptyset \le 40$			~		~	~	EI 60	CFS-FS: 07 👂
≥ 100	Uponor Unipipe Plus MLC	Ø ≤ 32			~		~	\checkmark	EI 60	CFS-FS: 07 📀
≥ 100	Uponor MLC	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 07 👂
≥ 100	TracPipe CC	Ø ≤ 52			~		~	~	EI 60	CFS-FS: 14 👂
≥ 100	TracPipe	$\emptyset \le 49$			~		~	~	EI 60	CFS-FS: 14 👂
≥ 100	PP - Geberit Silent Pro	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 15 👂
≥ 100	PP - Rehau Raupiano Plus	Ø ≤110			~		~	~	EI 60	CFS-FS: 15 👂
≥ 100	PP - Wavin AS+	Ø ≤110			~		~	~	EI 60	CFS-FS: 15 📀



Single board drywall	Double board drywall	Rigid wall	Timber wall	Sandwich panel	R	ligid floor					Linear joints	
	Mechanical			Electrical				HVAC				
Min. base material thickness	Service		e ctrical service Diameter (Ø) or Size (H x	x W) Insulatio	on	Pene Single	etration Multi	type ¹ Mixed	Classification		oduct/Detail	
≥ 100	Single Cable	es	80				~	~	EI 60	C	FS-FS: 13 📀	
≥ 100	Cable Bundle	les	100				~	~	EI 60	C	FS-FS: 13 📀	
≥ 100	Metal Trunkir	ing	150 x 150	Rockwool Du	ctwrap		~	~	EI 60	C	FS-FS: 09 📀	
≥ 100	Single Plastic Co	onduit	≤ 32				~	~	EI 60	C	FS-FS: 11 📀	
≥ 100	Single Plastic Co	onduit	≤ 50				~	~	EI 60	C	FS-FS: 12 📀	
≥ 100	Plastic Conduit B	Bundle	≤ 100				~	~	EI 60	C	FS-FS: 12 👂	







Single board drywall	Dou board c	ıble drywall	Rigid wall	Timber wall							oor Meta		Linear joints	
Mechanical				Electrical						HVAC				
Min. base material thickness		Service		IVAC service Diameter (Ø) or Size (H x W)	Insulation		Pene Single	tration Multi	type ¹ Mixed	Classification	P	roduct/Detail	
	Split	Copper Pip	e	≤ 28		Armaflex CS			~	~	EI 60			
≥ 100	na S	PVC Pipe		≤ 32					~	~	EI 60	с	FS-FS: 08 📀	
	Clir	Cable		≤ 14					~	~	EI 60			
≥ 100		PVC Duct		< 220 x < 90					~	~	EI 60	С	FS-FS: 10 👂	







Single board drywall	Double Rig	jid wall				oor				Linear joints
	Mechanical			Electrical					HVAC	
Min. base material thickness	Pipes ⁽ Material	Size	N/C	Insulation ⁰ C	None	Pe Single	enetration t Multi	ype ¹ Mixed	() Classification	Product/Detail
≥ 100	Copper	Ø ≤ 108		Armaflex CS			✓ ✓	✓ ✓	EI 60	CFS-FS: 01 👂
				Kooltherm CS						
≥ 100	Steel, Stainless Steel, Iron	n Ø≤114		Armaflex CS Kooltherm CS			✓ ✓	✓ ✓	EI 60	CFS-FS: 01 👂
≥ 100	Copper	Ø ≤ 108	Rockwool CS	3	-		~	~	EI 60	CFS-FS: 05 📀
≥ 100	Steel, Stainless Steel, Iror	n Ø≤114	Rockwool CS/	LS			~	~	EI 60	CFS-FS: 05 📀
≥ 100	PVC	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 02 📀
≥ 100	PVC-C	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 02 📀
≥ 100	PVC-U	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 02 📀
≥ 100	PE-X	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 02 📀
≥ 100	ABS	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 02 📀
≥ 100	SAN + PVC	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 02 📀
≥ 100	PE	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 02 📀
≥ 100	PP	Ø ≤50			~		~	~	EI 60	CFS-FS: 02 📀
≥ 100	PVC	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	PVC-C	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	PVC-U	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	PE-X	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	ABS	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	SAN + PVC	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	PE	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	PP	Ø ≤ 125			~		~	~	EI 60	CFS-FS: 03 📀
≥ 100	CPVC (Spears)	Ø ≤ 60.3			~		~	~	EI 60	CFS-FS: 04 📀
> 100		- Ø < 00		Armaflex CS			~	~	FLCO	050 50.00
≥ 100	AIC – Uponor Unipipe Plus	s Ø≤32		Kooltherm CS			~	~	EI 60	CFS-FS: 06 📀
> 100		Ø < 50		Armaflex CS			~	~	EI 60	
≥ 100	AIC – Uponor MLC	Ø ≤ 50		Kooltherm CS			~	~	EI 60	CFS-FS: 06 📀
≥ 100	Geberit Mepla MLC	Ø ≤40			~		~	~	EI 60	CFS-FS: 07 📀
≥ 100	Uponor Unipipe Plus MLC	C Ø ≤ 32			~		~	~	EI 60	CFS-FS: 07 📀
≥ 100	Uponor MLC	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 07 📀
≥ 100	TracPipe CC	Ø ≤ 52			~		~	~	EI 60	CFS-FS: 14 📀
≥ 100	TracPipe	Ø ≤ 49			~		~	~	EI 60	CFS-FS: 14 📀
≥ 100	PP – Geberit Silent Pro	Ø ≤ 50			~		~	~	EI 60	CFS-FS: 15 👂
≥ 100	PP - Rehau Raupiano Plus	s Ø≤110			~		~	~	EI 60	CFS-FS: 15 📀
≥ 100	PP – Wavin AS+	Ø ≤110			~		~	~	EI 60	CFS-FS: 15 👂





Single board drywall	Double board drywall	Rigid wall	Timber wall S	Sandwich panel	Ri	gid floor					Linear joints	
	Mechanical			Electrical				HVAC				
Min. base material thickness	Service		ctrical service Diameter (Ø) or Size (H x	W) Insulation		Pene Single	etration Multi	type ¹ Mixed	6 Classification		roduct/Detail	
≥ 100	Single Cal	bles	80				~	~	EI 60	С	FS-FS: 13 📀	
≥ 100	Cable Bun	ndles	100				~	~	EI 60	С	FS-FS: 13 📀	
≥ 100	Metal Trun	nking	150 x 150	Rockwool Ductv	wrap		~	~	EI 60	С	FS-FS: 09 📀	
≥ 100	Single Plastic	Conduit	≤ 32				~	~	EI 60	С	FS-FS: 11 📀	
≥ 100	Single Plastic	Conduit	≤ 50				~	~	EI 60	с	FS-FS: 12 👂	
≥ 100	Plastic Condui	it Bundle	≤ 100				~	~	EI 60	С	FS-FS: 12 📀	







Single board drywall	Dou board c		Rigid wa	all Timber wall						Timber flo	oor Me	tal deck	Linear joints
Mechanical				Electrical					HVAC				
Min. base material thickness		Comila		HVAC service	(11.5.) (0.0	Inculation			etration		Classificatio	D 1 P	roduct/Detail
	_	Servic	e	Max. Diameter (Ø) or Size	(H X VV)	Insulation		Single	Multi	Mixed			
	Split	Copper	Pipe	≤ 28		Armaflex CS	5		\checkmark	~	EI 60		
≥ 100	na S	PVC Pi	ре	≤ 32					\checkmark	~	EI 60	c	CFS-FS: 08 👂
	Ģ	Cabl	Э	≤ 14					~	~	EI 60		
≥ 100		PVC Du	uct	< 220 x < 90					~	~	EI 60	C	CFS-FS: 10 📀





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CFS-FS: 01 METAL PIPE W/ COMBUSTIBLE INSULATION

Fire Rating up to EI 60



- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
 - Classification No. 23581B

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Acoustics rating: $R_w = 50$ Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the

"First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

	Metal Pi	oe w/ Combus	tible Insulation	
Material	Diameter Range; (Min. Wall Thickness Range) [mm]	Type of Insulation	Insulation Thickness Range; Type [mm]	Classification
	d ≤ 54	Armacell Armaflex [®]	7.5 - 38 (AF1 - AF6); CS	
Copper, Steel, Stainless	(0/0.6 - 54/1.2)	Kingspan Kooltherm [®]	15 - 40; CS	
Steel, Iron	54 ≤ d ≤ 108	Armacell Armaflex [®]	17 - 42.5 (AF3 - AF6); CS	EI 60 (C/U)
	(54/1.2 - 108/1.5)	Kingspan Kooltherm [®]	20 - 40; CS	2100 (0/0)
Steel, Stainless	d ≤ 114	Armacell Armaflex [®]	18 - 43 (AF3 - AF6); CS	
Steel, Iron	(0/2.0 - 114/2.0)	Kingspan Kooltherm [®]	20 - 40; CS	



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]		
b ₁	To top of opening	≥70 ^{††}		
b ₂	To side of opening	≥0 ^{††}		
b ₃	To bottom of opening	≥35 ^{††}		
C ₁	To metal pipe w/ mineral wool insulation	≥0		
C ₂	To metal pipe w/ combustible insulation	≥30		
C ₃	To cables/cable bundles/cable carrier	≥30 ^{†††}		
C ₄	To cable trunking w/ mineral wool insulation or TracPipe [®]	≥30		
C_5	To combustible plastic pipe w/ Hilti CFS-B	≥30		
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥30		
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥30		
C ₈	To ClimaSplit bundle	≥50		
C ₉	To CPVC	≥50		
C ₁₀	To combustible plastic pipe w/o addn. protection	≥50		
C ₁₁	To conduit w/ or w/o Hilti CFS-B	≥30		
[†] All distance values can be horizontal, vertical or diagonal. [†] b ₀ , b ₂ , b ₃ = 0mm if no movement is required. ^{††} b ₇ , cables d > 21mm, a min distance of 100mm from other services is				

or cables d > 21mm, a min distance of 100mm from other services in required.



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.
 All installations should be carried out in accordance with Hilti's installation instructions and by competent & experienced installers using Hilti branded products.

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

Hilti (Gt. Britain) Limited | No 1, Circle Square | 3 Symphony Park | Manchester | M1 7FS Freephone: 0800 886 100 | Website: www.hilti.co.uk



G Back

CFS-FS: 01 METAL PIPE W/ COMBUSTIBLE INSULATION

Fire Rating up to EI 60



- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
 - Classification No. 23581B

DWG PDF BIM/CAD Web



Acoustics rating: $R_w = 50$ Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the

"First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

Metal Pipe w/ Combustible Insulation					
Material	Diameter Range; (Min. Wall Thickness Range) [mm]	Type of Insulation	Insulation Thickness Range; Type [mm]	Classification	
	d ≤ 54 (0/0.6 - 54/1.2) 54 ≤ d ≤ 108 (54/1.2 - 108/1.5)	Armacell Armaflex [®]	7.5 - 38 (AF1 - AF6); CS	EI 60 (C/U)	
Copper, Steel,		Kingspan Kooltherm [®]	15 - 40; CS		
Stainless Steel, Iron		Armacell Armaflex [®]	17 - 42.5 (AF3 - AF6); CS		
		Kingspan Kooltherm [®]	20 - 40; CS	2100 (0/0)	
Steel, Stainless	d ≤ 114	Armacell Armaflex [®]	18 - 43 (AF3 - AF6); CS		
Steel, Iron	(0/2.0 - 114/2.0)	Kingspan Kooltherm [®]	20 - 40; CS	1	



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]		
b ₁	To top of opening	≥70 ^{††}		
b ₂	To side of opening	≥0 ^{††}		
b ₃	To bottom of opening	≥35 ^{††}		
C ₁	To metal pipe w/ mineral wool insulation	≥0		
C ₂	To metal pipe w/ combustible insulation	≥30		
C_3	To cables/cable bundles/cable carrier	≥30 ^{†††}		
C ₄	To cable trunking w/ mineral wool insulation or TracPipe [®]	≥30		
C_5	To combustible plastic pipe w/ Hilti CFS-B	≥30		
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥30		
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥30		
C ₈	To ClimaSplit bundle	≥50		
C ₉	To CPVC	≥50		
C ₁₀	To combustible plastic pipe w/o addn. protection	≥50		
C ₁₁	To conduit w/ or w/o Hilti CFS-B	≥30		
[†] All distance values can be horizontal, vertical or diagonal. [†] b ₀ , b ₂ , b ₃ = 0mm if no movement is required. ^{††} b ₇ , cables d > 21mm, a min distance of 100mm from other services is				

or cables d > 21mm, a min distance of 100mm from other services in required.



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.
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CFS-FS: 02 COMBUSTIBLE PLASTIC PIPE (D ≤ 50 MM)

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
 - Classification No. 23581B

DWG D PDF BIM/CAD Web D



Acoustics rating: Rw = 50

Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

Combustible Plastic Pipe (d ≤ 50)				
Material	Diameter (Range of Wall Thickness) [mm]	Classification		
Combustible Plastic	d ≤ 40 (1.8/4.5)	EI 60 (U/U)		
Pipe	d ≤ 50 (1.8/5.6)	EI 60 (U/C)		
The following pipe types are included: -PVC-U in accordance with EN 1329-1, EN1453-1, EN ISO 15493, and EN ISO 1452-2 as well as pipes made of PVC-C in accordance with EN 1566-1, EN ISO 15493 and EN ISO 15877-2				
-PE in accordance wit	h EN 12201-2, EN 1519-1, EN ISO 15494 ar	nd EN 12666-1		
-ABS in accordance with EN 1455-1 and EN ISO 15493				
-SAN+PVC in accordance with ISO 19220				
-PP in accordance with EN 1451-1 (solid wall pipes), EN ISO 15874, EN ISO 15494 but not for multilayer plastic pipes made of PP				



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]		
b ₁	To top of opening	≥70 ^{††}		
b ₂	To side of opening	≥50 ^{††}		
b ₃	To bottom of opening	≥50 ^{††}		
C ₁	To metal pipe w/ mineral wool insulation	≥50		
C ₂	To metal pipe w/ combustible insulation	≥50		
C ₃	To cables/cable bundles/cable carriers	≥50 ^{†††}		
C ₄	To cable trunking w/ mineral wool insulation	≥50		
C_5	To combustible plastic pipes w/ Hilti CFS-B	≥50		
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50		
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥50		
C ₈	To ClimaSplit bundle	≥50		
C ₉	To CPVC or TracPipe®	≥50		
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50		
C ₁₁	To conduit w/ Hilti CFS-B	≥50		
[†] All distance values can be horizontal, vertical or diagonal. ^{††} b _p , b ₂ , b ₃ = 50mm if no movement is required. ^{†††} For cables d > 21mm, a min distance of 100mm from other services is required.				



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CFS-FS: 02 COMBUSTIBLE PLASTIC PIPE (D ≤ 50 MM)

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
 - Classification No. 23581B

DWG D PDF BIM/CAD Web D



Acoustics rating: Rw = 50

Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

Combustible Plastic Pipe (d ≤ 50)				
Material	Diameter (Range of Wall Thickness) [mm]	Classification		
Combustible Plastic	d ≤ 40 (1.8/4.5)	EI 60 (U/U)		
Pipe	d ≤ 50 (1.8/5.6)	EI 60 (U/C)		
The following pipe types are included: -PVC-U in accordance with EN 1329-1, EN1453-1, EN ISO 15493, and EN ISO 1452-2 as well as pipes made of PVC-C in accordance with EN 1566-1, EN ISO 15493 and EN ISO 15877-2				
-PE in accordance wit	h EN 12201-2, EN 1519-1, EN ISO 15494 ar	nd EN 12666-1		
-ABS in accordance with EN 1455-1 and EN ISO 15493				
-SAN+PVC in accordance with ISO 19220				
-PP in accordance with EN 1451-1 (solid wall pipes), EN ISO 15874, EN ISO 15494 but not for multilayer plastic pipes made of PP				



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]		
b ₁	To top of opening	≥70 ^{††}		
b ₂	To side of opening	≥50 ^{††}		
b ₃	To bottom of opening	≥50 ^{††}		
C ₁	To metal pipe w/ mineral wool insulation	≥50		
C ₂	To metal pipe w/ combustible insulation	≥50		
C ₃	To cables/cable bundles/cable carriers	≥50 ^{†††}		
C ₄	To cable trunking w/ mineral wool insulation	≥50		
C_5	To combustible plastic pipes w/ Hilti CFS-B	≥50		
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50		
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥50		
C ₈	To ClimaSplit bundle	≥50		
C ₉	To CPVC or TracPipe®	≥50		
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50		
C ₁₁	To conduit w/ Hilti CFS-B	≥50		
[†] All distance values can be horizontal, vertical or diagonal. ^{††} b _p , b ₂ , b ₃ = 50mm if no movement is required. ^{†††} For cables d > 21mm, a min distance of 100mm from other services is required.				



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CFS-FS

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CFS-FS: 03 COMBUSTIBLE PLASTIC PIPE (D ≤ 125 MM)

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG D PDF BIM/CAD Web D



Acoustics rating: $R_w = 50$ Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure

**Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

Combustible Plastic Pipe (d ≤ 125)					
Material	Diameter (Range of Wall Thickness) [mm]	Addn. Protection on Combustible Plastic Pipe	Classification		
Combustible	32 (1.8/9.3) ≤ d ≤ 110 (2.7/9.3)	2 Layers of Hilti CFS-B			
Plastic Pipe	110 (2.7/9.3) ≤ d ≤ 125 (3.0/9.3)	2 Layers of Hilti CFS-B	EI 60 (C/U)		
The following pipe types are included: -PVC-U in accordance with EN 1329-1, EN1453-1, EN ISO 15493, and EN ISO 1452-2 as well as pipes made of PVC-C in accordance with EN 1566-1, EN ISO 15493 and EN ISO 15877-2					
-PE in accordance with EN 12201-2, EN 1519-1, EN ISO 15494 and EN 12666-1					
-ABS in accordance with EN 1455-1 and EN ISO 15493					
-SAN+PVC in accordance with ISO 19220					
-PP in accordance with EN 1451-1 (solid wall pipes), EN ISO 15874, EN ISO 15494 but not for multilayer plastic pipes made of PP					



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]
b ₁	To top of opening	≥70 ^{††}
b ₂	To side of opening	≥0 ^{††}
b ₃	To bottom of opening	≥35 ^{††}
C ₁	To metal pipe w/ mineral wool insulation	≥0
C ₂	To metal pipe w/ combustible insulation	≥30
C ₃	To cables/cable bundles/cable carriers/conduit w/o addn. Protection	≥30 ^{†††}
C ₄	To cable trunking w/ mineral wool insulation	≥0
C_5	To combustible plastic pipe w/ Hilti CFS-B	≥0
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥30
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥0
C ₈	To ClimaSplit bundle	≥50
C ₉	To CPVC or TracPipe®	≥30
C ₁₀	To combustible plastic pipe w/o addn. protection	≥50
C ₁₁	To conduit w/ Hilti CFS-B	≥0
^{†††} For	¹ All distance values can be horizontal, vertical or diag ¹¹ B_1 , B_2 , B_3 = 0mm if no movement is required. cables d > 21mm, a min distance of 100mm from othe required.	



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CFS-FS: 03 COMBUSTIBLE PLASTIC PIPE (D ≤ 125 MM)

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG D PDF BIM/CAD Web D



Acoustics rating: $R_w = 50$ Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure

**Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

Combustible Plastic Pipe (d ≤ 125)					
Material	Diameter (Range of Wall Thickness) [mm]	Addn. Protection on Combustible Plastic Pipe	Classification		
Combustible	32 (1.8/9.3) ≤ d ≤ 110 (2.7/9.3)	2 Layers of Hilti CFS-B			
Plastic Pipe	110 (2.7/9.3) ≤ d ≤ 125 (3.0/9.3)	2 Layers of Hilti CFS-B	EI 60 (C/U)		
The following pipe types are included: -PVC-U in accordance with EN 1329-1, EN1453-1, EN ISO 15493, and EN ISO 1452-2 as well as pipes made of PVC-C in accordance with EN 1566-1, EN ISO 15493 and EN ISO 15877-2					
-PE in accordance with EN 12201-2, EN 1519-1, EN ISO 15494 and EN 12666-1					
-ABS in accordance with EN 1455-1 and EN ISO 15493					
-SAN+PVC in accordance with ISO 19220					
-PP in accordance with EN 1451-1 (solid wall pipes), EN ISO 15874, EN ISO 15494 but not for multilayer plastic pipes made of PP					



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]
b ₁	To top of opening	≥70 ^{††}
b ₂	To side of opening	≥0 ^{††}
b ₃	To bottom of opening	≥35 ^{††}
C ₁	To metal pipe w/ mineral wool insulation	≥0
C ₂	To metal pipe w/ combustible insulation	≥30
C ₃	To cables/cable bundles/cable carriers/conduit w/o addn. Protection	≥30 ^{†††}
C ₄	To cable trunking w/ mineral wool insulation	≥0
C_5	To combustible plastic pipe w/ Hilti CFS-B	≥0
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥30
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥0
C ₈	To ClimaSplit bundle	≥50
C ₉	To CPVC or TracPipe®	≥30
C ₁₀	To combustible plastic pipe w/o addn. protection	≥50
C ₁₁	To conduit w/ Hilti CFS-B	≥0
^{†††} For	¹ All distance values can be horizontal, vertical or diag ¹¹ B_1 , B_2 , B_3 = 0mm if no movement is required. cables d > 21mm, a min distance of 100mm from othe required.	



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CFS-FS: 04

CPVC PIPE

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG DDF BIM/CAD Web



Acoustics rating: R_w = 50

Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

Maxim	Maximum Deflection=25mm. Vertical Compression ≥ Required Deflection				
If movement capability is required Opening height ↓ ≥ Required Deflection					
Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]			
b ₁	To top of opening	≥70 ^{††}			
b ₂	To side of opening	≥30 ^{††}			
b ₃	To bottom of opening	≥35 ^{††}			
C ₁	To metal pipe w/ mineral wool insulation & $$\operatorname{TracPipe}^{\oplus}$$	≥30			
C ₂	To metal pipe w/ combustible insulation	≥50			
C ₃	To cables/cable bundles/cable carriers	≥30 ^{†††}			
C ₄	To cable trunking w/ mineral wool insulation	≥30			
C ₅	To combustible plastic pipe w/ Hilti CFS-B	≥30			
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50			
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥30			
C ₈	To ClimaSplit bundle	≥50			
C ₉	To CPVC	≥50			
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50			
C ₁₁	To conduit w/ Hilti CFS-B	≥30			
[†] All distance values can be horizontal, vertical or diagonal. ^{††} b ₁ , b ₂ , b ₃ = 30mm if no movement is required. ^{†††} For cables d > 21mm, a min distance of 100mm from other services is required.					
ā		opening			

Service Movement Details

(
Material	Diameter (Wall Thickness) [mm]	Classification
CPVC Pipe (Spears FlameGuard [®])	26.7 (2.1)	
CPVC Pipe (Spears FlameGuard [®])	33.4 (2.5)	
CPVC Pipe (Spears FlameGuard®)	42.2 (3.1)	EI 60 (U/C)
CPVC Pipe (Spears FlameGuard®)	48.3 (3.6)	
CPVC Pipe (Spears FlameGuard®)	60.3 (4.7)	



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CFS-FS: 04

CPVC PIPE

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG DDF BIM/CAD Web



Acoustics rating: R_w = 50

Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

Maxim	Maximum Deflection=25mm. Vertical Compression ≥ Required Deflection		
	If movement capability is required		
	Opening height ≥ Required Deflection		
Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]	
b ₁	To top of opening	≥70 ^{††}	
b ₂	To side of opening	≥30 ^{††}	
b ₃	To bottom of opening	≥35 ^{††}	
C ₁	To metal pipe w/ mineral wool insulation & $$\operatorname{TracPipe}^{\oplus}$$	≥30	
C ₂	To metal pipe w/ combustible insulation	≥50	
C ₃	To cables/cable bundles/cable carriers	≥30 ^{†††}	
C ₄	To cable trunking w/ mineral wool insulation	≥30	
C ₅	To combustible plastic pipe w/ <u>Hilti CFS-B</u> ≥30		
C ₆	C ₆ To MLC (Aluminium composite) pipe w/ or w/o ≥50		
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥30	
C ₈	To ClimaSplit bundle	≥50	
C ₉	To CPVC	≥50	
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection ≥50		
C ₁₁	To conduit w/ Hilti CFS-B	≥30	
¹ All distance values can be horizontal, vertical or diagonal. ¹¹ D _p , b ₂ , b ₃ = 30mm if no movement is required. ¹¹¹ For cables d > 21mm, a min distance of 100mm from other services is required.			
ā		opening	

Service Movement Details

(
Material	Diameter (Wall Thickness) [mm]	Classification
CPVC Pipe (Spears FlameGuard [®])	26.7 (2.1)	
CPVC Pipe (Spears FlameGuard [®])	33.4 (2.5)	
CPVC Pipe (Spears FlameGuard®)	42.2 (3.1)	EI 60 (U/C)
CPVC Pipe (Spears FlameGuard®)	48.3 (3.6)	
CPVC Pipe (Spears FlameGuard®)	60.3 (4.7)	



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CFS-FS

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CFS-FS: 05 METAL PIPE W/ MINERAL WOOL INSULATION

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG DDF BIM/CAD Web



Acoustics rating: Rw = 50

Maximum opening dimensions: 1200x500mm. For blank openings see approval documents.

"First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

	Metal Pipe w/ Mineral Wool Insulation			
Material	Diameter Range; (Min. Wall Thickness Range) [mm]	Type of Insulation	Insulation Thickness Range; Type (Length) [mm]	Classification
Copper, Steel, Stainless Steel &	d ≤ 54	Rockwool [®] DuctWrap	≥25; CS	
	(0/0.6 - 54/1.2)	Rockwool [®] Rocklap	25; LS (≥1,030 total)	
	54 ≤ d ≤ 108	Rockwool [®] DuctWrap	≥40; CS	EI 60 (C/U)
	(54/1.2 - 108/1.5)	Rockwool [®] Rocklap	40; LS (≥1,030 total)	EI 00 (0/0)
Steel, Stainless	d ≤ 114	Rockwool [®] DuctWrap	≥40; CS	
Steel & (0/2. Iron	(0/2.0 - 114/2.0)	Rockwool [®] Rocklap	40; LS (≥1,030 total)	



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]
b ₁	To top of opening	≥70 ^{††}
b ₂	To side of opening	≥0 ^{††}
b ₃	To bottom of opening	≥35 ^{††}
C ₁	To metal pipe w/ mineral wool insulation	≥0
C ₂	To metal pipe w/ combustible insulation	≥0
C ₃	To cables/cable bundles/cable carriers	≥0 ^{†††}
C ₄	To cable trunking w/ mineral wool insulation	≥0
C ₅	To combustible plastic pipe w/ Hilti CFS-B	≥0
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥0
C7	To rectangular PVC Duct w/ Hilti CFS-B	≥0
C ₈	To ClimaSplit bundle	≥0
C ₉	To CPVC or TracPipe [⊗]	≥30
C ₁₀	To combustible plastic pipe w/o addn. protection	≥50
C ₁₁	To conduit w/ or w/o addn. protection	≥0
[†] All distance values can be horizontal, vertical or diagonal. ^{††} b ₁ , b ₂ , b ₃ = 0mm if no movement is required. ^{††} For cables d > 21mm, a min distance of 100mm from other services is		

required



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CFS-FS: 05 METAL PIPE W/ MINERAL WOOL INSULATION

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG DDF BIM/CAD Web



Acoustics rating: Rw = 50

Maximum opening dimensions: 1200x500mm. For blank openings see approval documents.

"First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

	Metal Pipe w/ Mineral Wool Insulation			
Material	Diameter Range; (Min. Wall Thickness Range) [mm]	Type of Insulation	Insulation Thickness Range; Type (Length) [mm]	Classification
Copper, Steel, Stainless Steel &	d ≤ 54	Rockwool [®] DuctWrap	≥25; CS	
	(0/0.6 - 54/1.2)	Rockwool [®] Rocklap	25; LS (≥1,030 total)	
	54 ≤ d ≤ 108	Rockwool [®] DuctWrap	≥40; CS	EI 60 (C/U)
	(54/1.2 - 108/1.5)	Rockwool [®] Rocklap	40; LS (≥1,030 total)	EI 00 (0/0)
Steel, Stainless	d ≤ 114	Rockwool [®] DuctWrap	≥40; CS	
Steel & (0/2. Iron	(0/2.0 - 114/2.0)	Rockwool [®] Rocklap	40; LS (≥1,030 total)	



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]
b ₁	To top of opening	≥70 ^{††}
b ₂	To side of opening	≥0 ^{††}
b ₃	To bottom of opening	≥35 ^{††}
C ₁	To metal pipe w/ mineral wool insulation	≥0
C ₂	To metal pipe w/ combustible insulation	≥0
C ₃	To cables/cable bundles/cable carriers	≥0 ^{†††}
C ₄	To cable trunking w/ mineral wool insulation	≥0
C ₅	To combustible plastic pipe w/ Hilti CFS-B	≥0
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥0
C7	To rectangular PVC Duct w/ Hilti CFS-B	≥0
C ₈	To ClimaSplit bundle	≥0
C ₉	To CPVC or TracPipe [⊗]	≥30
C ₁₀	To combustible plastic pipe w/o addn. protection	≥50
C ₁₁	To conduit w/ or w/o addn. protection	≥0
[†] All distance values can be horizontal, vertical or diagonal. ^{††} b ₁ , b ₂ , b ₃ = 0mm if no movement is required. ^{††} For cables d > 21mm, a min distance of 100mm from other services is		

required



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CFS-FS: 06



W/ COMBUSTIBLE INSULATION

Fire Rating up to El 60

- InformationNot to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B
- DWG 🕑 PDF 🕲 BIM/CAD 🛇 Web 👀



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

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CFS-FS: 06



W/ COMBUSTIBLE INSULATION

Fire Rating up to El 60

- InformationNot to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B
- DWG 🕑 PDF 🕲 BIM/CAD 🛇 Web 👀



- 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.
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CFS-FS: 07 MLC (ALUMINIUM COMPOSITE) PIPE

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG D PDF BIM/CAD Web D





Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]		
b ₁	To top of opening	≥70 ^{††}		
b ₂	To side of opening	≥30 ^{††}		
b ₃	To bottom of opening	≥35 ^{††}		
C ₁	To metal pipe w/ mineral wool insulation	≥0		
C ₂	To metal pipe w/ combustible insulation	≥30		
C ₃	To cables/cable bundle/cable carrier	≥50 ^{†††}		
C ₄	To cable trunking w/ mineral wool insulation	≥50		
C ₅	To combustible plastic pipe w/ Hilti CFS-B	≥30		
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50		
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥50		
C ₈	To ClimaSplit bundle	≥50		
C ₉	To CPVC or TracPipe® ≥50			
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection ≥50			
C ₁₁	To conduit w/ <u>Hilti CFS-B</u>	≥30		
^{†††} For	[†] All distance values can be horizontal, vertical or diagonal. ^{††} b ₁ , b ₂ , b ₃ = 30mm if no movement is required. ^{††} For cables d > 21mm, a min distance of 100mm from other services is required.			
ā		ppening		

Acoustics rating: $R_w = 50$ Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. *First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure.

*Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

MLC	C (Aluminium Composite) Pipe	
Material	Diameter Range (Min. wall thickess range) [mm]	Classification
Geberit Mepla MLC Pipe	d ≤ 16 (0/2.25 - 16/4.0)	
Geberit Mepla MLC Pipe	16 ≤ d ≤ 20 (16/2.25 - 20/4.0)	
Geberit Mepla MLC Pipe	20 ≤ d ≤ 26 (20/2.5 - 26/4.0)	
Geberit Mepla MLC Pipe	26 ≤ d ≤ 32 (26/3.0 - 32/4.0)	
Geberit Mepla MLC Pipe	32 ≤ d ≤ 40 (32/3.0 - 40/4.0)	
Geberit Mepla MLC Pipe	40 ≤ d ≤ 50 (40/3.5 - 50/4.0)	
Uponor uni pipe plus	d ≤ 16 (0/2.0 - 16/3.0)	EI 60 (U/C)
Uponor uni pipe plus	d ≤ 20 (0/2.25 - 20/3.0)	
Uponor uni pipe plus	d ≤ 25 (0/2.5 - 25/3.0)	
Uponor uni pipe plus	d ≤ 32 (0/3.0 - 32/3.0)	1
Uponor MLC	d ≤ 40 (0/4.0 - 40/4.0)	1
Uponor MLC	d ≤ 50 (0/4.5 - 50/4.5)	1

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CFS-FS: 07 MLC (ALUMINIUM COMPOSITE) PIPE

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG D PDF BIM/CAD Web D





Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]		
b ₁	To top of opening	≥70 ^{††}		
b ₂	To side of opening	≥30 ^{††}		
b ₃	To bottom of opening	≥35 ^{††}		
C ₁	To metal pipe w/ mineral wool insulation	≥0		
C ₂	To metal pipe w/ combustible insulation	≥30		
C ₃	To cables/cable bundle/cable carrier	≥50 ^{†††}		
C ₄	To cable trunking w/ mineral wool insulation	≥50		
C ₅	To combustible plastic pipe w/ Hilti CFS-B	≥30		
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50		
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥50		
C ₈	To ClimaSplit bundle	≥50		
C ₉	To CPVC or TracPipe® ≥50			
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection ≥50			
C ₁₁	To conduit w/ <u>Hilti CFS-B</u>	≥30		
^{†††} For	[†] All distance values can be horizontal, vertical or diagonal. ^{††} b ₁ , b ₂ , b ₃ = 30mm if no movement is required. ^{††} For cables d > 21mm, a min distance of 100mm from other services is required.			
ā		ppening		

Acoustics rating: $R_w = 50$ Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. *First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure.

*Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

MLC	C (Aluminium Composite) Pipe	
Material	Diameter Range (Min. wall thickess range) [mm]	Classification
Geberit Mepla MLC Pipe	d ≤ 16 (0/2.25 - 16/4.0)	
Geberit Mepla MLC Pipe	16 ≤ d ≤ 20 (16/2.25 - 20/4.0)	
Geberit Mepla MLC Pipe	20 ≤ d ≤ 26 (20/2.5 - 26/4.0)	
Geberit Mepla MLC Pipe	26 ≤ d ≤ 32 (26/3.0 - 32/4.0)	
Geberit Mepla MLC Pipe	32 ≤ d ≤ 40 (32/3.0 - 40/4.0)	
Geberit Mepla MLC Pipe	40 ≤ d ≤ 50 (40/3.5 - 50/4.0)	
Uponor uni pipe plus	d ≤ 16 (0/2.0 - 16/3.0)	EI 60 (U/C)
Uponor uni pipe plus	d ≤ 20 (0/2.25 - 20/3.0)	
Uponor uni pipe plus	d ≤ 25 (0/2.5 - 25/3.0)	
Uponor uni pipe plus	d ≤ 32 (0/3.0 - 32/3.0)	1
Uponor MLC	d ≤ 40 (0/4.0 - 40/4.0)	1
Uponor MLC	d ≤ 50 (0/4.5 - 50/4.5)	1

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CFS-FS: 08 CLIMASPLIT BUNDLE

Fire Rating up to EI 60

Information

- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG D PDF BIM/CAD Web D





Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]
b ₁	To top of opening	≥70 ^{††}
b ₂	To side of opening	≥50 ^{††}
b ₃	To bottom of opening	≥50 ^{††}
C ₁	To metal pipe w/ mineral wool insulation	≥0
C ₂	To metal pipe w/ combustible insulation	≥50
C ₃	To cables/cable bundle/cable carrier	≥50 ^{†††}
C ₄	To cable trunking w/ mineral wool insulation	≥50
C_5	To combustible plastic pipe w/ or w/o Hilti CFS-B	≥50
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥50
C ₈	To ClimaSplit bundle	≥50
C ₉	To CPVC or TracPipe®	≥50
C ₁₀	To conduit w/o addn. protection	≥50
C ₁₁	To conduit w/ Hilti CFS-B	≥50
$^{\dagger}\text{All}$ distance values can be horizontal, vertical or diagonal. $b_1, b_2, b_3 = 50 \text{mm}$ if no movement is required. $^{\dagger\dagger}\text{For cables d} > 21 \text{mm}$, a min distance of 100 mm from other services is		

Acoustics rating: Rw = 50

"First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

Maximum opening dimensions: 1200x500mm. For blank openings see approval documents.



ClimaSplit Bundle				
Material	Diameter Range; (Min. Wall Thickness Range) [mm]	Type of Insulation	Insulation Thickness Range; Type [mm]	Classification
Copper pipe	d ≤ 12 (0/0.6 - 12/0.6)	Armacell Armaflex [®]	7.5-15.5; CS	EI 60 (C/U)
Copper pipe	d ≤ 12 ≤ 28 (12/0.6 - 28/0.9)	Armacell Armaflex [®]	7.5-15.5; CS	EI 60 (C/U)
PVC pipe	d ≤ 32 (0/2.0 - 32/4.0)	N/A	N/A	EI 60 (U/U)
Cable	d ≤ 14	N/A	N/A	EI 60



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



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CFS-FS: 08 CLIMASPLIT BUNDLE

Fire Rating up to EI 60

Information

- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG D PDF BIM/CAD Web D





Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]	
b ₁	To top of opening	≥70 ^{††}	
b ₂	To side of opening	≥50 ^{††}	
b ₃	To bottom of opening	≥50 ^{††}	
C ₁	To metal pipe w/ mineral wool insulation	≥0	
C ₂	To metal pipe w/ combustible insulation	≥50	
C ₃	To cables/cable bundle/cable carrier	≥50 ^{†††}	
C ₄	To cable trunking w/ mineral wool insulation	≥50	
C_5	To combustible plastic pipe w/ or w/o Hilti CFS-B	≥50	
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50	
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥50	
C ₈	To ClimaSplit bundle	≥50	
C ₉	To CPVC or TracPipe®	≥50	
C ₁₀	To conduit w/o addn. protection	≥50	
C ₁₁	To conduit w/ Hilti CFS-B	≥50	
$^{\dagger}\text{All}$ distance values can be horizontal, vertical or diagonal. b_{1}, b_{2}, b_{3} = 50mm if no movement is required. $^{\dagger}\text{For}$ cables d > 21mm, a min distance of 100mm from other services is			

Acoustics rating: Rw = 50

"First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

Maximum opening dimensions: 1200x500mm. For blank openings see approval documents.



ClimaSplit Bundle				
Material	Diameter Range; (Min. Wall Thickness Range) [mm]	Type of Insulation	Insulation Thickness Range; Type [mm]	Classification
Copper pipe	d ≤ 12 (0/0.6 - 12/0.6)	Armacell Armaflex [®]	7.5-15.5; CS	EI 60 (C/U)
Copper pipe	d ≤ 12 ≤ 28 (12/0.6 - 28/0.9)	Armacell Armaflex [®]	7.5-15.5; CS	EI 60 (C/U)
PVC pipe	d ≤ 32 (0/2.0 - 32/4.0)	N/A	N/A	EI 60 (U/U)
Cable	d ≤ 14	N/A	N/A	EI 60



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



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CFS-FS: 09 CABLE TRUNKING Fire Rating up to EI 60

Information

- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

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Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]	
b ₁	To top of opening	≥70 ^{††}	
b ₂	To side of opening	≥0 ^{††}	
b ₃	To bottom of opening	≥35 ^{††}	
C ₁	To metal pipe w/ mineral wool insulation	≥0	
C ₂	To metal pipe w/ combustible insulation	≥30	
C ₃	To cables/cable bundle/cable carrier	≥30	
C_4	To cable trunking w/ mineral wool insulation	≥0	
C ₅	To combustible plastic pipe w/ Hilti CFS-B	≥0	
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50	
C7	To rectangular PVC Duct w/ Hilti CFS-B	≥0	
C ₈	To ClimaSplit bundle	≥50	
C ₉	To CPVC or TracPipe®	≥30	
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50	
C ₁₁	To conduit w/ Hilti CFS-B	≥0	
$^{\dagger}\text{All}$ distance values can be horizontal, vertical or diagonal. $^{\dagger\dagger}\text{b}_{h}, \text{b}_{2}, \text{b}_{3}$ = 0mm if no movement is required.			

Acoustics rating: $R_w = 50$ Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

		Cable trunki	na		
Material	Max Dimensions (W x H) [mm]	Type of Insulation	Insulation Thickness Range; Type (Length) [mm]	Classification	
Cable Trunking Metal	Up to 150 x 150 [‡]	Rockwool [®] DuctWrap	25; LI (420)	EI 60 (U/U)	
Cables	d ≤ 80 ^{‡‡}	N/A	N/A	EI 60	
Note: Fill empty cross-sectional area in cable trunking with Hilti CFS-FS with depth of 130 mm [‡] Max Cross Section area of 22,500 mm ² ^{‡ ‡} Max 28mm for coaxial cables & max 24mm for non-sheathed cables					



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CFS-FS: 09 CABLE TRUNKING Fire Rating up to EI 60

Information

- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

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Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]	
b ₁	To top of opening	≥70 ^{††}	
b ₂	To side of opening	≥0 ^{††}	
b ₃	To bottom of opening	≥35 ^{††}	
C ₁	To metal pipe w/ mineral wool insulation	≥0	
C ₂	To metal pipe w/ combustible insulation	≥30	
C ₃	To cables/cable bundle/cable carrier	≥30	
C_4	To cable trunking w/ mineral wool insulation	≥0	
C ₅	To combustible plastic pipe w/ Hilti CFS-B	≥0	
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50	
C7	To rectangular PVC Duct w/ Hilti CFS-B	≥0	
C ₈	To ClimaSplit bundle	≥50	
C ₉	To CPVC or TracPipe®	≥30	
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50	
C ₁₁	To conduit w/ Hilti CFS-B	≥0	
$^{\dagger}\text{All}$ distance values can be horizontal, vertical or diagonal. $^{\dagger\dagger}\text{b}_{h}, \text{b}_{2}, \text{b}_{3}$ = 0mm if no movement is required.			

Acoustics rating: $R_w = 50$ Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

		Cable trunki	na		
Material	Max Dimensions (W x H) [mm]	Type of Insulation	Insulation Thickness Range; Type (Length) [mm]	Classification	
Cable Trunking Metal	Up to 150 x 150 [‡]	Rockwool [®] DuctWrap	25; LI (420)	EI 60 (U/U)	
Cables	d ≤ 80 ^{‡‡}	N/A	N/A	EI 60	
Note: Fill empty cross-sectional area in cable trunking with Hilti CFS-FS with depth of 130 mm [‡] Max Cross Section area of 22,500 mm ² ^{‡ ‡} Max 28mm for coaxial cables & max 24mm for non-sheathed cables					



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

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CFS-FS

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CFS-FS: 10 RECTANGULAR PVC DUCT

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG DPDF BIM/CAD Web D



Acoustics rating: R_w = 50

Maximum opening dimensions: 1200x500mm. For blank openings see approval documents.

"First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.



C C

0

Rectangular PVC Duct			
Material	Max Dimensions (Wx H) [mm]	Classification	
PVC	$\leq 220 \times \leq 90^{\ddagger}$	EI 60 (U/U)	
Note: Rectangular PVC Duct Requires 2 layers of Hilti CFS-B [‡] Wall thickness: 2.0 mm			

- 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.
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CFS-FS: 10 RECTANGULAR PVC DUCT

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG DPDF BIM/CAD Web D



Acoustics rating: R_w = 50

Maximum opening dimensions: 1200x500mm. For blank openings see approval documents.

"First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.



C C

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Rectangular PVC Duct			
Material	Max Dimensions (Wx H) [mm]	Classification	
PVC	$\leq 220 \times \leq 90^{\ddagger}$	EI 60 (U/U)	
Note: Rectangular PVC Duct Requires 2 layers of Hilti CFS-B [‡] Wall thickness: 2.0 mm			

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

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CFS-FS: 11 SINGLE PLASTIC CONDUIT (D ≤ 32)

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

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Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]	
b ₁	To top of opening	≥70 ^{††}	
b ₂	To side of opening	≥30 ^{††}	
b ₃	To bottom of opening	≥35 ^{††}	
C ₁	To metal pipe w/ mineral wool insulation	≥0	
C ₂	To metal pipe w/ combustible insulation	≥30	
C ₃	To cables/cable bundle/cable carrier	≥50 ^{†††}	
C ₄	To cable trunking w/ mineral wool insulation	≥50	
C_5	To combustible plastic pipe w/ Hilti CFS-B	≥30	
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50	
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥50	
C ₈	To ClimaSplit bundle	≥50	
C ₉	To CPVC or TracPipe®	≥50	
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50	
C ₁₁	To conduit w/ Hilti CFS-B	≥50	
$^{\dagger}\text{All}$ distance values can be horizontal, vertical or diagonal. $^{\dagger\dagger}\text{P}_{p_{1}}\text{D}_{p_{2}}\text{D}_{3} = 30\text{mm}$ if no movement is required. $^{\dagger\dagger}\text{For cables d > 21\text{nm}}$, a min distance of 1000mm from other services is required.			



Single Plastic Conduit (d ≤ 32)			
Material	Diameter [mm]	Addn. Protection	Classification
Single conduit w/ or w/o cable	$d \le 32^{\ddagger}$	N/A	EI 60 (U/U)
Notes: Conduit to extend a minimum of 300mm on either side of the wall surface [‡] Flexible/Pliable Max Wall Thickness: 4.25 mm [‡] Rigid Conduit Max Wall Thickness: 2.0 mm			

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

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CFS-FS: 11 SINGLE PLASTIC CONDUIT (D ≤ 32)

Fire Rating up to EI 60

- Information
- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

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Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]	
b ₁	To top of opening	≥70 ^{††}	
b ₂	To side of opening	≥30 ^{††}	
b ₃	To bottom of opening	≥35 ^{††}	
C ₁	To metal pipe w/ mineral wool insulation	≥0	
C ₂	To metal pipe w/ combustible insulation	≥30	
C ₃	To cables/cable bundle/cable carrier	≥50 ^{†††}	
C ₄	To cable trunking w/ mineral wool insulation	≥50	
C_5	To combustible plastic pipe w/ Hilti CFS-B	≥30	
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50	
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥50	
C ₈	To ClimaSplit bundle	≥50	
C ₉	To CPVC or TracPipe®	≥50	
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50	
C ₁₁	To conduit w/ Hilti CFS-B	≥50	
[†] All distance values can be horizontal, vertical or diagonal. ^{††} b _p , b ₂ , b ₃ = 30mm if no movement is required. ^{††} For cables d > 21mm, a min distance of 100mm from other services is required.			



Single Plastic Conduit (d ≤ 32)				
Material Diameter [mm] Addn. Protection Classificat				
Single conduit w/ or w/o cable	$d \le 32^{\ddagger}$	N/A	EI 60 (U/U)	
Notes: Conduit to extend a minimum of 300mm on either side of the wall surface [‡] Flexible/Pliable Max Wall Thickness: 4.25 mm [‡] Rigid Conduit Max Wall Thickness: 2.0 mm				

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CFS-FS: 12

SINGLE (D ≤ 50) & BUNDLE (D ≤ 100) PLASTIC CONDUIT

Fire Rating up to EI 60



- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

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Accustics rating: Be = 50 _____ How we have a set of a construction of the set o



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]	
b ₁	To top of opening	≥70 ^{††}	
b ₂	To side of opening	≥0 ^{††}	
b ₃	To bottom of opening	≥35 ^{††}	
C ₁	To metal pipe w/ mineral wool insulation	≥0	
C_2	To metal pipe w/ combustible insulation	≥30	
C_3	To cables/cable bundle/cable carrier	≥30 ^{†††}	
C ₄	To cable trunking w/ mineral wool insulation	≥0	
C_5	To combustible plastic pipe w/ Hilti CFS-B	≥0	
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥30	
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥0	
C ₈	To ClimaSplit bundle	≥50	
C ₉	To CPVC or TracPipe®	≥30	
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50	
C ₁₁	To conduit w/ Hilti CFS-B	≥0	
[†] All distance values can be horizontal, vertical or diagonal. ^{††} b ₀ , b ₂ , b ₃ = 0mm if no movement is required. ^{†††} For cables d > 21mm, a min distance of 100mm from other services is			

Single (d ≤ 50) & Bundle (d ≤ 100) Plastic Conduit			
Material	Diameter [mm]	Addn. Protection	Classification
Single conduit w/ or w/o cable	d ≤ 50 [‡]	2 Layers of Hilti CFS-B	
Rigid conduit bundle w/ or w/o cable	d ≤ 100 [‡]	2 Layers of Hilti CFS-B	EI 60 (U/U)
Flexible/Pliable conduit bundle w/ or w/o cable	d ≤ 100 [‡]	2 Layers of Hilti CFS-B	
Notes: Conduit to extend a minimum of 300mm on either side of the wall surface [‡] Flexible/Pliable Max Wall Thickness: 7.1 mm [‡] Rigid Conduit Max Wall Thickness: 2.0 mm			



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

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CFS-FS: 12

SINGLE (D ≤ 50) & BUNDLE (D ≤ 100) PLASTIC CONDUIT

Fire Rating up to EI 60



- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

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Accustics rating: Be = 50 _____ How we have a set of a construction of the set o



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]	
b ₁	To top of opening	≥70 ^{††}	
b ₂	To side of opening	≥0 ^{††}	
b ₃	To bottom of opening	≥35 ^{††}	
C ₁	To metal pipe w/ mineral wool insulation	≥0	
C_2	To metal pipe w/ combustible insulation	≥30	
C_3	To cables/cable bundle/cable carrier	≥30 ^{†††}	
C ₄	To cable trunking w/ mineral wool insulation	≥0	
C_5	To combustible plastic pipe w/ Hilti CFS-B	≥0	
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥30	
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥0	
C_8	To ClimaSplit bundle	≥50	
C ₉	To CPVC or TracPipe®	≥30	
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50	
C ₁₁	To conduit w/ Hilti CFS-B	≥0	
[†] All distance values can be horizontal, vertical or diagonal. ^{††} b ₀ , b ₂ , b ₃ = 0mm if no movement is required. ^{†††} For cables d > 21mm, a min distance of 100mm from other services is			

Single (d ≤ 50) & Bundle (d ≤ 100) Plastic Conduit			
Material	Diameter [mm]	Addn. Protection	Classification
Single conduit w/ or w/o cable	d ≤ 50 [‡]	2 Layers of Hilti CFS-B	
Rigid conduit bundle w/ or w/o cable	d ≤ 100 [‡]	2 Layers of Hilti CFS-B	EI 60 (U/U)
Flexible/Pliable conduit bundle w/ or w/o cable	d ≤ 100 [‡]	2 Layers of Hilti CFS-B	
Notes: Conduit to extend a minimum of 300mm on either side of the wall surface [‡] Flexible/Pliable Max Wall Thickness: 7.1 mm [‡] Rigid Conduit Max Wall Thickness: 2.0 mm			



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CFS-FS

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CFS-FS: 13 CABLE/CABLE CARRIER

Fire Rating up to EI 60

Information

- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

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Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]	
b ₁	To top of opening	≥70 ^{††}	
b ₂	To side of opening	≥30 ^{††}	
b ₃	To bottom of opening	≥35 ^{††}	
C ₁	To metal pipe w/ mineral wool insulation	≥0	
C ₂	To metal pipe w/ combustible insulation	≥30	
C ₃	To cables/cable bundle/cable carrier	≥0 ^{†††}	
C ₄	To cable trunking w/ mineral wool insulation	≥30	
C_5	To combustible plastic pipe w/ Hilti CFS-B	≥30	
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50	
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥30	
C ₈	To ClimaSplit bundle	≥50	
C ₉	To CPVC or TracPipe®	≥30	
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50	
C ₁₁	To conduit w/ Hilti CFS-B	≥30	
[†] All distance values can be horizontal, vertical or diagonal.			

¹¹b₁, b₂, b₃ = 30mm if no movement is required. ¹¹b₁, b₂, b₃ = 30mm if no movement is required. ¹¹¹For cables d > 21mm, a min distance of 100mm from other services is required; Coaxial Cables have distance requirement of ≥50mm.

 Cable/Cable Carrier

 Material
 Diameter [mm]
 Classification

 Single Cable
 $d \le 80$ $d \le 80$ $d \le 21$

 Cable Bundle (single cable max $d \le 21$) max $d \le 21$ mm)
 $d \le 100$ (single cable max $d \le 21$)
 EI 60

 Cable Carrier
 See approval document for details
 $d \le 28$

 Note: Non-Sheathed Cables (Wires) and Wave Guides are not covered



- 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.
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Acoustics rating: Rw = 50

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CFS-FS: 13 CABLE/CABLE CARRIER

Fire Rating up to EI 60

Information

- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

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Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]	
b ₁	To top of opening	≥70 ^{††}	
b ₂	To side of opening	≥30 ^{††}	
b ₃	To bottom of opening	≥35 ^{††}	
C ₁	To metal pipe w/ mineral wool insulation	≥0	
C ₂	To metal pipe w/ combustible insulation	≥30	
C ₃	To cables/cable bundle/cable carrier	≥0 ^{†††}	
C ₄	To cable trunking w/ mineral wool insulation	≥30	
C_5	To combustible plastic pipe w/ Hilti CFS-B	≥30	
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50	
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥30	
C ₈	To ClimaSplit bundle	≥50	
C ₉	To CPVC or TracPipe®	≥30	
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50	
C ₁₁	To conduit w/ Hilti CFS-B	≥30	
[†] All distance values can be horizontal, vertical or diagonal.			

¹¹b₁, b₂, b₃ = 30mm if no movement is required. ¹¹b₁, b₂, b₃ = 30mm if no movement is required. ¹¹¹For cables d > 21mm, a min distance of 100mm from other services is required; Coaxial Cables have distance requirement of ≥50mm.

 Cable/Cable Carrier

 Material
 Diameter [mm]
 Classification

 Single Cable
 $d \le 80$ $d \le 80$ $d \le 21$

 Cable Bundle (single cable max $d \le 21$) max $d \le 21$ mm)
 $d \le 100$ (single cable max $d \le 21$)
 EI 60

 Cable Carrier
 See approval document for details
 $d \le 28$

 Note: Non-Sheathed Cables (Wires) and Wave Guides are not covered



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Acoustics rating: Rw = 50

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CFS-FS: 14 TRACPIPE®

Fire Rating up to EI 60

Information

- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG DDF BIM/CAD Web



Acoustics rating: R_{w} = 50 Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

		TracPipe [®]		
Material	Diameter (Min. Wall Thickness) [mm]	Wave Height [mm]	Outer Diameter of PE Sleeve (Length) [mm] [‡]	Classification
	31 (0.25)	5	40 (132)	
TracPipe [®]	38 (0.25)	5.5	50 (132)	
cc	45 (0.25)	6	56 (132)	
	52 (0.25)	6	60 (132)	EI 60 (C/U)
	28 (0.25)	3.5	40 (132)	
TracPipe [®]	35 (0.25)	4	50 (132)	
TracPipe*	42 (0.3)	4.5	56 (132)	
	49 (0.3)	4.5	60 (132)	
[‡] Space between TracPipe and PE Sleeve must be filled with CFS-FIL with a minimum depth of 25mm. PE Sleeve wall thickness = 3mm				



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]
b ₁	To top of opening	≥70 ^{††}
b ₂	To side of opening	≥30 ^{††}
b ₃	To bottom of opening	≥35 ^{††}
C ₁	To metal pipe w/ mineral wool insulation	≥30
C ₂	To metal pipe w/ combustible insulation	≥30
C ₃	To cables/cable bundles/cable carriers	≥30 ^{†††}
C ₄	To cable trunking w/ mineral wool insulation	≥30
C ₅	To combustible plastic pipe w/ Hilti CFS-B	≥30
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥30
C ₈	To ClimaSplit bundle or TracPipe®	≥50
C ₉	To CPVC	≥30
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50
C ₁₁	To conduit w/ Hilti CFS-B	≥30

 $^{\dagger}\text{All}$ distance values can be horizontal, vertical or diagonal. $^{\dagger\dagger}\text{B}_{p_{1}}\text{D}_{p_{2}}\text{D}_{3}=30\text{mm}$ if no movement is required. $^{\dagger\dagger}\text{For}$ cables d > 21mm, a min distance of 100mm from other services is required.



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CFS-FS: 14 TRACPIPE®

Fire Rating up to EI 60

Information

- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG DDF BIM/CAD Web



Acoustics rating: R_{w} = 50 Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

		TracPipe [®]		
Material	Diameter (Min. Wall Thickness) [mm]	Wave Height [mm]	Outer Diameter of PE Sleeve (Length) [mm] [‡]	Classification
	31 (0.25)	5	40 (132)	
TracPipe [®]	38 (0.25)	5.5	50 (132)	
cc	45 (0.25)	6	56 (132)	
	52 (0.25)	6	60 (132)	EI 60 (C/U)
	28 (0.25)	3.5	40 (132)	
TracPipe [®]	35 (0.25)	4	50 (132)	
TracPipe*	42 (0.3)	4.5	56 (132)	
	49 (0.3)	4.5	60 (132)	
[‡] Space between TracPipe and PE Sleeve must be filled with CFS-FIL with a minimum depth of 25mm. PE Sleeve wall thickness = 3mm				



Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]
b ₁	To top of opening	≥70 ^{††}
b ₂	To side of opening	≥30 ^{††}
b ₃	To bottom of opening	≥35 ^{††}
C ₁	To metal pipe w/ mineral wool insulation	≥30
C ₂	To metal pipe w/ combustible insulation	≥30
C ₃	To cables/cable bundles/cable carriers	≥30 ^{†††}
C ₄	To cable trunking w/ mineral wool insulation	≥30
C ₅	To combustible plastic pipe w/ Hilti CFS-B	≥30
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥30
C ₈	To ClimaSplit bundle or TracPipe®	≥50
C ₉	To CPVC	≥30
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50
C ₁₁	To conduit w/ Hilti CFS-B	≥30

 $^{\dagger}\text{All}$ distance values can be horizontal, vertical or diagonal. $^{\dagger\dagger}\text{B}_{p_{1}}\text{D}_{p_{2}}\text{D}_{3}=30\text{mm}$ if no movement is required. $^{\dagger\dagger}\text{For}$ cables d > 21mm, a min distance of 100mm from other services is required.



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CFS-FS: 15 POLYPROPYLENE PIPE

Fire Rating up to EI 60

Information

- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

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Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]	
b ₁	To top of opening	≥70 ^{††}	
b ₂	To side of opening	≥50 ^{††}	
b ₃	To bottom of opening	≥50 ^{††}	
C ₁	To metal pipe w/ mineral wool insulation	≥50	
C ₂	To metal pipe w/ combustible insulation	≥50	
C ₃	To cables/cable bundle/cable carriers	≥50 ^{†††}	
C_4	To cable trunking w/ mineral wool insulation	≥50	
C_5	To combustible plastic pipe w/ Hilti CFS-B	≥50	
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50	
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥30	
C ₈	To ClimaSplit bundle	≥50	
C ₉	To CPVC or TracPipe®	≥50	
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50	
C ₁₁	To conduit w/ Hilti CFS-B	≥30	
[†] All distance values can be horizontal, vertical or diagonal. ^{††} b _p , b ₂ , b ₃ = 50mm if no movement is required. ^{††} For cables d > 21mm, a min distance of 100mm from other services is required.			



Acoustics rating: Rw = 50

Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

Polypropylene Pipe					
Material	Diameter Range (Wall Thickness) [mm]	Addn. Protection	Classification		
Geberit Silent-Pro	d ≤ 50 (0/3.0 - 50/3.0)		EI 60 (U/U)		
Rehau Raupiano Plus	d ≤ 50 (0/1.8 - 50/2.7)				
Rehau Raupiano Plus	d ≤ 75 (0/1.9 - 75/2.7)	2 Layers of Hilti			
Rehau Raupiano Plus	d ≤ 90 (0/2.2 - 90/2.7)	CFS-B			
Rehau Raupiano Plus	d ≤ 110 (0/2.7 - 110/2.7)				
Wavin AS+	d ≤ 110 (0/5.3 - 110/5.3)				

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

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CFS-FS: 15 POLYPROPYLENE PIPE

Fire Rating up to EI 60

Information

- Not to scale
- All units are in millimetres
- Tested according EN 1366-3
- Classification No. 23581B

DWG D PDF BIM/CAD Web D





Ref.	Service Type (See service standard detail for more specific information)	Distance (mm) [†]	
b ₁	To top of opening	≥70 ^{††}	
b ₂	To side of opening	≥50 ^{††}	
b ₃	To bottom of opening	≥50 ^{††}	
C ₁	To metal pipe w/ mineral wool insulation	≥50	
C ₂	To metal pipe w/ combustible insulation	≥50	
C ₃	To cables/cable bundle/cable carriers	≥50 ^{†††}	
C_4	To cable trunking w/ mineral wool insulation	≥50	
C_5	To combustible plastic pipe w/ Hilti CFS-B	≥50	
C ₆	To MLC (Aluminium composite) pipe w/ or w/o insulation	≥50	
C ₇	To rectangular PVC Duct w/ Hilti CFS-B	≥30	
C ₈	To ClimaSplit bundle	≥50	
C ₉	To CPVC or TracPipe®	≥50	
C ₁₀	To combustible plastic pipe & conduit w/o addn. protection	≥50	
C ₁₁	To conduit w/ Hilti CFS-B	≥30	
[†] All distance values can be horizontal, vertical or diagonal. ^{††} b _p , b ₂ , b ₃ = 50mm if no movement is required. ^{††} For cables d > 21mm, a min distance of 100mm from other services is required.			



Acoustics rating: Rw = 50

Maximum opening dimensions: 1200x500mm. For blank openings see approval documents. "First support and ancillary products should be capable of achieving the same fire performance as the seal and supporting structure. "Comprising timber or steel studs. Wall construction itself has been classified according to EN 13501-2.

Polypropylene Pipe					
Material	Diameter Range (Wall Thickness) [mm]	Addn. Protection	Classification		
Geberit Silent-Pro	d ≤ 50 (0/3.0 - 50/3.0)		EI 60 (U/U)		
Rehau Raupiano Plus	d ≤ 50 (0/1.8 - 50/2.7)				
Rehau Raupiano Plus	d ≤ 75 (0/1.9 - 75/2.7)	2 Layers of Hilti			
Rehau Raupiano Plus	d ≤ 90 (0/2.2 - 90/2.7)	CFS-B			
Rehau Raupiano Plus	d ≤ 110 (0/2.7 - 110/2.7)				
Wavin AS+	d ≤ 110 (0/5.3 - 110/5.3)				

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.
 All installations should be carried out in accordance with Hilti's installation instructions and by competent & experienced installers using Hilti branded products.

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

Hilti (Gt. Britain) Limited | No 1, Circle Square | 3 Symphony Park | Manchester | M1 7FS Freephone: 0800 886 100 | Website: www.hilti.co.uk



CHANGE LOG

Date	Description		



Hilti (Gt. Britain) Ltd No. 1 Circle Square 3 Symphony Park Manchester M1 7FS

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