

DECLARACIÓN DE PRESTACIONES

Según el Anexo III de la Norma Europea n.º 305/2011 (Reglamento Europeo de Productos de Construcción)

Almohadilla contrafuego Hilti CFS-CU

N.º Hilti CFS-CU

1. Código de identificación único del tipo de producto:

Almohadilla contrafuego Hilti CFS-CU

2. Usos previstos:

Producto intumescente y de sellado para atravesamientos, véase la ETA-20/0991 (28-12-2020)

Atravesamientos de cables	Cables, mazos de cables, conductos
Inserciones de tuberías	Tuberías de plástico
Atravesamientos mixtos	Cables, bandejas de cables, tuberías de plástico

3. Fabricante:

Hilti Corporation, Feldkircherstrasse 100, 9494 Schaan, Principado de Liechtenstein

4. Sistemas de evaluación y verificación de la constancia de las prestaciones (EVCP):

Sistema 1

5. Documento de evaluación europeo:

EAD 350454-00-1104 "Productos intumescentes y de sellado: sellado de atravesamientos"

Evaluación técnica europea:

ETA-20/0991 (28-12-2020)

Organismo de Evaluación Técnica:

OIB

Organismos notificados:

MPA-Braunschweig, n.º 0761

6. Prestaciones declaradas:

Características básicas	Prestaciones declaradas/especificación técnica armonizada
Reacción en caso de incendio	Clase B - s1, d0 conforme a la norma EN 13501-1.
Resistencia en caso de incendio	Prestaciones de resistencia al fuego y campo de aplicación de conformidad con la norma EN 13501-2. Consulte el Anexo
Durabilidad y operatividad	Z ₂ de conformidad con la norma EAD 350454-00-1104
Estabilidad y resistencia mecánica	Impacto de cuerpo blando: 300 Nm, impacto de cuerpo duro: 10 Nm

Las prestaciones del producto identificado anteriormente son conformes con el conjunto de prestaciones declaradas. La presente declaración de prestaciones se emite, de conformidad con el Reglamento (UE) n.º 305/2011, bajo la responsabilidad del fabricante arriba identificado.

Firmado en nombre del fabricante por:



Dr. Christoph Aubauer
Jefe de producto global
Unidad empresarial de Protección contra incendios
Hilti Corporation



Martin Althof
Presidente de Calidad
Unidad empresarial de Protección contra incendios
Hilti Corporation

Extract of ETA-20/0991 (28.12.2020)

Intended Use

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

Basic requirements for construction works	Essential characteristic	Method of verification	Performance
BWR 2	Reaction to fire	EN 13501-1:2007	Clause 3.1.1 of the ETA
	Resistance to fire	EN 13501-2:2007	Clause 3.1.2 of the ETA
BWR 3	Air permeability	No performance assessed	
	Water permeability	No performance assessed	
	Content, emission and/or release of dangerous substances	No performance assessed	
BWR 4	Mechanical resistance and stability	No performance assessed	
	Resistance to impact / movement	EOTA TR 001:2003	Clause 3.3.2 of the ETA
	Adhesion	No performance assessed	
	Durability	EOTA TR 024:2006	Clause 3.3.4 of the ETA
BWR 5	Airborne sound insulation	No performance assessed	
BWR 6	Thermal properties	No performance assessed	
	Water vapour permeability	No performance assessed	

3.1 Safety in case of fire (BWR 2)

3.1.1 Reaction to fire

"Hilti Firestop Cushion CFS-CU" is classified 'B-s1, d0' in accordance with EN 13501-1.

3.1.2 Resistance to fire

"Hilti Firestop Cushion CFS-CU" has been tested in accordance with prEN 1366-3, installed within apertures in flexible walls (drywalls), rigid walls (masonry) and concrete floors.

The classification of the resistance to fire performance has been carried out in accordance with clause 7.5.8 in EN 13501-2:2007. Penetration seals made from Hilti Firestop Cushion CFS-CU with additional materials and services are classified according to combinations of performance parameters and classes as shown in Annex C. The classifications are valid for services running through openings of maximum dimensions $w \times h = 1200 \text{ mm} \times 1500 \text{ mm}$, in flexible and rigid walls with minimum thickness $t_e = 100 \text{ mm}$ and concrete floors up to 700 mm wide (length may be unlimited subject to a minimum length to seal area ratio of 4,86:1 m/m²) with minimum thickness of 150 mm.

The classifications are not valid for sandwich panel constructions.

An aperture framing made from gypsum board must be fixed inside openings in flexible wall constructions. The frame must be made of gypsum boards 12,5 mm thick on each side of the opening fixed by minimum 2 metal screws per side.

3.3 Safety and accessibility in use (BWR 4)

3.3.1 Mechanical resistance and stability

No performance assessed.

3.3.2 Resistance to impact/movement

Hilti Firestop Cushion CFS-CU have been tested in accordance with EOTA Technical Report - TR001 – Edition February 2003 at dimensions of 1500 mm x 1200 mm and without penetrating services.

The results demonstrate suitability for the following foreseen applications in accordance with EOTA Technical Report - TR001: A.1:

- Zones accessible primarily to those with high incentive to exercise care. Small risk of accidents occurring and of misuse.
- Zones accessible primarily to those with some incentive to exercise care. Some risk of accidents occurring and of misuse.
- Zones readily accessible to public and others with little incentive to exercise care. Risk of accidents occurring and of misuse.

3.3.3 Adhesion

No performance assessed.

3.3.4 Durability

"Hilti Firestop Cushion CFS-CU" has been tested in accordance with EOTA Technical Report TR024 for the intended use condition.

"Hilti Firestop Cushion CFS-CU" is therefore appropriate for use in internal conditions with humidity lower than 85 % RH excluding temperatures below 0° C, without exposure to rain or UV, and can therefore - according to EAD 350454-00-1104, clause 1.2.1 - be categorized as Type Z₂.

ANNEX C

RESISTANCE TO FIRE CLASSIFICATION OF PENETRATION SEALS MADE OF “HILTI FIRESTOP CUSHION CFS-CU”

C.1 Flexible wall constructions and rigid wall constructions according to clause 2.1 of the ETA with wall thickness t_E of minimum 100 mm

Penetration seal / Services	Classification	
		with additional cable wrapping Additional Hilti Firestop cushion wrapped around cables for an extension of the seal depth by 150 mm on both sides of the seal
All sheathed cable types currently and commonly used in building practice in Europe (e.g. power, control, signal, telecommunication, data, optical fibre cables up to 80 mm diameter)	EI 45 / E 120	EI 120
Tied bundles of up to 80 mm overall diameter containing up to 21 mm diameter sheathed electrical/telecommunication/optical fibre cables	EI 45 / E 120	EI 120
All non-sheathed electrical cables up to 24 mm diameter	EI 45 / E 120	EI 120
All steel or plastic conduits up to 16 mm diameter	EI 45 / E 120 U/U	EI 120 U/U
PVC-U pipes according to EN 1452-1 and DIN 8061/8062 arranged linear, diameter Ø50 mm with wall thickness between 1,8 mm and 5,3 mm.	EI 120 U/C	---

C.2 Rigid wall constructions according to clause 2.1 of the ETA with wall thickness t_E of minimum 150 mm

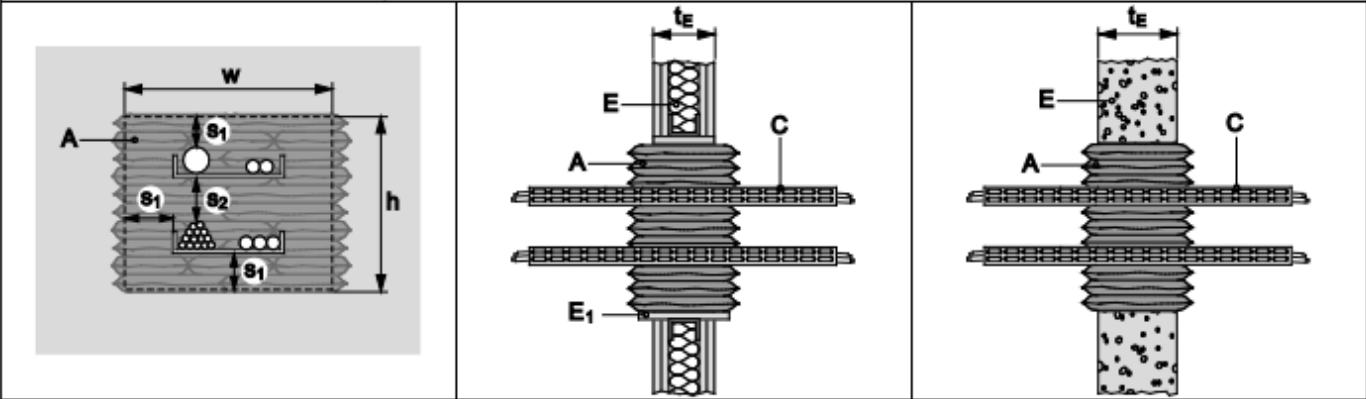
Penetration seal / Services	Classification	
		with additional cable wrapping Additional Hilti Firestop cushion wrapped around cables for an extension of the seal depth by 150 mm on both sides of the seal
All sheathed cable types currently and commonly used in building practice in Europe (e.g. power, control, signal, telecommunication, data, optical fibre cables up to 80 mm diameter)	EI 60 / E 240	EI 120 / E 240
Bundles of up to 80 mm overall diameter containing up to 21 mm diameter sheathed electrical/telecommunication/optical fibre cables	EI 60 / E 240	EI 120 / E 240
All non-sheathed electrical cables up to 24 mm diameter	EI 60 / E 240	EI 120 / E 240
All steel or plastic conduits up to 16 mm diameter	EI 45 / E 240 U/U	EI 120 / E 240 U/U
PVC-U pipes according to EN 1452-1 and DIN 8061/8062 arranged linear, diameter Ø50 mm with wall thickness between 1,8 mm and 5,3 mm.	EI 240 U/C	---

Construction details:

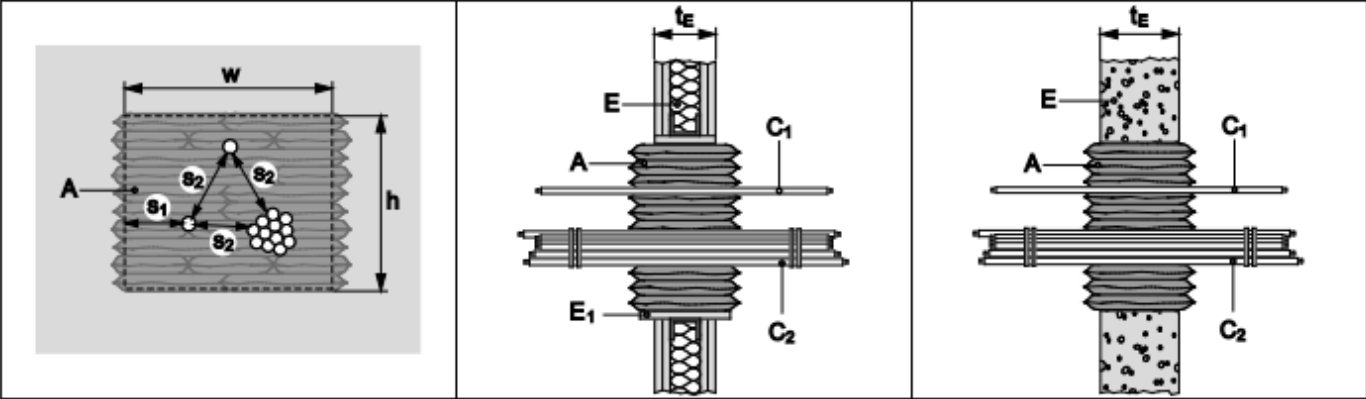
Cable support construction: Perforated metal cable trays with a melting point higher than 1100°C (e.g. galvanised steel, stainless steel). Trays with organic coatings are covered if their overall classification is minimum A2 according to EN 13501-1.

Minimum distance (mm):			
Cables/cable tray to seal edge (s_1):	40	Cable to seal edge (s_1):	40
Cables to cable tray (s_2):	80	Cable to cable (s_2):	0
Plastic pipe to seal edge (s_1):	100	Cable to cable bundle (s_2):	80
Plastic pipe to plastic pipe: (s_2):	100		
Plastic pipe to cable tray (s_2):	175		

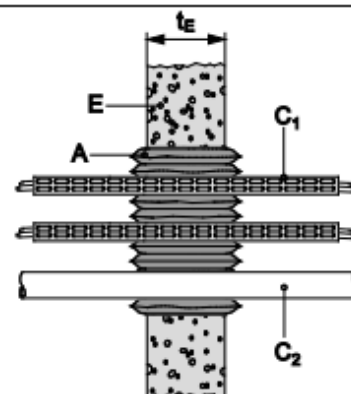
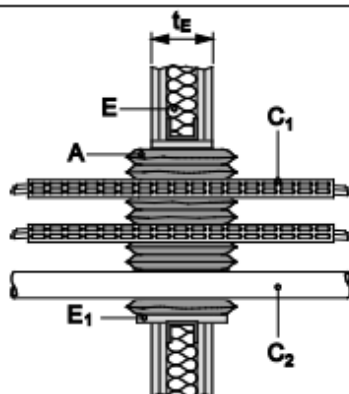
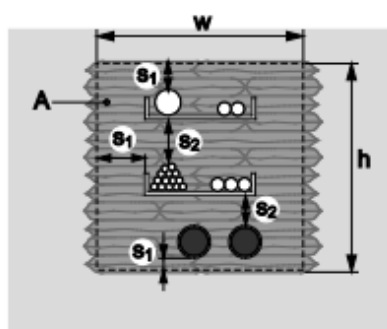
Cables/conduits on cable trays:



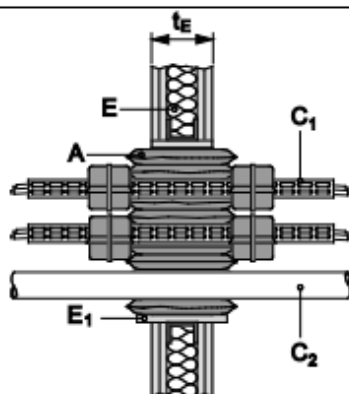
Cables/cable bundles/conduits without cable tray:



Cable trays/plastic pipes:

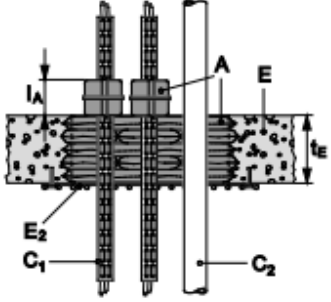
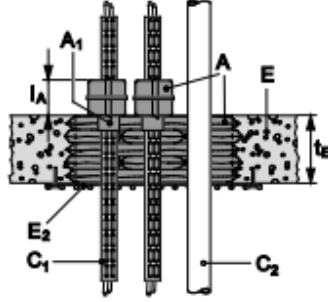


Additional cable wrapping
(see Installation Instructions for details):



For explanation of abbreviations see the related text and Annex D

C.3 Rigid floor constructions according to clause 2.1 of the ETA with floor thickness t_E of minimum 150 mm

Penetration seal / Services	Classification	
	with additional cable wrapping ($l_A = 150\text{mm}$)	with additional cable wrapping ($l_A = 150\text{mm}$) ¹⁾ ($l_A = 300\text{mm}$) + Hilti Firestop Acrylic Sealant CFS-S ACR (A₁)
		
All sheathed cable types currently and commonly used in building practice in Europe (e.g. power, control, signal, telecommunication, data, optical fibre cables with a diameter of:		
Maximum $\varnothing$ 21 mm	EI 120	EI 120
$21 \leq \varnothing \leq 90$ mm	EI 60 / E 120	EI 90 EI 120 ¹⁾
Bundles of up to 80 mm overall diameter containing up to 21 mm diameter sheathed electrical/ telecommunication/optical fibre cables	EI 60 / E 120	EI 90 / E 120
All non-sheathed electrical cables up to 24 mm diameter	EI 60 / E 120	EI 120 / E 240
All steel or plastic conduits up to 16 mm diameter	EI 60 / E 120 U/U	EI 120 / E 240 U/U
PVC-U pipes (C) according to EN 1452-1 and DIN 8061/8062 arranged linear, diameter $\varnothing 50$ mm with wall thickness between 1,8 mm and 5,3 mm.	EI 120 U/C	---

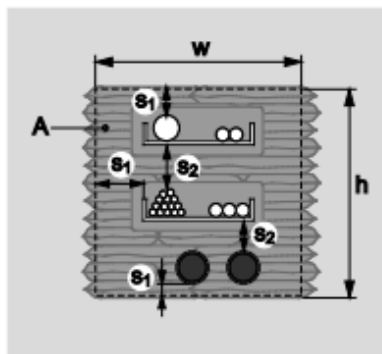
Construction detail:

Cable support construction: Perforated metal cable trays with a melting point higher than 1100°C (e.g. galvanised steel, stainless steel). Trays with organic coatings are covered if their overall classification is minimum A2 according to EN 13501-1.

Minimum distance (mm):

Cables/cable tray to seal edge (s_1):	40
Cables to cable tray (s_2):	80
Plastic pipe to seal edge (s_1):	40
Plastic pipe to plastic pipe: (s_2):	100
Plastic pipe to cable tray (s_2):	50

Cable to seal edge (s_1):	40
Cable to cable (s_2):	0
Cable to cable bundle (s_2):	80



For explanation of abbreviations see the related text and Annex D

ANNEX D

ABBREVIATIONS USED IN DRAWINGS

Abbreviation	Description
A, A ₁ , A ₂ ,...	Firestop product
C, C ₁ , C ₂	Penetration Service
E	Building element (wall, floor)
E ₁	Supporting board
E ₂	Wire mesh
t _E	Thickness of building element (wall, floor)
t _{E1}	Length of supporting board
w	width
h	height
l _A	length Firestop product (additional)