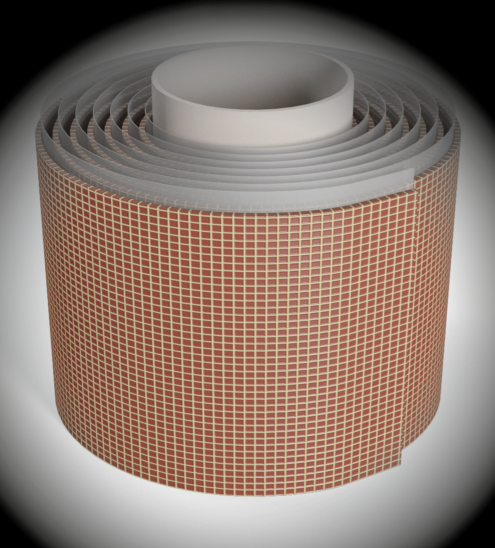
Fire protection bandage

TDS Technical Data Sheet







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PRODUCT DESCRIPTION

Fire protection wrap **INTU FR BANDAGE** is a non-shrinking, solvent-free, self-adhesive, plastic butyl sealing tap. The **INTU FR BANDAGE** is intumescent during fire, preventing the spread of fire and smoke. It is used as a cable wrap for fire resistance class **EI 120**.

- fire resistance class up to El 120
- fast and easy assembly
- mixed penetration seal
- environmentally and user-friendly
- permanently elastic
- for use in walls and floors



The INTU FR BANDAGE fire protection wrap is used as cable wrap for fire resistance. Is intended to be easy used as mixed penetration seal to the fire resistance performance of flexible wall, rigid wall and rigid floor construction where they have been provided, with apertures which are penetrated by various cables, waveguides, conduits / tubes, metal pipes, plastic pipes and cable support constructions (perforated or non-perforated steel cable trays and steel ladders).

Rigid floors:	a density of min. 450 kg/m³. The floor must be 150 mm minimum thickness. Must have concrete, aerated concrete, cellular concrete, reinforced concrete or masonry structure, with min. density $\rho \ge 450 \text{ kg/m}^3$.
Rigid walls:	The wall must be minimum 100 mm thickness, made of concrete, reinforced concrete, concrete blocks, cellular concrete, ceramic brick (solid, hollow or lattice) or silicate brick (solid or hollow) with
Flexible walls:	The wall must be minimum thickness 94 mm. Must have steel or timbers profile structure covered on both sides with minimum 2 layers of boards with minimum thickness 12,5 mm or minimum one layer of boards (minimum thickness 25 mm) with classification.



→ COMPLIANCE

- Test standard:
 - EN 1366-3 / EAD 350454-00-1104
- European Technical Assessment:
 ETA-10/0431 and ETA-11/0206
- Declaration of Performance:DoP ZZ451-20180701
- Certificate of Constancy of Performance 0761-CPR-0208

AVAILABILITY

Product	Туре	Unit	Article number
INTU FR BANDAGE	150 mm / 5 m	BOX (1pcs)	INFBAND

→ TRANSPORT AND STORAGE

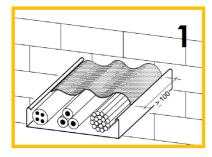
Store in dry and cool conditions at temperatures between + 5°C and + 25°C.

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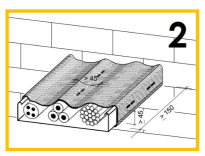


INSTALLATION METHOD

Step 1



Step 2

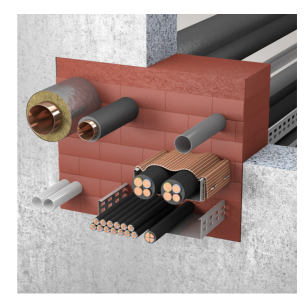


- Place a layer of INTU FR BANDAGE at least 100 mm wide on the penetrating elements on both sides.
- 2. Then a strip minimum 150 mm of INTU FR BANDAGE must be wrapped around the penetrating elements on both sides. The adhesive side must lay on the cables or the cable support systems. The glass fabric that serves as protection is on the outside.
- 3. The beginning and end of INTU FR BANDAGE must be connected with at least two steel clips or steel wire (Ø 1 mm). The length of overlap must be at least 45 mm. Multiple strips can also be arranged one after the other with an overlap of at least 45 mm. The butt joints must also be connected with steel clips or steel wire.

> TECHNICAL DATA

Table 1 Properties of the INTU FR BANDAGE fire protection wrap

Colour	Red / brown with light grey topcoat*			
Shelf life	Not applicable			
Transportation storage	+5 °C to +30 °C (store dry and dustfree in the			
temp.	original packaging)			
Application	+5 °C to +30 °C			
temperature	+3 C 10 +30 C			
Temperature	-20 °C to +60 °C			
resistance	-20 C 10 100 C			
Expansion pressure	No expansion pressure measurable			
Expansion factor 1)	from 6.0 x to 9.0 x			
Category of use	Type I_1 in accordance with EAD 350454-00-1104			
Recoatable 2)	Yes			
Fire class 3)	E in accordance with EN 13501-1			
Approvals	ETA-10/0431 and ETA-11/0206			



¹⁾ Expansion factor tested on samples at 450 °C for 25 minutes with overload. The expansion factor is a laboratory characteristic value. The expansion factor in an installed state depends on the existing preconditions.

Coating materials: Dispersion paint, alkyd paint, polyurethane acrylic paint, epoxy resin paint, silicone

Solvent/oil: Butyl acetate, butanol, trichloroethylene, xylene, acetone, turpentine

Gaseous chemicals: Brief storage with concentrated ammonium hydroxide solution

Contact with metals and plastics: The surface consistency of aluminum, stainless steel, galvanized steel and plastics of polyethylene and polyvinyl chloride is not negatively affected by contact with INTU FR FOAM 2K and INTU FR BANDAGE.

²⁾ Permissible environmental conditions. Conduit seal for use in conditions with \geq 85% RH, protected from temperatures below 0 °C and without exposure to rain and/or UV.

³⁾ Influence of finishing materials and chemicals the following paints and occasional brief influences from chemicals will not change the fire protection properties:

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FIRE RESISTANCE CLASSIFICATION

Table 2 Fire resistance classification for flexible walls / rigid walls / rigid floors for penetration seals with INTU FR BANDAGE

Type of penetrating elem	ent	Fire resistance class El 120	
CABLES		Foam injection depth b≥200 mm	
	Ø ≤ 21 mm		
Sheathed electrical/ telecommunication/ optical fiber cables up to a max. outer	Ø ≤ 50 mm		
diameter:	Ø ≤ 80 mm	The INTU FR BANDAGE must be applied on both surfaces of wall or floor	
Tied bundles containing sheathed electrical / telecommunication / optical fibre cables up to a max, outer diameter:	Ø _{BUNDLE} ≤ 100 mm Ø _{CABLE} ≤ 21 mm		

Type of penetrating element					Fire resistance classification		
PRE-INSULATED METAL PIPES			Insulation type	Insulation thickness	Additional precaution:	Foam injection depth b ≥ 200 mm	
Type of pipe	Outer diameter of pipe (mm)	Pipe wall thick.(mm)	туре	(mm)	(mm)	2 2 200	
	12,0		- PUR	11,0	Wall: one layer on both		
	15,0	1,0		11,5	sides of the penetration		
	18,0	1		12,0	seal (length* ≥ 150 mm,		
WICU®Eco	22,0			12,5	nominal thickness 3 mm)	El 90 – C/U	
///C09200	28,0	1.5		17,5	Floor: one layer on the	E 90 – C/U	
	35,0	1,5		18,0	top side of the		
	42,0			24,0	penetration seal		
	54,0	2,0		27,5	(length* ≥ 150 mm, nom. thickness 3 mm)		
	12,0					wall: El 90 – C/U;	
WICU®Flex	15,0	1,0	PE	6,0		E 120 – C/U	
	18,0					floor: El 90 – C/U;	
	22,0					E 120 – C/U	
	6,0	1,0	PE	8,0	Floor: one layer on the		
	10,0			10,0	top side of the		
WICU®Frio	12,0				penetration seal		
	15,0				(length* ≥ 150 mm, nom.	wall: El 120 – C/U;	
	18,0				thickness 3 mm)	E 120 – C/U	
	22,0						
	6,35	0,762	-	6,0		floor: El 120 – C/U;	
	9,52	0,813		8,0		E 120 – C/U	
WICU®Clim	12,70	0,813	PE				
	15,87	0,889]	10,0		
	19,05	0,889					
	22,22	0,889					

^{*}Measured from the surface of the penetration seal

Note: With the INTU FR BANDAGE use the INTU FR FOAM 2K intumescent fire protection foam or / and the fire protection block INTU FR BRICK to seal the penetration.

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