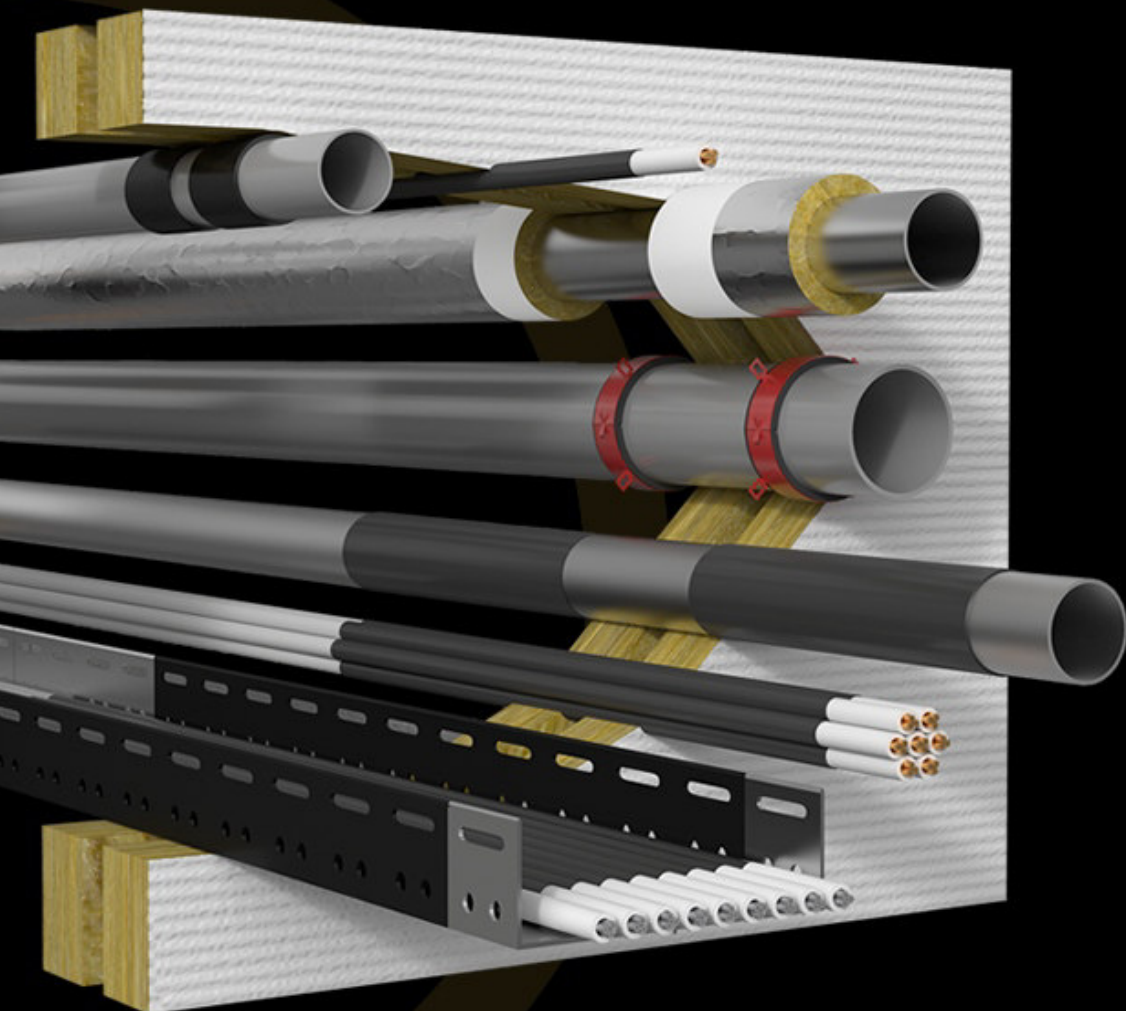


INTU FR BOARD A

Fire rated ablative board

TDS Technical Data Sheet



INTUSEAL®
passive fire protection manufacturer



www.intuseal.com



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→ PRODUCT DESCRIPTION

The firestop board **INTU FR BOARD A** is composed of a mineral wool board with thickness 60 mm, covered on one side with ablative paint **INTU FR COAT A**. The product set is designed for sealing fire protection penetrations and preparing fire expansion joints with fire resistance class up to **EI 240**. In the fire conditions, under the influence of high temperature, endothermic reactions take place in the product. The paint absorbs heat, significantly delaying the impact of fire on structural components.

→ APPLICATION

The fire rated ablative board **INTU FR BOARD A** is used for: fire protection of penetrations with single or group of non-flammable pipes in floors or walls, protection of expansion joints in floors or walls, fire protection of electric cables combined with intumescent paint **INTU FR COAT I**.

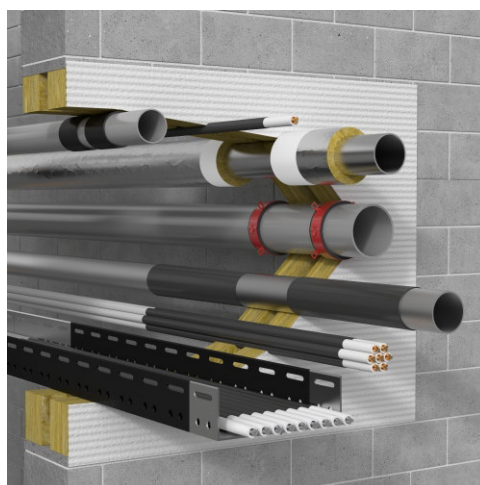
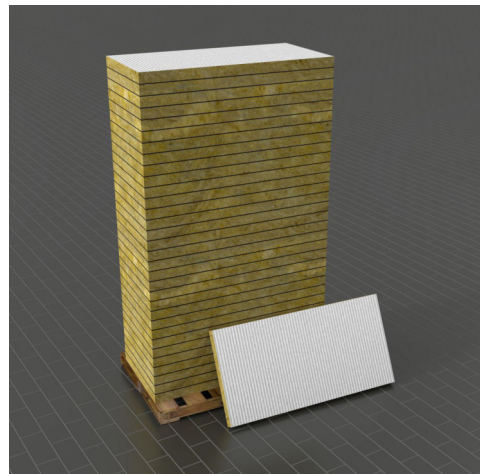
Flexible wall:	The wall must be minimum thickness 125 mm. Must have a steel profile structure covered on both sides with minimum 2 layers of boards with minimum thickness 12,5 mm.
Rigid wall:	The wall must be minimum thickness 150 mm. Must have concrete, cellular concrete or masonry structure, with minimum density 600 kg/m ³ .
Rigid floor:	The floor must be minimum thickness 150 mm. Must have concrete, cellular concrete or masonry structure, with minimum density 1700 kg/m ³ .

→ AVAILABILITY

Product	Thickness	Dimension	Pallet	Article number
INTU FR BOARD A 1S	60 mm	1200x600 mm	64	INBA601SI

→ INSTALLATION METHOD

- 1) Clean the surface of the hole and system components from grease and other contaminants thoroughly.
- 2) Cut the mineral wool board **INTU FR BOARD A** to the correct size and place the wool board in the hole/gap.
- 3) Fill all gaps between services – mineral board or partition – mineral board with **INTU FR MASTIC**.
- 4) Use **INTU FR COAT A** ablative paint to make an overlap on the partition and on the mineral wool lamella placed on the metal pipe.



→ TRANSPORT AND STORAGE

Store in dry and cool conditions at temperatures between + 5°C and + 35°C. Shelf life as specified on the product label.

→ COMPLIANCE

- European Technical Assessment:
Penetration seals: **ETA 19/0038 of 28/06/2019**
Linear joints: **ETA 19/0037 of 28/06/2019**
- Declaration of Performance:
Penetration seals: **DoP 6/2019**
Linear joints: **DoP 8/2024**
- Certificate of Constancy of Performance
Penetration seals: **1488-CPR-0756/W**
Linear joints: **1488-CPR-0763/W**



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→ TECHNICAL DATA for metal pipes penetration seals

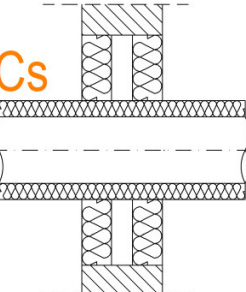
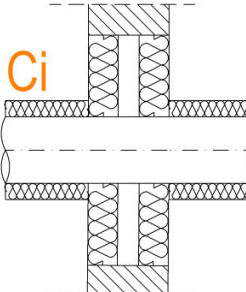
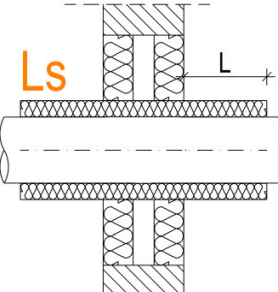
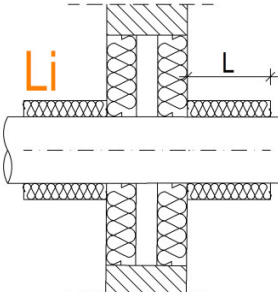
Pipe insulation configuration			
Continuous		Local	
	Cs		Ci
Continued sustained		Continued interrupted	
	Ls		Li
		Local sustained	Local interrupted

Table 1. Parameters for penetration seal of non-flammable pipes in RIGID WALL (partition filing: 2 x mineral wool board)

Type of penetrating element		Partition: RIGID WALL with thickness A ≥ 150 mm					
Pipe	Pipe material	Pipe insulation			Min. insulation painting with INTU FR COAT A length x thickness	Partition filling	Fire resistance classification C/U and C/C
MINERAL WOOL INSULATED METAL PIPES Density of mineral wool on pipes $\rho \geq 37 \text{ kg / m}^3$	STEEL	Pipe wall thickness (mm)	Insulation length - L (mm)	Insulation thickness - g (mm)	Insulation config	2 x mineral wool board INTU FR BOARD A	EI 120
$\emptyset \leq 42,4$							
$42,4 < \emptyset \leq 48,3$							
$48,3 < \emptyset \leq 60,3$							
$60,3 < \emptyset \leq 76,1$							
$76,1 < \emptyset \leq 88,9$							
$88,9 < \emptyset \leq 108,0$							
$108,0 < \emptyset \leq 159,0$							
$159,0 < \emptyset \leq 219,0$	COPPER	Cs, Ci, Ls, Li	50 x 0,6	50 x 0,6	2 x mineral wool board INTU FR BOARD A	EI 120	EI 60
$\emptyset \leq 6,0$							
$6,0 < \emptyset \leq 22,0$							
$22,0 < \emptyset \leq 35,0$							
$35,0 < \emptyset \leq 42,0$							
$42,0 < \emptyset \leq 54,0$							
$54,0 < \emptyset \leq 88,9$	Cs, Ls	Cs, Ls	50 x 0,6	50 x 0,6	2 x mineral wool board INTU FR BOARD A	EI 120	EI 60

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Table 2. Parameters for penetration seal of non-flammable pipes in RIGID FLOOR (partition filing: 2 x mineral wool board)

Type of penetrating element					Partition: RIGID FLOOR with thickness A ≥ 150 mm		
Pipe		Pipe insulation			Partition filling	Fire resistance classification C/U and C/C	
MINERAL WOOL INSULATED METAL PIPES Density of mineral wool on pipes ρ ≥ 37 kg / m³		Pipe wall thickness (mm)	Insulation length - L (mm)	Insula tion thick - g (mm)	Min. insulation painting with INTU FR COAT A length x thickness (mm)	Pipe insulation configuration	
Pipe material	Pipe diameter (mm)					Cs, Ls	Ci, Li
STEEL	Ø ≤ 42,4	2,0 – 14,2	L ≥ 250	≥ 30	50 x 0,6 2 x mineral wool board INTU FR BOARD A	EI 180	EI 240
	42,4 < Ø ≤ 48,3	2,2 – 14,2	L ≥ 250	≥ 50		EI 120	EI 120
	48,3 < Ø ≤ 60,3	2,6 – 14,2	L ≥ 250	≥ 50		-	
	60,3 < Ø ≤ 76,1	3,1 – 14,2	L ≥ 250	≥ 50			
	76,1 < Ø ≤ 88,9	3,5 – 14,2	L ≥ 250	≥ 50			
	88,9 < Ø ≤ 108,0	4,0 – 14,2	L ≥ 250	≥ 50			
	108,0 < Ø ≤ 159,0	4,0 – 14,2	L ≥ 650	≥ 50			
	159,0 < Ø ≤ 219,0	4,5 – 14,2	L ≥ 650	≥ 50			
COPPER	Ø ≤ 6,0	≥ 0,8	L ≥ 500	≥ 30	50 x 0,6 2 x mineral wool board INTU FR BOARD A	EI 240	EI 240
	6,0 < Ø ≤ 22,0	≥ 1,0	L ≥ 500	≥ 30		EI 180	EI 60
	22,0 < Ø ≤ 35,0	1,3 – 14,2	L ≥ 500	≥ 30		-	
	35,0 < Ø ≤ 42,0	1,5 – 14,2	L ≥ 500	≥ 30			
	42,0 < Ø ≤ 54,0	1,7 – 14,2	L ≥ 500	≥ 30			
	54,0 < Ø ≤ 88,9	2,2 – 14,2	L ≥ 700	≥ 50		EI 90	EI 90

Table 3. Parameters for penetration seal of non-flammable pipes in RIGID FLOOR (partition filing: 1 x mineral wool board)

Type of penetrating element					Partition: RIGID WALL with thickness A ≥ 150 mm		
Pipe		Pipe insulation			Partition filling installed on the floor bottom	Fire resistance classification C/U and C/C	
MINERAL WOOL INSULATED METAL PIPES Density of mineral wool on pipes ρ ≥ 37 kg / m³		Pipe wall thickness (mm)	Insulation length - L (mm)	Insulation thickness - g (mm)	Insula tion config	Min. insulation painting with INTU FR COAT A length x thickness (mm)	Fire resistance classification C/U and C/C
Pipe material	Pipe diameter (mm)						
STEEL	Ø ≤ 42,4	2,0 – 14,2	L ≥ 250	≥ 30	Cs, Ls 50 x 0,6 1 x mineral wool board INTU FR BOARD A	EI 90	EI 90
	42,4 < Ø ≤ 48,3	2,2 – 14,2	L ≥ 250	≥ 50		EI 60	EI 60
	48,3 < Ø ≤ 60,3	2,6 – 14,2	L ≥ 250	≥ 50			
	60,3 < Ø ≤ 76,1	3,1 – 14,2	L ≥ 250	≥ 50			
	76,1 < Ø ≤ 88,9	3,5 – 14,2	L ≥ 250	≥ 50			
	88,9 < Ø ≤ 108,0	4,0 – 14,2	L ≥ 250	≥ 50			

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→ SOLUTION DETAILS for metal pipes penetration seals

NON-FLAMMABLE PIPES (continuous insulation)

Fig. 1. Wall penetration A ≥ 150mm

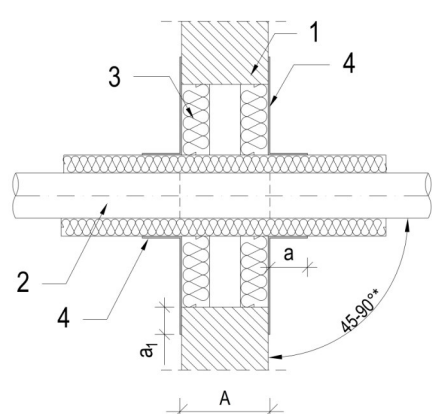
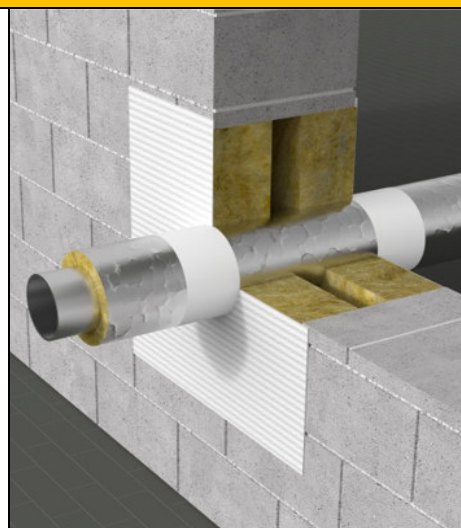
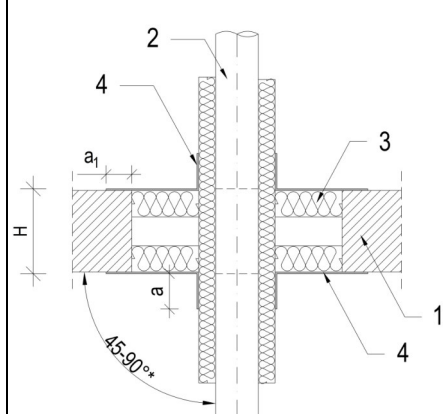


Fig. 2. Floor penetration A ≥ 150mm



1 – rigid wall or rigid floor

2 – non-flammable pipe

3 – mineral wool board INTU FR BOARD A

4 – mineral wool insulation, density $\rho \geq 37$ kg/m³, length L and thickness g according to Technical Data

5 – INTU FR COAT A ablative paint, partition overlap $a_1 \geq 10$ mm; mineral wool insulation overlap $a \geq 50$ mm

* Installations angled $45 \div 90^\circ$ to the partition, based on PN-EN 1366-3 standard

NON-FLAMMABLE PIPES (non-continuous insulation)

Fig. 3. Wall penetration A ≥ 150mm

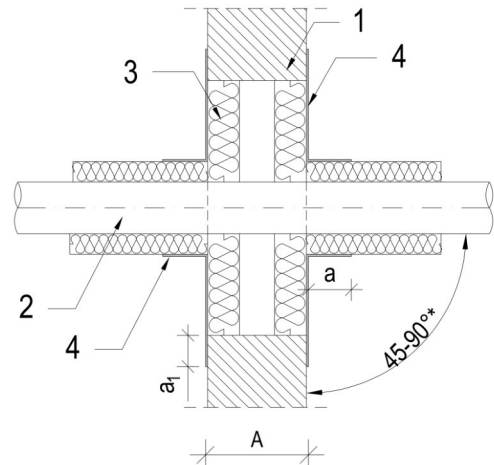
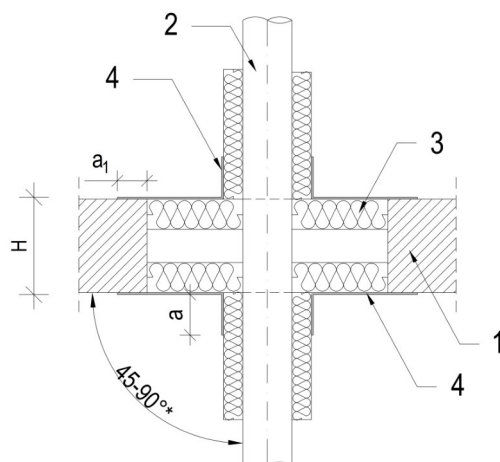


Fig. 4. Floor penetration A ≥ 150mm



1 – rigid wall or rigid floor

2 – non-flammable pipe

3 – mineral wool board INTU FR BOARD A

4 – mineral wool insulation with density $\rho \geq 37$ kg/m³, length L and thickness g according to Technical Data

* Installations angled $45 \div 90^\circ$ to the partition, based on PN-EN 1366-3 standard

INTU FR BOARD A

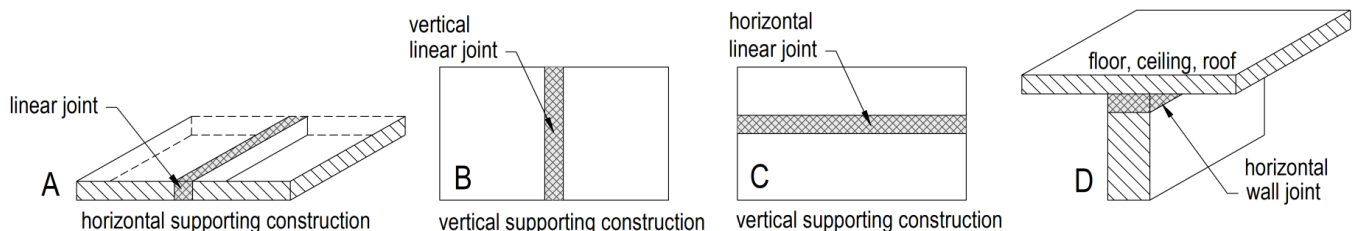
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► TECHNICAL DATA for linear joints

Possible orientation of linear joints seals



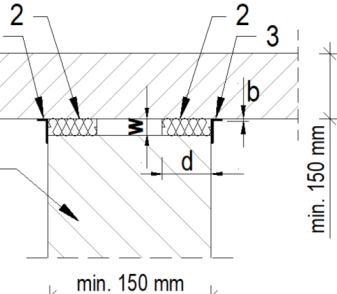
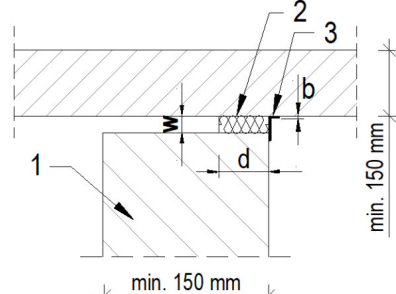
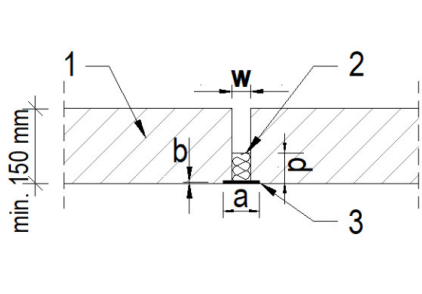
Fire resistance for linear joints in RIGID FLOOR gap with total width $w \leq 100$ mm



Orientation: **A**
 $d \geq 100$ mm (depth of wool)

Orientation: **D**
 $d \geq 100$ mm (depth of wool)

Orientation: **D**
 $d \geq 50$ mm (depth of wool)

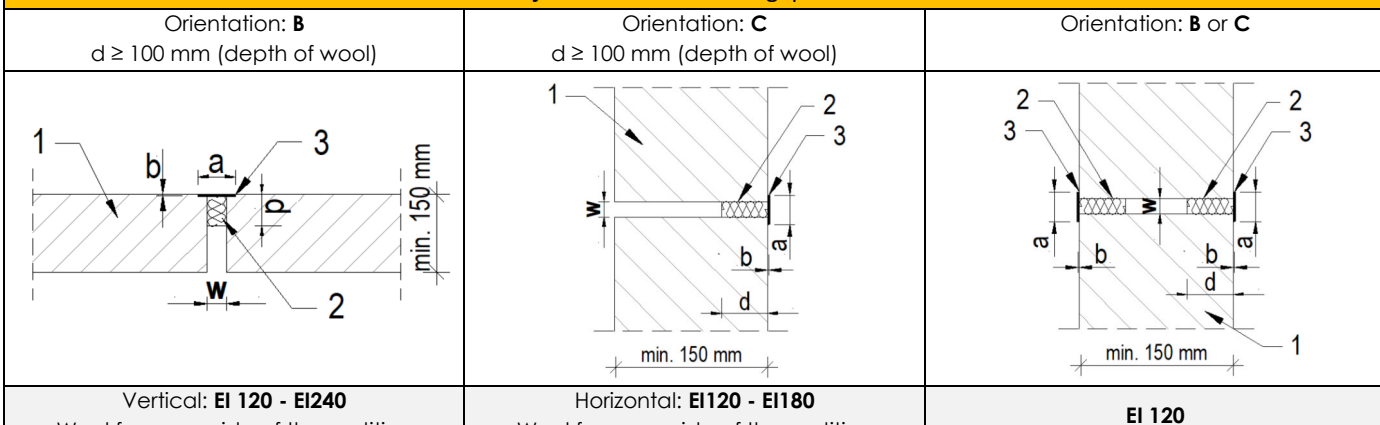


EI120
Wool from any side of the partition

EI120 - EI240
Wool from any side of the partition

EI120
 $d \geq 50$ mm (depth of wool)

Fire resistance for linear joints in RIGID WALL gap with total width $w \leq 100$ mm



Vertical: EI 120 - EI240
Wool from any side of the partition

Horizontal: EI120 - EI180
Wool from any side of the partition

EI 120

1 – wall / floor with thickness ≥ 150 mm; gap with total width $w \leq 100$ mm;

2 – INTU FR BOARD A

3 – coating of INTU FR COAT A on the mineral wool and wall (on one side of the wall):

- length $a \geq w + 2 \times 5$ mm (the wall is covered on the width of at least 5 mm from the both edges of linear joint)
- thickness $b \geq 1,0$ mm (on the mineral wool) or $b \geq 0,6$ mm on the wall