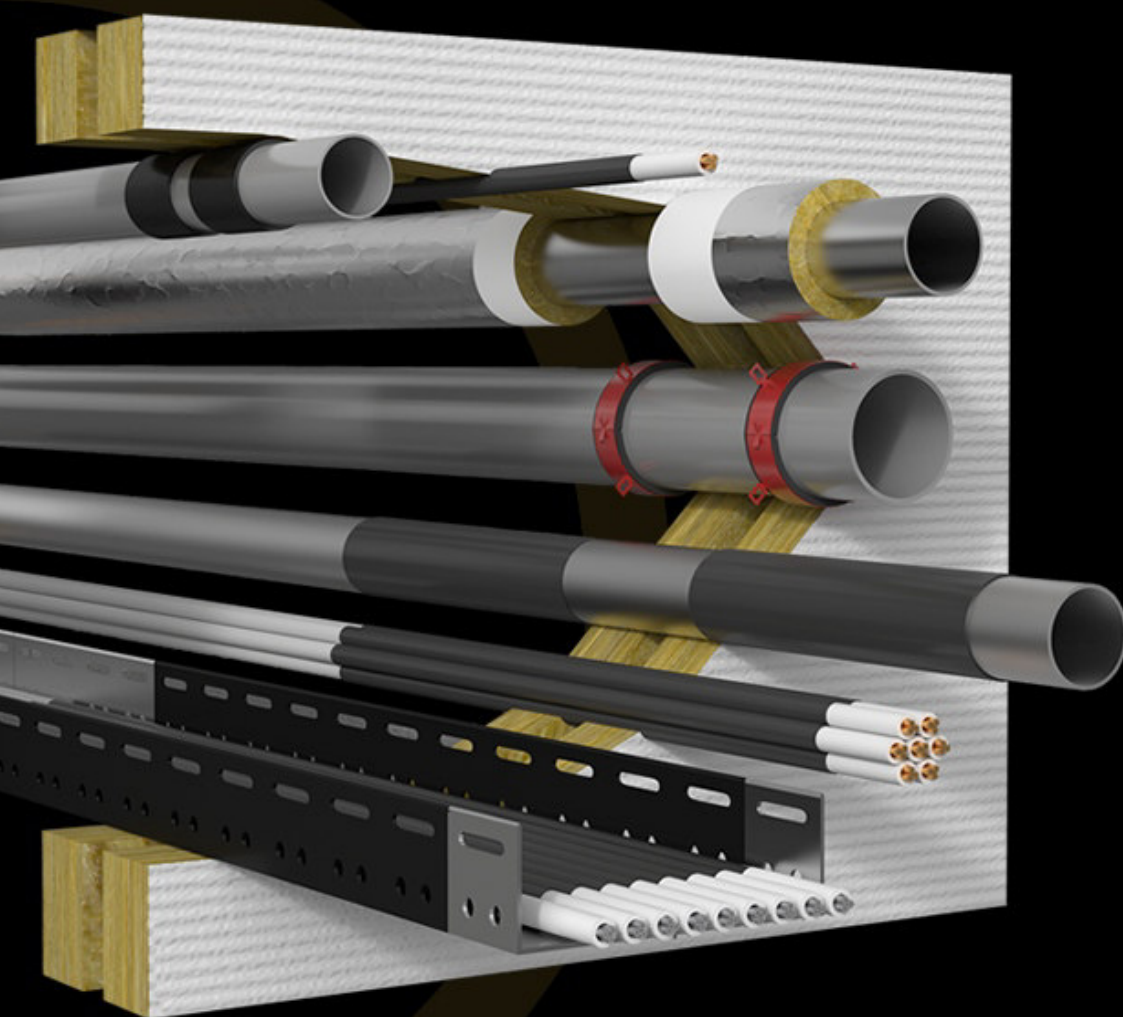


INTU FR BOARD A

Fire rated ablative board

TDS Technical Data Sheet



INTUSEAL®
passive fire protection manufacturer



CE



www.intuseal.com

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Fire rated ablative board

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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**.

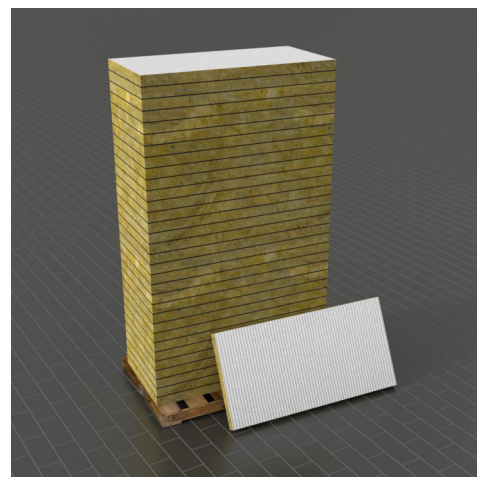
Flexible wall:	The wall must be minimum thickness 125 mm. Must have a steel profile structure covered on both sides with minimum 2 layers of boards with minimum thickness 12,5 mm.
Rigid wall:	The wall must be minimum thickness 150 mm. Must have concrete, cellular concrete or masonry structure, with minimum 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**



➔ TECHNICAL DATA for metal pipes penetration seals

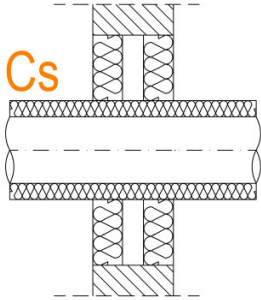
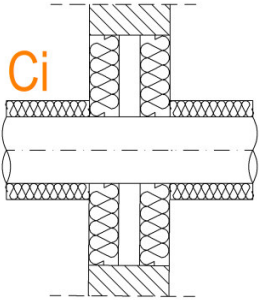
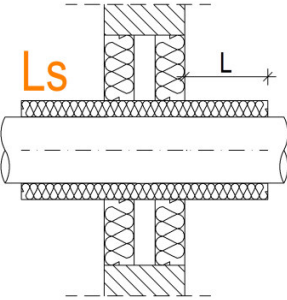
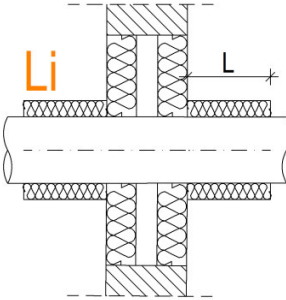
Pipe insulation configuration			
Continuous		Local	
			
Continued sustained	Continued interrupted	Local sustained	Local interrupted

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

Type of penetrating element							Partition: RIGID WALL 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)	Insulation thickness - g (mm)	Insula tion config	Min. insulation painting with INTU FR COAT A length x thickness		
Pipe material	Pipe diameter (mm)							
STEEL	Ø ≤ 42,4	2,0 – 14,2	L ≥ 250	≥ 30	Cs, Ci, Ls, Li	50 x 0,6	2 x mineral wool board INTU FR BOARD A	EI 120
	42,4 < Ø ≤ 48,3	2,2 – 14,2	L ≥ 250	≥ 30				
	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	Cs, Ci, Ls, Li	50 x 0,6	2 x mineral wool board INTU FR BOARD A	EI 120
	6,0 < Ø ≤ 22,0	≥ 1,0	L ≥ 700	≥ 50	Cs, Ls			EI 60
	22,0 < Ø ≤ 35,0	1,3 – 14,2	L ≥ 700	≥ 50				
	35,0 < Ø ≤ 42,0	1,5 – 14,2	L ≥ 700	≥ 50				
	42,0 < Ø ≤ 54,0	1,7 – 14,2	L ≥ 700	≥ 50				
	54,0 < Ø ≤ 88,9	2,2 – 14,2	L ≥ 700	≥ 50				

Table 2. Parameters for penetration seal of non-flammable pipes in RIGID FLOOR (partition filling: 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)	Insulation thickness - 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				

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

Type of penetrating element							Partition: RIGID WALL with thickness A ≥ 150 mm	
Pipe			Pipe insulation					
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)	Partition filling installed on the floor bottom	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
	42,4 < Ø ≤ 48,3	2,2 – 14,2	L ≥ 250	≥ 50				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				

➔ SOLUTION DETAILS for metal pipes penetration seals

NON-FLAMMABLE PIPES (continuous insulation)

Fig. 1. Wall penetration $A \geq 150\text{mm}$

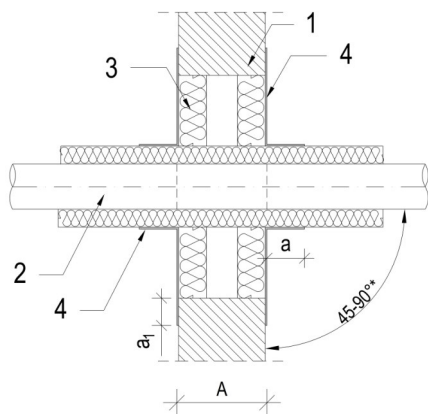
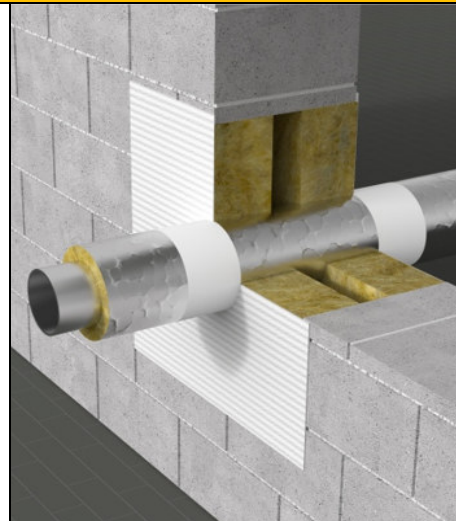
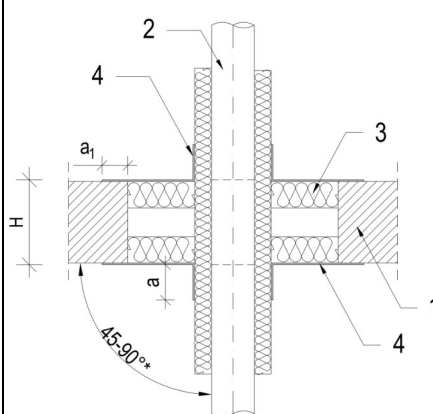


Fig. 2. Floor penetration $A \geq 150\text{mm}$



- 1 – rigid wall or rigid floor
- 2 – non-flammable pipe
- 3 – mineral wool board **INTU FR BOARD A**
- 4 – mineral wool insulation, density $\rho \geq 37 \text{ kg/m}^3$, length L and thickness g according to Technical Data
- 5 – **INTU FR COAT A** ablative paint, partition overlap $a_1 \geq 10 \text{ mm}$; mineral wool insulation overlap $a \geq 50 \text{ mm}$

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

NON-FLAMMABLE PIPES (non-continuous insulation)

Fig. 3. Wall penetration $A \geq 150\text{mm}$

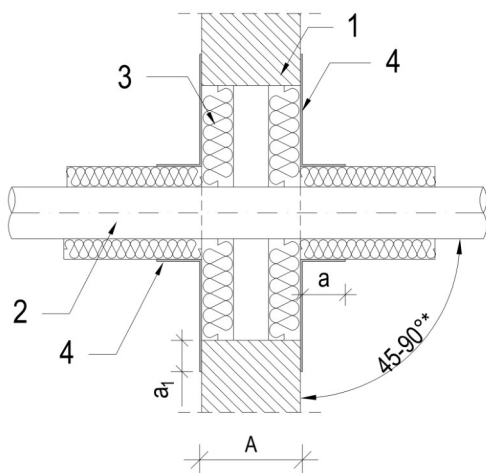
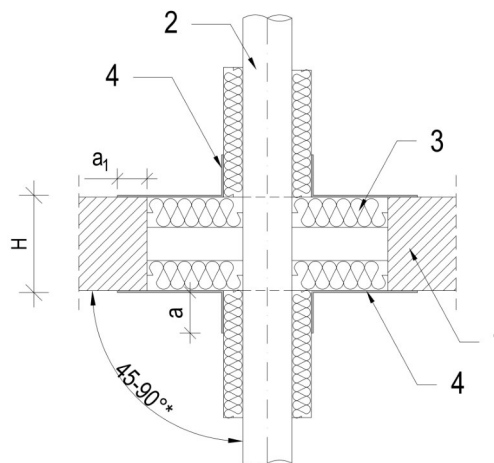


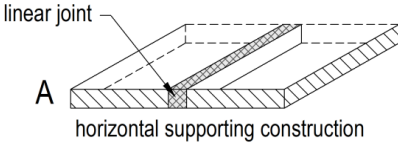
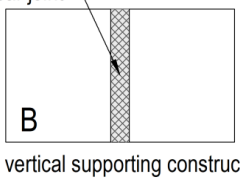
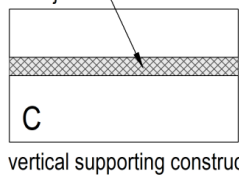
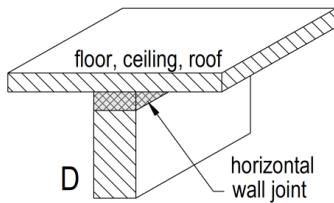
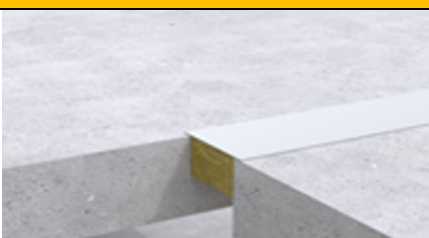
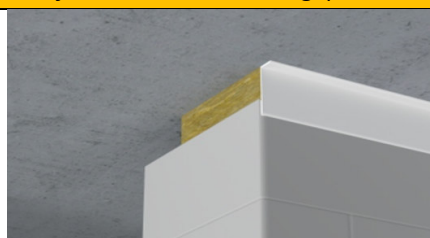
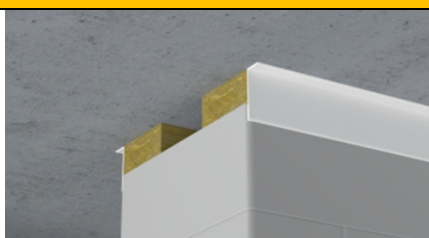
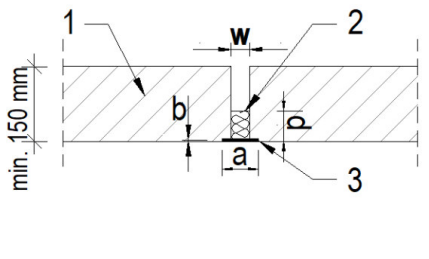
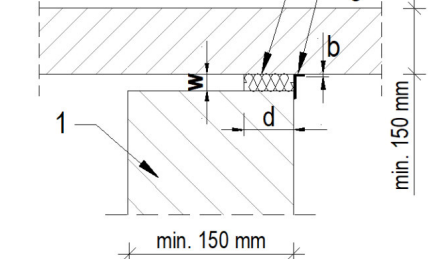
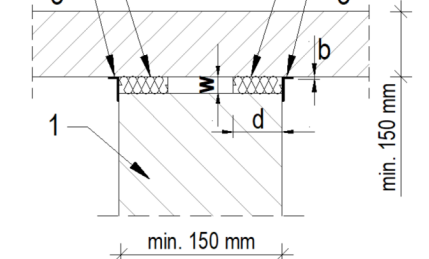
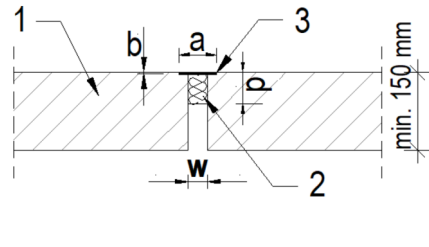
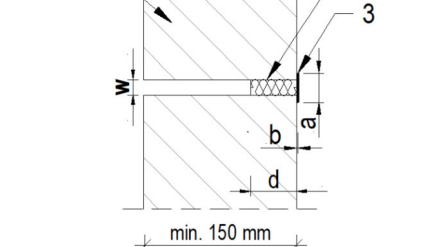
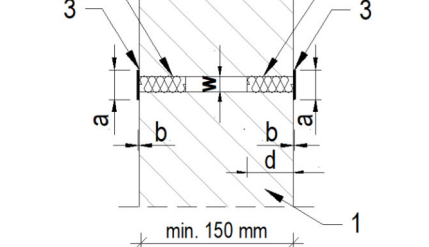
Fig. 4. Floor penetration $A \geq 150\text{mm}$



- 1 – rigid wall or rigid floor
- 2 – non-flammable pipe
- 3 – mineral wool board **INTU FR BOARD A**
- 4 – mineral wool insulation with density $\rho \geq 37 \text{ kg/m}^3$, length L and thickness g according to Technical Data

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

➔ TECHNICAL DATA for linear joints

Possible orientation of linear joints seals		
 linear joint A horizontal supporting construction	 vertical linear joint B vertical supporting construction	 horizontal linear joint C vertical supporting construction
 floor, ceiling, roof D horizontal wall joint		
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		
Orientation: B $d \geq 100$ mm (depth of wool)	Orientation: C $d \geq 100$ mm (depth of wool)	Orientation: B or C
		
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		