# PANNUS

## FIREPROOF COVER FOR METAL PIPE PENETRATIONS

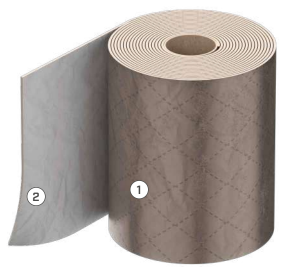


#### CONFIGURABLE

Lightweight and adaptable, PANNUS can be configured directly on-site, even without knowing the design dimensions and positions of the penetrations.

#### AIDS COMPARTMENTALISATION

Certified in accordance with EN 1366-3 for non-insulated metal pipe and busbar penetrations. The non-combustible mineral wool fabric and ablative cooling treatment on the side in contact with the pipe prevent the spread of induction fires between compartments.



#### COMPOSITION

(1) aluminized glass wool felt cover

(2) ablative compounds

### CODES AND DIMENSIONS

CODE	В	S	L	В	S	L	
	[mm]	[mm]	[m]	[in]	[in]	[ft]	
PANNUS240	240	7	5	9 1/2	1/4	16 4 7/8	1

## TECHNICAL DATA

Properties	value	USC units
Density	100 kg/m³	0.06 oz/in <sup>3</sup>
Specific weight	0,25 kg/dm <sup>3</sup>	0.14 oz/in <sup>3</sup>
Fire resistance rating on CLT wall/floor <sup>(1)</sup>	EI120	-

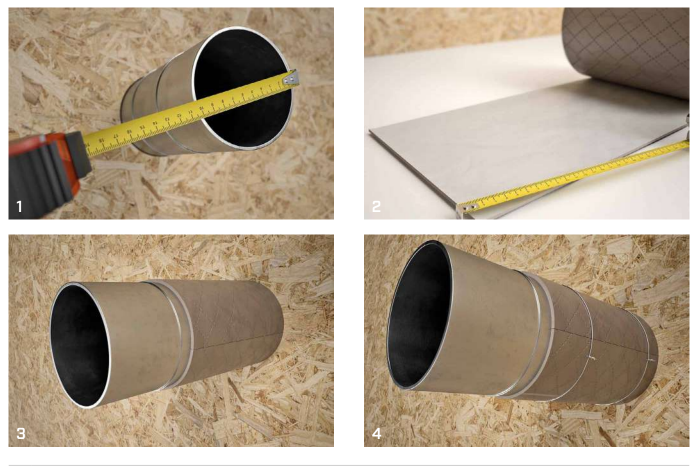
(1)EN 1366-3 standard. For full details and tested configurations, please refer to the manual or contact our technical department for updates on new tests.



#### FIELDS OF APPLICATION

- non-insulated metal pipes
- insulated copper pipes
- busbar

#### RECOMMENDATIONS FOR INSTALLATION



- 1 Measure the circumference of the metal pipe to be protected
- 2 Cut the amount of sheath needed to cover the pipe
- **3** Wrap the cover around the pipe, joining the ends and making sure the sheath adheres to the floor or wall (place the product on the side not exposed to fire)
- 4 Fix the sheath with intumescent tape or wire
- 5 Repeat the procedure, if necessary

## RELATED PRODUCTS



MASS page 324



PANEL page 340