

Sistemi di protezione passiva Passive fire protection systems



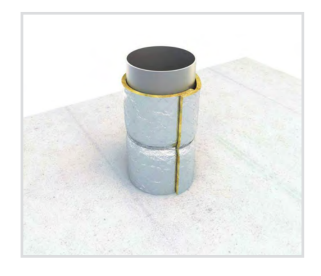
Art. 218299 CORH SPC - Fire protection sheath





Technical specifications and advantages

- For non-insulated metal pipes
- Mattress in glass wool, aluminised and treated with ablative components
- Insulating specific weight 100 Kg/m3
- Average thickness 7 mm, Width 240 mm, Length 5000 mm
- Category: Class A1, EN 13501-1
- Hazard class, NOT DANGEROUS, according to the EC regulations
- Not combustible
- Store the material in a dry place and not in direct contact with the sun, recommended temperature +5°C/+40°C
- It is not sensitive to humidity
- Fire resistant: Class El 120, according to EN 1366-3, both on walls and ceilings



| Code | Dimensions [mm] | Туре | |
|--------|--------------------|---------------|--|
| 218299 | 240x5000x7 | coil 5 meters | |
| | | | |

SPECIFICATION ITEM
Supply and installation of a protective sleeve for bare metal pipes, with a maximum diameter of 200 mm, consisting of aluminised glass wool mat treated with ablative components capable of maintaining the temperature below the threshold required by the EN 1366-3 standard.