## Sistemi di protezione passiva Passive fire protection systems

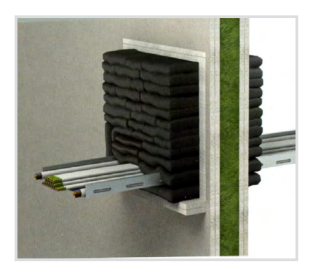
# Art. 21819 CORH BK-N fire bags

**CORH**)



### Technical specifications and advantages

- Can be used for temporary or permanent closure
- Very easy to use
- Very flexible system for the installation of cables, conduits, telecommunication cables, etc.
- No additional sealant is required
- Fire resistance up to El 180
- ETA certificate, CE marked



|                            | Wall<br>(concrete) | Ceiling | Wall in<br>lightweight materials |
|----------------------------|--------------------|---------|----------------------------------|
| Thickness                  | ≥100 mm            | ≥150 mm | ≥100 mm                          |
| Max sealable<br>opening    | 600x600            | 600x600 | 600x600                          |
| Minimum sealable thickness | 250 mm             | 250 mm  | 250 mm                           |





| Code   | Dimension         |
|--------|-------------------|
| 218190 | 250 x 60 x 30 mm  |
| 218191 | 250 x 130 x 35 mm |
| 218192 | 250 x 180 x 35 mm |
|        |                   |

#### SPECIFICATION ITEM

CORH BKN - Supply and installation of CORH BKN fire bags, having fire resistance characteristics up to EI 180, tested in compliance with EN 1366-3 to be installed for the crossing of cables, ducts, telecommunications conduits, plastic or steel diameter ≤ 16 mm.ETA certified and with CE marking.