TECHNICAL DATA SHEET

AF MULTICOLLAR (ETA

Firestop collar roll for

mechanical and electrical installation penetrations



DESCRIPTION

AF MULTICOLLAR is a modular firestop collar certified under EN 1366-3 for up to El 240 sealing of mechanical and electrical system penetrations in walls and floors.

The external stainless steel structure can be applied in humid environments while the intumescent strip with high expansive capacity can secure large elements.

AF MULTICOLLAR can be cut to size directly on site and is an ideal solution when there is lack of complete information on the exact conditions.

DIRECT APPLICATION

FEATURES Metal band size:

Electrical cable bundles including corrugated pipes Including bundled combustible pipes Multilayer pipes including bundles Metal pipes with insulation Mixed penetrations

PACKAGING AND STORAGE

Cardboard boxes containing: metal foil, intumescent sleeve, self-tapping screws and tape measure. Unlimited under normal storage conditions

APPLICATION METHOD

Activation temperature:

Intumescent sleeve size:

Diameters achievable:

Free expansion:

- 1. measure the diameter of the pipe to be protected and cut the foil and sleeve according to the following table;
- 2. wrap the sleeve on the pipe to be protected and fix it with normal adhesive tape;

3000x50 mm

>20:1

± 180°C

8600x50x4 mm

from 30 to 315 mm

- 3. wrap the metal foil around the sleeve overlapping the ends by at least 30 mm, then fix with the self-tapping screws provided (at least two per collar);
- 4. secure the collar using self-tapping screws or metal expansion plugs depending on the structure.

| Pipe diameter (mm) | Foil length (mm) | Sleeve length (mm) | Number of wind- ings | Number of collars obtainable | Pipe diameter (mm) | Foil length (mm) | Sleeve length (mm) | Number of wind- ings | Number of collars obtainable |
|--------------------------|------------------------|--------------------------|----------------------------|------------------------------------|--------------------------|------------------------|--------------------------|----------------------------|------------------------------------|
| 30 | 200 | 240 | 2 | 15 | 110 | 440 | 750 | 2 | 6 |
| 40 | 230 | 310 | 2 | 13 | 125 | 515 | 1310 | 3 | 5 |
| 50 | 260 | 380 | 2 | 11 | 140 | 560 | 1450 | 3 | 5 |
| 63 | 300 | 460 | 2 | 10 | 160 | 620 | 1640 | 3 | 4 |
| 80 | 350 | 560 | 2 | 8 | 200 | 795 | 3500 | 5 | 2 |
| 90 | 380 | 620 | 2 | 7 | 250 | 955 | 4300 | 5 | 2 |
| 100 | 410 | 680 | 2 | 7 | 315 | 1200 | 6430 | б | 1 |

SPECIFICATION

Supply and application of AF MULTICOLLAR firestop collars, consisting of a stainless steel element to be cut to the pipe diameter and "Firefill" intumescent material, for up to El 240 protection of penetrations of standard and silent combustible pipes, bare or bundled multilayer pipes, bundles of corrugated pipes with electrical cables and non-combustible pipes with elastomeric wall and floor insulation and a structure consisting of a AF PANEL rock wool double panel. The product is certified under EN 1366-3 including non-conventional structures such as sandwich and self-supporting walls, and composite and membrane false ceilings.

CERTIFICATIONS

Class El 240 (UNI EN 1366-3) Class El 180 (UNI EN 1366-3) Class El 120 (UNI EN 1366-3) Class El 120 (UNI EN 1366-3) rigid floor rigid wall plasterboard wall self-supporting wall Class El 120 (UNI EN 1366-3) Class El 120 (UNI EN 1366-3) Class REI 120 (UNI EN 1365-2) Class El 120 (UNI EN 1366-3) sandwich wall Xlam wall fibre false ceiling membrane false-ceiling

