

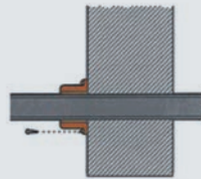
FIRE STOP COLLAR

Fire stop transit collar for plastic pipes.

Fire stop barrier transit collar for plastic pipes (minimum wall thickness 200mm). Available in a wide range of dimensions to surround pipes that pass through walls.

- Stainless steel outer band.
- Contains intumescent putty seal inside.

| PRODUCT / Item | | Ø (mm) |
|----------------|--------|-----------------|
| FSC 11 | FSC-11 | from 63 to 110 |
| FSC 12 | FSC-12 | from 110 to 160 |
| FSC 13 | FSC-13 | 200 |
| FSC 14 | FSC-14 | 250 |



INSTALLATION

No special care is required: the collar, when opened, is positioned around the duct, closed and fastened by means of inserts.

For other dimensions and installation please contact Raytech.



APPROVAL

Class EI 120 non toxic and asbestos free. In compliance with standard EN 1366-3.

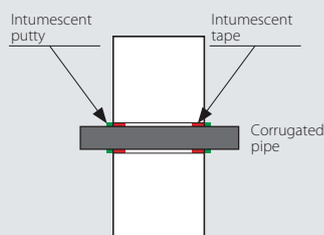
FIRE STOP TAPE

Fire stop barrier in an intumescent tape for plastic corrugated pipes.

Fire stop barrier in an intumescent tape for the crossing closure of single corrugated pipes. Highly heat-sensitive, intumescent graphite tape with high expansion properties for the protection of corrugated electrical pipes containing cables. Applied on both sides of the pipe crossing through the wall so as to surround the pipe. The heat from a fire causes the tape to expand and fill all possible voids.

RECOMMENDATION

The solution is 10m long, and it can be cut at the required length, saving the remaining parts for a future application. Can also be used in conjunction with FSCI, FSSE, FSCC box covering protections.



INSTALLATION

Wrap the tape twice around the corrugation, on both sides of the wall, fitting it in the through hole. Seal with FIRE STOP SEAL (FSS) sealant putty. Let dry.

| PRODUCT / Item | Application corrugated pipe diameter range (mm) | Width (mm) | Thickness (mm) | Length (m) |
|----------------------------|---|------------|----------------|------------|
| FST-E-25/32 FST-E-25/32 | da 25 a 32 * | 20 | 2 | 10 |

*containing cables up to 10 mm²



APPROVAL

Class EI 120 non toxic and asbestos free. In compliance with standard EN 1366-3.