

Passive fire protection systems



Art. 218401 CORH NBR+ divisible fire bandage





Technical specifications and advantages

- CORH NBR+ Fire Retardant Coil
- Easily splittable in two: 1×125 or 2×62.5
- For insulated non-combustible pipes, cables and cable bundles
- For copper pipes with insulation up to diameter 88.9
- For steel, stainless steel or cast iron pipes with insulation up to diameter 323.9
- For horizontally and vertically installed pipes
- Suitable for difficult to access areas, such as corners
- Outer material: fibreglass; inner material: intumescent
- One roll for many applications
- Easy to install by adhering the roll around the pipe. A certain number of layers of coil is required depending on the application
- Small wall holes can be used
- For indoor and outdoor use, thanks to its high resistance to humidity and UV rays
- Suitable for piping on flexible walls and for piping on concrete walls and ceilings. Also for wooden constructions
- Cover the holes with mortar or putty
- High flexibility of the self-adhesive strip
- Fire resistance up to El 120 according to EN 13501-2
- ETA certificate, CE marked

Code	Dimensions	Coil thickness [mm]
218401	10 m x 125 mm	1,5