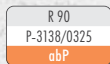


Curaflam® Inject BS^{+K10}

- For flammable and fire-proof pipes and individual cables
- Building services: wastewater, drinking water, gas, heating, cooling, compressed air, sprinkler



FOR PENETRATION SEALING PIPES AND CABLES ACCORDING TO (M)LAR:

- Steel, stainless steel, copper, cast iron $\varnothing \leq 160$ mm
- Aluminium $\varnothing \leq 32$ mm
- Plastic, plastic composite $\varnothing \leq 32$ mm
- Individual cables and optical fibre

FOR PENETRATION SEALING IN COMPLIANCE WITH P-3138/0325-MPA BS, OF PIPES MADE OF:

- Steel, stainless steel (wall/ceiling) $\varnothing \leq 88.9$ mm / ≤ 60.3 mm
- Copper, cast iron (wall/ceiling) $\varnothing \leq 54.0$ mm / ≤ 42.0 mm
- Including synthetic rubber insulation (for exact type see general building inspection certificate), insulation thickness ≤ 56.0 mm

INSTALLATION CONDITIONS

- In ceilings with a thickness (M)LAR or P-3138/0325-MPA BS ≥ 80 mm / 150 mm
- In walls with a thickness (M)LAR or P-3138/0325-MPA BS ≥ 80 mm / 150 mm

The requirements of the MLAR applicable in each case must be observed, especially the distance stipulations.



Detailed information concerning the application areas and provisions for execution can be found in the local LAR.

Curaflam® Inject BS+K10

Penetration sealing of fire-proof/flammable supply/disposal pipes

In accordance with (M)LAR

Ø [mm]	Annular space [mm]	Depth [mm]	Required cartridges
32	15	150	Approx. 1
63			Approx. 2
110			Approx. 3
160			Approx. 4

Ø [mm]	Annular space [mm]	Depth [mm]	Required cartridges
32	50	5	Approx. 1
63			
110			
160			

* Plug the middle of the circular gap in advance with mineral wool at least 80 mm deep
(fire-proof, melting point ≥ 1000°C)

Content	Article number
300 ml	3 25 0 000 000 0 0

Scope of delivery: cartridge 300 ml including fire protection shield, installation instructions.

Curaflam® Inject BS+K10 installed

