

Firestopping mainly single penetrations through concrete walls



Description

CFS-C P Retro-fit Firestop collars for mechanical services penetrations

Firestop sealant CP 611A INT for single and bunched electrical cables and mechanical services penetrations

Item Numbers

- 435406 1.5"
- 435407 2"
- 435408 2.5"
- 435409 3"
- 435410 4"

220351

Larger sizes avail upon request

Key features



- Quick and easy closure without use of a tool
- Tab position is adjustable for simple fastening
- Sound decoupling strip based on PE (foam) can be used
- Low profile for installation where space is tight
- Sealing flammable pipes from 50 mm to 250 mm in diameter in penetrations through fire compartment walls and floors
- Suitable for use in openings in concrete, aerated concrete, masonry and drywall
- Different backfilling and sealing materials are covered

- Paintable
- Silicone-free
- Easy to clean with water
- Particularly suitable for laying new cables
- Application from only one side is possible for floor penetrations
- Small openings
- Irregular openings
- Single cables and cable bundles

CHECK APPROVAL DOCUMENTATION FOR CFS-CP AT WWW.HILTI.COM.AU

CHECK APPROVAL DOCUMENTATION FOR CP 611-A AT WWW.HILTI.COM.AU

Firestopping large and multiple service penetrations through concrete forms



Description

CFS-F FX Flexible firestop foam

CFS-BL and PL Firestop block and plug products

Item Numbers

429802

2062863 blocks

**2059530 107mm
2059531 132 mm
2059532 158 mm
2059533 202 mm**

Key features



- Neat and tidy application
- Easy maintenance and retro-fitting of cables
- Smoketightness and firestopping with one system
- Very quick and easy to install and provides a reliable firestop seal with only one product
- Re-penetration with single cables
- Combi approvals with firestop blocks especially for large openings or applications in special segments (telecom, industrial)

**CHECK APPROVAL DOCUMENTATION FOR CFS-F FX
WWW.HILTI.COM.AU**

- Easy to install, no electric tools required
- Very easy maintenance and retrofitting of cables
- Economical installation as the block is pre-cured and ready-to-use
- Installation of cables with zero separation to the edge of the penetration is possible
- Cables, cable bundles and cable trays
- Optimal for rooms with dust and fibre-free requirements and situations where services are often changed, such as in computer server rooms, laboratories and hospitals
- Temp or permanent sealing around cables, cable bundles and cable trays in wall and floor openings

**CHECK APPROVAL DOCUMENTATION FOR CFS-BL and PL
WWW.HILTI.COM.AU**