

E.04

Fireproof collars

MG2

Fire resistant collars for sanitary pipes in PVC, PP and PE Rf2h EN1366-3 In-wall mounted

Fire resistant collars type MG2

Fire resistant collars **MG2** can be installed around plastic pipes that are passing through a construction element, in order to prevent the propagation of fire. For plastic pipes made out of PVC, PP or PE. Can be mounted in wall, ceiling or floor. The **MG2** collar can easily be folded around the piped and closed by the fastener

Application

- Fire compartimentation, more particular for sanitary installations
- Closing plastic pipes in case of fire Mounted in concrete or light wall, ceiling or floor Fire resistant up to 2 hours
- Range: 40-50-56-63-75-80-90-100-110-125-160 mm

Material

Galvanized steel body with swelling fire resistant material

Composition

- Fire resistant collar MG2
- Metallic housing
- Fastener

Mounting

- Installation method: build-in
- To be mounted around PVC-PP-PE pipes passing through fire resistant construction elements
- To be sealed with FP402, BAP or BP sealants

Certification

- Tested according European standard EN 1366-3
- Classification according European standard EN 13501-2 U/C (uncapped/capped), C/C (capped/capped)

Accessories

- Fire resistant plaster, type BP
- Fire resistant silicone, type FP402
 Fire resistant PU foam, type BAP

CAIROX

E.04



Fireproof collars

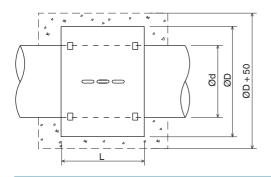
Text for tender

- Fire resistant collar MG2 cast into the wall and installed around plastic sanitary pipes passing trough a construction element in order to prevent propagation of fire. 100% free passage. For pipes in PVC-PP-PE. Cast into the wall. Fire resistance up to 2 hours

• type **MG2**

Order example

MG2, 90
 Explanation
 MG2 = Type of fire resistant collar
 90 = Plastic sanitary pipe diameter



	40	50	56	63	75	80	90	100	110	125	160
Ød [mm]	40	50	56	63	75	80	90	100	110	125	160
ØD [mm]	67	77	83	90	102	123	133	143	153	182	215
L [mm]	85	85	85	85	85	85	85	85	85	105	105

CAIROX