## Flush-mounting fire-protection box



Flush-mounting fire-protection box

- · for F30-F120 or EI30-EI120 fire-protection walls
- $\cdot$  also for minimum remaining wall thickness  $\leq$  60 mm
- · also for directly opposing installation
- with 4 screw domes and 2 expanding claw fields

Article no:	1564-01
EAN:	4013456546233
Depth	60 mm
Fixing screw spacing	60 mm
Tube entries up to M25	6
Cable entries of up to Ø 11.5 mm	6
for sound insulation walls up to	56 dB
DIBt approval	Z-19.21-2413
ETA approval	ETA-18/0091
Halogen-free	Yes
Packaging inner/dispatch	10/100

In solid construction F30-F120 or El30 - El120 fire-protection walls, the fire-protection box receives the fire-protection period classification instead of fitted electrical installations. Even if the minimum wall thickness of 60 mm is not achieved in single-sided installation, or even in directly opposing installation, the fire-protection box ensures secure and smokeproof room separation. In the event of a fire, the integrated fire-retardant coating quickly and reliably seals the installation opening, so preventing smoke and flue gas from spreading. At the same time, the risk of the fire spreading because the remaining wall is not thick enough is prevented.

- · For F30-F120 or EI30-EI120 fire-protection walls
- $\cdot~$  For minimum remaining wall thicknesses  $\leq$  60 mm
- · Also for directly opposing installation
- $\cdot\,$  Variable combination connection piece for conduits up to M25
- $\cdot\,$  With fire-protection cover, can be used as a junction box
- Maintains the wall's sound insulation protection



