## **Electronics box HWD 90**









## **Electronics box HWD 90**

- · For cables and conduits up to M25
- · Also for use as a double box
- For fire-protection walls F30-F120 or EI30-EI20
- · minimum wall thickness 100 mm
- · For equipment inserts and electronic components
- Tunnel twin-chamber box with enclosed separator wall and cover that can be wallpapered over.
- · Can be combined with each other and also with HWD 90 one-gang junction boxes

Article no:	9462-94
EAN:	4013456537125
For panel thickness	7 - 40 mm
Depth	70 mm
Cut hole Ø	2 x 74 mm
Screw spacing	60 mm
Centre distance	71 mm
Conduit entries for DIN EN conduits up to $\varnothing$ 25 mm	4
Cable entries up to Ø 13.5 mm	4
for sound insulation walls up to	77 dB
DIBt approval	Z-19.21-2064
ETA approval	ETA-18/0091
Halogen-free	Yes
Packaging inner/dispatch	5/50

The HWD 90 electronics box maintains the wall's fire resistance class up to F120 or El120 and creates installation space for electronic switch devices, data boxes, cables and terminals. The electronics box allows population with cables and also with installation conduits up to M25.

- · For fire-protection walls F30-F120 or EI30-EI20
- · Retrofitting is possible
- · Also for use as a double box
- · Extra-large terminal area for communications and network technology
- Additional space for electronic components (KNX actuators, relays, radio module, communications technology)
- · Maintains the wall's sound insulation protection











