## **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 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

Order number:	9462-94
Order number.	9402-94
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 (EI30 - EI120) 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 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











