## UP<sup>1</sup> ECON® electronics box and UP<sup>1</sup> ECON® two-gang junction box



## UP<sup>1</sup> ECON® Fix two-gang junction box

- With quick fixing for installation without plaster
- With 6 x 3 screw domes
- · Side-neutral combination
- Many through-wiring possibilities
- Standardised combination distance 71 mm

Article no:	1656-26
EAN:	4013456590335
Length	149 mm
Width	80 mm
Depth	68 mm
Drill hole Ø	2 x 82 mm
With depth stop	Yes
With quick-fixing (also suitable for PU foam)	Yes
Screw spacing	60 mm
Number of screw domes	6 x 3
Device screws	4
Tool-free cable entries close to the floor up to Ø 11 mm in the combination area	3
Tool-free line and pipe entries in the combination range up to M25	3
Toolless cable and conduit entry into box shells up to M25	3
Toolless cable and conduit entry into box shells up to M32	2
Toolless cable entries up to $\emptyset$ 11 mm in the bottom of the box	4
Toolless pipe entries up to M25 in the box bottom	2
Halogen-free	Yes
Air-tight	Yes
Packaging inner/dispatch	10/100

The UP<sup>1</sup> ECON® electronic socket and UP<sup>1</sup> ECON® double one-gang junction box extend the new UP<sup>1</sup> family. The UP<sup>1</sup> ECON® electronics box provides a generously-sized accessory installation space and additional space for fitting small switch actuators, etc. The matching separator wall allows the standardised installation of bus and operating voltage in one box. The UP<sup>1</sup> ECON® two-gang junction box makes it easier than ever to install special accessories. The large installation opening and the very large installation compartment make it possible to install block and pre-wired accessories, and they create space for the assembly of cables for multi-media connections.

- · With quick fixing for installation without plaster
- · Elastic sealing membrane for guaranteed air-tightness
- Variable and tool-free insertion of cables and DIN EN conduits up to M32
- Additional space for decentral installation of KNX / LON UP actuators, flush-mounted cut-off relays for Venetian blinds, and many more
- · Separator wall for standardised fitting of two voltage types in one box
- · Maintenance of cable bending radii for network connection boxes optimal data transfer
- $\cdot\,$  Easy installation of pre-wired accessories and multi-media connection boxes



