

DEVICE-MODULAR BOXES - BIG INNER VOLUME **SERIES 371/373**

MAIN TECHNICAL FEATURES:

- Boxes with big inner volume: 30% more than the volume of the standard modular boxes.
- Bottom made of shock resistant technopolymer, standard colour yellow, blue on request.
- Suitable for 3,4, and 6/7 module devices.
- Product complying with the Standards: EN 60670-1:2005 + A1:2013, CEI 23-74.
- Side pre-cuttings for an easy conduit inlet, up to 25mm.
- Threaded metallic rings for a correct frame fixing.
- Protection lids can be set with a simple click.
- Spacers for a correct installation in rows of modular boxes, vertically or horizontally installed.



Devices modular boxes - big inner volume

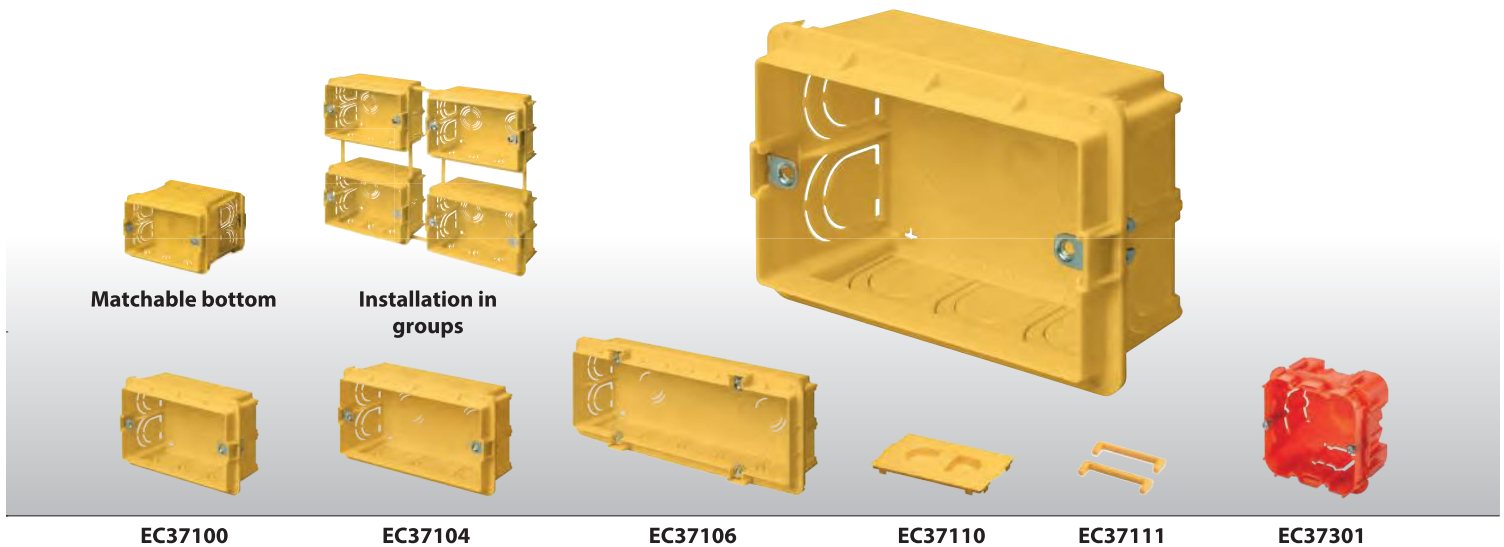
ITEM	HOLE CENTRE DISTANCE mm	MAX DEVICE NUMBER	INTERNAL DIMENSIONS mm	PACKAGING PIECES
EC37100	83,5	3	95x70x48	10/400
EC37104	108,5	4	118x70x48	10/240
EC37106	100	6/7	178x70x48	10/150

Accessories – protection lids

ITEM	DESCRIPTION	DIMENSIONS mm	PACKAGING PIECES
EC37110	Protection lid 3 modules	97x60	10/400
EC37111	Spacer for EC37100/104/106	40	20/200

60x60 standard modular box for device

ITEM	HOLE CENTRE DISTANCE mm	MAX DEVICE NUMBER	DIMENSIONS mm	PACKAGING PIECES
EC37301	60	2	63x63x40	300



FLUSH MOUNTING ROUND BOXES SERIES 370

MAIN TECHNICAL FEATURES:

- Made of shock resistant technopolymer colour orange.
- Resistance to abnormal heat: up to 650°C (Glow Wire Test Standard IEC 60695-2-11).
- Side pre-cuttings for an easy conduit inlet.
- Inner box edge with cover sealing system.
- Cover fixing screws made of anticorrosive galvanized steel .

CE

WHITE RAL 9001
(COVER)

ITEM	DESCRIPTION DIMENSIONS	PACKAGING PIECES
EC37065	Round junction box Ø 60 x 40 mm	10/600
EC37085	Round junction box Ø 80 x 40 mm	10/400
EC37160	Snap-on cover Ø 60 mm	50/2000
EC37180	Snap-on cover Ø 80 mm	50/1200
EC37165	Screw cover with brackets Ø 60 mm	50/800
EC37185	Screw cover with brackets Ø 80 mm	50/600



EC37065



EC37085



EC37160



EC37180



EC37165



EC37185

DRY LINING INSTALLATION BOXES (HOLLOW WALLS) SERIES 340

MAIN TECHNICAL FEATURES:

- Made of shock resistance technopolymer colour blue.
- Resistance to abnormal heat: up to 850°C (Glow Wire Test Standard: IEC 60695-2-11).
- Suitable for installation of 3, 4, 6/7 module devices or devices with hole centre distance 60 mm.
- Product complying with the Standard EN 60670-1:2005.
- Box bottom with installation drilling holes 68 mm .
- Anticorrosive galvanized steel fixing screws and rings.
- Threaded metallic rings for a better fixing of the 3 and 4 module frames.
- Hollow wall installation (plasterboard or wooden wall).



Dry lining installation boxes-modular devices

ITEM	DESCRIPTION DIMENSIONS	PACKAGING PIECES
EC34003	Modular box - hole centre distance 83,5 mm - 3 devices	10/300
EC34004	Modular box - hole centre distance 108,5 mm - 4 devices	10/230
EC34006	Modular box - hole centre distance 100 mm - 6/7 devices	10/160
EC34040	Modular box - hole centre distance 60 mm - Ø 68x40 mm	10/550



EC34003



EC34004



EC34006



EC34040