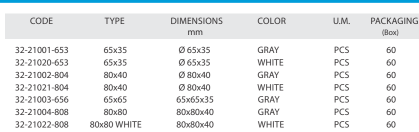


Watertight Boxes

Junction Boxes With Cable Gland - Press On Lid





GENERAL DESCRIPTION

- Non-corrosive. Resistant to impact and pressure.
- Made of durable polymer material.
- Flame retardant. Self extinguishing. UV protection.

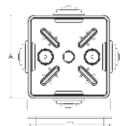
APPLICATIONS

- Outdoor and indoor residential and industrial installations.
- Motion installations Equipment power supply Lighting.
- · Special design of side caps for easy cutting and installation of conduits cables.
- Fits with: Racor, Spiral COMBO DOMO FORTE, Rigid COMBO DOMO FORTE, SiBi®, Courflex®.

PROPERTIES

Protection rating against solid bodies and water: IP 54
Glow wire test: 850°C
Minimum temperature limit: -15°C
Maximum temperature limit: +60°C







Junction Boxes With Cable Gland - PVC Fast Screw On Lid



CODE	TYPE	DIMENSIONS mm	COLOR	U.M.	PACKAGING (Box)
32-21009-100	100x100	100x100x50	GRAY	PCS	60
32-21023-100	100x100 WHITE	100x100x50	WHITE	PCS	60
32-21006-120	120x80	120x80x50	GRAY	PCS	50
32-21007-150	150x110	150x110x70	GRAY	PCS	24
32-21008-190	190x140	190x140x70	GRAY	PCS	24

GENERAL DESCRIPTION

- Non-corrosive. Resistant to impact and pressure.
- Made of durable polymer material.
- Flame retardant. Self extinguishing. UV protection.

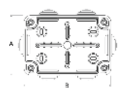
APPLICATIONS

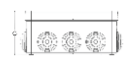
- Outdoor and indoor residential and industrial installations.
- $\bullet \ \, \text{Motion installations} \text{Equipment power supply} \text{Lighting}.$
- Special design of side caps for easy cutting and installation of conduits cables.
- Fits with: Racor, Spiral COMBO DOMO FORTE, Rigid COMBO DOMO FORTE, SiBi®, Courflex®.

PROPERTIES

Protection rating against solid bodies and water: IP 55
Glow wire test: 850°C
Minimum temperature limit: -15°C
Maximum temperature limit: +60°C

APPLICATION STANDARDS: IEC 60670 - 1/2002





Junction Boxes With Knock Outs - Press On Lid



CODE	TYPE	DIMENSIONS mm	COLOR	U.M.	PACKAGING (Box)
32-21040-808	80x80	80X80X40	GRAY	PCS	60

GENERAL DESCRIPTION

- Non-corrosive. Resistant to impact and pressure.
- Made of durable polymer material.
- $\bullet \ \mathsf{Flame} \ \mathsf{retardant}. \ \mathsf{Self} \ \mathsf{extinguishing}. \ \mathsf{UV} \ \mathsf{protection}.$

APPLICATIONS

- Outdoor and indoor residential and industrial installations.
- Motion installations Equipment power supply Lighting.
- $\bullet \ \, \text{Special design of side caps for easy cutting and installation of conduits} \, \cdot \, \text{cables}. \\$

PROPERTIES



Watertight Boxes

Junction Boxes With Knock Outs - PVC Fast Screw On Lid



CODE	TYPE	DIMENSIONS mm	COLOR	U.M.	PACKAGING (Box)
32-21041-100	100x100	100x100x50	GRAY	PCS	60
32-21042-120	120x80	120x80x50	GRAY	PCS	50
32-21043-150	150x110	150x110x70	GRAY	PCS	24
32-21044-190	190x145	190x145x70	GRAY	PCS	24

GENERAL DESCRIPTION

- · Non-corrosive. Resistant to impact and pressure.
- Made of durable polymer material.
- Flame retardant. Self extinguishing. UV protection.

APPLICATIONS

- Outdoor and indoor residential and industrial installations.
- Motion installations Equipment power supply Lighting.
- Special design of side caps for easy cutting and installation of conduits cables.
- $\bullet \ \, \text{Fits with: Racor, Spiral COMBO DOMO FORTE, Rigid COMBO DOMO FORTE, SiBi°, Courflex°.} \\$

PROPERTIES

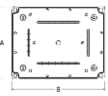
Protection rating against solid bodies and water: IP 55 850°C Glow wire test: Minimum temperature limit: - 15°C Maximum temperature limit: +60°C

APPLICATION STANDARDS: IEC 60670 - 1/2002

Junction Boxes With Smooth Sides - PVC Fast Screw On Lid



CODE	TYPE	DIMENSIONS mm	COLOR	U.M.	PACKAGING (Box)
32-21030-190 32-21031-245 32-21032-300	190x145 245x190 300x215	190x145x70 245x190x90 300x215x125	GRAY GRAY GRAY	PCS PCS PCS	24 16 6
32-21033-380	380x300	380x300x125	GRAY	PCS	4



GENERAL DESCRIPTION

- · Non-corrosive. Resistant to impact and pressure.
- · Made of durable polymer material.
- $\bullet \ Flame \ retardant. \ Self \ extinguishing. \ UV \ protection.$

APPLICATIONS

- Outdoor and indoor residential and industrial installations.
- Motion installations Equipment power supply Lighting.
 Special design of side caps for easy cutting and installation of conduits cables.
- Fits with: Racor, Spiral COMBO DOMO FORTE, Rigid COMBO DOMO FORTE, SiBi®, Courflex®.

PROPERTIES

Protection rating against solid bodies and water: IP 65 850°C Glow wire test: Minimum temperature limit: - 15°C +60°C Maximum temperature limit:

APPLICATION STANDARDS: IEC 60670 - 1/2002



BINIARIS KOUROUPIS Ltd

Solomos, 201 00 Corinth, Greece

Telephones: (+30 27410) 31490, 31955, 31836

Fax: (+30 27410) 31618 E-mail: info@courbi.com www.courbi.com