

## 1of2//TECHNICAL DATA

Edition 1: 05/07/2016

## **ROC SERIES**

#### **IP66 POLYESTER DOUBLE INSULATION BOXES**

Description: IP66 - POLYESTER BOX WITH POLYCARBONATE OPAQUE LID - MOD.: Reference: ROC34PO

3x4

#### Characteristics:

**Product type:** Polyester double insulation box with opaque cover

Dimensions cabinet: (AxBxC) 270x360x171 mm

Installation: Surface

Type of door: Opaque polycarbonate lid

Locking: Sealable screws for use with a screwdriver

Finish: Fibreglass-reinforced hot-pressed polyester

Colour: RAL 7035 grey

Mounting plate: Without mounting plate

**Weight (Kg):** 1,05

Materials: Base in polyester - Transparent lids made of polycarbonate UV.

## Technical data:

Degree of protection: IP66
Resistance to impact: IK09

Ambient temperature range: -40°C / +100°C

Maximum operating voltage: -

#### Certificates and standards:

Directive: 2014/35/EU

Standards: UNE-EN 62208 / UNE-EN 61439-1 (as applicable)

Certificates:

 $\epsilon$ 



## 2of2//TECHNICAL DATA

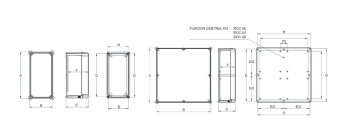
Edition 1: 05/07/2016

# **ROC SERIES**

#### **IP66 POLYESTER DOUBLE INSULATION BOXES**

Description: IP66 - POLYESTER BOX WITH POLYCARBONATE OPAQUE LID - MOD.: 3X4

Reference: ROC34P0





Pictures and drawings are standards. To get more details please surf www.ide.es to download those files (pdf, dxf, igs).

**Dimensions cabinet:** (AxBxC) 270x360x171 mm

Cable entry:

Body to be flush-fitted:

Wall fixing: (GxH) 245x335 mm

Inside usable space: (DxExF) 250x340x154 mm

## Sustainability:

### Product end of life:

RoHS - REACH

It does not require specific recycling operations.

## Supply:

Supplied in a single box per packaging multiples. Each reference includes a bag with four standard manual closing screws and four screws for fixing to the base plate.