# **CUBO O ENCLOSURES**

OPCP306013G Enclosure Cubo O Polycarb Plain Grey Lid 300x600x130mm

- 200x200x132mm > 400x600x187mm
- Polycarbonate or ABS
- IP66/67
- Plain sides or Metric/PG knockouts





#### PRODUCT DESCRIPTION

#### Ensto Cubo O enclosures

Ensto Cubo O,C,W and P are a series of medium to large size enclosures available with plain sides, metric knockouts, flange knockouts, ready assemble with latches and hinges and a modular panel building system. Special features of the series allow mounting the cover onto the back of the base and include adjustable elevators for the base corner slots, enabling plates and panels to be mounted at any height

- · Available with plain sides or with metric knockouts
- · Available in 8 base sizes, one base depth and one cover height
- A 55 mm deep extension frame available for alternative depths

in all sizes. Several extension frames can be used on top of each other in one enclosure.

- Cover and cover screws equipped with sealing holes
- Cover can also be mounted onto the back of the base
- Wide range of accessories available.

#### Contents of the product package:

#### A 132 mm deep standard enclosure includes:

- Enclosure base
- Cover
- Cover screws
- Mounting screws

#### A 187 mm deep standard enclosure includes:

- Enclosure base
- Cover
- Extension frame
- Cover screws
- · Mounting screws
- · Screws for the extension frame

### Customising services available for this product:

- Machining
- Prints
- Colour service
- Assembly of components

# **TECHNICAL DATA**

## DATA

| Width                             | 300 mm        |
|-----------------------------------|---------------|
| Depth                             | 132 mm        |
| Height                            | 600 mm        |
| Material                          | Polycarbonate |
| Lid                               | Grey          |
| IP class                          | IP66, IP67    |
| Operating temperature from        | -40 °C        |
| Operating temperature to          | 80 °C         |
| Temperature range, short term min | 40 °C         |
| Temperature range, short term max | 120 °C        |