

# ENSTO



CPCF306013T

Enclosure PC

Available from the UK's premier enclosure distributor, iLECSYS Ltd,  
01844 397300  
sales@ilecsys.co.uk

Code CPCF306013T  
GTIN 6418677172243  
Name Enclosure PC Ensto Cubo C  
Size 300 x 600 x 132 mm, flange  
knockouts, transparent cover, PC

Description Ensto Cubo C is a series of medium to large size enclosures available with flange knockouts. 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.

Vendor Ensto Finland Oy

#### Services available from iLECSYS

- ✓ CNC Machining
- ✓ CNC Thread Milling
- ✓ Screen Printing
- ✓ Full Assembly



## Technical specification

### Colors

Color: Grey

### Others

Content: Enclosure base, cover, cover screws, mounting screws

### Ratings

Degree of protection: IP66/IP67

Flammability rating: UL 746C 5 inch flame test

### Dimensions

Depth: 132 mm  
Height: 600 mm  
Inner depth: 115 mm  
Net Weight: 3 kg  
Outer cover height: 30 mm  
Size: 300 x 600 x 132  
Volume : 2376 cm<sup>3</sup>  
Weight: 3 kg

Width: 300 mm

## Mechanical

Impact strength: IK 08

## Features

Knockouts: 6 x C-flange knockout

## Certificates

Standards: GOST R,EN 62208

## ETIM

---

### Etim

Colour: Grey

Degree of protection (IP): IP67

Depth: 132 mm

EMC-version: False

Floor installation possible: False

Height: 600 mm

Impact strength: IK08

Material: Plastic

Mounting plate depth-adjustable: True

Number of doors: 1

Number of locks: 0

Pitched roof: False

Pole fastening: False

RAL-number: 7035

Suitable for metrical mounting: True

Suitable for outdoor set-up: True

Surface finishing: Untreated

Tackable: True

Wall build in: False

Wall fastening possible: True

With backside door: False

With glazed door: True

With mounting plate: False

With ventilation door: False

## Packaging

---

### Default package

Unit: PCE

Package size: 1

Depth: 631 mm

Width: 331 mm

Height: 208 mm

Weight:	3.37 kg
Volume:	43.44 l