

CERTIFICATE FI/40926

Our Ref. HEL-CERT210100070-01

Product Range of enclosures

Type CUBO O-series

F or ENSTO **Trademark**

Certificate Holder Ensto Building Systems Finland Oy

> Ensio Miettisen katu 2 FI-06150, Porvoo, Finland

Technical Degree of protection (EN 60529) IP66 / IP67 information

Mechanical strength (EN 62262) IK08 +35 °C / -25 °C Static loads mounting plate 2 kg / dm² Rated voltage 1000 V a.c. / 1500 V d.c.

Other information Material polycarbonate

Empty enclosure

The series includes following types: See page 2 of this Certificate

The product is certified according to the following standard(s)

EN 62208:2011:2011

This certificate is valid until 29 January 2026 provided that the Conditions for FI Validity

> certification are met. This certificate includes the right to use the FI mark under the condition that changes (if any) will be checked at SGS Fimko before the product is

brought onto market and that the conditions for FI certification are met.

Date of issue 29 January 2021

SGS Fimko Ltd

ORRO Switano

Seppo Lautamies **Project Manager**



of Service accessible at http://www.sgs.com/terms_and_condition Attention is drawn to the limitation of liability, indemnification and iurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Fimko Ltd

Takomotie 8, FI-00380 Helsinki, Finland t. +358 9 696 361 www.sgs.fi

Business ID 0978538-5

Member of the SGS Group (SGS SA)

Page 1 of 2

Signature





Page 2 of 2 to Certificate: FI/40926

Manufacturer Ensto Building Systems Finland Oy

Ensio Miettisen katu 2 FI-06150, Porvoo, Finland

Manufacturing site Ensto Building Systems Oü

Keki tn. 1

EE-76606, Keila, Estonia

Directive informationThe certified product(s) fulfils requirements of mentioned standard(s) which are

harmonised under the Low Voltage Directive (2014/35/EU) at the date of issue of

the certificate.

Additional information The series includes the followings types:

The series includes the followings types:

Type	Type	Size (mm)
OPCP202013 G/T		200X200X132
OPCP203013 G/T		200X300X132
OPCP204013 G/T		200X400X132
OPCP303013 G/T	OPCM303013 G/T	300X300X132
OPCP304013 G/T	OPCM304013 G/T	300X400X132
OPCP306013 G/T	OPCM306013 G/T	300X600X132
OPCP404013 G/T		400X400X132
OPCP406013 G/T		400X600X132

Extension frame height 55 mm

Other accessories:

Fastening lug OFL1
Hinged cover screw OLSH1
Hinged cover screw OLSW1

The product has also been subjected to additional glow-wire test at temperature 850 °C besides at the required 650 °C and for determining the electric strength, instead of the test required in IEC 61439-1, a test with voltage 5250 V according to IEC 60439-1 has been performed on the product.

The product fulfills these requirements.

Based on: 256764-1, 277659-1, 297081-1 and 300793-4

Page 2 of 2

This document is issued by the Company under its General Conditions of Service accessible at http://www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Fimko Ltd

Takomotie 8, FI-00380 Helsinki, Finland t. +358 9 696 361 www.sgs.fi