

CERTIFICATE FI/40946

Our Ref. HEL-CERT210100070-08



Product	Range of enclosures	
Type	CUBO S -series (SABP)	
Trademark	E or ENSTO	
Certificate Holder	Ensto Building Systems Finland Oy Ensio Miettisen katu 2 FI-06150, Porvoo, Finland	
Technical information	Degree of protection (EN 60529)	IP66 / IP67
	Mechanical strength (EN 62262)	IK07 +35 °C / IK06 -25 °C
	Static loads	mounting plate 2 kg / dm ²
	Rated voltage	1000 V a.c. / 1500 V d.c.
Other information	Material ABS Empty enclosure The series includes following types: See page 3 of this Certificate	
The product is certified according to the following standard(s)	EN 62208:2011	

Validity This certificate is valid until 09 February 2026 provided that the Conditions for FI 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 09 February 2021

SGS Fimko Ltd

Signature



Sixten Lökfors
Project Manager



Manufacturer Ensto Building Systems Finland Oy
 Ensio Miettisen katu 2
 FI-06150, Porvoo, Finland

Manufacturing site Ensto Building Systems Oü
 Keki 1, EE-76606
 Keila, Estonia

Directive information The 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 Other accessories:

Fastening lug	SFL1
Hinge	DSHI1
Cover screw's wing head part	SLW1

For determining the electric strength, a test with voltage 5250 V according to IEC 60439-1 has been performed on the product. The product fulfils this requirement.

Based on: 256763-1, 260295-4, 277217-1, 297081-1, 297837-1 and 300793-8

Other information

The series includes the followings types:

type	size (mm)	degree of protection
SABP081304LG/LT	75 x 125 x 35	IP66 / IP67
SABP081305LG/LT	75 x 125 x 50	IP66 / IP67
SABP081308LG/LT	75 x 125 x 75	IP66 / IP67
SABP081310LG/LT	75 x 125 x 100	IP66 / IP67
SABP101004LG/LT	100 x 100 x 35	IP66 / IP67
SABP131304LG/LT	125 x 125 x 35	IP66 / IP67
SABP131305LG/LT	125 x 125 x 50	IP66 / IP67
SABP131308LG/LT	125 x 125 x 75	IP66 / IP67
SABP131310LG/LT	125 x 125 x 100	IP66 / IP67
SABP131804LG/LT	125 x 175 x 35	IP66 / IP67
SABP131805LG/LT	125 x 175 x 50	IP66 / IP67
SABP131808LG/LT	125 x 175 x 75	IP66 / IP67
SABP131810LG/LT	125 x 175 x 100	IP66 / IP67
SABP131813LG/LT	125 x 175 x 125	IP66 / IP67
SABP081306G/T	75 x 125 x 60	IP66 / IP67
SABP081308G/T	75 x 125 x 75	IP66 / IP67
SABP081310G/T	75 x 125 x 100	IP66 / IP67
SABP081313G/T	75 x 125 x 125	IP66 / IP67
SABP101006G/T	100 x 100 x 60	IP66 / IP67
SABP131306G/T	125 x 125 x 60	IP66 / IP67
SABP131308G/T	125 x 125 x 75	IP66 / IP67
SABP131310G/T	125 x 125 x 100	IP66 / IP67
SABP131313G/T	125 x 125 x 125	IP66 / IP67
SABP131806G/T	125 x 175 x 60	IP66 / IP67
SABP131808G/T	125 x 175 x 75	IP66 / IP67
SABP131810G/T	125 x 175 x 100	IP66 / IP67
SABP131813G/T	125 x 175 x 125	IP66 / IP67
SABP131815G/T	125 x 175 x 150	IP66 / IP67
SABP132513G/T	125 x 250 x 125	IP66 / IP67
SABP181808G/T	175 x 175 x 75	IP66 / IP67
SABP181810G/T	175 x 175 x 100	IP66 / IP67
SABP181813G/T	175 x 175 x 125	IP66 / IP67
SABP181815G/T	175 x 175 x 150	IP66 / IP67
SABP182508G/T	175 x 250 x 75	IP66 / IP67
SABP182510G/T	175 x 250 x 100	IP66 / IP67
SABP182515G/T	250 x 175 x 150	IP66 / IP67
SABP181810HG/HT	175 x 175 x 100	IP66 / IP67
SABP181813HG/HT	175 x 175 x 125	IP66 / IP67
SABP181815HG/HT	175 x 175 x 150	IP66 / IP67
SABP181818HG/HT	175 x 175 x 175	IP66 / IP67
SABP182510HG/HT	175 x 250 x 100	IP66 / IP67
SABP182513HG/HT	175 x 250 x 125	IP66 / IP67
SABP182518HG/HT	175 x 250 x 175	IP66 / IP67