



CERTIFICATE FI/40286

HEL-CERT190600427-01 Our Ref.

Product Range of boxes

Type CUBO U

Trade mark CASEMET

Certificate Holder Casemet Ov Insinöörinkatu 1

FI-50100, Mikkeli, Finland

Technical information Degree of protection (EN 60529)

Mechanical strength (EN 62262)

Material

IP66 and IP67

IK09

steel (UFUP and UFEP)

stainless steel (USUP and USSP) acid-proof steel (UAUP and UASP)

Other information

Empty enclosure

The serie includes the following types, see the Appendix to this Certificate

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

Validity

EN 62208:2011:2011

This certificate is valid until 18 June 2024 provided that the Conditions for FI certification are met. This certificate includes the right to use the FI mark under the condition that product changes (if any) will be approved at SGS Fimko

before the product is brought onto market.

The certified product(s) fulfils requirements of above mentioned standard(s) **Directive information**

which are harmonised under the Low Voltage Directive (2014/35/EU) at the date

of issue of the certificate.

19 June 2019 Date of issue

SGS Fimko Ltd

Signature

Sixten Lökfors Project Manager



This certificate has 1 appendix

This certificate is issued by the company under its General Conditions for Certification Services accessible at httention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. 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.



Appendix to Certificate: FI/40286

Manufacturer

Casemet Oy Insinöörinkatu 1

FI-50100, Mikkeli, Finland

Manufacturing site(s)

Casemet Oy Insinöörinkatu 1

FI-50100, Mikkeli, Finland

Additional information

Series includes enclosures of dimension 150x150x90 mm up to 800x1000x300 mm.

Series includes following standard products:

Finnish Accreditation Service S003 (EN ISO/IEC 17065)

Screws cover:

Model size (mm)

UFUP / USUP / UAUP 151509	150x150x90
UFUP / USUP / UAUP 152010	150x200x100
UFUP / USUP / UAUP 202010	200x200x100
UFUP / USUP / UAUP 203012	200x300x120
UFUP / USUP / UAUP 204015	200x400x150
UFUP / USUP / UAUP 303015	300x300x150
UFUP / USUP / UAUP 403015	400x300x150
UFUP / USUP / UAUP 404020	400x400x200
UFUP / USUP / UAUP 406020	400x600x200
UFUP / USUP / UAUP 508020	500x800x200

Lock and hinge doors:

UFEP / USSP / UASP 203016	200x300x160
UFEP / USSP / UASP 303016	300x300x160
UFEP / USSP / UASP 304016	300x400x160
UFEP / USSP / UASP 304020	300x400x200
UFEP / USSP / UASP 404016	400x400x160
UFEP / USSP / UASP 404020	400x400x200
UFEP / USSP / UASP 406020	400x600x200
UFEP / USSP / UASP 506030	500x600x300
UFEP / USSP / UASP 608030	600x800x300
UFFP / USSP / UASP 8010030	800x1000x300

As shown in the Test Report(s) No(s): 296965-1

This certificate is issued by the company under its General Conditions for Certification Services accessible at http://www.sgs.fi/en/Terms-and-Conditions.aspx. Attention is drawn to the limitations of liability defined therein and in the Test Report here above mentioned which findings are reflected in this certificate. 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.