Page 1 of 1



IECEx Quality Assessment Report

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

QAR Reference No. IT/EUT/QAR17.0008/00 Status Current

QAR Free Ref. No. EPT.17.REL01/53491 **Date of Issue** 2018-07-27

Detail of change N/A Valid until 2021-07-26

Site(s) audited San Polo di Torrile PR Audit date 2017-11-22

Issuing ExCB EUT - Eurofins Product Testing Italy S.r.I.

Manufacturer ILINOX, San Polo di Torrile PR

Country of Manufacturer Italy

Product information cabinets

Protection concept Ex t

Related QARs

IT/EUT/QAR17.0008/00 IT/EUT/QAR17.0008/01

Related Certificates N/A (manual insertion)

Related Certificates (automatic linking)

N/A

Related Certificates for previous versions

N/A

Comments

Initial audit



IECEx Quality Assessment Report

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

QAR Reference No. IT/EUT/QAR17.0008/01 Status Current

QAR Free Ref. No. EPT.18.REL.01/56282 **Date of Issue** 2018-07-27

Detail of change Initial assessment (no ExTR issued since previous audit 2017) **Valid until** 2021-07-26

Site(s) audited Strada Provinciale Asolana, 2, 43056 San Polo di Torrile PR Audit date 2018-07-13

Issuing ExCB EUT - Eurofins Product Testing Italy S.r.I.

Manufacturer ILINOX, Strada Provinciale Asolana, 2, 43056 San Polo di Torrile PR

Country of Manufacturer Italy

Product information Cabinets (component)

Protection concept Ex e, Ex t

Related QARs

IT/EUT/QAR17.0008/01

Related Certificates IT/EUT/ExTR18.0016/00 [Draft], IECEx EUT 18.0016U issue: 0 [Draft]

(manual insertion)
Related Certificates
(automatic linking)

N/A

Related Certificates for previous versions

N/A

Comments

Initial assessment for new certification IECEx of products previously certified with ATEX 2014/34/UE UE-Type Examination Certificate and Production Quality Assurance Notification