



TYPE APPROVAL CERTIFICATE



N. ELE418817CS004

This is to certify that the product below is found to be in compliance with the applicable requirements of the RINA type approval system.

Description	Empty Enclosures for low-voltage switchgear and controlgear assembly
Type	E NUX
Applicant	E.T.A. S.p.A. Via Monte Barzaghino, 6 22035 Canzo (CO) Italy
Manufacturer	E.T.A. S.p.A. Via Monte Barzaghino, 6 22035 Canzo (CO) Italy
Testing Standards	RINA Rules for the Classification of Ships, Pt. C, Ch. 2, Sec. 8

Issued in **Genova** on **January 10, 2018**.

This certificate is valid until **January 09, 2023**

RINA Service S.p.A.

Valerio Bonanni



TYPE APPROVAL CERTIFICATE



N. ELE418817CS004

Components

Series E-NUX

Cabinets made of low carbon steel painted with powders or of stainless steel.

Degree of protection: IP 55 , IK 10

Reference documents

General catalogue RINA stamped on 07/12/2012

E.T.A. technical drawings: ENUX Esploso, ENUX porta singola, ENUX porta doppia, ENUX porta finestra

TUV Test report n. R 60079424 (30 October 2012)

TUV Certificate n. R60097468 (28/10/2014)

TUV Test report n. 28107093001 (24/10/2014)

Remarks

Installation and use to be in accordance with the Manufacturer instructions.