



Lloyd's
Register

Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

This certificate is issued to:

PRODUCER

SC ELDON SRL
Calle Bruxelles no.4
Graells & Llonch Prejmer Industrial Park
Prejmer County
507165 postal code
Brasov city
Romania

**PRODUCT
DESCRIPTION**

Floor standing enclosures

TYPE

MKS (E) series, mild steel, single door
Degree of protection IP 66.

MKD (E) series, Mild steel, double doors
Degree of protection IP 55

MCS (E) series, mild steel, single door with side panels as accessory
Degree of protection IP 56 with front doors and side panels.

Certificate No.

19/30016

Issue Date

21 October 2019

Expiry Date

31 March 2024

Sheet

1 of 2

MCD (E) series, Mild steel , double doors, with side panels as accessory
Degree of protection IP 55 with front doors and side panels.

MCI series, Mild steel with door and side panels as accessory
Degree of protection IP 56 with door and side panels.

MCSS series, stainless steel with door and side panels as accessory

MCDS series, stainless steel with double door and side panels as
accessory

EKSS series, stainless steel with door and side panels as accessory

EKDS series, stainless steel with double door and side panels as
accessory

APPLICATION

marine use

"This Certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid certificate."

The attached Design Appraisal Document No. ROT.TA. BBO1602085 and its supplementary Type Approval Terms and Conditions form part of this Certificate.

All other details remain as the previous Certificate No. 05/30022 to which this extension should be attached.

Certificate No.	19/30016
Issue Date	21 October 2019
Expiry Date	31 March 2024
Sheet	2 of 2