

CERTIFICATE

Issued to:
Applicant:
Eldon Group
Paseo de la Finca
28223 Madrid, Spain

Manufacturer/Licensee:
Eldon Group
Paseo de la Finca
28223 Madrid, Spain

Products : Floor standing enclosures
Trade name : ELDON
Types/models : EKD...,
EKDS...,
EKS...,
EKSS...

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard EN 62208:2011; IEC 62208:2011;
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 929318

DEKRA hereby grants the right to use the KEMA-KEUR certification mark.

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the KEMA-KEUR certification agreement and under the conditions of the KEMA-KEUR certification agreement.

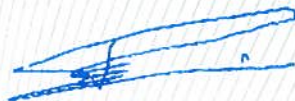
This certificate is issued on: 5 December 2014 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 2171237.02

DEKRA Certification B.V.



drs. G.J. Zoetbrood
Managing Director



F.S. Strikwerda
Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE
DUTCH ACCREDITATION
COUNCIL



SPECIFICATION OF THE CERTIFIED PRODUCT**Product data**

Product	:	Floor standing enclosures
Trade name	:	ELDON
Types	:	EKD..., EKDS..., EKS..., EKSS...
Type of material	:	EKD / EKS: Powder painted steel EKDS / EKSS: Stainless steel
Method of fixing	:	Floor standing
Location	:	Powder painted steel: indoor Stainless steel: outdoor
Dimensions of single door enclosures (EKS / EKSS)	:	Height: 1200-2000 mm Width: 600-1000 mm Depth: 300-500 mm
Dimensions of double door enclosures (EKD / EKDS)	:	Height: 1200-2000 mm Width: 1000-1600 mm Depth: 300-500 mm
Degree of protection	:	IP66 for single door (EKS / EKSS) IP55 for double door (EKD / EKDS)
Degree of protection	:	IP55 in case of transparant door(s) (type reference DGCK)
Degree of protection against mechanical impacts	:	IK10
Permissible load	:	Max 70 kg on door with width \geq 1000 mm Max 90 kg on door with width $<$ 1000 mm Max 500 kg on mounting plate
Lifting	:	4 lifting eyes, 90°

Additional information

Type designation:
Example: EKS 12064

EKS : basic type enclosure
EKS = compact version, single door
12064 = Dimensions, height x width x depth = 1200 x 600 x 400 mm

TESTS**Test requirements**

EN 62208:2011

IEC 62208:2011

Test result

The test results are laid down in DEKRA test file 2171237.02.

Remarks

This certificate replaces certificates:

2137064.01 issued on 18 April 2012, all types

2160802.01 issued on 12 September 2013, types EKDS and EKSS

Conclusion

The examination proved that all test requirements were met.

Tested by : C.C. Burger



Checked by : H.L. Schendstok

**Factory locations**

SC ELDON Romania SRL

Calle Bruxelles no. 4, 507165, Prejmer Brasov

Romania

Eldon Electric Ltd

Rother Way, S66 8QN, Rotherham South Yorkshire

Great Britain

M/S Eldon CS Enclosures Pvt. Ltd.

A1/285/1, GIDC, 396 171, Umbergaon

India