

GIETALUMINIUM 160X160X91MM IP68

€ 85,95

Excl. BTW: € 71,03

Afbeeldingen



Beschrijving

Features

- Dust proof, jet water-protected aluminum die-cast metal enclosure
- With integrated sealed cover and stainless steel countersunk screws
- Recommended for all regular clamping types and also as clamping enclosures due to the assembly of cams in the lower surface of the enclosure.
- Offset assembly cams make the attachment of plates without pre-drilling possible.
- Cams with lateral mounting rails contribute to a secure levitation rail attachment.
- Cams are additionally attached to the inner surface of the cover.
- All assembly cams are appropriate for machine screws.
- Also suitable for wall assembly



Application

- To protect electronics in tough environments
- For external use
- Everywhere, where high temperatures occur
- Industrial sectors, e.g. car wash



Technical Specifications



Enclosure Material:	GD Al Si 12
Sealing:	Neoprene or Polyurethane-Foamed
	90°C Heat and Chemical Resistant
Protection Class:	IP66



Dimensions

Part Nr.	L	B	H1	H2
	[mm]			
ETA100	50	45	24	6
ETA101	58	64	25	9
ETA102	98	64	25	9
ETA105	75	80	42	15
ETA110	125	80	42	15
ETA114	200	100	61	20
ETA115	175	80	42	15
ETA118	160	100	61	20
ETA122	220	120	61	20
ETA125	160	160	71	20
ETA126	200	140	61	30
ETA130	260	160	71	20
ETA131	280	180	71	30

ETA135

360

160

71

20



Approvals

German Lloyd Certificate 91 184 HH

Features

- Dust proof, jet water-protected aluminum die-cast metal enclosure
- With integrated sealed cover and stainless steel countersunk screws
- Recommended for all regular clamping types and also as clamping enclosures due to the assembly of cams in the lower surface of the enclosure.
- Offset assembly cams make the attachment of plates without pre-drilling possible.
- Cams with lateral mounting rails contribute to a secure levitation rail attachment.
- Cams are additionally attached to the inner surface of the cover.
- All assembly cams are appropriate for machine screws.
- Also suitable for wall assembly



Application

- To protect electronics in tough environments
- For external use
- Everywhere, where high temperatures occur
- Industrial sectors, e.g. car wash



Technical Specifications



Enclosure Material:

GD Al Si 12

Sealing:

Neoprene or Polyurethane-Foamed

90°C Heat and Chemical Resistant

Protection Class:

IP66



Dimensions

Part Nr.

L

B

H1

H2

[mm]

ETA100

50

45

24

6

ETA101

58

64

25

9

ETA102

98

64

25

9

ETA105

75

80

42

15

ETA110

125

80

42

15

ETA114

200

100

61

20

ETA115

175

80

42

15

ETA118

160

100

61

20

ETA122

220

120

61

20

ETA125

160

160

71

20

ETA126

200

140

61

30

ETA130

260

160

71

20

ETA131

280

180

71

30

ETA135

360

160

71

20



Approvals

German Lloyd Certificate 91 184 HH



Productinformatie

Artikelnummer	ETA125
Merk	BOPLA

