

High quality stainless steel enclosures/distribution boxes/cabinets for Zone 1 and Zone 21





Stainless steel enclosures/distribution boxes/cabinets

Features

- Customer-specific designs also for non-explosion-hazard zones
- Approved in accordance with directive 94/9/EC
- Long service life
- Sea water resistant
- High IP rating
- Ex approval for distribution boxes available
- Flanges on 5 housing walls possible

Description

BARTEC stainless steel housings and distribution boxes are designed and approved for Zone 1 and 2 as well as Zone 21 and 22. They are particularly suitable for applications under extreme environmental conditions, and they provide reliable protection under heavy loads.

The housings are made from 1.4301 (V2 A) or 1.4404 stainless steel (V4 A).

The series includes empty housings and distribution boxes with door or cover. From a housing height of 120 mm, the housings can be supplied with or without flange plates. In addition to 25 standard sizes, approved customer-specific design variants are also available.

Explosion protection

Ex protection type

acc. to EN 60079-0 for empty enclosures/ cabinets

acc. to EN 60079-0 for distribution boxes

- ⟨ Il 2G Ex e [ia/ib] IIC T5 resp. T6

Certifications

Empty enclosure IBExU99ATEX1118 U Terminal box IBExU99ATEX1096

Ambient temperature

-20 °C to +40 °C at T6

-20 °C to +55 °C at T5

-55 °C with silicone hose line

Technical data

Material

1.4301, AISI 304 high quality stainless steel **optional**

1.4404, AISI 316 L high quality stainless steel

Surface

brushed, painted or electro polished on request

Standard seals

EPDM

Mechanical strength

Impact energy 7 Nm

Version

with or without gland plated

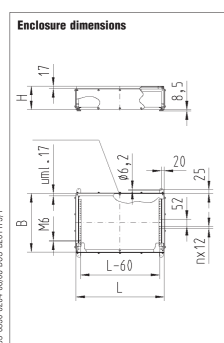
Standard sizes

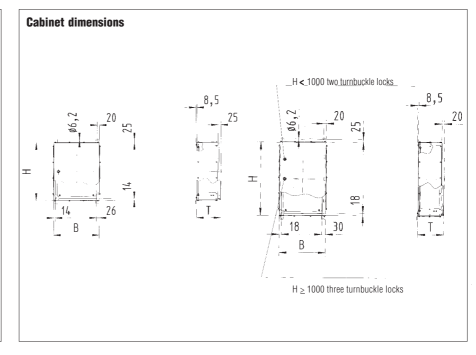
see selection chart

Protection class acc. to IEC 60529 max. IP 66

Scope of delivery

The scope of delivery includes wall attachment straps, internal and external PE connection, as well as a mounting plate for the empty housings/distribution cabinets.







High-quality stainless steel enclosures/distribution boxes/cabinets for Zone 1 and Zone 21



High-quality stainless steel enclosures/distribution boxes/cabinets

						Gland plates open minimum depth for fl		mm C E	D
Version	Code no.	Enclosure with lid in mm (w x h x d)	Code no.	Enclosure with hinged door in mm (w x h x d)	Code no.	Flanges Side A, B, (E)	Code no.	Flanges Side C, D, (E)	Code no.
Empty Enclosure Ex e	1	100 x 100 x 60	17	200 x 300 x 155	51	without	1	without	1
		150 x 150 x 80	01						
Distribution Box Ex e II Distribution Box Ex e [ia/ib] II C	3	400 x 150 x 80	10	380 x 300 x 155	54	Face A	2	Face C	3
		200 x 200 x 80	03	300 x 380 x 210 400 x 400 x 210 400 x 600 x 210	E 2				
		300 x 200 x 80	22		52	Face B	3		
		150 x 150 x 100	02		57				
		200 x 200 x 120	04		58	Face A + B	4		
Distribution Box Ex i II	4	300 x 200 x 120	06					- Face C + D	4
		400 x 200 x 120	11	600 x 600 x 210	59	Face E + A	5		7
Distribution Box Ex e I	5	600 x 200 x 120	25	600 x 760 x 210	60	. 400 2 1 71			
		300 x 300 x 120	07			Face E + B	6	Face E + C	5
Distribution Box Ex i I	6	300 x 300 x 160	08	600 x 800 x 300 800 x 800 x 300	61	. 200 2 1 0		Face E + D	
		380 x 380 x 160	26			Face E + A + B	7		6
		400 x 200 x 160	12						
Distribution Box Non-Ex	7	400 x 400 x 160	14	800 x 1000 x 300	63	Face E	8	Face E + D + C	7
		500 x 400 x 160	15						

03-0330-0204-08/08-BCS-B201175/2

Complete order no.

Please enter code number.

Example: Ex e distribution box with hinged door

Dimensions: 400 x 400 x 210 mm with gland plates on face B + C + D

07-56

Type 07-56D2-5734

Design	no.		
Enclosure with screwed lid	В		
Enclosure with hinged door	D		