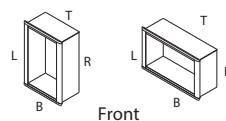


Customer	*Product group	*Code	*Article number
Address			Customer No.
Telephone	Telefax	Industry	
Contact person			Department
<input type="checkbox"/> Pricing enquiry			
		Target price	Quantity
<input type="checkbox"/> Enquiry			
		*Enquiry No.	Annual requirement
<input type="checkbox"/> Order			
Delivery date			

1 Enclosure

- Standard
- Console enclosure, upper section
- Console enclosure, lower section



Anticipated installation weight _____ kg

2 Dimensions (mm)

External enclosure dimensions

Width x height (w x h) _____ x _____

19" Enclosure

H = (n x HM) + 73 - 1 HM = 44,45 HM = _____

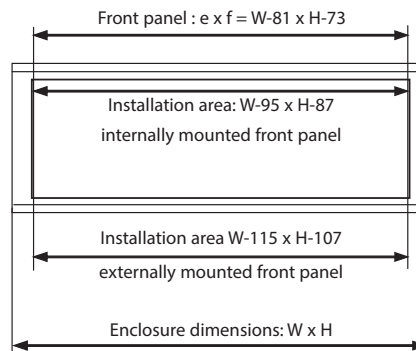
Front panel dim. (e x f)

e x f = B - 81 x H - 73 _____ x _____

Rear panel dim. (w x h)

w x h = W - 31 x H - 23 _____ x _____

w x h = W - 33 x H - 23 (hinged rear panel)



3 Type of section

- Section without ribbing

4 Enclosure depth, ext. (frame section with 6.5 mm deep FP support)

- 55 99

Section	55	99	External depth (mm)
	35	79	Internal depth (mm)

(Internal depth increased by 6 mm for external mounting)

5 Door mounting

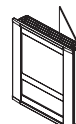


- Fixed rear panel



Door mounting, **left**

- Standard hinge
- Screw-mount. rear pan. articul. hinge



Door mounting, **right**

- Standard hinge
- Screw-mounted rear panel articulated hinge

6 Partition (Important! Partition height for frame section = 25 mm)

 not mounted(Standard)

 vertical

_____ Qty.

 waagerecht

_____ Qty.

 mounted on right

 mounted on left

 bottom mounted

 top mounted

 operator panel anodised, natural
(not mounted for inside) s = 3 mm

 Dimension: g x h
(g = Width, h = Height)

 1st operator control pan. _____ X _____

 2nd operator control pan. _____ X _____

7 Front panel
 none

with: 3 mm, int. mounted

 3 mm, ext. mounted

Accessories, front panel
 for INTERNALLY mounted panels: seal strip and mounting material

 for EXTERNALLY mounted panels: seal strip/washers/nuts M5

 19" installation kit (9806232000): screws and captive nuts M6

 set of clamping elements for SIMATIC Panel PC 670/870

Rear panel
 none

with: 3 mm, externally screw-mount.

 3 mm, hinged

8 Lock

 Square (mm): 6

 7

 8 (Standard)
 T-handle without lock

 Triangle (mm): 7

 8

 E1

 Two-way bit (mm): 3

 5

 Special lock/customer specification

 Daimler Benz:
9 Preparation for suspension syst. No

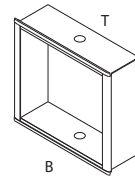
Type of coupling/system
 SL flange / turn/tilt coupling (only section 99)

 Coupling head CC-4000

 Special preparation to customer specification

 Top

Side:

 Bottom

10 Surface finish

Horizontal sections:

Vertical sections:

Partition:

Front panels:

Rear panels:

Standard
 RAL 9006, powder-coated

 anodised, natural

 RAL 9006, powder-coated

 anodised, natural

 anodised, natural

Customer specification

11 EMV Version (electromagnetic compatibility)

 Conductive connection between enclosure body, door, FP and RP

 Automotive version; braided earthing strap

 Climate control data for checking heat dissipation over enclosure surface

_____ (PV) total installed power loss

_____ (°C) ambient temperature at enclosure location

_____ (°C) max. temperature of installation (e.g. PC)

_____ (V) power supply for active cooling

14 Accessories, Remarks annexes no annexes