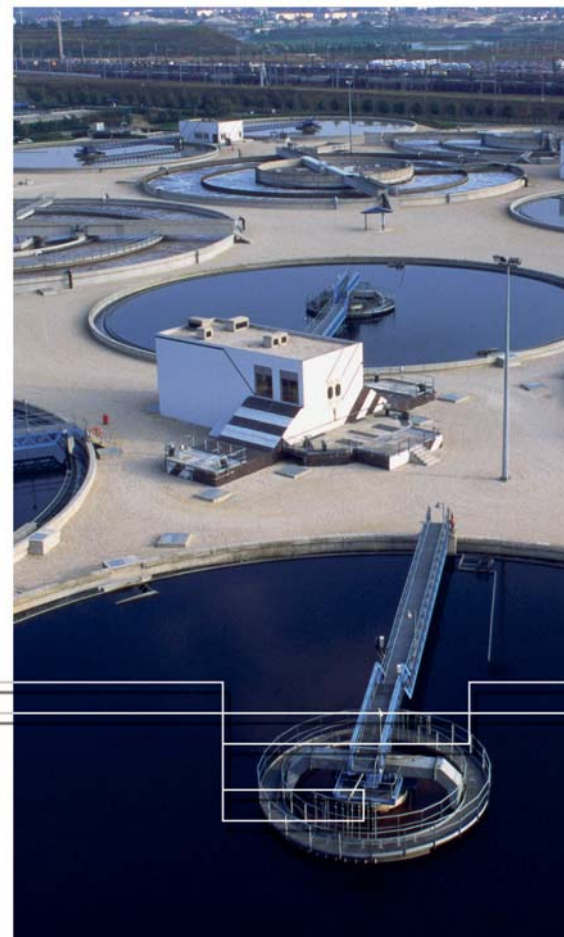


# Industrial Enclosures

Ed. 05

## General Purpose Enclosures and LV Distribution Boards up to 4000A



GE imagination at work

# General Purpose Enclosures

## e-Catalogue / Application guide

A.4	Flex-o-Box	A.10	MultiBox	Intro
A.6	Series 55	A.14	MultiBox Xtra	
A.9	Lighting Pole Boxes	A.16	APO	
				Insulated boxes A
B.4	MultiCab			
B.6	ARIA			
B.16	PolySafe			
				Insulated wall mounting cabinets B
C.3	VMS (modular)			
C.28	Fix-o-Rail Senior			
				Wall mounting system enclosures C
D.3	QuiXtra™ 630			
D.28	PowerDesign			
D.29	Modula Plus			
				Sheet steel distribution boards D
E.5	EH1	E.14	EH4	
E.6	EH2	E.16	EH6	
E.8	EH3	E.18	RVS (stainless steel)	
				Pedestals E
F.2	UC-Cabinet			
				Subterranean enclosures F
G.2	Heating			
G.7	Ventilation			
				Climate control G
				General accessories H
I.4	Degrees of protection	I.64	Power dissipation values	
I.10	Dimensional drawings			
I.48	Specifications for tender documents			
				General characteristics I
				Index X



# General Purpose Enclosures

Visit [www.ge.com/ex/industrialsolutions](http://www.ge.com/ex/industrialsolutions) and click on



e-catalogue

Intro

A

B

C

D

E

F

G

H

I

X

GE Energy Industrial Solutions

International English

**Enclosures for indoor and outdoor**

Refine Your Results — 27 products match your selections.

**RESUME** **GET RESULTS**

Enclosure type	<input type="radio"/> All	Pedestal	Box	<input checked="" type="radio"/> Cabinet	General accessory
Total Insulation	<input type="radio"/> All	<input checked="" type="radio"/> Yes	No		
Ambient conditions	<input type="radio"/> All	<input type="radio"/> Indoor	<input checked="" type="radio"/> Outdoor		
Family Name	<input type="radio"/> All	Multibox	APO	<input checked="" type="radio"/> ARIA	Polysafe
				EH1	VMS
				EH2	
				EH3	
				EH4	
				EH6	
RVS					
General accessory					
Raw materials	<input type="text"/> No preferences				
Installation	<input type="text"/> No preferences				
Product/Accessory	<input type="radio"/> All	<input type="radio"/> Product	Accessory		
IP	<input type="text"/> No preferences				
Door/Cover-plain/glazed	<input type="radio"/> All	<input type="radio"/> Glazed	<input type="radio"/> Plain		
Pedestal DIN-size	<input type="radio"/> All	DIN 0	DIN 00	DIN 1	DIN 2
Metric size	<input type="text"/> No Options Available				

- All product info available in **one central place**
- All product info is available to **download, print or e-mail**
- Always the **latest up-to-date info**

GE Energy Industrial Solutions

International English

**e-Catalogue**

Search Parameters:  
e-Catalogue > Industrial Enclosures > Enclosures for indoor and outdoor > Enclosure type:Cabinet >  
Total insulation:Yes > Ambient conditions:Outdoor > Family Name:ARIA

Products 1-25 of 27  
11 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27

27 products match your selections Sort by: Product# Display 25 products per page

**Refine Your Results**

Enclosure type	<input type="radio"/> Cabinet	<b>COMPARE up to 4 items</b>	Product#	Catalogue#	Description
Total insulation	<input type="radio"/> Yes		831025	E/054032-110	ARIA 32 cabinet with double bit lock 3 mm one point closing system
Ambient conditions	<input type="radio"/> Indoor		831034	E/054032-110	ARIA 43 with handle three point closing system
Family Name	<input type="radio"/> ARIA		831035	E/054043-110	ARIA 43 cabinet with double bit lock 3 mm one point closing system
Raw materials	<input type="radio"/> Polyester glass-fibre reinforced hot-moulded		831036	E/054043-110	ARIA 43 cabinet with double bit lock 3 mm three
Installation	<input type="radio"/> Direct fix				

- Use the **Quick-search** using a **part number** or **keyword**
- Find a product by using the **parametric search**, simply enter the technical characteristics you are looking for
- **Compare** up to 4 products and view the technical data and accessories on a single page
- **High resolution images** are available by clicking on the small product image
- Product pages contain all available data: **technical specifications, dimensional drawings, product descriptions, ...**
- The data also displays the **available functions and accessories** for each product

High resolution images available

GE Energy Industrial Solutions

International English

**e-Catalogue**

Search Parameters:  
e-Catalogue > Industrial Enclosures > Enclosures for indoor and outdoor > Enclosure type: Cabinet > Total insulation: Yes >  
Ambient conditions: Outdoor > Family Name: ARIA

Enclosures for indoor and outdoor

Product#: 831025 Catalogue#: E/054032-110  
ARIA 32 cabinet with double bit lock 3 mm one point closing system

**SPECIFICATIONS**

Enclosure type	Cabinet
Family Name	ARIA
Total insulation	Yes
Raw materials	Polyester glass-fibre reinforced hot-moulded
Ambient conditions	<input type="radio"/> Indoor
Installation	Pole Fixing
IP	IP66
Product/Accessory	Product
Product/Accessory functionality	Cabinet

[View Larger / Higher Resolution](#)

Enclosures for indoor and outdoor

Product#: 831025 Catalogue#: E/054032-110  
ARIA 32 cabinet with double bit lock 3 mm one point closing system

Representative image below

[View Larger / Higher Resolution](#)

[View Larger / Higher Resolution](#)

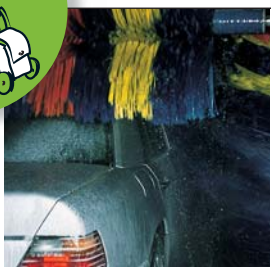


## Housings for all kind of **applications**



### Industry

Shipyards, mining, automotive, paper & pulp, food and beverage, petro-chemicals, heavy industry, transformers, system monitoring, ...



### Commercial

Leisure (market places, camping sites, harbours for pleasure craft, amusement parks,...), fuel stations, car washes, launderettes and laundries, service enclosures for construction yards, ...



### Utilities

Energy distribution (electricity, gas, water), cable TV, telecommunication, photovoltaic cells, solar energy, ...



### Public services

Public transport, public lighting, railways, water treatment plants, waste management, ...

# General Purpose Enclosures

## Application guide

### Intro

A

B

C

D

E

F

G

H

I

X

## MultiBox



### Small multipurpose boxes

Wide range of small to medium size multipurpose boxes for indoor and protected outdoor applications.

- Automation and control applications in industry, machinery, toolshop and OEM.
- Electronic applications in data and telecom industry.
- As commercial and industrial power distribution boxes.

All boxes are made from polystyrene or glass-fibre reinforced polycarbonate, offering a high protection degree of IP66 with mechanical impact strength of IK07 for polystyrene and IK08 for polycarbonate.

MultiBox enclosures can be easily modified and/or customized (coloured, printed, with cut-outs...).

## MultiBox Xtra



### Medium sized multipurpose boxes

Range of medium to large size multipurpose boxes for indoor and protected outdoor installation.

- Automation and control application in machine and plant construction, general industry and OEM.
- Electronic applications in data and telecom industry.
- Commercial and industrial power distribution boxes.

Enclosures are made out of ABS or Polycarbonate and achieve high ingress protection rating of IP66/67 and a mechanical impact strength of IK08.

Enclosures are equipped with a cover to be opened by means of a quick-lock (180 degree opening). Large, smooth and robust sidewalls allow direct cable entry for individual configurations.

MultiBox Xtra enclosures can be easily modified and/or customized.

Overview of the range ● Page A.3

Product information ● Page A.10

Dimensional drawings ● Page I.12

Specifications for tender documents ● Page I.48

Power dissipation values ● Page I.65

Overview of the range ● Page A.3

Product information ● Page A.14

Dimensional drawings ● Page I.14

Specifications for tender documents ● Page I.49

## APO



### Modular polyester boxes

Range of nine medium sized, modular, multipurpose boxes for in- and outdoor applications.

- Automation and control applications in oil and steel industry, petrochemical plants, breweries.
- Applications in utilities such as public lighting, traffic control, signalisation.
- For installation in aggressive environments such as shipyards, offshore oil production platforms, mining sites.

All boxes are made of hot moulded, glass-fibre reinforced polyester, offering a high protection degree of IP67 with a mechanical impact strength of IK10.

APO-boxes can be readily worked with conventional tools such as drills, cutting mills, saws, punches, etc.

Overview of the range ● Page A.3

Product information ● Page A.16

Dimensional drawings ● Page I.16

Specifications for tender ● Page I.50  
documents

Power dissipation values ● Page I.66

## MultiCab



### Medium sized multipurpose cabinets

Range of medium to large size multipurpose cabinets for indoor and protected outdoor applications.

- Automation and control application in machine and plant construction, general industry and OEM.
- Electronic applications in data and telecom industry.
- Commercial and industrial power distribution cabinets.

Enclosures are made out of ABS or Polycarbonate and achieve high ingress protection rating of IP65 and a mechanical impact strength of IK08.

Enclosures are equipped with a cover to be opened by means of a quick-lock (latch or double-bit) mounted at the side. This allows a large cover surface for printings, display, switches without disturbing locking elements. Large, smooth and robust sidewalls allow direct cable entry for individual configurations.

MultiCab enclosures can be easily modified and/or customized.

Overview of the range ● blz. B.3

Product information ● blz. B.4

Dimensional drawings ● blz. I.15

Specifications for tender ● blz. I.51  
documents

# General Purpose Enclosures

## ARIA



### Universal polyester cabinets

Range of seven universal multipurpose cabinets for in- and outdoor applications. Ideal for high performance applications in

- Heavy industry (pulp & paper mills, mining sites, wood & lumber production, steel mills,...).
- Petroleum refineries, chemical and petrochemical plants.
- Temporary connection (for construction yards, camping sites, harbours for pleasure crafts, market places, fairs, ...).
- Alimentation industry and breweries.
- Waste water treatment, public lighting, traffic control, signalisation.
- For installation in aggressive environments such as shipyards, offshore oil production platforms, mining sites.

All cabinets are made of hot moulded, glass-fibre reinforced polyester, offering a high protection degree of IP66 with a mechanical impact strength of IK10 (IK07 for cabinets with glazed door).

## PolySafe



### Multipurpose polyester cabinets

Range of fourteen multipurpose, factory assembled cabinets in one depth 320 mm, for in- and outdoor stationary use. Applications in

- Commercial: leisure (market places, camping sites, harbours for pleasure crafts, amusement parks), fuel stations, car washes, launderettes and laundries, service enclosures for construction yards, ...
- Industrial: shipyards, mining, automotive, paper & pulp, food and beverage, petrochemicals, transformers, system monitoring, ...
- Utilities: waste water treatment, waste management, telecommunications, traffic signalisation, traffic control, public transport, energy distribution (electricity, gas, water), cable television (CATV), public lighting, railways, ...

All cabinets are made of self-extinguishing, hot moulded, glass-fibre reinforced polyester, offering a high protection degree of IP65 with a mechanical impact strength of IK10 (IP55-IK07 for cabinets with glazed door).

Overview of the range ● Page B.3

Product information ● Page B.6

Dimensional drawings ● Page I.20

Specifications for tender ● Page I.52  
documents

Power dissipation values ● Page I.68

Overview of the range ● Page B.3

Product information ● Page B.16

Dimensional drawings ● Page I.22

Specifications for tender ● Page I.53  
documents

Power dissipation values ● Page I.70

## VMS



### Modular enclosures system

Range of five modular boxes based on a 100mm module. Rapid assembly of any configuration of units without the need for tools. For indoor application.

- Industry
- Public utilities
- Motor control centers
- Electronic instrumentation
- Low voltage distribution boards

The boxes are made of glass-fibre reinforced polycarbonate. Covers are made of either transparent or opaque polycarbonate. VMS boxes provide a high protection degree of IP65 and a mechanical impact strength of IK08 for the bases and end-plates and IK10 for the covers.

Overview of the range ● Page C.2

Product information ● Page C.3

Dimensional drawings ● Page I.24

Specifications for tender ● Page I.54  
documents

Power dissipation values ● Page I.72

## Fix-o-Rail Senior



### Type tested distribution enclosure according to EN 60439-1

Type tested energy distribution enclosure conforms to EN 60439-1.

KEMA and CEBEC approved.

The application of the range is ideal for the installation of electrical energy distribution in domestic and commercial markets.

A range of 5 standard enclosures equipped with a removable DIN rail frame and polyester cover plates offers maximum protection thanks to the total insulation.

Easy wiring, due to the flexible cable entry plates on top and bottom.

Cabinets are available as standard with protection degree IP41 and have high mechanical impact of IK08.

Overview of the range ● Page C.2

Product information ● Page C.28

Dimensional drawings ● Page I.28

Specifications for tender ● Page I.55  
documents

Power dissipation values ● Page I.73

# General Purpose Enclosures

## QuiXtra™ 630



Type tested distribution boards up to 630A according to EN 60439-1

Type tested energy distribution enclosure conforms to EN 60439-1. KEMA approved.

Manufactured in sheet steel and delivered in flat pack format, to be assembled by the PB/Installer.

Designed for 630A - 415/690V 40/60Hz - 30kA/1s eff.

The application of the range makes it ideal for installation in electrical distribution systems in commercial and industrial markets segments.

A range of 24 enclosures, in wall mounting or floor standing versions, equipped with a various range of functional units based on modules of 50 mm, offering maximum possibilities to the installer and panel builder.

Easy wiring, due to the direct mounting of the functional units on the rear panel, used as mounting plate. Several features designed to reduce the total labor time to configure, assembly and wire the distribution panel.

Cabinets are available as standard with protection degree IP40, upgradable up to IP43 and a high mechanical impact of IK09 / IK08.

Overview of the range ● Page D.11

Product information ● Page D.2

Dimensional drawings ● Page I.29

Specifications for tender ● Page I.56  
documents

Power dissipation values ● Page I.74

## Modula Plus



Type tested distribution boards up to 4000A according to IEC 60439-1

LOVAG approved.

System enclosure for distribution boards up to 4000A in industrial and commercial market segments.

Manufactured in sheet steel and deliver in flat pack format.

Distribution board up to 4000A, and  $I_{cw} = 70\text{kA}/1\text{s}$ .

The Rated operational voltage ( $U_e$ ) is 690V, the rated isolation voltage ( $U_i$ ) is 1000V and the rated frequency is 50/60 Hz.

Protection Class I, protection against indirect contacts by earthing.

Protection against water and dust IP55 with doors and IP30 without doors.

Product information ● Page D.29

Dimensional drawings ● Page I.30

Specifications for tender ● Page I.57  
documents

Power dissipation values ● Page I.78

## EH1, EH2, EH3, EH4, EH6



### Non-metallic pedestals

Wide range of DIN-size and non DIN-size pedestals for outdoor application like

- power distribution
- traffic signalling and public lighting
- telecommunication, electronics or cable TV
- waste water treatment
- camping sites and market places

Pedestals are delivered with integrated bases (for non DIN-sizes) or to be mounted on a standard DIN base.

All enclosures are made from hot moulded, glass fibre reinforced polyester and offer protection degree from IP23 up to IP54 and are ideally suited for outdoor installation.

Overview of the range ● Page E.2

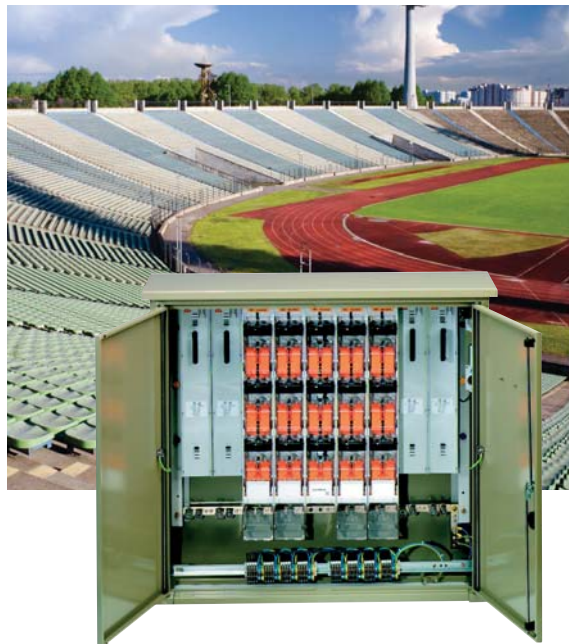
Product information ● Page E.4

Dimensional drawings ● Page I.32

Specifications for tender ● Page I.58  
documents

Power dissipation values ● Page I.82

## RVS



### Stainless steel pedestals

A wide range of stainless steel RVS pedestals for outdoor use complies with the standard EN/IEC 60439-5.

The RVS stainless steel pedestals make it possible to offer professional above ground solutions for cable networks, telecommunications, recreation grounds and other general applications.

In stainless steel AISI 304, painted in a polyester coating RAL 7034.

A range from DIN 00 up to DIN 4 in the width and deliverable in 5 different heights and one depth of 355 mm.

The cabinets have partially sunken bases in stainless steel or in concrete.

The pedestals offers maximum protection to the user and equipment thanks to the protection degree IP43 - IK10 according the IEC 60529, EN 60529 and EN/IEC 62262.

Overview of the range ● Page E.3

Product information ● Page E.18

Dimensional drawings ● Page I.42

Specifications for tender ● Page I.62  
documents

Power dissipation values ● Page I.84

# General Purpose Enclosures

## UC-Cabinet



### Application guide

#### Intro

##### Subterranean enclosures

Stainless steel enclosures with concrete foundation used in underground applications and suitable for installing all kinds of equipment for temporary connectivity.

In concrete and stainless steel AISI 304.

They can remain underground both in active and passive condition.

They avoid obstacles at street level and are vandalism approved.

The enclosure offers maximum protection to the user and equipment due to the high protection degree of the diving bell principle and the very strong structure and cover according the IEC 60529, EN 124 and EN 1.4452

Used on markets, fairs and other events, but they are also suitable for data connections for IT related applications.

A

B

C

D

E

F

G

H

I

X

Product information ● Page F.2

Dimensional drawings ● Page I.44

Specifications for tender ● Page I.63

documents

- A.4 **Flex-o-Box** - Junction boxes IP65
- A.6 **Series 55** - Junction boxes IP66
- A.9 **Lighting pole boxes**
- A.10 **MultiBox** - Small multipurpose boxes
- A.14 **MultiBox Xtra** - Medium sized multipurpose boxes
- A.16 **APO** - Modular polyester boxes

e-Catalogue / Application guide

## Insulated boxes

Insulated wall mounting cabinets

Wall mounting system enclosures

Sheet steel distribution boards

Pedestals

Subterranean enclosures

Climate control

General accessories

General characteristics

Index

A

B

C

D

E

F

G

H

I

X



# Insulated boxes

## Overview Insulated Boxes

### Insulated boxes

Flex-o-Box IP65	Series 55 - IP66
 90.5 x 90.5 x 49	 125 x 125 x 75
 110 x 110 x 49	 175 x 175 x 95
	 225 x 175 x 95

H x W x D in mm



## Overview Insulated Boxes

MultiBox IP66	MultiBox Xtra IP66/IP67	APO IP67
 65 x 65 x 57/81	 300 x 200 x 170	 186 x 151 x 140
 94 x 65 x 57/81	 300 x 300 x 170	 302 x 186 x 175
 94 x 94 x 57/81	 400 x 300 x 170/230	 302 x 302 x 175
 110 x 110 x 66/90	 400 x 400 x 170	 372 x 302 x 175
 130 x 94 x 57/81	 600 x 300 x 170	 488 x 302 x 175
 130 x 130 x 75/99	 600 x 400 x 210/270	 558 x 302 x 175
 180 x 94 x 57/81		 603 x 302 x 175
 180 x 110 x 90/111/165		 603 x 372 x 175
 182 x 180 x 90/111/165		 603 x 603 x 175
 254 x 180 x 90/111/165		
 361 x 254 x 111/165		

H x W x D in mm



# Flex-o-Box

## Insulated boxes



### Approvals / Marking



## Junction boxes

IP65

Metric entries from end 2011 on



### Features

#### Flex-o-Box Junior

##### Technical data

- Suitable for surface mounting
- 2.5 mm<sup>2</sup> - 500V
- IP65 protection degree
- Standards and approvals  
CEBEC: NBN C 68-685-2-0  
NBN C68-685-1  
KEMA: EN/IEC 670
- Colour: RAL 7035
- Material: resists the 650°C incandescent wire test
- Halogen-free
- Operating temperature:  
-5°C to +60°C
- Total insulation:

##### Eight flexible entries

- 7 x Ø 20 in the side wall
- 1 x Ø 20 in the back
- Suitable for cable max. Ø 20
- Suitable for tubes 5/8" and 3/4"

#### Flex-o-Box JB<sup>6</sup>

##### Technical data

- Suitable for surface mounting
- 6 mm<sup>2</sup> - 500V
- IP65 protection degree
- Standards and approvals:  
CEBEC: NBN C68-685-2-0  
NBN C68-685-1  
KEMA: EN/IEC 670
- Colour: RAL 7035
- Material: resists the 650°C incandescent wire test
- Halogen-free
- Operating temperature:  
-5°C to +60°C
- Total insulation:

##### Nine flexible entries

- 7 x M20 in the side wall
- 2 x Ø 20 mm max. entries in the back of the base
- Suitable for cable max. Ø 20
- Suitable for tubes 5/8" and 3/4"
- Suitable for cable seals  
(8 mm min. thread length)



**Flex-o-Box**

			Ref. No.	Pack.
	Junior	Junction box 2.5 mm <sup>2</sup> Junction box 2.5 mm <sup>2</sup> (34 pieces in a red polybox basket)	600656 600314	10/100 1
	JB <sup>6</sup>	Junction box 6 mm <sup>2</sup> Junction box 6 mm <sup>2</sup> (24 pieces in a grey polybox basket)	600651 600310	10/100 1

**Accessories**

	for Junior and JB <sup>6</sup>	only for JB <sup>6</sup>
	<b>Terminal block</b>  600950 30 6 mm <sup>2</sup> - 500V - pin-type 5-terminal blocks Possible connections per terminal: 6 x 1.5 mm <sup>2</sup> 2 x 6 mm <sup>2</sup> 4 x 2.5 mm <sup>2</sup> 2 x 10 mm <sup>2</sup> 3 x 4 mm <sup>2</sup>	<b>Cable seal</b>  851046 50 PG16 grey  851652 50 M20, polyamid, grey
	<b>Terminal strip</b>  600650 20/200 6 mm <sup>2</sup> - 500V - hole-type 5-terminal strips Possible connections per terminal: 6 x 1.5 mm <sup>2</sup> 3 x 4 mm <sup>2</sup> 4 x 2.5 mm <sup>2</sup> 2 x 6 mm <sup>2</sup>	<b>Entry socket for tube</b>  600933 25/300 PG16 for tube 5/8" grey  600934 25/300 PG16 for tube 3/4" grey for tube ø 16 mm for tube ø 20 mm  600346 25 M20 grey for tube ø 16 mm for tube ø 20 mm
	<b>Insulated cap</b>  600945 25 PG16 grey  851674 100 M20, polyamid, grey	
	<b>Screws</b>  For cover fastening  600652 40 Stainless steel	 



# Series 55

## Insulated boxes



## Junction boxes

IP66

### Approval



### Benefits



The cable entries are selective knockouts placed as close as possible to the wall.



Oval openings in the base allow levelling. Four fixing holes outside the gasket and two fixing holes inside the box.



The raised bottom avoids obstruction while cabling and bending of the cables.



Raised supports for the placement of the mounting plate.



The screws are thermoplastic, captive, full turn, with a big pitch and placed outside the gasket.



All the boxes are sealable.

### Applications

- As an empty box
- As a junction box (10/16/25 mm<sup>2</sup>)
- Coupled

### Features

- Standard: EN/IEC 529
- Material: thermoplastic high impact polyphenylene oxide
- Total insulation:
- IP66 protection degree

### Dimensions

Three sizes - three types

**55100** - 125 x 125 x 75 mm

**55200** - 175 x 175 x 95 mm

**55300** - 225 x 175 x 95 mm



**Series 55100 - 10 mm<sup>2</sup>****□ IP66 - IK07**

Cover	Entries	Characteristics	Ref. No.	Pack.
grey	5 x PG 16/21	Empty. Can be equipped with terminal blocks 600516	600514	16
grey	5 x PG 16/21	Equipped with terminal blocks 600516: 5 clamps with maximum capacity: 5 x 4 mm <sup>2</sup> / 4 x 6 mm <sup>2</sup> / 3 x 10 mm <sup>2</sup>	600515	16

**Series 55200 - 16 mm<sup>2</sup>****□ IP66 - IK07**

Cover	Entries	Characteristics	Ref. No.	Pack.
grey	6 x PG 16/21 5 x PG 21/29	Empty. Can be equipped with terminal blocks 600525 600526 (x5) 600544 (x5) 600545 (x5) 600516	600517	9
grey	6 x PG 16/21 5 x PG 21/29	Equipped with terminal blocks 600525: 5 clamps with maximum capacity: 5 x 6 mm <sup>2</sup> / 4 x 10 mm <sup>2</sup> / 3 x 16 mm <sup>2</sup>	600524	9
transparent	6 x PG 16/21 5 x PG 21/29	Empty	600523	9

**Series 55300 - 25 mm<sup>2</sup>****□ IP66 - IK07**

Cover	Entries	Characteristics	Ref. No.	Pack.
grey	8 x PG 21 6 x PG 21/29	Empty. Can be equipped with terminal blocks 600544 (x5) 600545 (x5) 600525 600526 (x5)	600532	1
grey	8 x PG 21 6 x PG 21/29	Equipped with terminal blocks 600544 (x5): 5 clamps/nuts with maximum capacity: 4 x 16 mm <sup>2</sup> / 3 x 25 mm <sup>2</sup> / 2 x 35 mm <sup>2</sup>	600543	9
transparent	8 x PG 21 6 x PG 21/29	Empty	600539	9



# Series 55

## Insulated boxes

Intro

A

B

C

D

E

F

G

H

I

X

## Accessories



### Terminal blocks 500V 10 mm<sup>2</sup>

**600516** 6

Set terminal blocks with two fixation screws. With five clamps suitable for Al or Cu connection.  
Maximum cable section per clamp:  
 $5 \times 4 \text{ mm}^2 / 5 \times 4 \text{ mm}^2 / 5 \times 4 \text{ mm}^2$ .  
Can be fitted in types 55100 and 55200.



### Terminal blocks 500V 16 mm<sup>2</sup>

**600525** 6

With five clamps, suitable for Al or Cu connection.  
Maximum cable section per clamp:  
 $5 \times 6 \text{ mm}^2 / 4 \times 10 \text{ mm}^2 / 3 \times 16 \text{ mm}^2$ .  
Can be fitted in types 55200 and 55300.



### Terminal blocks 500V 16 mm<sup>2</sup>

**600526** 24

With one clamp/nut (with nut), suitable for Al or Cu connection.  
Maximum cable section per clamp:  
 $5 \times 6 \text{ mm}^2 / 4 \times 10 \text{ mm}^2 / 3 \times 16 \text{ mm}^2$ .  
Can be fitted in types 55200 and 55300.



### Terminal blocks 500V 25 mm<sup>2</sup>

**600544** 24

With one clamp/nut (with nut), suitable for Al or Cu connection.  
Maximum cable section per clamp:  
 $4 \times 16 \text{ mm}^2 / 3 \times 25 \text{ mm}^2 / 2 \times 35 \text{ mm}^2$ .  
Can be fitted in types 55200 and 55300.



### Terminal blocks 500V 25 mm<sup>2</sup>

**600545** 24

With one clamp/nut (double nut), suitable for Al or Cu connection.  
Maximum cable section per clamp:  
 $4 \times 16 \text{ mm}^2 / 3 \times 25 \text{ mm}^2 / 2 \times 35 \text{ mm}^2$ .  
Can be fitted in types 55200 and 55300.



### Insulated cap

**890838** 48

Suitable for terminal blocks  
600526  
600544  
600545

### Couplings

**600509** 1

Set of two pieces  
PG21  
It is possible to combine types  
55200 and 55300



### Compression glands

**600504** 25

PG21 with nut in glass fibre reinforced polyamide. Grey.

**600505** 25

PG29 with nut in glass fibre reinforced polyamide. Grey.



### Compression glands

**600501** 25

PG21 polyamide with nut in glass fibre reinforced polyamide. Brown.

**600502** 25

PG29 polyamide with nut in glass fibre reinforced polyamide. Brown.



### Locknuts

**600506** 100

Nut in glass fibre reinforced polyamide to connect compression glands PG21. Grey.

**600507** 50

Nut in glass fibre reinforced polyamide to connect compression glands PG29. Grey.



### Universal entries (grey)

**610130** 25

Cable max. 18 mm, drill 23 mm, PG16

**610132** 25

Cable max. 24 mm, drill 29 mm, PG21

**610133** 25

Cable max. 32 mm, drill 38 mm, PG29.

## Street lighting pole boxes

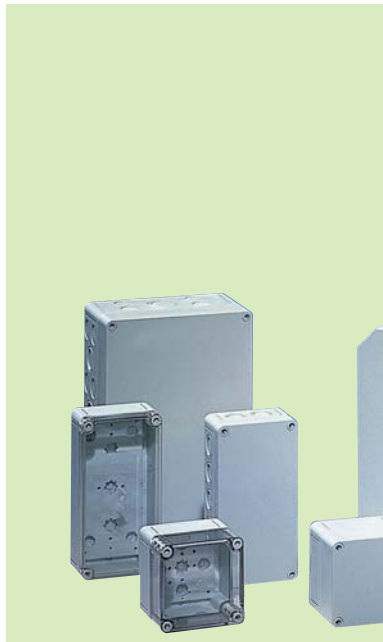
- Base and cover in fiberglass reinforced polyester (types A, B and E).
- Base and cover in fiberglass reinforced thermoplast (type D).
- Constructed for mounting in lighting poles or on facades.
- Total insulation IP44 - IK09

## Junction boxes

	Description	Equipment	Ref. no.	Pack.
Type A	 <ul style="list-style-type: none"> <li>- Cover with 4 screws M4.</li> <li>- Entries <ul style="list-style-type: none"> <li>• Top: 2 threaded PG16 equipped with universal cable entries (851084) and compression bushes (851047)</li> <li>• Bottom: 2 threaded PG21 of which 1 equipped with an universal entry (610132)</li> </ul> </li> </ul>	Includes: <ul style="list-style-type: none"> <li>• 2 pin fuseholders 20A (619012)</li> <li>• 1 support with 4 terminals 16 mm<sup>2</sup> (779214) with insulated hood in rubber (890704)</li> </ul>	890701	1
		Includes: <ul style="list-style-type: none"> <li>• 3 pin fuseholders 20A (619012)</li> <li>• 1 terminal with 4 terminals 16 mm<sup>2</sup> (779214) with insulated hood in rubber (890704)</li> </ul>	890700	1
Type B	 <ul style="list-style-type: none"> <li>- Cover with 1 triangular screw (TTR) and sealable.</li> <li>- Entries <ul style="list-style-type: none"> <li>Bottom: 2 universal PG11 (851082)</li> </ul> </li> </ul>	Includes: <ul style="list-style-type: none"> <li>• 2 pin fuseholders 20A (619012)</li> <li>• 1 support with 4 terminals 16 mm<sup>2</sup> (779212 without earth connector) with insulated hood in rubber (890704)</li> </ul>	890706	1
Type D	 <ul style="list-style-type: none"> <li>- Cover with 2 triangular screws (TTR)</li> <li>- Entries <ul style="list-style-type: none"> <li>• Top: 1 knock-out with a supplied nut H20</li> <li>• Bottom: 5 of which 3 knock-outs <ul style="list-style-type: none"> <li>- 3 for Al protection tube Ø 28 mm or 3 EXVB4G 10 mm<sup>2</sup> or 3 EVAUB4G 10 mm<sup>2</sup></li> <li>- 1 VOB st 16 mm<sup>2</sup></li> <li>- 1 XVB3G 1.5 mm<sup>2</sup> or XVB3G 2.5 mm<sup>2</sup></li> </ul> </li> <li>- non used entries can be sealed from the inside by a supplied blanking plug</li> </ul> </li></ul>	Includes <ul style="list-style-type: none"> <li>• 3 disconnectors for cylindrical fuses SF321</li> <li>• 1 support with 4 terminals 16 mm<sup>2</sup>, each one with 2 compression units and 1 insulated hood in rubber</li> </ul>	890761	1
Type E	 <ul style="list-style-type: none"> <li>- Cover with 1 triangular screw 8 mm</li> <li>- Entries: all with knock-out possibility <ul style="list-style-type: none"> <li>• Top: 3 knock-outs for cable glands M20 or M25</li> <li>• Bottom: 6 knock-outs <ul style="list-style-type: none"> <li>- 3 for cable glands M20</li> <li>- 2 for earth cable Ø 8 mm</li> <li>- 1 for cable Ø 11 mm</li> </ul> </li> </ul> </li> </ul>	Empty unit  Box with <ul style="list-style-type: none"> <li>• 4 clamp terminals 35 mm<sup>2</sup> each with 2 connection points and 1 isolating cap</li> </ul>	890728 890729	1 1

## Accessories

	Key for type B <table border="1"> <tr> <td>851016</td> <td>30</td> </tr> </table> Triangular key (TTR)	851016	30	Key for types D and E <table border="1"> <tr> <td>832027</td> <td>1</td> </tr> </table> Triangular key 8 mm	832027	1	
851016	30						
832027	1						



## Small multipurpose boxes

### Applications

- Ideal for automation and control applications in industry, machinery, tool-shop and OEM.
- Electronic applications in data and telecom industry.
- Also suitable for use as commercial and industrial distribution boxes.

### Standards

IEC 60529 EN 60529  
IEC 62208 EN 62208  
IEC 62262 EN 62262  
DIN VDE 0606 Teil 1/11.84

### Approvals



Only for polycarbonate boxes,  
available on request



Overview of the range ● Page A.3

Dimensional drawings ● Page I.12

Specifications for tender documents ● Page I.48

Power dissipation values ● Page I.65

### Features and benefits

- 11 different basic enclosures (from 65 x 65 mm up to 361 x 254 mm) with up to 3 different cover depths.
- Material: made of polystyrene or glass-fibre reinforced polycarbonate.
- Colour: Grey RAL 7035
- High protection degree, IP66-IK07 for polystyrene, and IP66-IK08 for polycarbonate, by means of injected polyurethane seal.
- Polycarbonate boxes are available with smooth side walls (only one entry) or with several metric knock-outs.
- Polystyrene boxes are available with smooth side walls or with several metric knock-outs.
- Opaque grey or transparent covers.
- Designed for surface mounting.
- Combinations of heights and widths optional.
- Polystyrene boxes (650° glow wire test) are suitable for use in temperatures up to +70°C, polycarbonate boxes (960° glow wire test) are suitable for use in temperatures up to +120°C.
- Total insulation □
- High resistance to chemical and aggressive influences.
- Halogen-free.
- Self-extinguishing (UL94-V2).
- Rated insulation voltage  $Ui = 1000V$

### Why MultiBox

#### Do you prefer something standard or can it be tailor-made?

GE offers you: customerspecific developments for all your applications and requirements, exclusively to meet your needs!

- All colours (environmental aspects, customised, differentiated)
- Painted or screened
- With cut-outs (circular, rectangular, square)
- Coupling facilities in vertical and horizontal direction
- EMC shielded



## Small multipurpose boxes

						(for terminals)	(for terminals and components)		
Base	Depth	Polystyrene		Polycarbonate (*)		Mounting plate (Insulated)	DIN profile 15x5x1	DIN profile 35x7,5x1	
		Grey Cover RAL 7035	Transparent Cover	Grey Cover RAL 7035	Transparent Cover	Ref. No.	Ref. No.	Ref. No.	
		Ref. No.	Ref. No.	Ref. No.	Ref. No.	Ref. No.	Ref. No.	Ref. No.	
MB 11 H x W = 65 x 65 mm				45 x 45 mm		L=49,5 long/short side			
With metric knock-outs	A = 57 B = 81	861612 861614	861613 861615	861500 861502	861501 861503	861730	861741	-	
Smooth	A = 57 B = 81	861668 861670	861669 861671	861556 861558	861557 861559				
MB 21 H x W = 94 x 65 mm				74 x 45 mm		L=49,5 short side			
With metric knock-outs	A = 57 B = 81	861616 861618	861617 861619	861504 861506	861505 861507	861731	861741	-	
Smooth	A = 57 B = 81	861672 861674	861673 861675	861560 861562	861561 861563		861742	-	
MB 22 H x W = 94 x 94 mm				74 x 74 mm		L=80 long/short side			
With metric knock-outs	A = 57 B = 81	861620 861622	861621 861623	861508 861510	861509 861511	861732	861742	-	
Smooth	A = 57 B = 81	861676 861678	861677 861679	861564 861566	861565 861567				
MB 33 H x W = 110 x 110 mm				90 x 90 mm		L=92 long/short side		L=81 long/short side	
With metric knock-outs	A = 66 B = 90	861624 861626	861625 861627	861512 861514	861513 861515	861733	861743	861746	
Smooth	A = 66 B = 90	861680 861682	861681 861683	861568 861570	861569 861571				
MB 42 H x W = 130 x 94 mm				110 x 74 mm		L=111 long side		L=106 long side	
With metric knock-outs	A = 57 B = 81	861628 861630	861629 861631	861516 861518	861517 861519	861734	861744	861747	
Smooth	A = 57 B = 81	861684 861686	861685 861687	861572 861574	861573 861575				
MB 44 H x W = 130 x 130 mm				110 x 110 mm		L=111 long/short side		L=106 long/short side	
With metric knock-outs	A = 75 B = 99	861632 861634	861633 861635	861520 861522	861521 861523	861735	861744	861747	
Smooth	A = 75 B = 99	861688 861690	861689 861691	861576 861578	861577 861579				
MB 52 H x W = 180 x 94 mm				160 x 74 mm		L=154 long side		L=144 long side	
With metric knock-outs	A = 57 B = 81	861636 861638	861637 861639	861524 861526	861525 861527	861736	861745	861748	
Smooth	A = 57 B = 81	861692 861694	861693 861695	861580 861582	861581 861583				

(\*) Smooth = one metric knock-out on short side for power supply cord ! (See dimensional drawings on I.12)

Pack. = 1



## Small multipurpose boxes

		Polystyrene		Polycarbonate (*)		Mounting plate (Insulated)	DIN profile 35x7,5x1
Base	Depth	Grey Cover RAL 7035	Transparent Cover	Grey Cover RAL 7035	Transparent Cover		
		Ref. No.			Ref. No.		
		MB 53 H x W = 180 x 110 mm			150 x 90 mm		
With metric knock-outs	A = 90 B = 111 C = 165	861640 861642 861644	861641 861643 861645	861528 861530 861532	861529 861531 861533	861737	L=144 long side
Smooth	A = 90 B = 111 C = 165	861696 861698 861700	861697 861699 861701	861584 861586 861588	861585 861587 861589		
		MB 65 H x W = 182 x 180 mm			150 x 150 mm		
With metric knock-outs	A = 90 B = 111 C = 165	861646 861648 861650	861647 861649 861651	861534 861536 861538	861535 861537 861539	861738	L=144 long side
Smooth	A = 90 B = 111 C = 165	861702 861704 861706	861703 861705 861707	861590 861592 861594	861591 861593 861595		
		MB 75 H x W = 254 x 180 mm			220 x 150 mm		
With metric knock-outs	A = 90 B = 111 C = 165	861654 861656 861658	861655 861657 861659	861542 861544 861546	861543 861545 861547	861739	L=216 long side
Smooth	A = 90 B = 111 C = 165	861710 861712 861714	861711 861713 861715	861598 861600 861602	861599 861601 861603		
		MB 87 H x W = 361 x 254 mm			331 x 220 mm		
With metric knock-outs	A = 111 B = 165	861662 861664	861663 861665	861550 861552	861551 861553	861740	L=336 long side
Smooth	A = 111 B = 165	861718 861720	861719 861721	861606 861608	861607 861609		

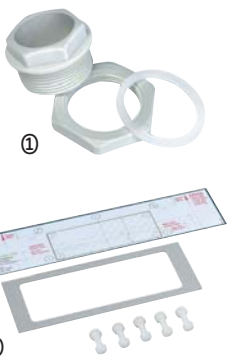
(\*) Smooth = one metric knock-out on short side for power supply cord ! (See dimensional drawings on I.12)

Pack. = 1

## MultiBox Matrix

MB (MultiBox)	Height	Width
11	65	65
21	94	65
22	94	94
33	110	110
42	130	94
44	130	130
52	180	94
53	180	110
65	182	180
75	254	180
87	361	254



**Accessories**

<b>①</b>	<b>Combi set</b>	
	For joining several boxes horizontal and/ or vertical	
<b>①</b>	<b>861753</b>	<b>5</b>
	small M20	
<b>①</b>	<b>861754</b>	<b>5</b>
	small M25	
<b>①</b>	<b>861755</b>	<b>5</b>
	small M32	
<b>②</b>	<b>861756</b>	<b>1</b>
	large from MB 53 on	



<b>Hinges</b>	
	Converts removable covers into hinged covers. (incl. drilling template)
<b>861757</b>	<b>1</b>
	Small up to MB 52
<b>861758</b>	<b>1</b>
	Large from MB 53 on



<b>Wall mounting brackets</b>	
<b>861759</b>	<b>1</b>
	For external mounting of all MultiBoxes

1 set = 4 pieces



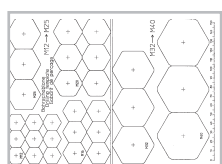
<b>Padlock</b>	
<b>861761</b>	<b>1</b>
	For protection against unauthorised access.

Available from MB 65 on



<b>Spacers</b>	
<b>861762</b>	<b>1</b>
	In plastic (6 + 8 mm), determines the distance between PC-boards or mounting plates and the base of the box
	1 set = 8 pieces (incl. fixing screws)

Available for all MultiBoxes.



<b>Drilling template</b>	
<b>861760</b>	<b>5</b>
	Aids drilling, setting the required min. spacing, maximum number of holes and box positioning.

<b>Thumb grip</b>	
<b>861763</b>	<b>1</b>
	For fixing on to cover screws.

Available for all MultiBoxes - 1 set = 4 pcs



<b>Carrying handle</b>	
	Used with MultiBoxes for portable purposes (plastic, green).
<b>861764</b>	<b>1</b>

with plastic screws



<b>Double membrane nipple IP66</b>	
	Special plastic material (elastic and temperature-resistant)
	Secure fitting without locknut, two integrated sealing membranes.
	Cable glands, see p. I.2
<b>861724</b>	<b>50</b>

M16

<b>861725</b>	<b>50</b>
	M20

<b>861726</b>	<b>50</b>
	M25

<b>861727</b>	<b>25</b>
	M32



<b>Air vent (IPx4)</b>	
	To allow ventilation and prevent condensation. Air vents are preferably mounted in the upper and lower part of the box - M20
<b>861728</b>	<b>25</b>

Short for grey cover, enclosure depth A

<b>861770</b>	<b>20</b>
	Long for grey cover, enclosure dept B & C

Long for grey cover, enclosure dept B & C





## Standard

IEC 62208

## Approvals

Documents available on request



## Medium sized multipurpose boxes



**Xtra large smooth side wall**  
ideal for maximum cable entry flexibility

**Xtra strong side wall**  
ideal for direct threading

**Xtra quick-lock screw**  
180 degree turn only

## Features and benefits

- 6 basic dimensions from 300x200 up to 600x400 mm.
- In 4 different depths: 170-210-230-270 mm.
- 23 different boxes in total!
- Made out of strong and reliable polycarbonate or ABS.
- Very high surface finish quality.
- High protection degree IP66/IP67 - IK08
- Grey and transparent cover versions.
- Smooth side walls.
- Many fixation possibilities in the base for mounting plate, DIN-rails, etc. by means of self-tapping screws.
- Quick-locking cover screws - 180° turn only.
- Whole cover is transparent, full visibility on built-in components.
- Wide rectangular front opening in base, no edge re-enforcements.
- Sturdy base, material thickness sufficient for direct cable gland threading.
- Customisation possibilities i.e. cut-outs.

## Applications

- Automation and control applications
- Electronic application in data and telecom
- Commercial and industrial distribution boxes



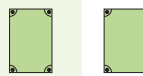
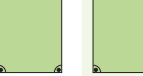
Overview of the range ● Page A.3

Dimensional drawings ● Page I.14

Specifications for tender documents ● Page I.49



## Medium sized multipurpose boxes

										
	Type	MBX 32	MBX 33	MBX 431	MBX 432	MBX 44	MBX 63	MBX 641	MBX 642	
	H	300	300	400	400	400	600	600	600	
	W	200	300	300	300	400	300	400	400	
	D	170	170	170	230	170	170	210	270	
	Polycarbonate, grey cover	Ref. no.	861775	861776	861777	861778	861779	861780	861781	861782
	Polycarbonate, transparent cover	Ref. no.	861783	861784	861785	861786	861787	861788	861789	861790
	ABS, grey cover	Ref. no.	861791	861792	861793	861794	861795	-	861796	861797
	Mounting plates Sheet steel, 1.5 mm Pertinax, 5 mm	270 x 170	270 x 270	370 x 270	370 x 270	370 x 370	570 x 270	570 x 370	570 x 370	
	Ref. no.	861798	861799	861800	861800	861801	861802 <sup>(1)</sup>	861803	861803	
	Ref. no.	861804	861805	861806	861806	861807	861808 <sup>(1)</sup>	861809	861809	
	DIN-rail	Ref. no.	200 861810	300 861811	300 861811	300 861811	400 861812	300 861811	400 861812	400 861812
	Ref. no.	300 861811	-	400 861812	400 861812	-	-	-	-	-
	Pack = 10 pieces									
	Aluminium cover plate	Ref. no.	861813	861814	861815	861815	861816	861817	861818	861818
	Fixation set	Ref. no.	861819	861819	861819	861819	861819	861819	861819	861819

(1) Order separate spacer set 861824 (pack = 6 pieces)

## Accessories

	Wall mounting brackets	861820	4		Manual cover screws	861822	12
	Cover screws	861821	4	In exchange of standard cover screws			
	As replacement						
	External hinge	861825	1 set		Self-tapping screws	861823	50
	Includes 2 hinges to be mounted at the enclosure/cover side. Drilling of holes is necessary.				For mounting components on the bottom of the enclosure		

New





## Modular polyester boxes

### Standards

IEC 60439-1	EN 60439-1
IEC 60529	EN 60529
IEC 62208	EN 62208

### Approvals



- Boxes with polyester cover: types 3, 3R, 4, 4X, 6, 6P, 12 and 13
  - Boxes with polycarbonate cover: types 3, 3R, 4, 4X, 12 and 13
  - Boxes with hinged cover: types 3, 3R, 4, 4X, 6, 12 and 13
- Available on request



- Boxes with polyester cover: types 3, 3R, 4, 4X, 6, 6P, 12 and 13
  - Boxes with polycarbonate cover: types 3, 3R, 4, 4X, 12 and 13
  - Boxes with hinged cover: types 3, 3R, 4, 4X, 6, 12 and 13
- Available on request



Lloyd's Register of Shipping



Germanischer Lloyd



- Overview of the range ● Page A.3  
 Dimensional drawings ● Page I.16  
 Specifications for tender documents ● Page I.50  
 Power dissipation values ● Page I.66

### Features

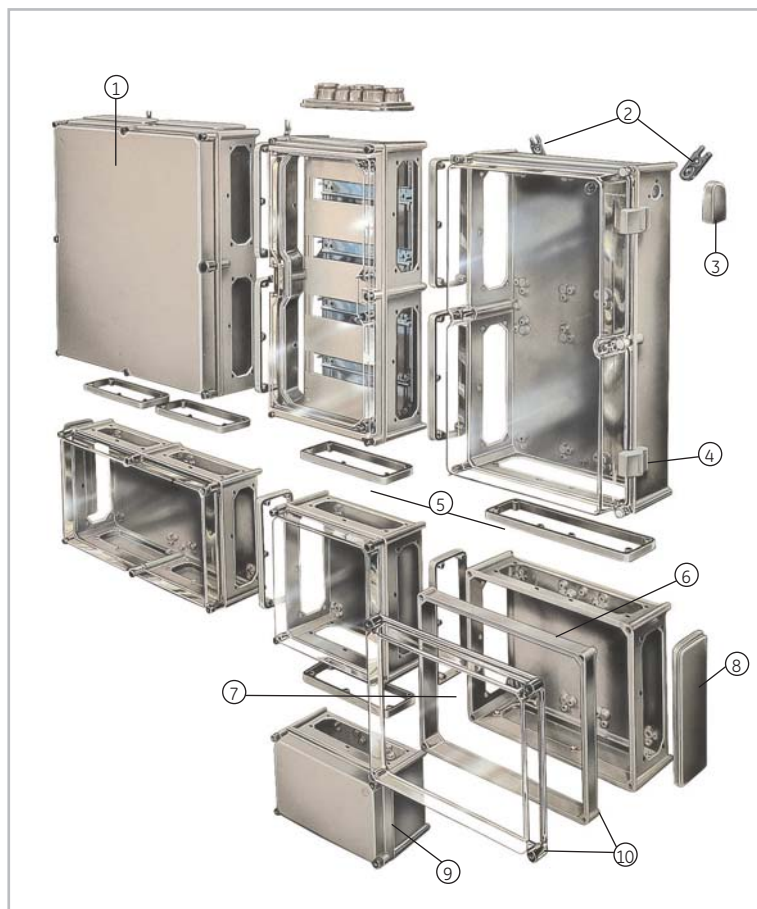
- The range consists of nine boxes based on the 300 and 185 mm modules.
- The bases are made of light grey (RAL 7035) hot moulded glass fibre reinforced polyester, dyed in mass. These come complete with M4 threaded inserts (Dodge) for fixing a mounting plate or mounting frame.
- The cover is made of either transparent polycarbonate or light grey (RAL 7035) hot moulded glass fibre reinforced polyester, dyed in mass.
- APO-boxes provide optimum security to both operators and equipment because they feature total insulation and protection degree IP67 according to EN/IEC 60529
- Protection degree IK10 against external mechanical impacts according to EN/IEC 62262
- Each large box is a multiple of a smaller one. Its fixing points are also a multiple of those of a small box. These fixing points are blind holes for M4 threaded inserts.
- Four to six blind holes for M6 threaded inserts are also provided in each base.
- APO polyester boxes are designed for both wall and pole mounting.
- The box can be readily worked with conventional tools such as drills, cutting mills, saws punches, etc.
- Versatile service conditions: polyester enclosures can withstand continuous temperatures up to 70°C (peak temperatures up to 150°C) and the transparent polycarbonate covers resist service temperature up to 120°C
- Rated insulation voltage  $Ui = 1000V$ .
- APO boxes are UL listed, as per UL Standard 508  
 They are also CSA approved.

### Applications

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>- Industry</li> <li>- Shipyards</li> <li>- Breweries</li> <li>- Public utilities</li> </ul> | <ul style="list-style-type: none"> <li>- Oil refineries</li> <li>- Steel works</li> <li>- Petro-chemical plants</li> <li>- Photovoltaic</li> </ul> |
|--|--|



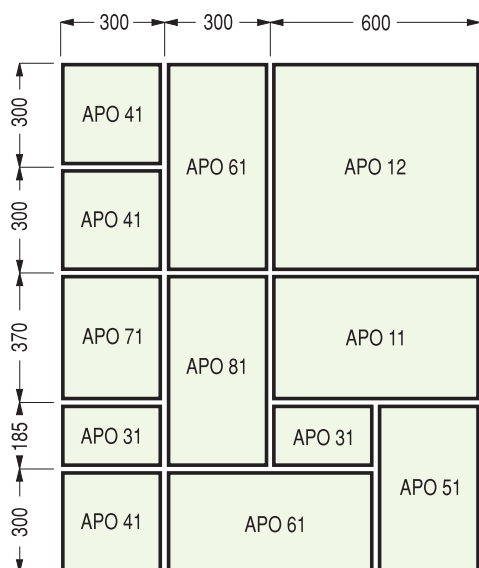
## Modular panel building



- ① Polyester cover
- ② Wall mounting feet, stainless steel or non-metallic
- ③ Ventilator
- ④ Non-metallic hinge
- ⑤ Coupling collar
- ⑥ Depth extension frame
- ⑦ Clear polycarbonate cover
- ⑧ Coupling cover plate
- ⑨ Twist lock latch
- ⑩ Foamed polyurethane gaskets with tongue and groove labyrinth at all seal points

## Optimal use of the modular design

The unique modular concept of APO boxes enables mounting of different standard functions in coupled boxes.



## Technical data

### Ingress protection according IEC 60529

Single enclosure	
with polyester cover	IP67
with transparent cover	IP66
with hinged cover	IP67
Enclosure with flange plate	IP67 <sup>(1)</sup>
Enclosure combination	IP67 <sup>(1)</sup>
Enclosure with depth extension frame	IP66

(1) dependent on cover version used

## Modular polyester boxes

## Insulated boxes

Intro

A

B

C

D

E

F

G

H

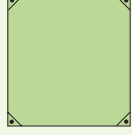
I

X

	Type	APO 1	APO 31	APO 41	APO 71
	Box with polyester cover □ IP67  Light-grey cover with fixing screws	H x W x D 186 x 151 x 140 Ref. No. 856048 Weight (kg)	302 x 186 x 175 856049	302 x 302 x 175 856050	372 x 302 x 175 856051
	Box with polycarbonate cover □ IP66  Transparent cover with fixing screws	H x W x D 186 x 151 x 140 Ref. No. 856057 Weight (kg)	302 x 186 x 175 856058	302 x 302 x 175 856059	372 x 302 x 175 856060
	Box with hinged cover □ IP67  Transparent cover with thumb screws for the door	H x W x D Ref. No. Weight (kg)	302 x 186 x 175 856066	302 x 302 x 175 856067	372 x 302 x 175 856068
	Box with hinged cover □ IP55  Light-grey cover	H x W x D 186 x 151 x 140 Ref. No. 856071 Weight (kg)	302 x 186 x 175 856072	302 x 302 x 175 856073	372 x 302 x 175 856074
	Box with hinged cover and lock (ventilated) □ IP44  Light-grey cover	H x W x D Ref. No. Weight (kg)	302 x 186 x 175 856080	302 x 302 x 175 856081	372 x 302 x 175 856082

Pack: 1



				
APO 51 488 x 302 x 175 <b>856052</b>	APO 81 558 x 302 x 175 <b>856053</b>	APO 61 603 x 302 x 175 <b>856054</b>	APO 11 603 x 372 x 175 <b>856055</b>	APO 12 603 x 603 x 175 <b>856056</b>
APO 51 488 x 302 x 210 <b>856061</b>	APO 81 558 x 302 x 210 <b>856062</b>	APO 61 603 x 302 x 210 <b>856063</b>	APO 11 603 x 372 x 210 <b>856064</b>	APO 12 603 x 603 x 210 <b>856065</b>
APO 51 488 x 302 x 175 <b>856069</b>	APO 81 - -	APO 61 603 x 302 x 175 <b>856070</b>	APO 11 - -	APO 12 - -
APO 51 488 x 302 x 175 <b>856075</b>	APO 81 558 x 302 x 175 <b>856076</b>	APO 61 603 x 302 x 175 <b>856077</b>	APO 11 603 x 372 x 175 <b>856078</b>	APO 12 603 x 603 x 175 <b>856079</b>
APO 51 488 x 302 x 175 <b>856083</b>	APO 81 558 x 302 x 175 <b>856084</b>	APO 61 603 x 302 x 175 <b>856085</b>	APO 11 603 x 372 x 175 <b>856086</b>	APO 12 - -

**Modular boxes**

Intro

A

B

C

D

E

F

G

H

I

X



## Modular polyester boxes

Insulated boxes

Intro

A

B

C

D

E

F

G

H

I

X



	Type	APO 1	APO 31	APO 41	APO 71
Base with plain sides	H x W x D Ref. No. Pack	186 x 151 x 85 856000 4	302 x 186 x 131 856001 4	302 x 302 x 131 856002 4	372 x 302 x 131 856003 4
Base with 1 open side <small>Sizes in box refer to location of open side panel</small>	H x W x D Ref. No. Pack	302 x 186 x 131 852057 4	302 x 302 x 131 852079 4	372 x 302 x 131 852135 4	
Base with 2 open sides <small>Sizes in box refer to location of open side panel</small>	H x W x D Ref. No. Pack	302 x 186 x 131 856009 4	302 x 302 x 131 856010 4	372 x 302 x 131 856011 4	
Base with 4 open sides	H x W x D Ref. No. Pack	302 x 186 x 131 856017 4	302 x 302 x 131 856018 4	372 x 302 x 131 856019 4	
Polyester cover Light-grey cover with fixing screws	H x W x D Ref. No. Pack	186 x 151 x 45 856025 4	302 x 186 x 45 856026 4	302 x 302 x 45 856027 4	372 x 302 x 45 856028 4
Polycarbonate cover Transparent cover with fixing screws	H x W x D Ref. No. H x W x D Ref. No. Pack	186 x 151 x 45 851196	302 x 186 x 45 851173	302 x 302 x 45 851277	372 x 302 x 45 851176
Hinged cover Transparent cover with thumb screws for the door	H x W x D Ref. No. Pack	302 x 186 x 45 856034 4	302 x 302 x 45 856035 4	372 x 302 x 45 856036 4	
Depth extension frame Glass fibre reinforced polyamide PA6	H x W x D Ref. No. Pack	186 x 151 x 35 856040 4	302 x 186 x 35 856041 4	302 x 302 x 35 856042 4	372 x 302 x 35 856043 4
Mounting plate Pertinax 5 mm Sendzimir zinc coated sheet steel 2 mm Perforated 1.5 mm (For sliding nuts, see I.13)	H x W Ref. No. H x W Ref. No. H x W Ref. No. Pack	140 x 105 851190	228 x 139 851187	254 x 228 851278	298 x 254 851181
		134 x 99 851191	249 x 134 851188	249 x 249 851279	319 x 249 851185
		134 x 99 852874	249 x 134 852875	249 x 249 852876	319 x 249 852877
Blind cover plate Covidur 1.5 mm	H x W Ref. No. Pack	150 x 115 851189 1	265 x 150 851186 1	265 x 265 851281 1	335 x 265 851180 1

(1) 856039 1  
Hinged cover with side flange



APO 51	APO 81	APO 61	APO 11	APO 12
488 x 302 x 131 856004 2	558 x 302 x 131 856005 2	603 x 302 x 131 856006 2	603 x 372 x 131 856007 2	603 x 603 x 131 856008 2
488 x 302 x 131 854103 2	558 x 302 x 131 852436 2	603 x 302 x 131 852117 2	603 x 372 x 131 852446 2	603 x 603 x 131 852451 2
488 x 302 x 131 856012 2	558 x 302 x 131 856013 2	603 x 302 x 131 856014 2	603 x 372 x 131 856015 2	603 x 603 x 131 856016 2
488 x 302 x 131 856020 2	558 x 302 x 131 856021 2	603 x 302 x 131 856022 2	603 x 372 x 131 856023 2	603 x 603 x 131 856024 2
488 x 302 x 45 856029 2	558 x 302 x 45 856030 2	603 x 302 x 45 856031 2	603 x 372 x 45 856032 2	603 x 603 x 45 856033 2
488 x 302 x 80 852092 2	558 x 302 x 80 851193 2	603 x 302 x 80 851282 2 603 x 302 x 45 851283 2	603 x 372 x 80 851290 2	603 x 603 x 80 852280 2
488 x 302 x 45 856037 2	-	603 x 302 x 45 856038 2	603 x 372 x 115 856039 (1) 2	-
-	558 x 302 x 60 856044 2	603 x 302 x 60 856045 2	603 x 372 x 60 856046 2	603 x 603 x 60 856047 2
413 x 254 852091 435 x 249 852095 435 x 249 852878	484 x 254 851170 505 x 249 851171 505 x 249 852879	528 x 254 851286 550 x 249 851287 550 x 249 852880	528 x 324 851289 550 x 319 851292 550 x 319 852881	555 x 555 852174 550 x 555 852178 550 x 555 852882
450 x 265 852090 1	-	-	-	-

## Accessories

Combi end-plates in polystyrene				
	Width			
4 x M20/16 + 1 x M32/25	185	856096	1	
2 x M32/25 + 3 x M25/M20 + 4 x M20/16	300	856131	1	
9 x M25/20	300	856097	1	
2 x M50/40 + 2 x M25/20	300	856098	1	
13 x M20/16	300	856099	1	
3 x M40/32 + 2 x M20/16	300	856100	1	
1 x M40/32 + 10 x M25/20	370	856101	1	
13 x M25/20	370	856102	1	

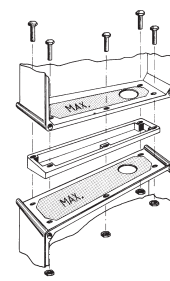


Cable glands, see p. H.2

## Coupling frames

Coupling frames are made of polyamide (rubber).

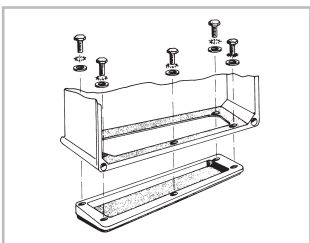
- Complete with template.
- The smallest side of the coupling frame fits the front side of the box.
- The maximum passage between two coupled boxes can be marked off with the aid of the template. Within this mark, any desired opening can be made.



For dimensions of maximum opening, see page I.18

## Blind end-plates in polyester

	Width			
	185	856103	1	
	300	856104	1	
	370	856105	1	



For dimensions of maximum opening, see page I.18

## Cable-end boxes

In polyester (funnel-shaped in polystyrene)	For side	Type	Max Ø cable (mm)	Nr. of clamps provided
856115	1	300	APO31	1 x 75
856116	1	300	APO31	2 x 75
856117	1	300	APO41	1 x 75
781936	1	300	APO61	1 x 75
781937	1	300	APO71	1 x 71
856118	1	370	APO71	3 x 75

Dimensions, see page I.19

Cable clamps<sup>(1)</sup>

851105	1
--------	---

For direct mounting to cable end box.

Max. Ø cable: 75 mm

Used in APO 31 and APO 71

Enclosure side 185, 300, 370 mm



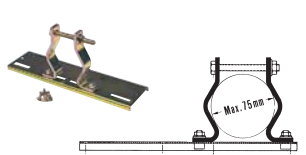
851110	1
--------	---

Universal stress relieving cable clamp.

Max. Ø cable: 75 mm

Used in APO 41

Enclosure side 300, 370, 600 mm



851111	1
--------	---

For mounting to universal stress relieving attachment

Max. Ø cable: 75 mm

Spare part



(1) See drawing on page I.19



## Accessories



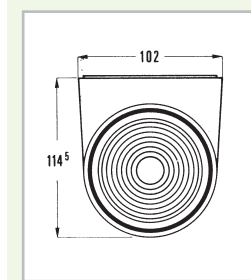
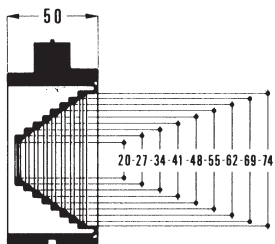
### Rubber cable sleeves

- For direct mounting
- Complete with template

**851106** 1

For use as a sealing gland on cable end boxes.

Max. Ø cable: 75 mm

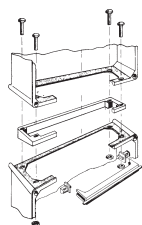


### Bridges

Make heavy connections easier whilst guaranteeing that the original degree of protection is maintained.

**851103** 1

Fits the 300 mm side.



**851112** 1

Fits the 370 mm side.

### Safety locks with handle\*

Complete with drilling template, keys and mounting hardware.

**852020** 1

2 keys V 2432E



### Safety locks without handle

**852021** 1

Square key 8 mm



### 852022

1

Triangular key 8 mm



### 852024

1

Triangular key 11 mm



### 852023

1

Double-bit yoke key 3 mm



\* Not usable with hinged cover.



### Air vents IP44

Two air vents must be mounted per enclosure to ensure sufficient air circulation and prevent water condensation.

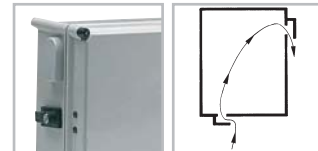
Complete with template and screws.

The air vents are preferably mounted in the upper and lower part of the base.

**833677** 1

Set of 2 pieces in polyamide.

RAL 7035

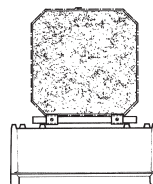


### Pole mounting

- At the rear of enclosure, C-profiles are installed.
- Around the pole, a fixation (holding) band is installed. On the C-profile, clamps are placed to catch the holding band securely.

**890510** 1

Set of 2 C-profiles for side 300 and 370 mm (fixation band not included).



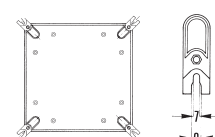
### Mounting brackets

**851266** 1

Set of 4 pieces in glass fibre reinforced polyamide



- For external fixing points.
- Direct fixing through the four corner holes of the enclosure.
- If extension frames are to be used, the mounting brackets shall be mounted before the frames.
- Maximum permissible component weight: 150 kg.

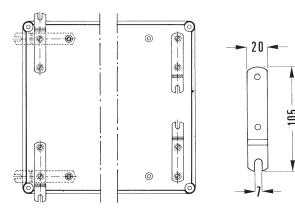


**852025** 1

Set of 4 pieces in stainless steel (type 304)



- For extremely severe working conditions.
- For band iron fixation to round poles.
- The four brackets are mounted directly at the rear of the box in reinforcements provided for that purpose.
- Fixing by M4 threaded bushes (supplied).
- Maximum permissible component weight: 150 kg.



## Accessories

Type	Hinges
A	856109 1
B	856110 1
C	856111 1
D	856112 1
E	856113 1
F	856114 1

Selection	Base
	APO 1 31-41-71-51
	81-61-11-12
Polyester cover	A A
Polyester cover + depth extension	B C
Polycarbonate cover	D D
Polycarbonate cover + depth extension	E F

- In order to enable hinge mounting, holes must be drilled in the cover and in either the base or the extension frame. Templates for drilling these holes are supplied with each set. The type of hinge depends on the required combination.

- Hence six sets of hinges are available. Each set consists of two hinges, screws, a drilling template, the mounting instructions and, if necessary, spacer shims.

Hinge screw
851256 1
Set of 2 pieces Remark: the box must be mounted prior to fitting the hinge screw.



Triangular TTR sealing screw
851262 1
For screwed cover. Set of 2 pieces.



852016 1
For hinged cover. Set of 2 pieces.



Cover hinges
851268 1
Set of 2 pieces in stainless steel (complete with fixing hardware)

Cover must be milled along the dotted line to a depth of 6 mm prior to hinge mounting.

Spanner
851016 1
For triangular TTR sealing screw.



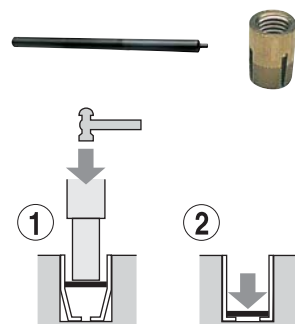
Sealing plate
851260 1
Set of 2 pieces.



Padlocking set
852004 1
Max. diameter of padlock: 8 mm.



Threaded inserts
851026 100
M4 Dodge type inserts
851371 100
M6 Dodge type inserts x 12, 50 mm
851027 1
M4 special tool for securing
852003 1
M6 special tool for securing



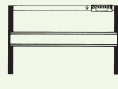
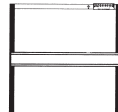
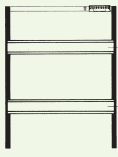
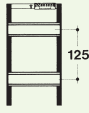
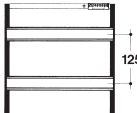
Thumb grip
For cover screws or hinge screws.
851259 1
Set of 50 pieces

851258 1

Set of 2 pieces

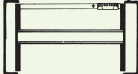
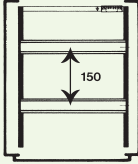
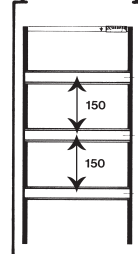
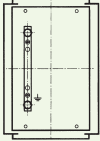
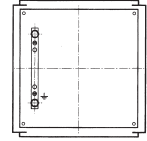
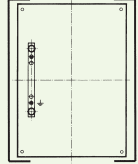
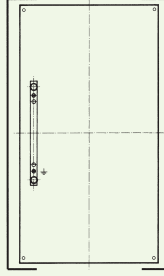
## Universal fuseboard frames

Type	APO 31	APO 41	APO 71	APO 51	APO 61
	 302 x 186 14 modules <b>851326</b>	 302 x 302 14 modules <b>851336</b>	 372 x 302 28 modules <b>851353</b>	 488 x 302 42 modules <b>852283</b>	 603 x 302 42 modules <b>851345</b>
<b>Universal fuseboard frames</b>					
Includes:					
- Empty frames fitted with an earth terminal and cover plate.					
- The packaging includes fixing screws and height extension studs.	 302 x 186 14 modules <b>851330</b>	 302 x 302 28 modules <b>851338</b>	 372 X 302 36 modules <b>851358</b>		 603 x 302 56 modules <b>851347</b>

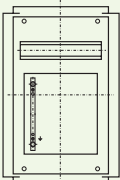
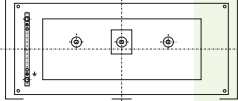
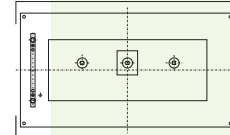
## Accessories

	<b>Blank plate</b> for screening off rectangular openings <b>828056</b> 1m For cutout of 45 mm	<b>Marking strip</b> self adhesive <b>851321</b> 1m
	<b>Blanking plate</b> <b>610142</b> 4 For 4 modules <b>610484</b> 500 For 4 modules	<b>Branch terminals</b> 6 x 10 mm <sup>2</sup> + 2 x 16 mm <sup>2</sup> to clip on 12 x 2 mm bar <b>610186</b> 4 Earth bar - green <b>610187</b> 4 Neutral bar - blue

*Equipped individual units*

Type	APO 31	APO 41	APO 71	APO 61	APO 11
					
<b>Enclosures for DIN-rail equipment</b>					
Includes: - base with two open sides - with combi end plates top: 13 x M20/16 bottom: 2 x M32/25 + 3 x M25/20 + 4 x M20/16 - base frame with earth connector and coverplate - transparent pivoting cover	186 x 302 x 175 14 modules <b>856119</b>	372 x 302 x 175 28 modules <b>856120</b>	603 x 302 x 175 42 modules <b>856121</b>		
					
<b>Enclosures for disconnector loadbreak switches (Dilos) and fused disconnector loadbreak switches (Fulos)</b>					
Includes: - base with two open sides - combi end plates: <b>APO31</b> on top and bottom: side 185: 4 x M20/16 + 1 x M32/25 <b>APO 41</b> on top and bottom: side 300: 2 x M50/40 + 2 x M25/20 <b>APO 71</b> and <b>APO 11</b> are with 2 open sides, cable entry plates are to be ordered separately, see p. A.19 - mounting plate with threaded holes and earthing connector - transparent cover with handle cut-out and with screws - extension shaft and operating handle	302 x 186 x 175 DILOS 1 40/63/80/100/125A 3P/4P + $\frac{1}{2}$ <b>856122</b>	302 x 302 x 175 DILOS 2 160/200A 3P/4P + $\frac{1}{2}$ <b>856123</b>	372 x 302 x 175 DILOS 3 160/200/250/315A 3P/4P + $\frac{1}{2}$ <b>856125</b>	603 x 372 x 270 DILOS 4 400/500/630A 3P/4P + $\frac{1}{2}$	FULOS 1 250A 3P/4P + $\frac{1}{2}$
<b>Disconnecter loadbreak switches and fused disconnector loadbreak switches are to be ordered separately</b>		DILOS 1H 40/63/125A 3P/4P + $\frac{1}{2}$ FULOS 000 32/63/100A 3P/4P + $\frac{1}{2}$ <b>856124</b>	FULOS 0 160A 3P/4P + $\frac{1}{2}$ <b>856126</b>	FULOS 2 400A 3P/4P + $\frac{1}{2}$ <b>856127</b>	

## Equipped individual units

Type	APO 31	APO 41	APO 71	APO 61	APO 11
					
Enclosures for loadbreak switches (Dilos) and fuse bases	302 x 186 x 175 DILOS 1 40/63/80A 3P/4P + $\frac{1}{2}$ <b>856128</b>				
<b>Includes:</b>					
- base with two open sides - with combi end plates top and bottom: 4 x M20/16 + 1 x M32/25 - one DIN-rail and mounting plate with earthing - transparent cover with handle cut-out and with screws - extension shaft and operating handle					
<b>Disconnector loadbreak switches, fuse bases and fuses are to be ordered separately</b>					
			 		
Enclosures for changeover switches (Dilos/Fulos)				603 x 302 x 210 DILOS 1H 125A 3P/4P + $\frac{1}{2}$ FULOS 000 32/63/100A 3P/4P + $\frac{1}{2}$ FULOS 0 160A <b>856129</b>	603 x 372 x 270 DILOS 3 160/200/250/315A 3P/4P + $\frac{1}{2}$ FULOS 00 160A 3P/4P + $\frac{1}{2}$ FULOS 0 160A <b>856130</b>
<b>Changeover switches are to be ordered separately</b>					

**Notes**

Insulated boxes

Intro

A

B

C

D

E

F

G

H

I

X



# General Purpose Enclosures

e-Catalogue / Application guide

B.4 **MultiCab** - Medium sized multipurpose cabinets

B.6 **ARIA** - Universal polyester cabinets

Insulated boxes

B.16 **PolySafe** - Multipurpose polyester cabinets

Insulated wall mounting cabinets

Wall mounting system enclosures

Sheet steel distribution boards

Pedestals

Subterranean enclosures

Climate control

General accessories

General characteristics

Index

A

B

C

D

E

F

G

H

I

X



# Insulated wall mounting cabinets

## Notes

Insulated wall mounting cabinets

A

B

C

D

E

F

G

H

-

X



# Insulated wall mounting cabinets

## Overview insulated wall mounting cabinets

MultiCab IP65	ARIA IP66	PolySafe IP65
 300 x 200 x 180	 315 x 215 x 170	 500 x 500 x 320
 300 x 300 x 180	 415 x 315 x 170	 500 x 750 x 320
 400 x 300 x 180	 515 x 415 x 230	 750 x 500 x 320
 500 x 400 x 200	 615 x 415 x 230	 750 x 750 x 320
 600 x 400 x 220	 735 x 535 x 270	 750 x 1250 x 320
	 835 x 635 x 300	 1000 x 500 x 320
	 1035 x 835 x 300	 1000 x 750 x 320
		 1000 x 1000 x 320
		 1000 x 1250 x 320
		 1250 x 750 x 320
		 1250 x 1000 x 320
		 1250 x 1000 x 320

H x W x D in mm

Overview

A

B

C

D

E

F

G

H

I

X





## Standard

IEC 62208

## Approvals

Documents available on request



## Medium sized multipurpose cabinets

Quick-lock cover  
latch or double bit

Smooth cover  
no disturbing lock-elements

Many variations  
39 different versions

## Features and benefits

- 5 basic dimensions from 300x200 up to 600x400 mm.
- In 3 different depths: 180-200-220 mm.
- 39 different cabinets in total!
- Made out of strong and reliable polycarbonate or ABS.
- Very high surface finish quality.
- High protection degree IP65 - IK08
- Grey and transparent cover versions.
- Smooth side walls.
- Many fixation possibilities in the base for mounting plate, DIN-rails, etc. by means of self-tapping screws.
- Hinged cover with latch or double-bit locking.  
Lock installed at coverside, guaranteeing full visibility on components installed.
- Whole cover in transparent material, full visibility on built-in components.
- Wide rectangular front opening in base, no edge re-enforcements.
- Sturdy base, material thickness sufficient for direct cable gland threading.
- Customisation possibilities i.e. cut-outs.

## Applications

- Automation and control applications
- Electronic application in data and telecom
- Commercial and industrial distribution boxes



Overview of the range ● Page B.3

Dimensional drawings ● Page I.15

Specifications for tender documents ● Page I.51



## Medium sized multipurpose cabinets

	Type	MC 32	MC 33	MC 43	MC 54	MC 64
	H x W x D	300 x 200 x 180	300 x 300 x 180	400 x 300 x 180	500 x 400 x 200	600 x 400 x 220
	Polycarbonate, grey cover	Ref. No.	834000	-	834005	834008
	ABS, grey cover	Ref. No.	834026	-	834031	834034
	Latch locking on <u>short</u> side					
	Polycarbonate, grey cover	Ref. No.	834001	834003	834006	834009
	ABS, grey cover	Ref. No.	834027	834029	834032	834035
	Latch locking on <u>long</u> side					834037
	Polycarbonate, grey cover	Ref. No.	834002	834004	834007	834010
	ABS, grey cover	Ref. No.	834028	834030	834033	834036
	Double-bit locking on <u>long</u> side					834038
	Polycarbonate, transparent cover	Ref. No.	834013	-	834018	834021
	Latch locking on <u>short</u> side					-
	Polycarbonate, transparent cover	Ref. No.	834014	834016	834019	834022
	Latch locking on <u>long</u> side					834024
	Polycarbonate, transparent cover	Ref. No.	834015	834017	834020	834023
	Double-bit locking on <u>long</u> side					834025
	Mounting plates Sheet steel, 1.5 mm Pertinax, 5 mm		270 x 170 Ref. No. 861798	270 x 270 Ref. No. 861799	370 x 270 Ref. No. 861800	470 x 370 Ref. No. 834039
			Ref. No. 861804	Ref. No. 861805	Ref. No. 861806	Ref. No. 861807
	DIN-rail Pack = 10 pieces	Ref. No.	200 861810	300 861811	300 861811	400 861812
		Ref. No.	300 861811	-	400 861812	500 834041
	Aluminium cover plate	Ref. No.	861813	861814	861815	834042
	Fixation set	Ref. No.	861819	861819	861819	861819
	Wall mounting brackets Pack = 4 pieces	Ref. No.	861820	861820	861820	861820

Medium sized multipurpose cabinets

A

B

C

D

E

G

H

I

X

New





## Universal polyester cabinets



### Standards

IEC 60439-1	EN 60439-1
IEC 60529	EN 60529
IEC 62208	EN 62208

### Approvals



UL types 3, 3R, 3S, 4, 4X,  
12 and 13  
Available on request



CSA types 3, 3R, 3S, 4, 4X,  
12 and 13  
Available on request



Lloyd's Register of Shipping

### Features

- The range is available in seven sizes, ranging from 315 x 215 to 1035 x 835 mm.
- The cabinets are made of light-grey (RAL 7035) hot moulded, glass fibre reinforced polyester, dyed in mass. The enclosure is furnished with four threaded studs and bolts for mounting plate or mounting frame installation.
- The enclosure provides total insulation and a protection degree of **IP65/66** following EN/IEC 60529.
- Protection degree IK10 against external mechanical impacts according to EN/IEC 62262 (IK07 for cabinets with glazed door).
- Resists temperatures up to 70°C in continuous use (peak temperatures up to 150°C).
- Self extinguishing and halogen-free.
- Rated insulation voltage  $Ui = 1000V$ .

### Applications

- |  |  |
|--|--|
| <ul style="list-style-type: none"> <li>- Heavy industry</li> <li>- Steel mills</li> <li>- Petrochemical plants</li> <li>- Temporary connection (for construction sites)</li> </ul> | <ul style="list-style-type: none"> <li>- Brewery</li> <li>- Public services</li> <li>- Street signalisation</li> <li>- Telecom</li> <li>- Photovoltaic energy</li> </ul> |
|--|--|

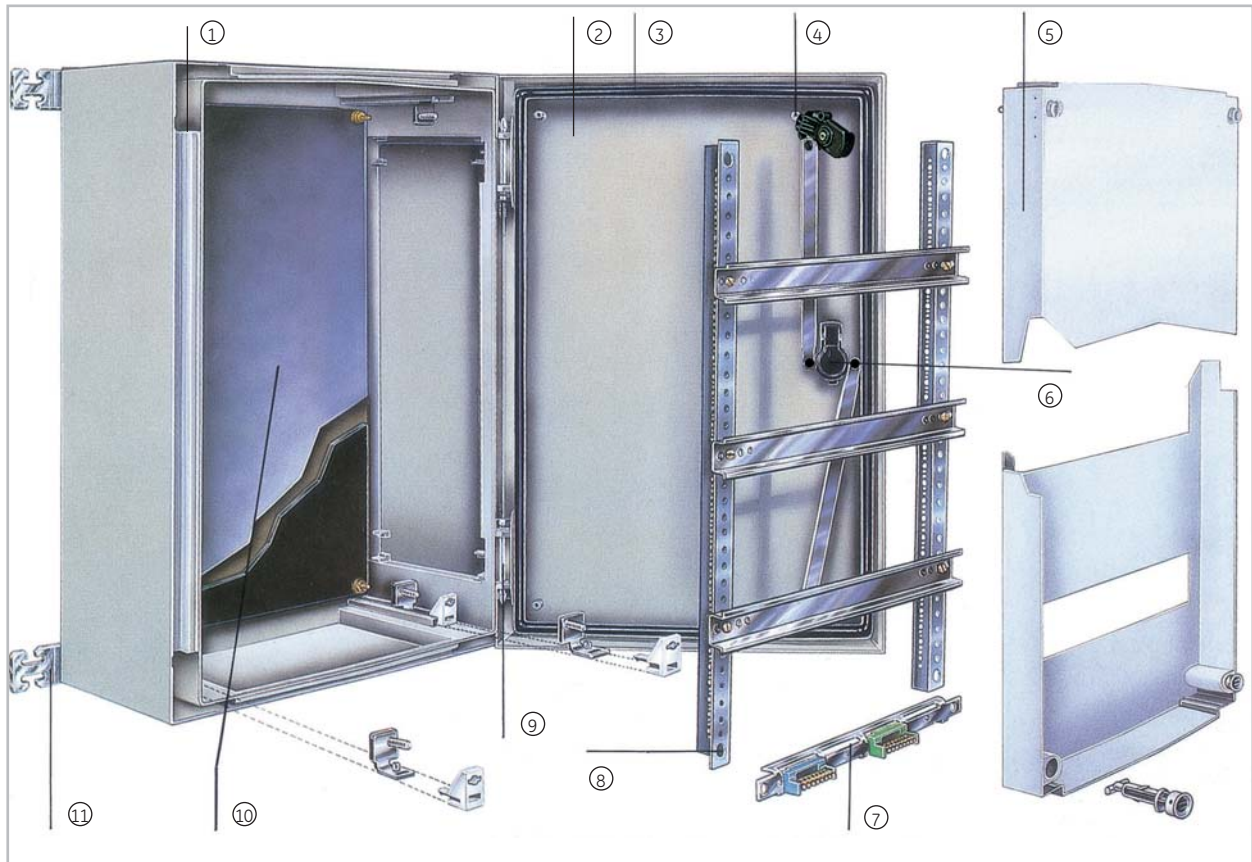
Overview of the range ● Page B.3

Dimensional drawings ● Page I.20

Specifications for tender documents ● Page I.52

Power dissipation values ● Page I.68





- (1) Housing in one piece
- (2) Removable door: left- or right-hand hinged (not for version with swing-handle)
- (3) Slightly curved gasket-slot avoiding stagnant water
- (4) Fixing points at rear of door
- (5) Cover plate:
  - polyester RAL 7035
  - hinged
  - independent
  - reversible
  - sealable
  - with snap-on fixing
- (6) Three point closing system with one lock.  
Exchangeable locks.
- (7) Independent rail for terminal blocks
- (8) Mounting frame
  - removable
  - predrilled
  - reinforced DIN-rails
- (9) Integrated hinges.  
Door opens 180°
- (10) Mounting plate
  - metal
  - pertinax
  - perforated
- (11) Direct wall fixing points or wall fixing lugs in plastic material or stainless steel.

- Monobloc type of cabinet
- In and outdoor use
- 7 dimensions 315x215x170 up to 1035x835x300 mm
- 1, 2 or 3 point locking mechanism
- Glass fibre reinforced polyester
- Protection degree **IP65/66-IK10** (plain door)
- Fitted for mounting plate and modular mounting frame
- Wall mounting/pole fixing
- Execution on base (metal or concrete)
- Approvals: UL/CSA/Lloyd's Register



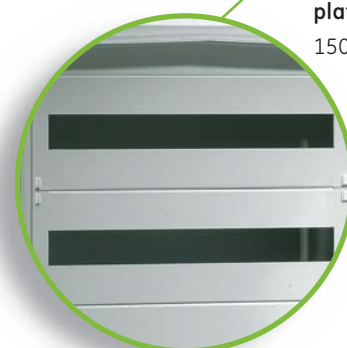
**Self-adhesive rainhood**

(as a standard accessory with each cabinet)  
avoiding dripping water drops while opening the door



**Mounting frame with individual modular cover plates for DIN-rail equipment**

150 mm between centres, up to 180 modules !



Construction



Petrochemicals



Conveyer belts

Intro

A

B

C

D

E

F

G

H

I

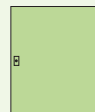
X



***Universal polyester cabinets***

		Type	ARIA 32	ARIA 43	ARIA 54	ARIA 64
		H x W x D	315 x 215 x 170	415 x 315 x 170	515 x 415 x 230	615 x 415 x 230
		Ref. No.	-	-	831809 2-point	831810 2-point
	 Cabinet IP65 - IK10 With double bit lock 3 mm					
	 Cabinet IP66 - IK10 With central double bit lock 3 mm		831025	831036	831052	831065
	 Cabinet IP66 - IK10 With central swing handle for profile half cylinder			831034	831051	831064
A						
B						
C						
D						
E						
F						
G						
H						
I						
X						

Pack: 1

		
<b>ARIA 75</b>	<b>ARIA 86</b>	<b>ARIA 108</b>
735 x 535 x 270	835 x 635 x 300	1035 x 835 x 300
<b>831811</b> 2-point	-	-
831081	831098	831112
831080	831097	831111
<b>831814</b> 2-point	-	-
831131	831132	831133
831286	831287	831288

## Applications

- Industry
- Steel works
- Oil refineries
- Breweries
- Shipyards
- Public utilities
- Photovoltaic energy
- Heavy industry



***Universal polyester cabinets - Accessories***

		Type	ARIA 32	ARIA 43	ARIA 54	ARIA 64	
		H x W x D	315 x 215 x 170	415 x 315 x 170	515 x 415 x 230	615 x 415 x 230	
		H x W	250 x 150	350 x 250	450 x 350	550 x 350	
	<b>Mounting plates</b>	Pertinax 5 mm	Ref. No.	831027	831038	831054	
		Sendzimir zinc coated sheet steel 2 mm	Ref. No.	831026	831037	831053	
		Metal perforated 1.5 mm	Ref. No.	831332	831333	831334	
	<b>Mounting frame</b>	Ref. No.	831030	831041	831057	831070	
	Banks		2	2	3	3	
	Modules		12	24	54	54	
	<b>Rail for terminal blocks</b>	Ref. No.	831018	831019	831020	831020	
	Available spaces for terminal		2	3	4	4	
	<b>Full cover plates</b>	Plain	Ref. No.	831028	831039	831055	831068
	With cut-outs for DIN-rail equipment	Ref. No.	831029	831040	831056	831069	
	With cut-out for individual modular cover plates	Ref. No.	-	831790	831791	831792	
	Number of ind. mod. cover plates containable		-	2	3	3	
	<b>Individual modular cover plates IP20 (PVC)</b>	H x W	-	150 x 239	150 x 343	150 x 343	
	Plain	Ref. No.	-	831797	831799	831801	
	With cut-out for DIN-rail equipment	Ref. No.	-	831796	831798	831800	
	Modules		-	12	17	18	

Pack: 1



Universal cabinets

Intro

B

D

F

F

G

H

---

1

v

		
<b>ARI 75</b>	<b>ARI 86</b>	<b>ARI 108</b>
735 x 535 x 270	835 x 635 x 300	1035 x 835 x 300
650 x 450	750 x 550	950 x 750
<b>831083</b>	<b>831100</b>	<b>831114</b>
<b>831082</b>	<b>831099</b>	<b>831113</b>
<b>831336</b>	<b>831337</b>	<b>831338</b>
<b>831086</b>	<b>831103</b>	<b>831117</b>
4	4	5
88	96	180
<b>831021</b>	<b>831022</b>	<b>831023</b>
6	7	10
<b>831084</b>	<b>831101</b>	<b>831115</b>
<b>831085</b>	<b>831102</b>	<b>831116</b>
<b>831793</b>	<b>831794</b>	<b>831795</b>
4	8	10
150 x 423	150 x 239	150 x 343
<b>831803</b>	<b>831797</b>	<b>831801</b>
<b>831802</b>	<b>831796</b>	<b>831800</b>
22	12	18

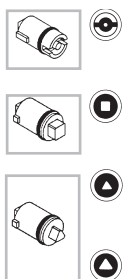


## Common accessories



## Lock inserts

To replace double-bit inserts from standard delivery



831008 1

3 mm

831005 1

8 mm

831006 1

8 mm

831007 1

11 mm

Other locks on request.

## Fixing lugs

831000 1

Set of 4 fixing lugs.

304 stainless steel.



831001 1

Set of 4 fixing lugs in polyamide



## Handles

① 831003 1

Neutral handle

① 831004 1

Handle with lock and 2 keys V2432E

① 831180 1

Handle with lock and 2 keys 1242E

① 831152 1

Handle with lock and 2 keys 405E

① 831153 1

Handle with lock and 2 keys 455E

② 831821 1

Handle for profile half cylinder, 40 mm

(As spare part or replacement for ARIA 54 and larger - in case of new replacing double-bit lock a mechanical operation at the door is necessary)

② 843000 1

Handle for profile half cylinder, 45 mm

(As spare part or replacement for ARIA 54 and larger - in case of new replacing double-bit lock a mechanical operation at the door is necessary)

③ 831822 1

Handle for profile half cylinder for padlocking

## Hinge supports for inner door

831010 1

Set of 2 hinge supports for cover plate.

Together with a closed cover plate an inner door can be realised.



②



③

## Profile half cylinder locks

Standard: D = 40 mm - L = 30,5 mm

832030 1

With 2 keys V2432-E

832741 2

Spare keys for 832030

832031 1

With 2 keys 1242-E

832465 1

With 2 keys 455-E

832466 1

With 2 keys 405-E

843435 1

With 1 square key, 6 mm

832032 1

With 1 square key, 8 mm

832033 1

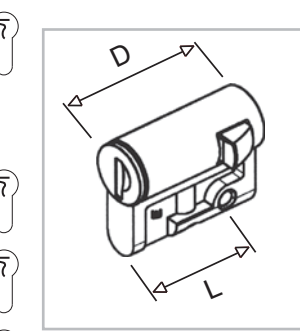
With 1 triangular key, 8 mm

832034 1

With 1 triangular key, 11 mm

832029 1

With 1 double-bit key, 3 mm



## Ventilation grids

(IP44 when mounted in the double corner on ARIA)

831009 1

Set of two ventilation grids

Drilling Ø 34,9 mm



Please refer to chapter G for more ventilation options.

## Common accessories (continued)

	<b>Supporting chair</b> <b>891854</b> 1 For ARIA 75 and 86, for temporary connections	<b>Blanking plate</b> <b>610142</b> 4 For 4 modules <b>610484</b> 500 For 4 modules	
	<b>Pole mounting set</b> <b>891608</b> 1 For ARIA 54/64 Stainless steel fixing lugs are included. Pole mounting with steel band (not included)	<b>Document pocket</b> <b>811516</b> 1 DIN A4 - W x H = 325 x 180 mm <b>832000</b> 1 DIN A5 - W x H = 155 x 225 mm	
	<b>Branch terminals</b> 6 x 10 mm <sup>2</sup> + 2 x 16 mm <sup>2</sup> to clip on 12 x 2 mm bar <b>610185</b> 4 Phase bar - black <b>610186</b> 4 Earth bar - green <b>610187</b> 4 Neutral bar - blue	<b>Nuts</b> For perforated mounting plates <b>831328</b> 50 M4 <b>831329</b> 50 M5 <b>831330</b> 50 M6	



## Multipurpose polyester cabinets

### Standards

IEC 60529	EN 60529
IEC 62208	EN 62208
IEC 62262	EN 62262

### Approvals



- Cabinets with one door:  
type 3, 3R, 3S, 4, 4X, 12, 12K and 13
- Cabinets with two doors:  
type 3, 3R, 3S, 4, 4X, 12, 12K and 13
- Coupled cabinets:  
type 3, 3R, 3S, 12, 12K and 13

Available on request



Lloyd's Register of Shipping

### Ambient conditions

Indoor and outdoor stationary use,  
at temperatures between -50°C and  
70°C in continuous use and at peak  
temperatures up to +150°C

### Features

- 14 standard dimensions (from 500 x 500 up to 1250 x 1000) in one depth 320 mm
- Cabinets are standard factory assembled (empty or equipped)
- High protection degree IP65-IK10 (20J) according to IEC 60529 and EN/IEC 62262 (IP55 - IK07 for cabinets with glazed door)
- Material: self-extinguishing, hot moulded, halogen-free, fiberglass reinforced polyester (environment friendly)
- Colour: grey RAL7035, dyed in mass
- Designed for wall mounting, floor standing and pole fixing
- Coupling possibilities in height, width and depth
- Total insulation □
- Door with 5-point latching mechanism
- Execution as pedestal possible
- Rated insulation voltage  $Ui= 1000V$
- Easy recyclable: no moulded-in metal parts



Overview of the range ● Page B.3

Dimensional drawings ● Page I.22

Specifications for tender documents ● Page I.53

Power dissipation values ● Page I.70





## Applications

- **Commercial**

Leisure (market places, camping sites, harbours for pleasure crafts, amusement parks), fuel stations, car washes, launderettes and laundries, service enclosures for construction yards, ...

- **Industrial**

Shipyards, mining, automotive, paper and pulp, food and beverage, petro-chemicals, heavy industry, transformers, system monitoring, ...

- **Utilities**

Water treatment plants, waste management, telecommunications, traffic signaling systems, traffic management, public transport, energy distribution (electricity, gas, water), cable television (CATV), public lighting, railways, ...





## Rainhood for outdoor use

- Up to IP65, not necessary
- Possibility of ventilation through cut-outs in top panel and air vents on side panels (to prevent internal condensation)
- Protection degree: IP44/IP54 in case of ventilation
- Moulded-in markings on the inside top panel shows the cut-out and fixation points



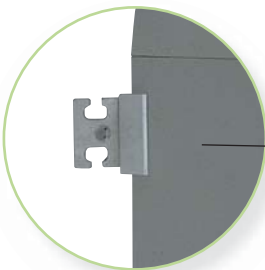
## Backpanel

- Enclosed in main structure
- Has a seamless top panel as a result
- No inserts
- PUR sealing directly injected and responsible for high protection degree IP65



## Wall mounting brackets

- No mounting screws necessary
- Can be mounted vertical or horizontal



## Neoprene gasket

- Preformed and premounted



## Side panels

- Integrated into top and bottom
- Provide a very solid and stable construction



## Floor mounting frame

Base in polyester  
(height 65 mm)

- For anchoring the cabinet with the floor
- Moulded-in markings on the inside bottom panel shows the cut-out and fixation points for anchoring



## Mounting plates

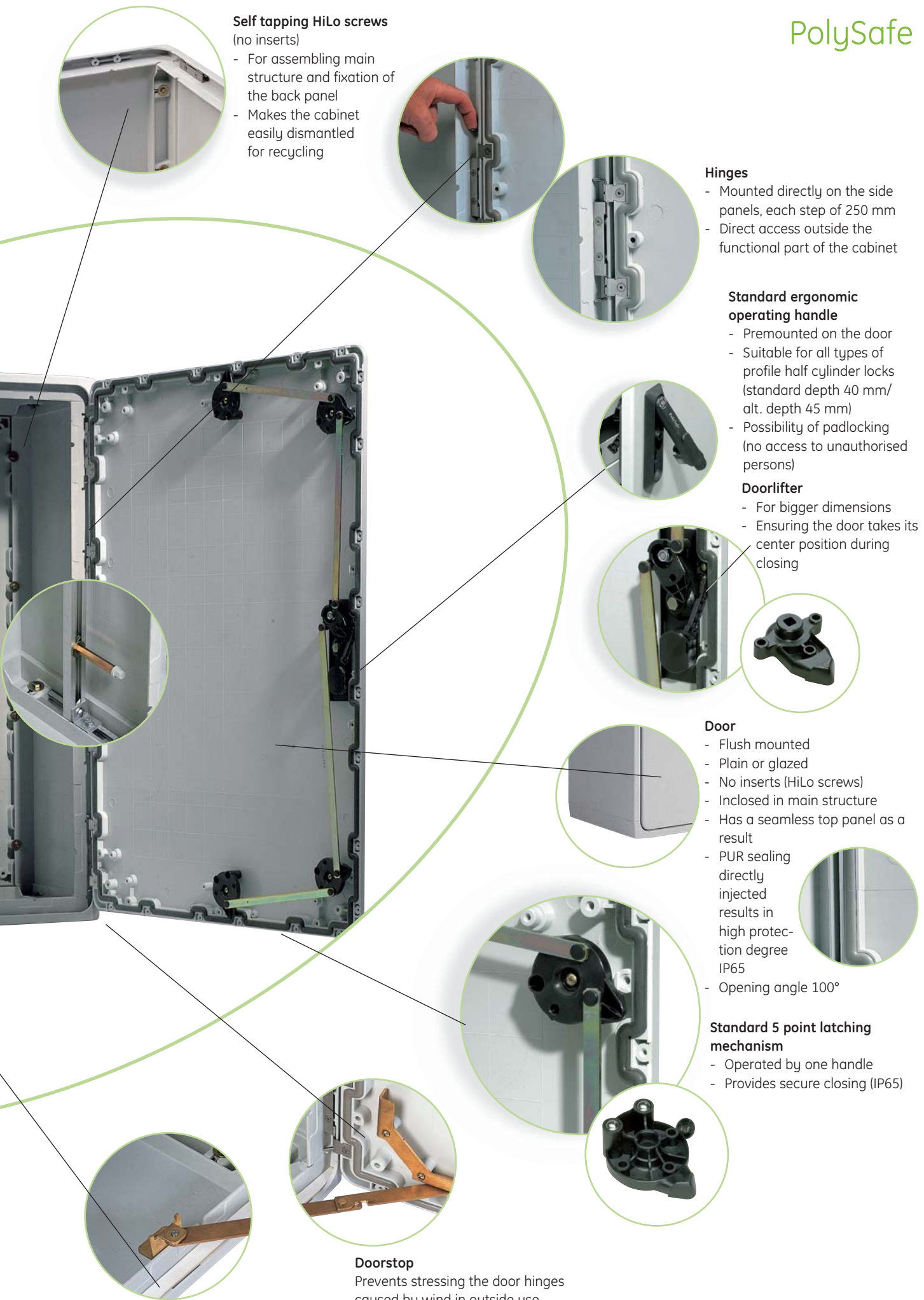
- Metal 2 mm
- Pertinax 5 mm
- Metal perforated 2 mm
- Fixed (by means of HiLo) as well as adjustable in depth for all sizes



## Mounting frame

- In Alu with standard horizontal Alu C-profiles for all four widths
- Regulation in depth possible for all sizes
- Offering a complete solution (no more sawing necessary)





### Door conducting

For exact door positioning in the main structure





Cabinet can be ordered with preformed cut-outs to suit your application: ease and speed of mounting.



Lay-out in compartments and internal separations as a flexible solution for the end customer (e.g. separation of distribution and instrumentation sections).



Coupling in depth by means of a depth extension kit (unlimited).



Cabinet also available with inset polycarbonate window: visibility of operating components, internal signalisation.



Coupling in height and width by means of a coupling kit (see accessories): ease of extension.



Cabinet can be factory equipped and wired according to the customers requirements: ready to install and operate.

## Customisation

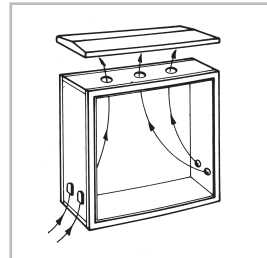


Cabinet also available in kit-form on demand: ease of transportation, space saving storage.

## Mounting applications

### Rainhoods

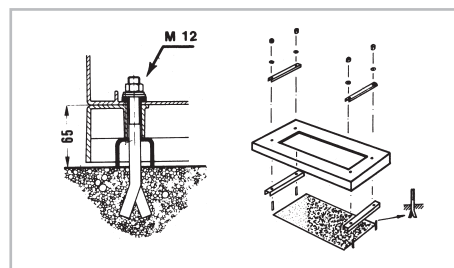
Four fixing points for securing rainhood are marked off in top panel. By drilling holes in the top panel and by fitting air vents (Ref. No. 833677) on the side panels, the cabinet with rainhood will be efficiently ventilated. (IP44)  
For extra depth or extra width, please contact us.



### Plinth



Cabinet can be provided with door on the front and at the rear: easy access, two different individual compartments.



Cabinet can be supplied painted in other colours or with personal identification: environmental influence adaptation, ease of recognition, anti-graffiti.



## Multipurpose polyester cabinets

	Depth = 320 mm	PS 220	PS 230	PS 320	PS 330	PS 340
	<b>Factory-assembled cabinet IP65 - IK10</b> Complete with handle and wall mounting brackets of AISI 304 stainless steel (without cylinder lock) Dimensions (H x W) 500 x 500 Cabinet with plain door 833000 Cabinet with glazed door (polycarbonate window) (IP55) 833001 Weight (kg) 16					
	Cabinet with door on the front and at the back	833076	833086	833219	833373	833077
	<b>Mounting plate</b> Dimensions (H - 110 mm x W - 110 mm) Sendzimir zinc coated sheet steel 2 mm 833500 Perforated 2 mm 833516 Pertinax 5 mm 833508 Pertinax 10 mm -					
	<b>Depth extension kit IP65</b> To increase the standard depth 320 mm of the cabinet up to 640 mm. The kit consists out of two side panels, one top and bottom panel and two open backpanels.	833584	833585	833586	833587	833588
	<b>Rainhood</b> For an efficient ventilation (IP44) in outdoor use by drilling holes in the top panel. As the standard enclosure is IP65, a rainhood is not necessary. In case of extra width or depth, please contact us.	833566	833568	833566	833568	833570
	Plinth or floor mounting frame. Cabinet and plinth are anchored together in the flooring - H = 65 mm	833574	833575	833574	833575	833576
	<b>Adaptor frame for DIN-base mounting</b> Cabinet and adaptor frame are anchored on the DIN base (polyester or concrete)	-	833582	-	833582	833583
	DIN-base Polyester base - kit-form	-	842100	-	842100	842101
	<b>Mounting frame in Alu</b> Consisting out of: four attachment brackets, two vertical C-profiles. Horizontal profiles to be ordered separately, see B.19					
	Continuously adjustable Adjustable in steps of 12,5 mm	833533 833529	833533 833529	833534 833530	833534 833530	833534 833530
	Length of horizontal profile (mm)	468	718	468	718	968

PS 352	PS 420	PS 430	PS 440	PS 442	PS 452	PS 530	PS 542	PS 546
750 x 1250 833020 833021 38	1000 x 500 833024 833025 25	1000 x 750 833028 833029 30	1000 x 1000 833032 - 36	1000 x 1000 833036 833037 39	1000 x 1250 833040 833041 41	1250 x 750 833044 833045 37	1250 x 1000 833052 833053 45	1250 x 1000 833056 833057 45
833374	833375	833085	833376	833377	833378	833379	833380	833381
833506 833521 833514 833385	833503 833522 833511 -	833504 833523 833512 -	833505 833524 833513 833386	833505 833524 833513 833386	833507 833525 833515 833387	833506 833526 833514 833385	833507 833527 833515 833387	833507 833527 833515 833387
833589	833590	833591	833592	833592	833593	833594	833595	833595
833572	833566	833568	833570	833570	833572	833568	833570	833570
833577	833574	833575	833576	833576	833577	833575	833576	833576
-	-	833582	833583	833583	-	833582	833583	833583
-	-	842100	842101	842101	-	842100	842101	842101
1218	468	718	968	968	1218	718	968	968

## Multipurpose cabinets

Intro

A

B

C

D

E

F

G

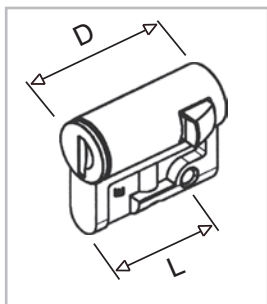
H

I

X



## Accessories



### Profile half cylinder locks

Standard: D = 40 mm - L = 30,5 mm

<b>832030</b>	1
---------------	---

With 2 keys V2432-E

<b>832741</b>	2
---------------	---

Spare keys for 832030

<b>832031</b>	1
---------------	---

With 2 keys 1242-E

<b>832465</b>	1
---------------	---

With 2 keys 455-E

<b>832466</b>	1
---------------	---

With 2 keys 405-E

<b>843435</b>	1
---------------	---

With 1 square key, 6 mm

<b>832032</b>	1
---------------	---

With 1 square key, 8 mm

<b>832033</b>	1
---------------	---

With 1 triangular key, 8 mm

<b>832034</b>	1
---------------	---

With 1 triangular key, 11 mm

<b>832029</b>	1
---------------	---

With 1 double-bit key, 3 mm

### Door stop / Canopy stop

100° opening angle of the door or the canopy

<b>833649</b>	1
---------------	---

Left turning

<b>833650</b>	1
---------------	---

Right turning



### Handle

<b>833629</b>	1
---------------	---

For profile half cylinder locks  
(as replacement)



### Handle

<b>783148</b>	1
---------------	---

For two profile half cylinder locks.  
For utility applications.



### Padlocking handle

<b>833630</b>	1
---------------	---

For padlocking (max. Ø 10 mm)



### Depth adjustment kit

<b>833528</b>	1
---------------	---

Set of four brackets for depth adjustment  
of mounting plate (step 12,5 mm).

### Wall mounting brackets for standard cabinets

<b>833651</b>	1
---------------	---

(as replacement)

Kit of four brackets for clip fixation at the rear of the cabinet.

Made of stainless steel type 304



### Wall mounting brackets for cabinets with rainhood

<b>833624</b>	1
---------------	---

Kit of four special brackets for clip fixation at the rear of the cabinet.



### Rainhood

Rainhoods for enclosure combinations.

Standard rainhoods on page B.22

<b>833656</b>	1	1500 x 320 mm
<b>833657</b>	1	1750 x 320 mm
<b>833658</b>	1	2000 x 320 mm
<b>833659</b>	1	2250 x 320 mm
<b>833660</b>	1	2500 x 320 mm
<b>833689</b>	1	2750 x 320 mm
<b>833661</b>	1	3000 x 320 mm
<b>833693</b>	1	500 x 640 mm
<b>833692</b>	1	750 x 640 mm
<b>833783</b>	1	1000 x 640 mm
<b>833784</b>	1	1250 x 640 mm
<b>833743</b>	1	1750 x 640 mm
<b>833691</b>	1	2000 x 640 mm
<b>833764</b>	1	2500 x 640 mm

**Accessories (continued)****Pole mounting**

<b>833625</b>	1
---------------	---

500 mm width

<b>833626</b>	1
---------------	---

750 mm width

At the rear of the enclosure, C-profiles are mounted on the wall mounting brackets. Around the pole, a steel holding band is installed. On the C-profiles, clamps are placed to fix the holding band securely.

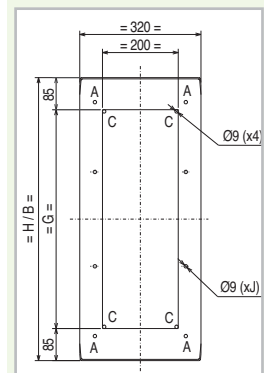
**Coupling kit IP65**

H/B	G	J	Depth 320 mm	
500	330	6		<b>833608</b> 1
750	580	8		<b>833610</b> 1
1000	830	12		<b>833612</b> 1
1250	1080	14		<b>833614</b> 1



Vertical and/or lateral coupling.

Package includes the neoprene gasket, coupling bolts and nuts, and the protection profiles.

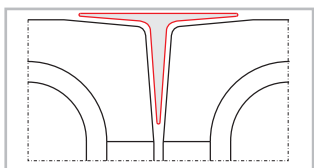
**Corner profile**

<b>833653</b>	1
---------------	---

To fill up the corner between two coupled enclosures

Length = 308 mm

Use 2 profiles when coupling 4 enclosures

**Innerdoor IP20**

H x W

500 x 500 mm

<b>833556</b>	1
---------------	---

500 x 750 mm

<b>833557</b>	1
---------------	---

750 x 500 mm

<b>833558</b>	1
---------------	---

750 x 750 mm

<b>833559</b>	1
---------------	---

1000 x 500 mm

<b>833561</b>	1
---------------	---

1000 x 750 mm

<b>833562</b>	1
---------------	---

Frame and door with 2 double-bit locks.  
For controls and automation applications.

**19"/ETSI swing frame**

For direct fixing of 19" or ETSI modular chassis to the standard drillings.

<b>833680</b>	1
---------------	---

For cabinets H x W = 500 x 750

6 units 19" - 12 units ETSI

<b>833681</b>	1
---------------	---

For cabinets H x W = 750 x 750

12 units 19" - 22 units ETSI



<b>833682</b>	1
---------------	---

For cabinets H x W = 1000 x 750

18 units 19" - 32 units ETSI



<b>833683</b>	1
---------------	---

For cabinets H x W = 1250 x 750

23 units 19" - 42 units ETSI

Metal frame: epoxycoating RAL 7035  
19"/ETSI-profiles: galvanised bichromated metal

**Blind coverplates for 19"/ETSI swing frames**

To fill up the remaining free space

<b>833684</b>	1
---------------	---

For cabinets H x W = 500 x 750

Height of the coverplate = 32 mm

<b>833685</b>	1
---------------	---

For cabinets H x W = 750 x 750

Height of the coverplate = 15 mm

<b>833686</b>	1
---------------	---

For cabinets H x W = 1250 x 750

Height of the coverplate = 28 mm

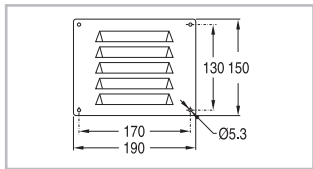
Metal: epoxycoating RAL 7035

Remark: not necessary for cabinet

H x W = 1000 x 750



## Accessories (continued)



### Louvre plate

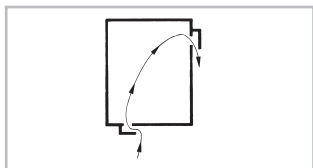
**832019** 1

Fits on ventilation opening.  
Package includes 2 grids and 4 nylon  
nails.

### Supporting chair

**891854** 1

For PS220 and PS320  
For enclosures for temporary connections



### Air vents IP44

Two air vents must be mounted per  
enclosure to ensure sufficient air  
circulation and prevent condensation  
water.  
Complete with template and screws.  
Air vents are preferably mounted in the  
upper and lower part of the enclosure.

**833677** 1

Set of 2 pieces in polyamide.  
RAL 7035

Please refer to chapter G for more  
ventilation options.

### Filling pellets

**422902** 1

Pellets made out of clay as humidity bar-  
rier between ground and enclosure.  
Recommended filling height 200-300 mm.  
DIN 00-1: 1 bag  
DIN 2-3: 2 bags



## Notes

### Multipurpose cabinets

Intro

A

B

C

D

E

F

G

H

I

X



## Modular framework for DIN-rail equipment - IP20



### Delivered in kit-form

Content of the kit:

- 2 x support for left vertical profile
- 2 x support for right vertical profile
- 2 x vertical mounting profile
- 2 x insulated vertical cover for IP20
- 2 x insulated horizontal cover for IP20
- all screws and nuts for assembly



2 rows		4 rows	
Description	Ref. No.	Description	Ref. No.
40 mod. - HxW = 500x500 68 mod. - HxW = 500x750	833264 833265		
6 rows		7 rows	
Description	Ref. No.	Description	Ref. No.
120 mod. - HxW = 1000x500 204 mod. - HxW = 1000x750	833268 833269	238 mod. - HxW = 1250x750	833270

Modular functions and accessories, see B.29

***Modular functions for DIN-rail equipment (to be mounted on the modular framework)***

Consists of:

- DIN-rail
- coverplate with rectangular cut-out
- accessories for assembly

Centre distance 150 mm			
Height	Width	500 mm	750 mm
150 mm			
	Modules (1 mod. = 18 mm)	20	34
	Ref. No.	833272	833278

***Modular functions for terminals or other equipment (to be mounted on the modular framework)***

Consists of:

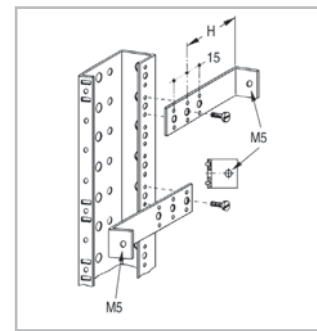
- DIN-rails
- plain coverplate
- accessories for assembly

Centre distance 150 mm			
Height	Width	500 mm	750 mm
150 mm			
	Ref. No.	833271	833277
300 mm			
	Ref. No.	833274	833280

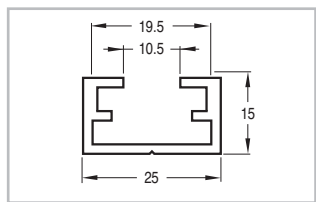
***Accessories (to be mounted on the modular framework)***

Metal mounting plates	
833275	1
H x W = 150 x 500 mm	
833281	1
H x W = 150 x 750 mm	
833276	1
H x W = 300 x 500 mm	
833282	1
H x W = 300 x 750 mm	

Depth extension studs for metal mounting plates with	
2 screws M5 x 10 (1 set = 2 pieces)	
828059	1 set
Length (mm): 20-35-50	
828060	1 set
Length (mm): 25-40-55	
828061	1 set
Length (mm): 30-45-60	
828062	1 set
Length (mm): 65-80-95	
828063	1 set
Length (mm): 70-85-100	
828064	1 set
Length (mm): 75-90-105	
828031	1 set
Length (mm): 110-125-140	



## Accessories for Alu mounting frame



### Aluminium profiles (mm)

**833537** 1

Enclosure width 500 - Profile length 468

**833538** 1

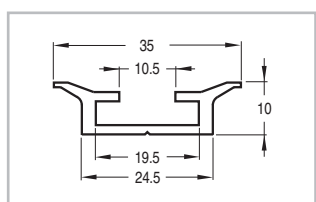
Enclosure width 750 - Profile length 718

**833539** 1

Enclosure width 1000 - Profile length 968

**833540** 1

Enclosure width 1250 - Profile length 1218



**833545** 1

Enclosure width 500 - Profile length 468

**833546** 1

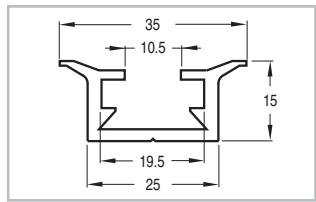
Enclosure width 750 - Profile length 718

**833547** 1

Enclosure width 1000 - Profile length 968

**833548** 1

Enclosure width 1250 - Profile length 1218



**833541** 1

Enclosure width 500 - Profile length 468

**833542** 1

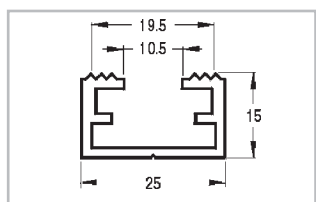
Enclosure width 750 - Profile length 718

**833543** 1

Enclosure width 1000 - Profile length 968

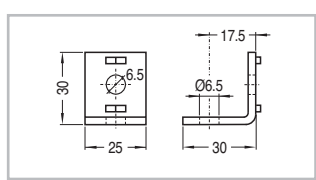
**833544** 1

Enclosure width 1250 - Profile length 1218



**811417** 1

Profile length 3000



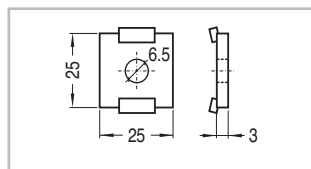
### Fixing brackets

**811463** 100

M6

### Support for studs

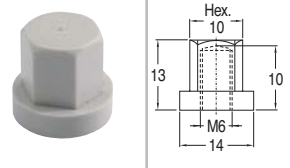
**811462** 100



### Insulated nut

**601225** 100

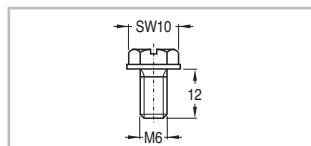
RAL 7035



### Screws

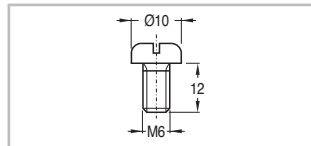
**811483** 100

Screw M6 with flange



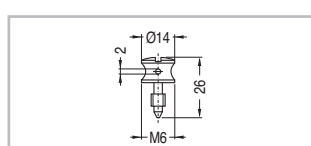
**833655** 100

Screw M6 x 12



**811451** 100

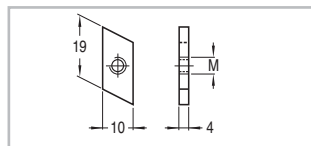
Screw M6 in PVC for coverplate (sealable)



### Nuts in metal

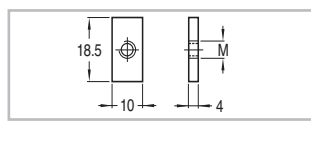
**811435** 100

M6



**811438** 100

M4

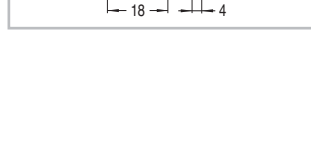


**811442** 100

M6

**811446** 100

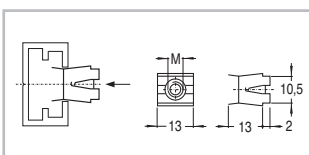
M6



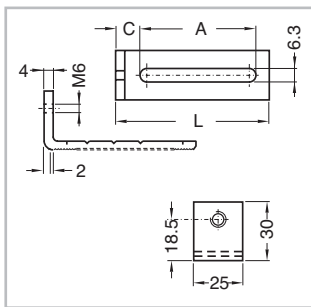
**811447** 100

M8

## Accessories for Alu mounting frame (continued)



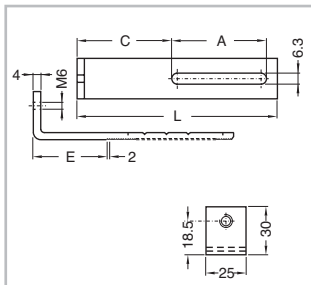
Nuts in PVC  
811443 100  
M6



Brackets  
811477 100  
 $L = 25 - A = 10 - C = 9,5$

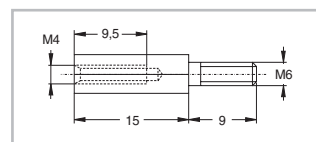
811478 100  
 $L = 40 - A = 24 - C = 9,5$

811479 100  
 $L = 80 - A = 64 - C = 9,5$

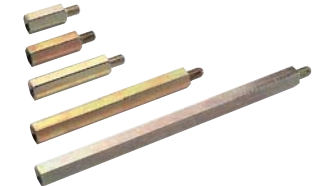


811480 100  
 $L = 120 - A = 64 - C = 49,5 - E = 41,5$

Studs  
Type 1 - M4-M6  
811336 100  
 $L = 15$

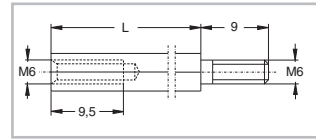


Type 2 - M6-M6  
811337 100  
 $L = 15$



811338 100  
 $L = 20$

811454 100  
 $L = 25$



811339 100  
 $L = 30$

811455 100  
 $L = 35$

811456 100  
 $L = 45$

811457 100  
 $L = 55$

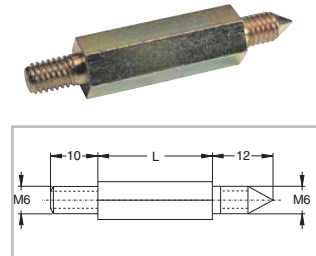
811458 100  
 $L = 65$

811340 100  
 $L = 70$

811460 100  
 $L = 80$

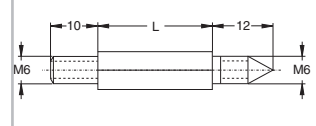
811461 100  
 $L = 100$

811341 100  
 $L = 120$



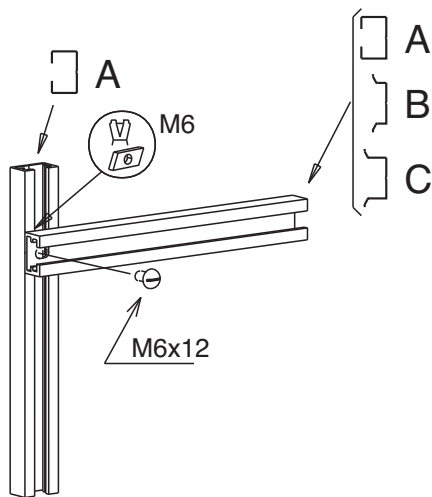
Type 3 - M6-M6  
811342 100  
 $L = 60$

811343 100  
 $L = 30$

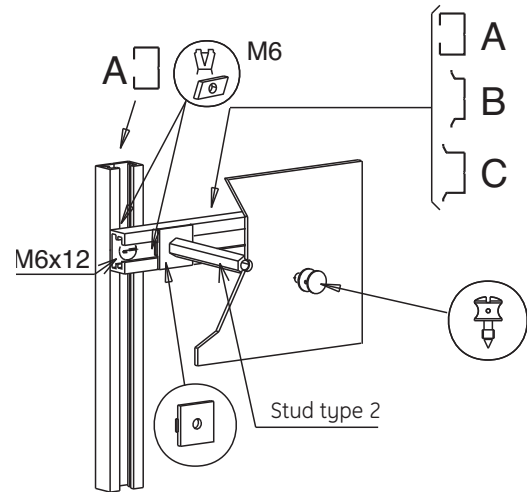
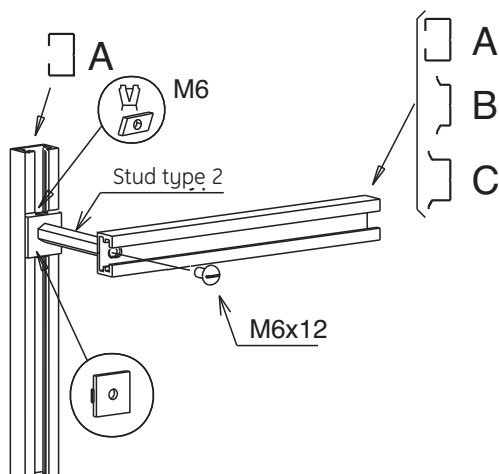
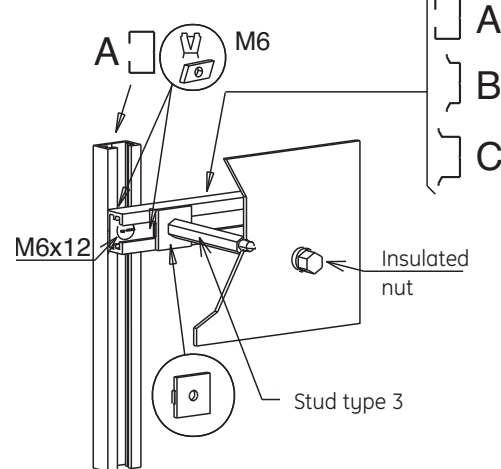


## Mounting applications for Alu mounting frame

Continuously adjustable Alu mounting frame

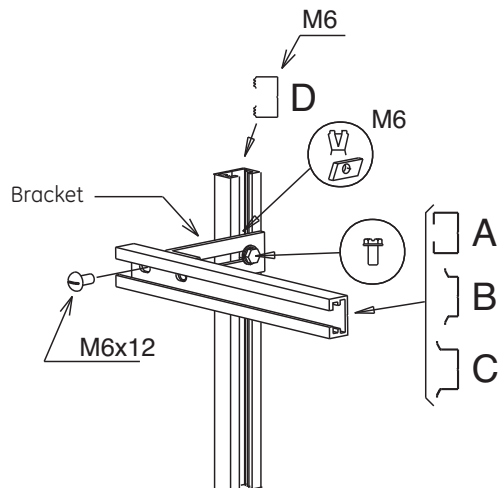


Use of coverplate



**Note:**  
Same way of mounting for coverplate  
as mounting plate

Adjustable Alu mounting frame in steps of 12.5 mm



# General Purpose Enclosures

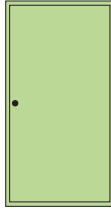
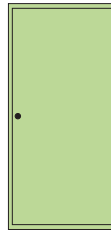
	e-Catalogue / Application guide	Intro
	Insulated boxes	A
C.3	VMS - Modular enclosures system	Insulated wall mounting cabinets
C.28	Fix-o-Rail Senior - Type tested distribution cabinets	Wall mounting system enclosures
	Sheet steel distribution boards	B
	Pedestals	C
	Subterranean enclosures	D
	Climate control	E
	General accessories	F
	General characteristics	G
	Index	H
		I
		X



# General Purpose Enclosures

## Overview wall mounting system enclosures

Wall mounting system enclosures

VMS (Modular) IP65	Fix-o-Rail Senior IP41
 320 x 220 x 179	  650 x 300 x 210 650 x 550 x 210
 320 x 320 x 179	  800 x 300 x 210 800 x 550 x 210
 440 x 320 x 179	 950 x 550 x 210
 640 x 320 x 179	 1100 x 550 x 210 1100 x 800 x 210
 640 x 440 x 179	 1250 x 550 x 210 1250 x 800 x 210

H x W x D in mm





## Modular enclosure system

### Applications

- Industry
- Public utilities
- Multi motor panels
- Electronic instrumentation
- Low voltage panelboards

### Standards

IEC 60439-1 EN 60439-1  
 IEC 60529 EN 60529  
 IEC 62208 EN 62208  
 DIN VDE 0660 - Teil 500  
 BS 5486 Part 1

### Approvals



- Single boxes: types 2, 3, 3R, 3S, 5, 12 and 12K
- Modular system: types 2, 3, 3R, 3S, 5, 12 and 12K available on request
- Modular system using 853063: types 2 and 3R
- Boxes with internal hinged cover: types 2, 5, 12 and 12K
- Boxes with external hinges: type 2 available on request



Overview of the range ● Page C.2

Dimensional drawings ● Page I.24

Specifications for tender documents ● Page I.54

Power dissipation values ● Page I.72

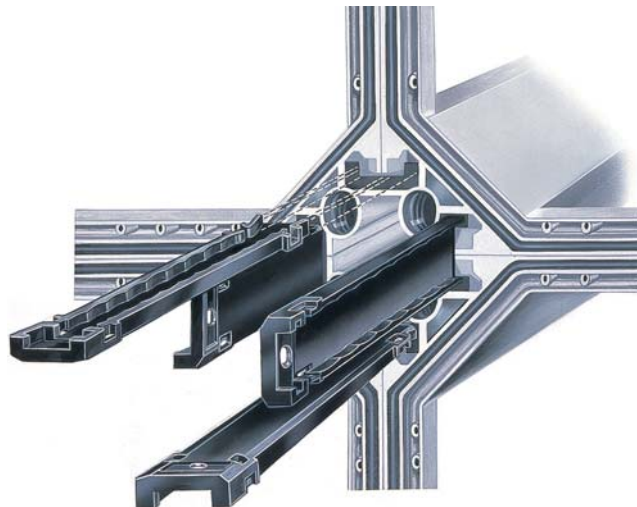
### Features

- The range consists of five boxes based on a 100 mm module.
- The innovative coupling concept allows easy, rapid assembly of any combination of units without the need for tools.
- The open bases offer excellent accessibility and wiring space for installation, mounting and cable connection, even after coupling.
- The side panel openings can be closed by either blind or combi end plates. Once mounted, end plates fit perfectly flush with the side panels of the base.
- Each large box is a multiple of a smaller one. Its fixing points in increments of 25 mm in bottom plate and top end are also a multiple of those of a small box.
- The base and end plates are made of light grey (RAL 7035) glassfiber reinforced polycarbonate. The cover is made of either transparent or opaque light grey (RAL 7035) polycarbonate.
- A multiple of accessories like mounting plates, cover plates, depth extension frame, ... makes the VMS a complete system for electrical distribution and control applications.
- VMS boxes are halogen-free.
- VMS boxes provide optimum security to both operations and equipment because they feature total insulation and protection degree IP65 according to EN/IEC 60529.



## Coupling system

The enclosures are coupled by means of vertical dowels, inserted into the corner shafts. These dowels are universal to all sizes.

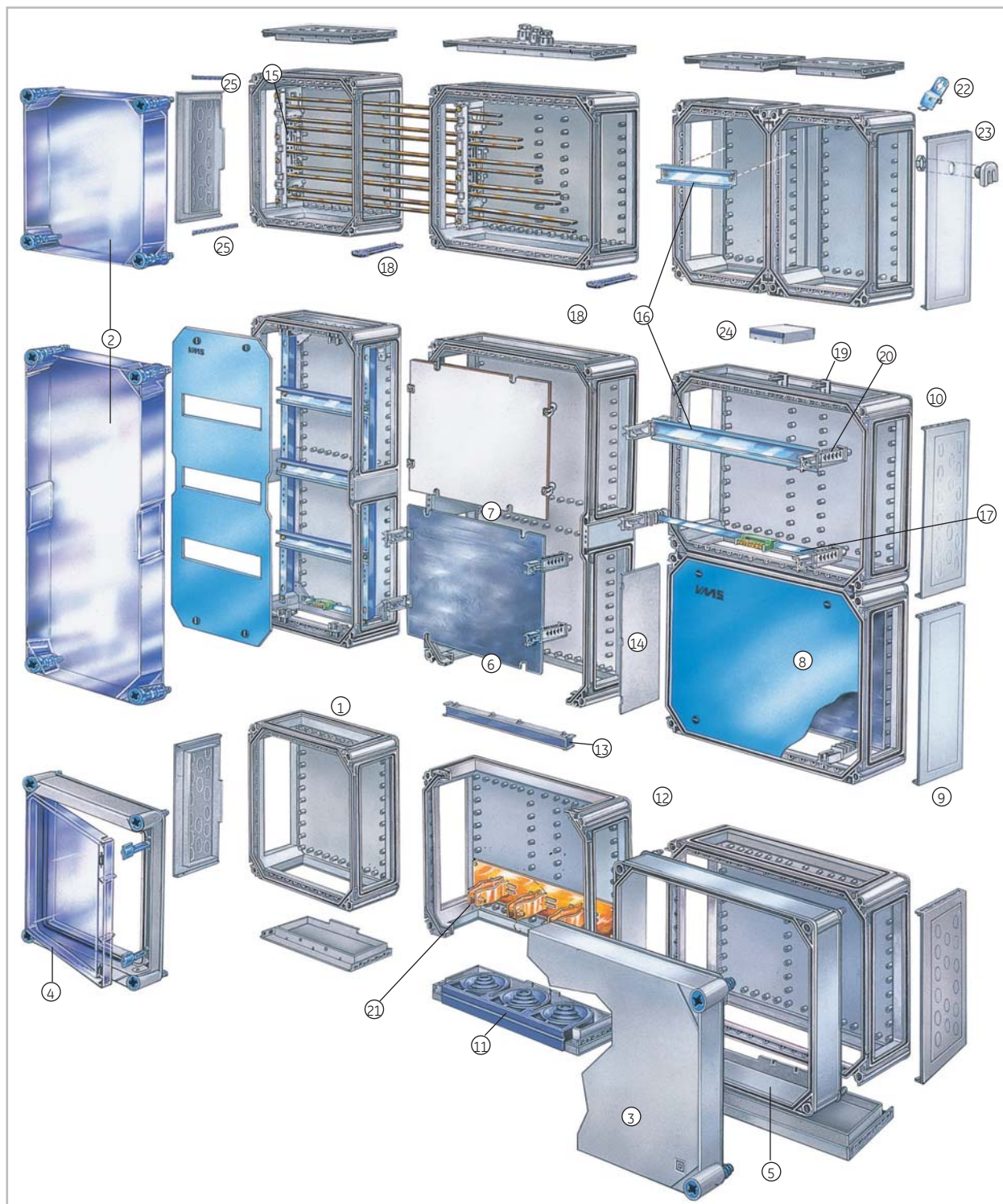


## End-plates installation

End-plates, combi or blind, are snapped on from the outside and fixed by means of vertically inserted dowels.



## Modular insulated enclosures system



- (1) Base
- (2) Transparent cover
- (3) Opaque cover
- (4) Hinged cover
- (5) Depth extension frame
- (6) Mounting plate in metal
- (7) Mounting plate in pertinax
- (8) Blind cover plate
- (9) Blind end-plate

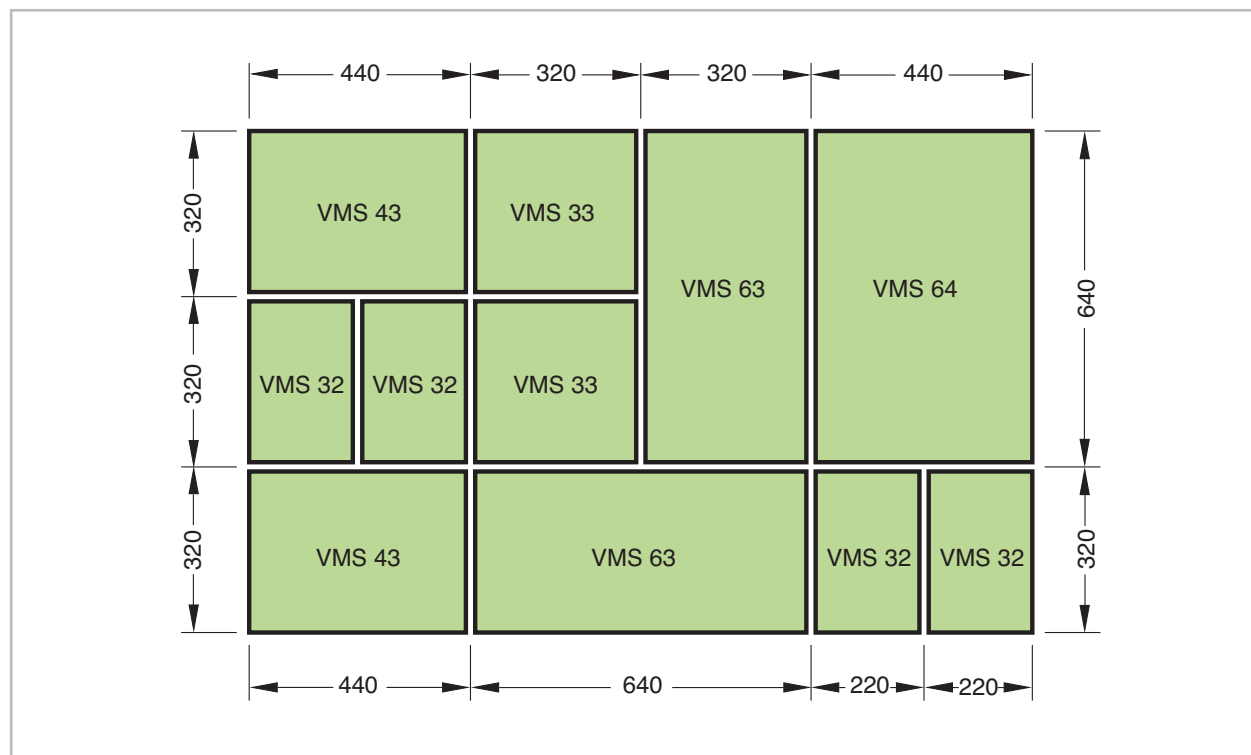
- (10) Combi end-plate
- (11) Cable end-plate
- (12) Cable stress release
- (13) Bridge
- (14) Partition plate
- (15) Busbar support
- (16) DIN-profile
- (17) Mounting rail 12 x 2 mm
- (18) Coupling dowels

- (19) Coupling clamp
- (20) Universal support
- (21) Stress relieving cable clamp
- (22) Fixing bracket
- (23) Air vent
- (24) Coupling set 2 x 220 mm
- (25) Locking key

## Technical specifications

Protection degree according to IEC 60529	
individual and coupled	IP65
with coupling set 2 x 220	IP44
with extension frame	IP65
with cable entries	IP43
with bridges	IP55
Protection degree against external mechanical impacts according to EN 62262 and IEC 62262	
base + end plates + covers	IK08
hinged cover	IK07
Materials	
bases + end plates	reinforced fibre-glass
	polycarbonate
covers	polycarbonate
cover screws	polyamide
gaskets	PUR, neoprene
Temperature resistance	
materials	see page I.6
continuous use	-20°C up to +80°C
Colours	
bases + end plates	RAL 7035
covers	RAL 7035 / transp.
Protection	Total isolation □
Rated voltage	690VAC / 800VDC
Rated insulation voltage	690VAC
Rated current	max. 1250A
Rated short time withstand current	max. 30kA (0.3 s.)
Rated peak short-circuit current	max. 65kA,peak
Standards	EN 60439-1 DIN VDE 0660 - T 500 BS 5486 Part 1 IEC 60439-1

## Recommended configuration for optimal modularity



## Features and Benefits

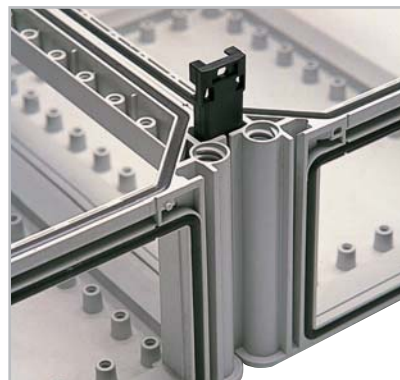


Modular dimensions in increments of 100 mm in height and width, available in five sizes:

320 x 220 mm	320 x 320 mm
440 x 320 mm	640 x 320 mm
640 x 440 mm	



Assorted covers: transparent, opaque, or hinged, common design and depth.



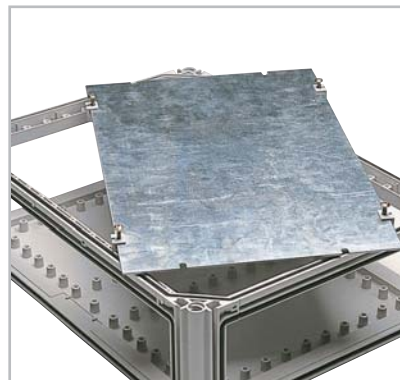
Time saving coupling by means of vertical dowels, inserted into corner slots.



End-plates, combi or blind, are snapped on from the outside and fixed by means of vertically sunk keys.



Once mounted, end-plates fit perfectly flush with the side panels of the base.



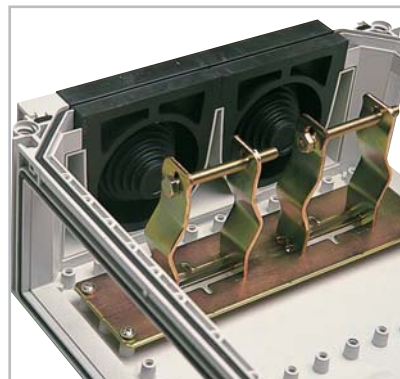
Rectangular mounting plates (2 mm in metal or 5 mm in laminated pertinax) with mounting set. Usable mounting depth is maximised and not dependant on plate thickness.



Universal support for screwless and depth adjustable installation of component rails.  
The support is simply clicked over the base.



Bridges are inserted after connection of cables (320 and 440 mm sides).



Universal cable entries and stress relieving cable clamps for cables up to Ø 75 mm can be located in any base on side 320 mm (for two cables) or on side 440 mm (for three cables).

### Modular system components

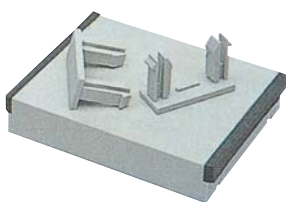
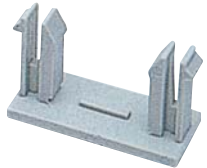
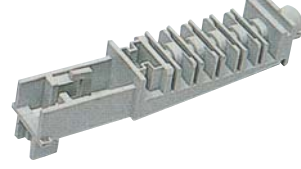


	Type	VMS 32	VMS 33	VMS 43	VMS 63	VMS 64	
	<b>Base</b> With four open sides	H x W x D Ref. No. Pack.	320 x 220 x 130 853000 4	320 x 320 x 130 853001 2	440 x 320 x 130 853002 2	640 x 320 x 130 853003 1	640 x 440 x 130 853004 1
	<b>Transparent cover</b> With slotted screws	H x W x D Ref. No. Pack.	320 x 220 x 50 853005 4	320 x 320 x 50 853006 2	440 x 320 x 50 853007 2	640 x 320 x 50 853008 1	640 x 440 x 50 853009 1
	<b>Opaque cover</b> With slotted screws	H x W x D Ref. No. Pack.	320 x 220 x 50 853010 4	320 x 320 x 50 853011 2	440 x 320 x 50 853012 2	640 x 320 x 50 853013 1	640 x 440 x 50 853014 1
	<b>Hinged cover</b> With double closure system 215° opening angle	H x W x D Ref. No. Pack.	- - -	320 x 320 x 50 853015 2	440 x 320 x 50 853016 2	- -	- -
	<b>Depth extension frame</b> With fixing screws	H x W x D Ref. No. Pack.	320 x 220 x 75 853030 4	320 x 320 x 75 853031 2	440 x 320 x 75 853032 2	640 x 320 x 75 853033 1	640 x 440 x 75 853034 1
	<b>Mounting plate</b> Metal, 2 mm With mounting set	H x W Ref. No. Pack.	260 x 160 853068 -	260 x 260 853069 -	380 x 260 853070 -	580 x 260 853071 -	580 x 380 853072 -
	Pertinax, 5 mm With mounting set	H x W Ref. No. Pack.	260 x 160 853113 1-10	260 x 260 853114 1-10	380 x 260 853115 1-10	580 x 160 853116 1-10	580 x 380 853117 1-10
	<b>Plain cover plate</b> Grey Blue Insulated material, 2 mm With mounting set	H x W Ref. No. Ref. No. Pack.	301 x 201 855009 855103 1-10	301 x 301 855010 853104 1-10	421 x 301 855011 853105 1-10	621 x 301 855012 853106 1-10	621 x 421 855013 853107 1-10

## Accessories

Combi end-plates			
Side (mm)	Characteristics Metric	Ref. No.	Pack.
220	3 x M32/M25 + 3 x M20	855029	1/10
220	1 x M50/M40 + 4 x M25/M20	855030	1/10
320	3 x M50/M40 + 4 x M16	855032	1/10
320	17 x M20	855033	1/10
320	1 x M50/M40 + 2 x M32/M25 + 4 x M25/M20	855034	1/10
320	12 x M25/M20	855035	1/10
320	4 x M40/M32 + 3 x M20	855036	1/10
440	1 x M40/M32 + 16 x M25/M20	855037	1/10
440	1 x M50/M40 + 2 x M40/M32 + 8 x M25/M20	855038	1/10

	<b>Blind end-plates</b> <table border="1"> <thead> <tr> <th>Side (mm)</th><th>Ref. No.</th><th>Pack.</th></tr> </thead> <tbody> <tr> <td>220</td><td>853017</td><td>1/10</td></tr> <tr> <td>320</td><td>853020</td><td>1/10</td></tr> <tr> <td>440</td><td>853027</td><td>1/10</td></tr> </tbody> </table>	Side (mm)	Ref. No.	Pack.	220	853017	1/10	320	853020	1/10	440	853027	1/10	<b>Coupling key</b> <table border="1"> <thead> <tr> <th>Ref. No.</th><th>Pack.</th></tr> </thead> <tbody> <tr> <td>853059</td><td>20</td></tr> </tbody> </table> <p>For base coupling</p>	Ref. No.	Pack.	853059	20				
Side (mm)	Ref. No.	Pack.																				
220	853017	1/10																				
320	853020	1/10																				
440	853027	1/10																				
Ref. No.	Pack.																					
853059	20																					
	<b>Cable entries</b> <table border="1"> <thead> <tr> <th>Side (mm)</th><th>Ref. No.</th><th>Pack.</th></tr> </thead> <tbody> <tr> <td>320</td><td>853082</td><td>1/5</td></tr> <tr> <td colspan="3">Ø max. of cable: 2 x 75 mm</td></tr> <tr> <td>440</td><td>853083</td><td>1/5</td></tr> <tr> <td colspan="3">Ø max. of cable: 3 x 75 mm</td></tr> </tbody> </table>	Side (mm)	Ref. No.	Pack.	320	853082	1/5	Ø max. of cable: 2 x 75 mm			440	853083	1/5	Ø max. of cable: 3 x 75 mm			<b>Locking pin</b> <table border="1"> <thead> <tr> <th>Ref. No.</th><th>Pack.</th></tr> </thead> <tbody> <tr> <td>853055</td><td>10</td></tr> </tbody> </table> <p>For cable end-plates (spare part)</p>	Ref. No.	Pack.	853055	10	
Side (mm)	Ref. No.	Pack.																				
320	853082	1/5																				
Ø max. of cable: 2 x 75 mm																						
440	853083	1/5																				
Ø max. of cable: 3 x 75 mm																						
Ref. No.	Pack.																					
853055	10																					
	<b>Cable stress release</b> <table border="1"> <thead> <tr> <th>Side (mm)</th><th>Ref. No.</th><th>Pack.</th></tr> </thead> <tbody> <tr> <td>320</td><td>853036</td><td>1/5</td></tr> <tr> <td>440</td><td>853037</td><td>1/5</td></tr> <tr> <td colspan="3">With one clamp</td></tr> <tr> <td colspan="3">Ø max. of cable: 75 mm</td></tr> </tbody> </table>	Side (mm)	Ref. No.	Pack.	320	853036	1/5	440	853037	1/5	With one clamp			Ø max. of cable: 75 mm			<b>Coupling set 2 x 220</b> <table border="1"> <thead> <tr> <th>Ref. No.</th><th>Pack.</th></tr> </thead> <tbody> <tr> <td>853063</td><td>1</td></tr> </tbody> </table> <p>To couple 2 sides of 220 mm to one side of 440 mm</p> <p>With mounting accessories</p>	Ref. No.	Pack.	853063	1	
Side (mm)	Ref. No.	Pack.																				
320	853036	1/5																				
440	853037	1/5																				
With one clamp																						
Ø max. of cable: 75 mm																						
Ref. No.	Pack.																					
853063	1																					
	<b>Cable clamp</b> <p>To mount on cable stress release</p> <table border="1"> <thead> <tr> <th>Ref. No.</th><th>Pack.</th></tr> </thead> <tbody> <tr> <td>853035</td><td>1</td></tr> <tr> <td colspan="3">Ø max. of cable: 75 mm</td></tr> </tbody> </table>	Ref. No.	Pack.	853035	1	Ø max. of cable: 75 mm			<b>Coupling clamp</b> <table border="1"> <thead> <tr> <th>Ref. No.</th><th>Pack.</th></tr> </thead> <tbody> <tr> <td>853062</td><td>10</td></tr> </tbody> </table> <p>For coupling in special cases</p>	Ref. No.	Pack.	853062	10									
Ref. No.	Pack.																					
853035	1																					
Ø max. of cable: 75 mm																						
Ref. No.	Pack.																					
853062	10																					
	<b>Bridges</b> <table border="1"> <thead> <tr> <th>Side (mm)</th><th>Ref. No.</th><th>Pack.</th></tr> </thead> <tbody> <tr> <td>320</td><td>853073</td><td>1</td></tr> <tr> <td>440</td><td>853074</td><td>1</td></tr> <tr> <td colspan="3">For large cross-section cables</td></tr> </tbody> </table>	Side (mm)	Ref. No.	Pack.	320	853073	1	440	853074	1	For large cross-section cables			<b>Universal support</b> <table border="1"> <thead> <tr> <th>Ref. No.</th><th>Pack.</th></tr> </thead> <tbody> <tr> <td>853060</td><td>10</td></tr> </tbody> </table> <p>To fit:</p> <ul style="list-style-type: none"> <li>- mounting plates (metal or synthetic)</li> <li>- cover plates</li> <li>- copper rail 15 x 3</li> <li>- copper rail 9 x 6.5</li> <li>- mounting rail 12 x 2 mm</li> </ul>	Ref. No.	Pack.	853060	10				
Side (mm)	Ref. No.	Pack.																				
320	853073	1																				
440	853074	1																				
For large cross-section cables																						
Ref. No.	Pack.																					
853060	10																					

Intro

A

B

C

D

E

F

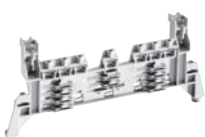
G

H

I

X

## Accessories (continued)

**Universal support**

Side 320 mm | 855084 | 1

To fit:

- mounting plates (metal or pertinax)
  - cover plates
  - DIN-rails
  - copper rail 15 x 3
  - copper rail 12x5/10
  - mounting rail 12 x 2 mm
- Fixation screws to be used: 853100 (5x13)

**Symmetrical DIN-profiles**

Side (mm)

220	853094	1
320	853095	1
440	853096	1
640	853269	1

Always supplied with two universal supports

**Mounting rail 12 x 2 mm**

Side (mm)

220	853097	1
320	853098	1
440	853099	1

To fit connection terminal blocks

Always supplied with two universal supports

Branch terminals, see p. H.4

**Partition plates**

Side (mm)

220	853065	1
320	853066	1
440	853067	1

For full compartmentalisation of coupled bases

**Wall fixing brackets**

853064 | 1

Set of four brackets with screws

- Stainless steel
- For external fixing points
- Direct fitting through the corner shafts of the base
- To be installed prior to extension frame or hinge installation
- Three optional mounting positions [0°, 45°, 90°]

**Air vent - IP45**

853123 | 1

Install two air vents per enclosure to allow ventilation and prevent condensation. Set of 2 pieces.

**Cover screw**

853057 | 1

Set of 4 pieces

**Hinge screw**

853061 | 1

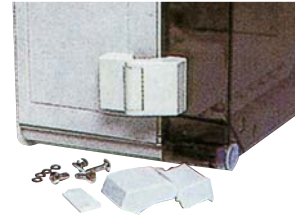
Base must be fixed prior to hinge installation

Set of 2 pieces.

**Hinges**

853340 | 1

In order to enable hinge mounting, holes must be drilled in the cover and in the base. Templates for drilling are supplied with each set. Each set consists of two hinges, screws, a drilling template, the mounting instructions and spacer shims.

**Thumb grip**

853058 | 1

For cover screw or hinge screw.

Set of 4 pieces.

**Self-tapping screws**

5 x 13 | 853100 | 50

5 x 16 | 853101 | 50

5 x 22 | 853102 | 50



For fixation in the base.

6 x 16 | 851384 | 500

6 x 22 | 851385 | 500

To fasten components to metallic mounting plates.

**Blanking plate**

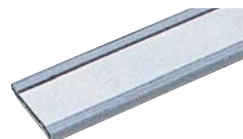
828056 | 1m

For 45 mm cut-out

**Marking strip**

851321 | 1m

Self-adhesive



**Accessories (continued)****Screws for depth extension frame**

<b>853056</b>	<b>4</b>
---------------	----------

As replacement

**Fixation set for mounting plate**

<b>853054</b>	<b>1</b>
---------------	----------

As replacement, for steel or Pertinax

**Fixation set for mounting plate**

<b>853053</b>	<b>1</b>
---------------	----------

As replacement

**Fixation set for cover plate**

<b>853053</b>	<b>1</b>
---------------	----------

As replacement

**Blanking plate**

<b>610142</b>	<b>4</b>
---------------	----------

For 4 modules

<b>610484</b>	<b>500</b>
---------------	------------

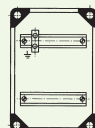
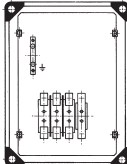
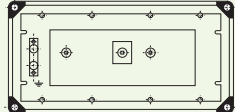
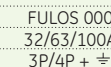
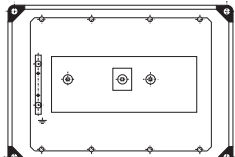
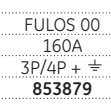
For 4 modules



*Pre-assembled units for panelboards*

Type	VMS 32	VMS 33	VMS 43	VMS 63	VMS 64
Enclosures for DIN-rail equipment					
Without cover and end plates for assembly of modular devices Includes: - base with 4 open sides - mounting frame with earth-rail and cover plate - including PE terminal DIN-rail distance 125 mm					
320 x 220	320 x 320	320 x 440 (horizontal)	320 x 640 (horizontal)	640 x 440	
14 modules <b>853125</b>	28 modules <b>853127</b>	40 modules <b>853266</b>	56 modules <b>853267</b>	80 modules <b>853268</b>	
		440 x 320 (vertical)	640 x 320 (vertical)		
		42 modules <b>853129</b>	56 modules <b>853131</b>		
Enclosures for DIN-rail equipment					
Includes: - base with four open sides - base frame with earth bar and coverplate - transparent hinged cover (VMS 33 - VMS 43) - transparent cover with screws (VMS 32 - VMS 63)	320 x 220 x 179  14 modules <b>853124</b>	320 x 320 x 179  14 modules <b>853126</b>	440 x 320 x 179  28 modules <b>853128</b>	640 x 320 x 179  42 modules <b>853130</b>	
Enclosures for DIN-rail equipment including end-plates					
Includes: - base with four closed sides - with combi end plates: top: 17 x M20 bottom: 1 x M50/40 + 2 x M40/32 + 8 x 25/20  side: plain - bare frame with earth connector and cover plate - transparent pivoting cover (VMS 43) - transparent cover with screws (VMS 32 - VMS 63)	320 x 220 x 179  14 modules <b>853159</b>		440 x 320 x 179  28 modules <b>853160</b>	640 x 320 x 179  42 modules <b>853161</b>	

## Pre-assembled units for panelboards

Type	VMS 32	VMS 43	VMS 63	VMS 64
				
Enclosures for loadbreak switches (Dilos) and fuse bases	320 x 220 x 179	440 x 320 x 179		
Includes:				
- base with four open sides	Dilos 1	Dilos 1		
- transparent cover with handle opening and screws	40/63/80A	63/80/100/125A		
- extension shaft and operating handle	3P/4P + $\frac{1}{4}$	3P/4P + $\frac{1}{4}$		
- for VMS 32: two DIN-rails with earthing (without equipment)	E27 / E33	3 DIN 00 + N		
- for VMS 43 and VMS 63:	MCB			
mounting plate with threaded holes for loadbreak switches, fuse bases and earthing connectors	853140	853141		
 <b>Miniature circuit breakers, loadbreak switches and fuses are to be ordered separately</b>		DILOS 2		
		160A		
		3P/4P + $\frac{1}{4}$		
		3 DIN 00 + N		
		853170		
 <b>Enclosures for changeover switches (Dilos/Fulos)</b>				
 Includes:				
- base with four open sides				
- mounting plate with changeover system (I-O-II) and earth bar				
- transparent cover with handle opening and screws				
- extension shaft and operating handle				
 <b>Dilos and Fulos switches are to be ordered separately</b>				
				
		640 x 320 x 179		
		DILOS 1H		
		125A		
		3P/4P + $\frac{1}{4}$		
		853876		
				
		FULOS 000		
		32/63/100A		
		3P/4P + $\frac{1}{4}$		
		853877		
				
		640 x 440 x 179		
		DILOS 3		
		160/200/250/315A		
		3P/4P + $\frac{1}{4}$		
		853878		
				
		FULOS 00		
		160A		
		3P/4P + $\frac{1}{4}$		
		853879		

Intro

A

B

C

D

E

F

G

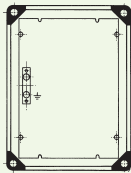
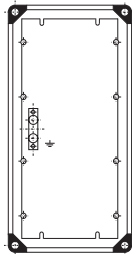
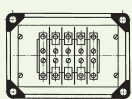
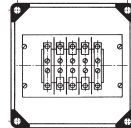
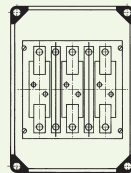
H

I

X



*Pre-assembled units for panelboards*

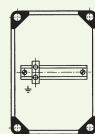
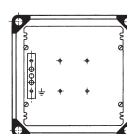
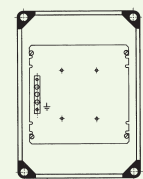
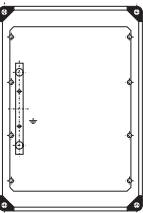
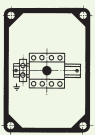
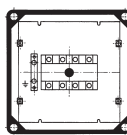
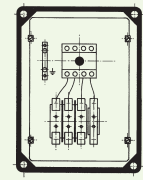
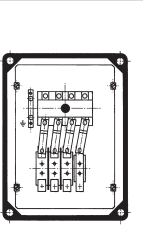
Type	VMS 32	VMS 33	VMS 43	VMS 63	VMS 64
					
Enclosures for MCCB's type Record Plus <sup>(1)</sup>			440 x 320 x 254	640 x 320 x 254	
Includes:			FD160 (+RCD) 3P/4P F <b>855085</b>	FE160 +RCD 3P/4P F <b>855088</b>	
- base with four open sides			FE160 3P/4P F <b>855087</b>	FE250 + RCD 3P/4P F <b>855088</b>	
- mounting plate with threaded holes and earth connector					
- transparent cover with operating handle for moulded case circuit breakers					
- transparent cover with operating handle and push-buttons for moulded case circuit breakers with earth-leakage device			FE250 3P/4P F <b>855087</b>		
<b>The use of short or long terminal covers for the breaker is mandatory.</b>					
Breaker and terminal covers always have to be ordered separately.					
					
Enclosures with H.R.C. fuse plates	320 x 220 x 179	320 x 320 x 179	440 x 320 x 179		
Includes:					
- base with four open sides					
- mounting plate with H.R.C. bases	125A 3 DIN 00 + N + $\frac{1}{2}$ <b>853132</b>	125A 3 DIN 00 + N + $\frac{1}{2}$ <b>853133</b>	250A 3 DIN 1 + N + $\frac{1}{2}$ <b>853134(1)</b>		
- transparent cover with screws			400A 3 DIN 2 + N + $\frac{1}{2}$ <b>853135(1)</b>		
<b>Fuses are to be ordered separately</b>					
			630A 3 DIN 3 + N + $\frac{1}{2}$ <b>853136(2)</b>		

(1) Short-circuit resistance 20kA eff. at 440V

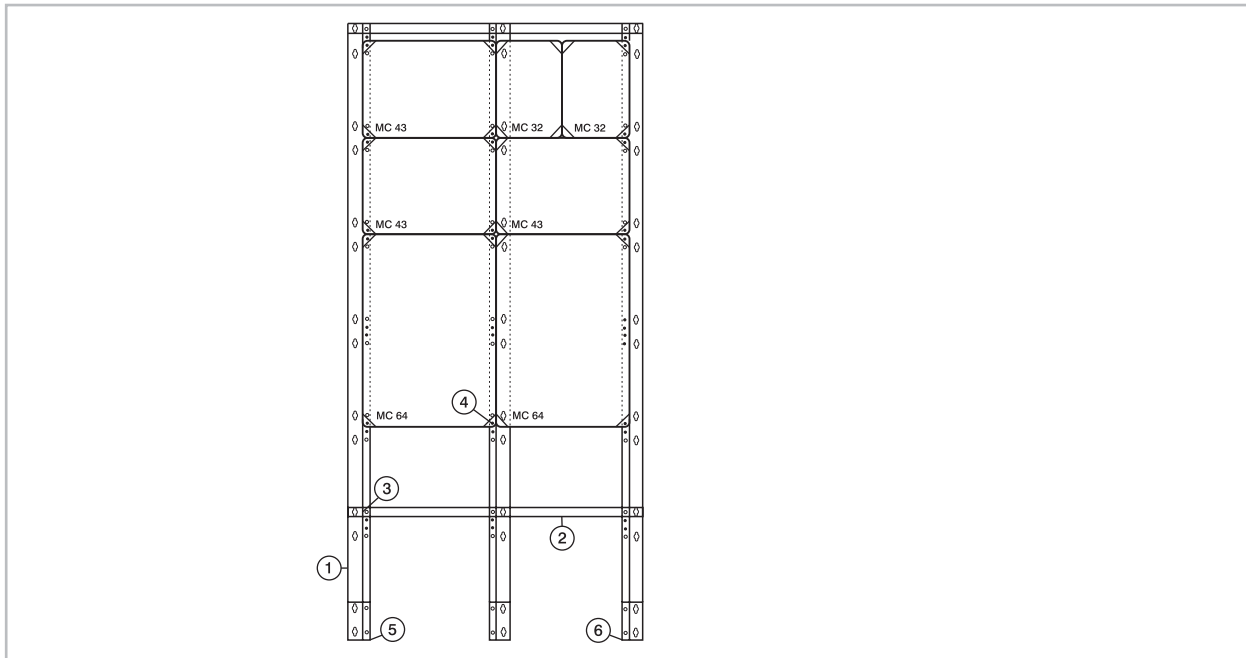
(2) To the functional units DIN 1/2/3 the mounting plate can be rotated 90°, in the way that the enclosure can be coupled with the units DILOS 4 - FULOS 1/2 (side 440).



## Pre-assembled individual units

Type	VMS 32	VMS 33	VMS 43	VMS 64
				
Enclosures for loadbreak switches and fused disconnector loadbreak switches (Dilos/Fulos)	320 x 220 x 179	320 x 320 x 179	440 x 320 x 179	640 x 440 x 179
Includes:				
- base with four open sides - DIN rail with earthing connector (VMS 32) - mounting plate with threaded holes and earthing connector (VMS 33 - VMS 43) - transparent cover with handle cut out and with screws - extension shaft and operating handle	DILOS 1 40/63/80/100/125A 3P/4P + $\frac{1}{2}$ <b>853137</b>	DILOS 2 160/200A 3P/4P + $\frac{1}{2}$ <b>853138</b>	DILOS 3 160/200/250/315A 3P/4P + $\frac{1}{2}$ <b>853139</b>	DILOS 4 400/500/630A 3P/4P + $\frac{1}{2}$ <b>853875</b>
<b>Loadbreak switches and fused disconnector loadbreak switches are to be ordered separately</b>	DILOS 1H 40/63/125A <b>853874</b>	FULOS 1 250A 3P/4P + $\frac{1}{2}$ <b>853875</b>	FULOS 00 160A 3P/4P + $\frac{1}{2}$ <b>853139</b>	FULOS 2 400A 3P/4P + $\frac{1}{2}$ <b>853875</b>
Enclosures with loadbreak switches (Dilos)	320 x 220 x 179	320 x 320 x 179		
Includes:				
- base with four closed sides - with combi end plates: top: side 220: 1xM50/M40 4xM25/M20 side 320: 1xM50/M40 2xM32/M25 4xM25/M20 bottom: side 220: 3xM32M25 2xM20 side 320: 3xM50/M40 4xM16 - four pole loadbreak switch 660V - transparent cover and screws - extension shaft and operating handle	DILOS 1 63A - 4P + $\frac{1}{2}$ <b>853162</b>	DILOS 2 160A - 4P + $\frac{1}{2}$ <b>853164</b>	DILOS 1 125A - 4P + $\frac{1}{2}$ <b>853163</b>	
Enclosures with loadbreak switches (Dilos) and fuse bases				
Includes:				
- base with four closed sides - with combi end plates: top: side 220: 1xM50/M40 4xM25/M20 side 320: 1xM50/M40 2xM32/M25 4xM25/M20 bottom: side 220: 3xM32M25 2xM20 side 320: 3xM50/M40 4xM16 - four pole loadbreak switch 660V - partition plates between adjacent bases - transparent cover and screws - extension shaft and operating handle	DILOS 1 63A - 4P + $\frac{1}{2}$ 3 fuse screw holders E33 <b>853165</b>	DILOS 1 63A - 4P + $\frac{1}{2}$ 3 DIN 00 + N <b>853166</b>	DILOS 1 125A - 4P + $\frac{1}{2}$ 3 DIN 00 + N <b>853167</b>	DILOS 2 160A - 4P + $\frac{1}{2}$ 3 DIN 00 + N <b>853168</b>



**Supporting frame**

Intro

A

B

C

D

E

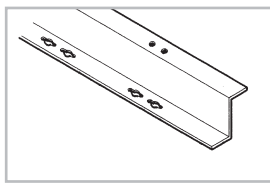
F

G

H

I

X

**Accessories**

①

**Vertical Z-profile - RAL 9001**

853866 1

Aluzink - L = 2360 mm, for 6 x 320

853867 1

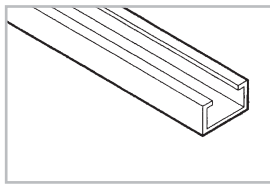
Aluzink - L = 2040 mm, for 5 x 320

853868 1

Aluzink - L = 1080 mm, for 3 x 320

853869 1

Aluzink - L = 760 mm, for 2 x 320



②

**Horizontal - C-profile**

853865 1

Length = 2500 mm

870384 1

Length = 6000 mm

**Fixation bracket**

853870 1

③

For connection of vertical with horizontal profile

**Screw**

853871 50

④

M5 x 16 DIN 7500-C - TORX

**Stand support**

853872 1

⑤

Left

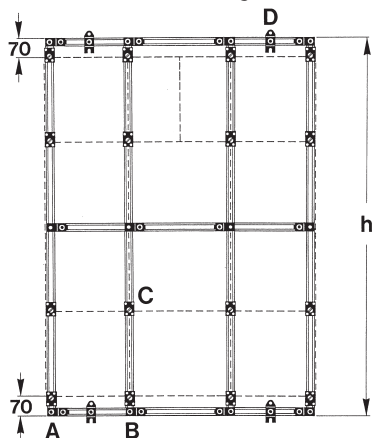
853873 1

⑥

Right

## Supporting frame

- Wall mounting of small units can be made using stainless steel fixing brackets (see chapter J). For mounting and handling of units of more than five enclosures, a supporting frame is compulsory.
- The supporting frame consists of at least two horizontal C-profiles (= the length of the assembly width) and a number of two vertical C-profiles (equal to the number of vertical sections +1).
- If the unit height is greater than 1000 mm, three horizontal C-profiles will be used.
- The vertical C-profiles are 140 mm longer than the height of the assembled panel.
- The frame and the enclosure assembly should be mounted simultaneously.



## Accessories

	<b>Aluminium C-profile</b> <b>851254</b> 1 30 x 17 x 3 mm Length = 3 m
	<b>Frame clamping brackets</b> <b>851253</b> 10 Complete with 2 bolts and 2 M8 sliding nuts. For clamping top and bottom horizontal C-profiles to vertical profiles.
	<b>Clamping plate</b> <b>851415</b> 10 Complete with screw and M8 sliding nut. For fitting the enclosures onto vertical C-profiles of the frame.
	<b>Wall mounting bracket</b> <b>851249</b> 10
	<b>Bolt M6 x 12 DIN 84</b> <b>853256</b> 50 To fit clamping plate on the enclosure



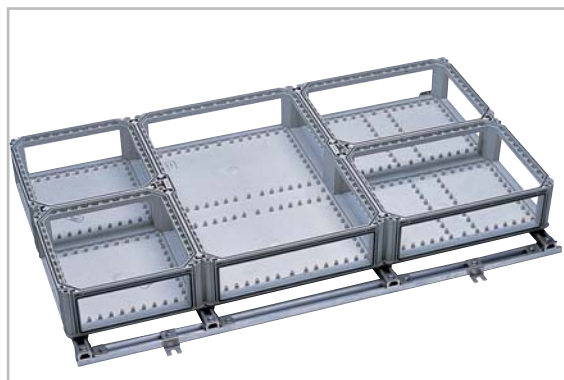
Horizontal and vertical C-profiles of the first row of enclosures are assembled together by clamping brackets and sliding nuts. The next clamping brackets are mounted on the horizontal profile.



The first row of enclosures is then mounted on the vertical profiles with the clamping plates.



Following rows are then assembled the same way.



Frame and enclosure assemblies are mounted simultaneously.



**Notes**

Wall mounting system enclosures

Intro

A

B

C

D

E

F

G

H

—

X



## Busbar system

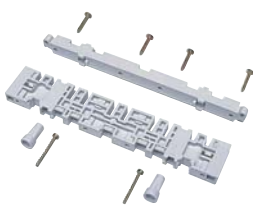


Universal busbar system 125A-1250A  
KEMA approved according to EN 60439-1

Horizontal configuration

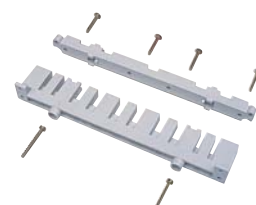
Parallel configuration

### Accessories



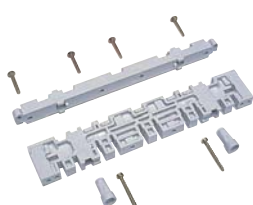
**853075** | 10

Horizontal configuration 125A/250A  
Parallel arrangement 250A



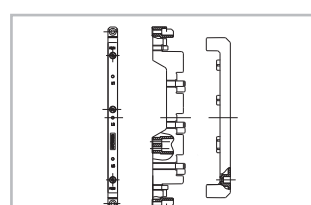
**853077** | 10

Parallel arrangement 630A/1250A



**853076** | 10

Horizontal configuration 125A/250A  
Parallel arrangement 400A

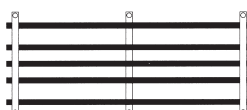


**828322** | 10

Horizontal configuration 160A/630A

**Busbar system 125A-1250A**

	Horizontal configuration				Parallel arrangement					
	125/160A	250A	250A	250A	400A	630A	630A	1250A	1250A	
<b>Busbar supports</b>										
Ref. No.	853075	853075	853075	853075	853076	853077	853077	853077	853077	
Pack	1	1	1	1	1	1	1	1	1	
Centre distance of phase bars (mm)	40	40	40	50	50	50	50	50	50	
Distance between N or $\pm$ - bar and adjacent phase bar (mm)	50	50	50	45	45	45	45	45	45	
<b>Busbars</b>										
Ref. No. for phase bar	858034	858035	858034	858034	858036	858037	858036	858039	858038	
Ref. No. for bars N - $\pm$	858034	858034	858034	858034	858034	858036	858036	858038	858038	
Pack for length 3 m	1	1	1	1	1	1	1	1	1	
Number and dimensions of phase bars (L1 - L2 - L3)	1 x (12 x 5)	1 x (12 x 10)	2 x (12 x 5)	2 x (12 x 5)	2 x (20 x 5)	2 x (20 x 10)	4 x (20 x 5)	2 x (30 x 10)	4 x (30 x 5)	
Number and dimensions of bars N - $\pm$	1 x (12 x 5)	1 x (12 x 5)	1 x (12 x 5)	2 x (12 x 5)	2 x (12 x 5)	2 x (20 x 5)	2 x (20 x 5)	2 x (30 x 5)	2 x (30 x 5)	
Total phase section (mm <sup>2</sup> )	60	120	120	120	200	400	400	600	600	
Total section N - $\pm$ (mm <sup>2</sup> )	60	60	60	120	120	200	200	300	300	
<b>Characteristics</b>										
Centre distance of busbar supports (mm)	320	320	320	320	320	320/290	320/290	320	320	
Dynamic short-circuit resistance (kA peak)	40	40	40	30	42	43/54	40/52.5	53	52.5	
Thermal short-circuit resistance (kA eff.)	20	20	20	15	20	20/26	20/25	25	25	

**Horizontal configuration**

Connection with flat copper				
Branching bar width (mm)	Main bar width (mm)	Total thickness of clamped bars (mm)		
		Min.	Max.	Clamp
12	12	5	15	851125 10
15-20-30	12	5	25	858025 10



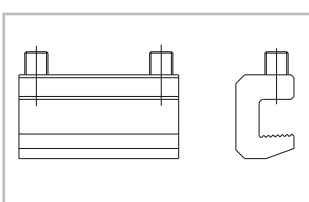
Cable clamp	Main bar	Cable section (mm <sup>2</sup> )		Clamp width (mm)
		Min.	Max.	
858026	20	5	1.5	16 11.5
858028	10	5	1.5	35 15.5
858032	10	5	16	70 20.5
858033	10	5	16	120 23.5
858027	20	10	1.5	16 11.5
858029	10	10	1.5	35 15.5
858030	10	10	16	70 20.5
858031	10	10	16	120 30.5



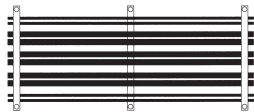
**Busbar system 200A-630A**

	Horizontal configuration					
<b>Rated nominal current In</b>	200A	230A	300A	450A	400A	630A
<b>Busbar supports</b>						
Ref. No.	828322	828322	828322	828322	828322	828322
Pack	1	1	1	1	1	1
Centre distance of phase bars (mm)	60	60	60	60	60	60
Distance between N or $\frac{1}{2}$ - bar and adjacent phase bar (mm)	38/55	38/55	38/55	38/55	38/55	38/55
<b>Busbars</b>						
Ref. No. for phase bar	858034	858035	858036	858037	858038	858039
Pack for length 3 m	1	1	1	1	1	1
Number and dimensions of phase bars (L1 - L2 - L3)	12 x 5	12 x 10	20 x 5	20 x 10	30 x 5	30 x 10
Number and dimensions of bars N - $\frac{1}{2}$	12 x 5	12 x 10	12 x 5	20 x 10	20 x 5	20 x 10
Total phase section (mm <sup>2</sup> )	60	120	100	200	150	300
Total section N - $\frac{1}{2}$ (mm <sup>2</sup> )	60	120	100	200	100	200
<b>Characteristics</b>						
Centre distance of busbar supports (mm)	250	250	250	250	250	250
Dynamic short-circuit resistance (kA peak)	48	42	42	48	48	63

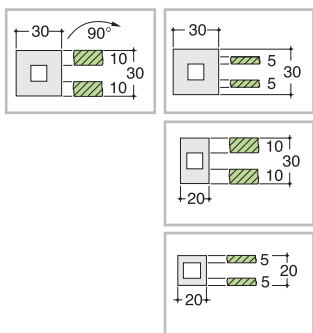
**Accessories**

	<b>Busbar connector</b> <b>Enclosure-Enclosure</b> 783267 1 Up to 630A	
---	---	--



**Parallel arrangement**

Connection with flat copper or cable-shoe to bars



## Connecting block

For flat copper with widths 25, 30 or 40

858003 10

For flat copper with widths 20 or 25

858004 10

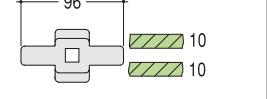
For flat copper with widths 15 or 20

858005 10

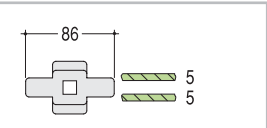
Connection for cables - 16-35-70-120 mm<sup>2</sup> to bars

## Wing contactblocks

858006 10



858007 10



Intro

A

B

C

D

E

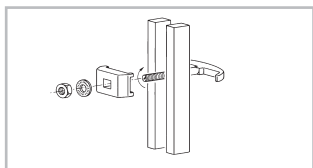
F

G

H

I

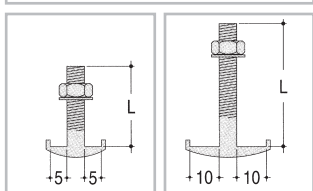
X



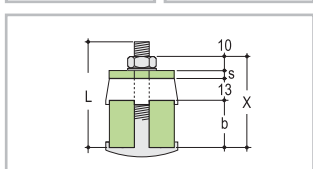
## Bolts

For 5 mm thick bars

M10 x 60 858008 10



M10 x 80 858010 10



For 10 mm thick bars

M10 x 60 858013 10

M10 x 80 858011 10

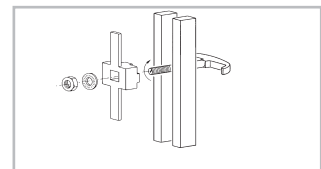
b	s	x	L
12	5	40	60
12	10	45	60
20	5	48	60
20	10	53	60
30	5	58	60
30	10	63	80



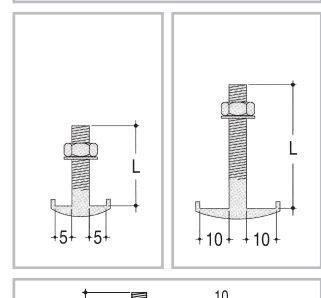
## Bolts

For 5 mm thick bars

M10 x 60 858008 10



M10 x 80 858010 10



For 10 mm thick bars

M10 x 60 858013 10

M10 x 80 858011 10

b	s	x	L
12	-	42	60
12	5	47	60
12	10	52	60
20	-	50	60
20	5	55	60
20	10	60	60
30	-	60	60
30	5	65	80
30	10	70	80



## Cable clamps for mounting on to wing contactblocks

Cable section (mm<sup>2</sup>)

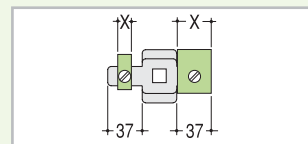
## Clamp width X (mm)

858026 20 1.5 16 11.5

858028 10 1.5 35 15.5

858032 10 16 70 20.5

858033 10 16 120 23.5



## Legend

b: height of the rectangular bars

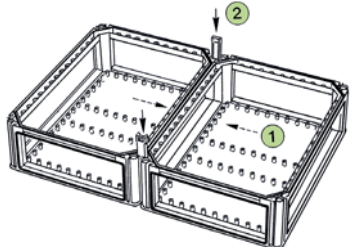
s: height of the horizontal, rectangular bars or of the connection with cables or flat copper

x: minimal required bolt length

L: length of the fitting hookbolt

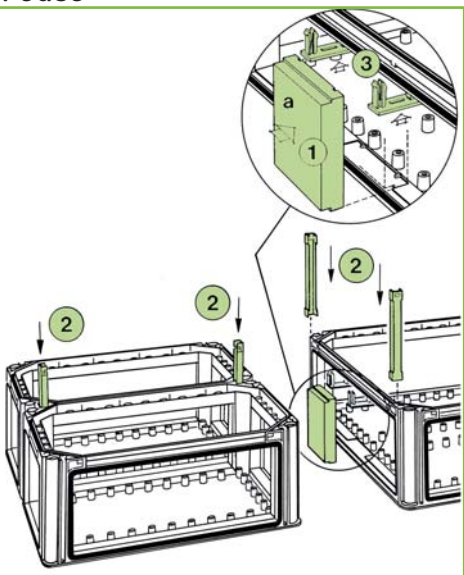
## Mounting instructions

### Coupling of the bases



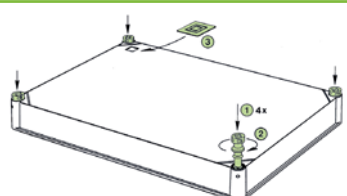
- ① Set the two bases against each other
- ② Couple with dowels, insert them simultaneously

### Coupling of two 220 mm bases to one 440 mm base



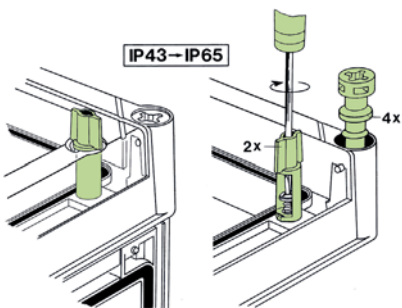
- ① Install the bridge (a) in the 440 mm side.  
Exact location is defined by the slots
- ② Couple the bases with the four dowels, insert them simultaneously
- ③ Snap coupling clamps in the openings below the upper base lip

### Cover installation



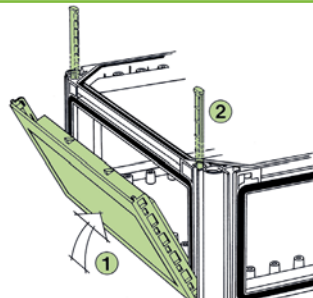
- ① Snap the screws in the four cover corners.  
The screws are then captive.
- ② Fit the cover on the base (one turn on screws,  
max. 2.5Nm).
- ③ If necessary, stick the total isolation symbol on the  
cover.

### Mounting of the pivoting doors



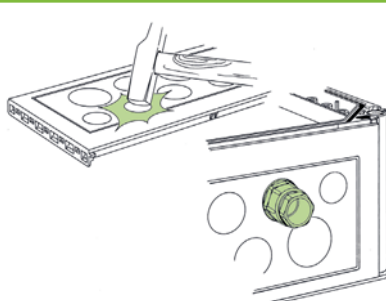
Install the door locking screws on the door frame with self tapping screws.  
Protection degree:  
IP43: door locking screws open  
IP65: door locking screws closed

### End plate installation



- ① Position the end plate in the base opening bottom.  
Snap the plate completely in the opening.
- ② Lock the end plate by means of two locking pins,  
insert them simultaneously.

### Cable gland installation in the combi end plate



Intro

A

B

C

D

E

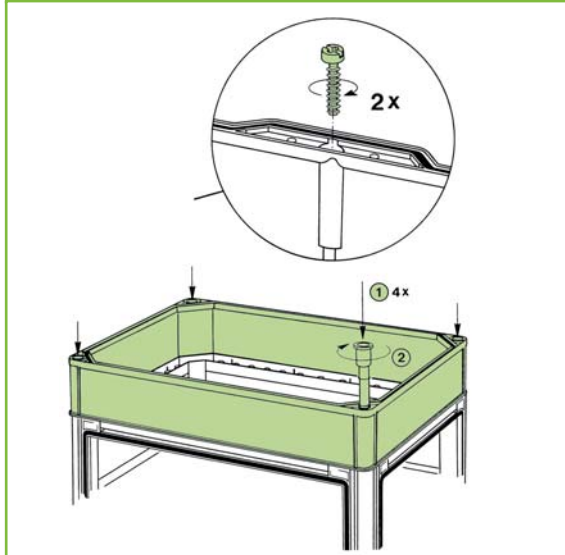
F

G

H

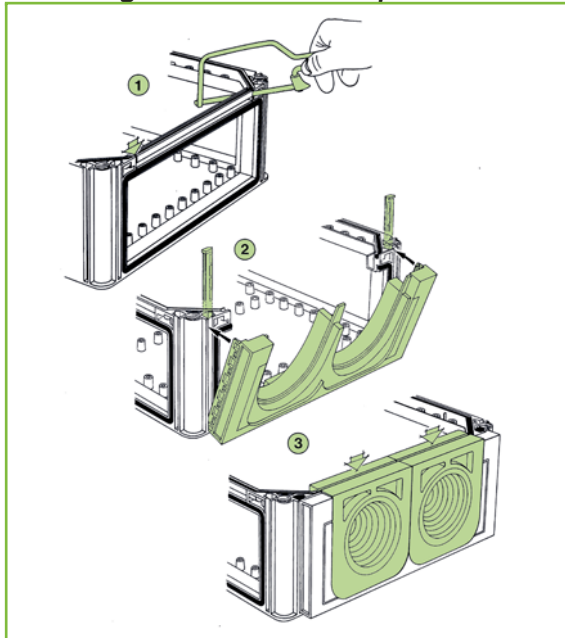
I

X

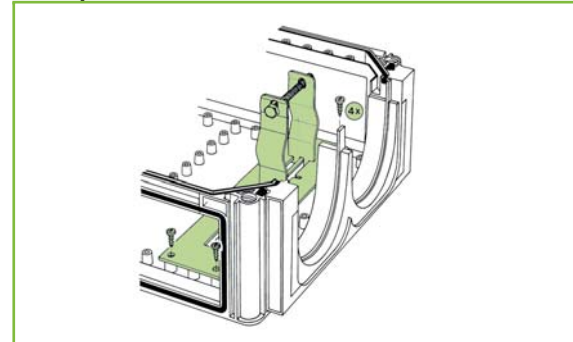
**Installation of depth extension frame**

- ① Snap the screws frame corners. The screws are then captive
- ② Tighten the frame onto the base with the screws.

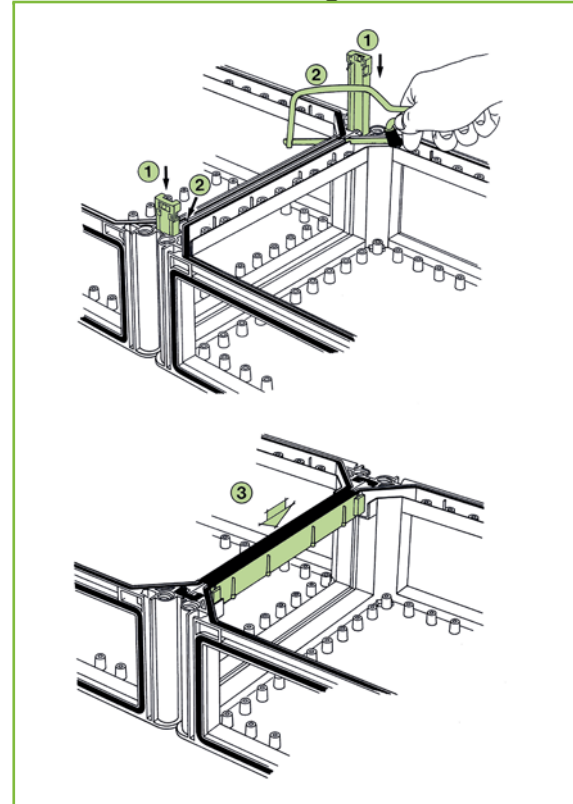
For the extension frames with 640 mm side, additional fixation with two self tapping screws.

**Mounting of the cable end plates**

- ① Cut the top base lip following the marks.  
Side 320 - opening is 220 mm.  
Side 440 - opening is 320 mm.
- ② Install the end plate in the channel of the base bottom, then press against the side wall.  
Lock with the locking pins.
- ③ Insert the rubber cable entries in the end plates.

**Installation of the stress relieving cable clamp**

- Install the stress release support with the four self tapping screws.  
Install the stress release clamps in the sleeve.  
Lock with the bolt and nut.

**Installation of the bridge**

- ① Couple the two bases with dowels.
- ② Cut the top adjacent side lips following the markings.
- ③ Stick the self-adhesive gasket and press it into the bridge gutter. Install the bridge between the two bases.

Intro

A

B

C

D

E

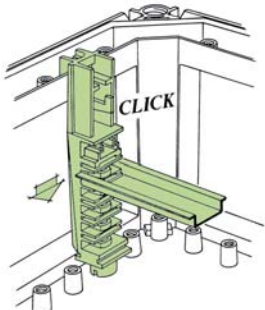
F

G

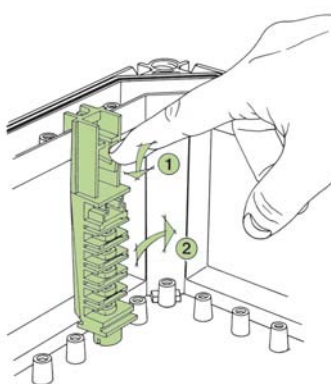
H

I

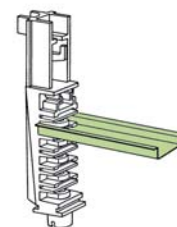
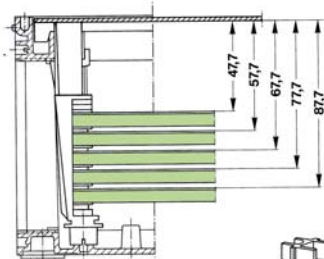
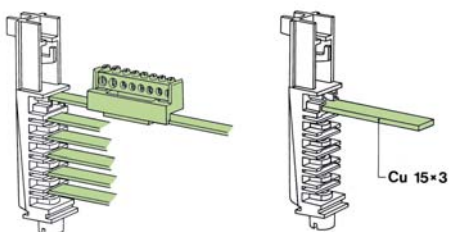
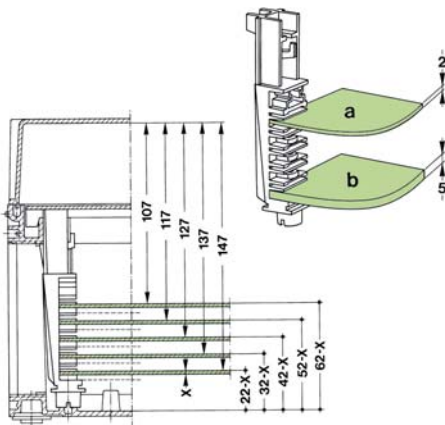
X

***Installation of the universal support***

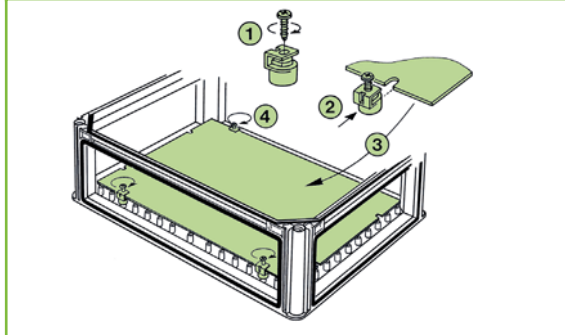
Insert the universal support on the base insert.  
Simultaneously fit the support on the inner lip.  
Press completely.

***Unlocking the universal support***

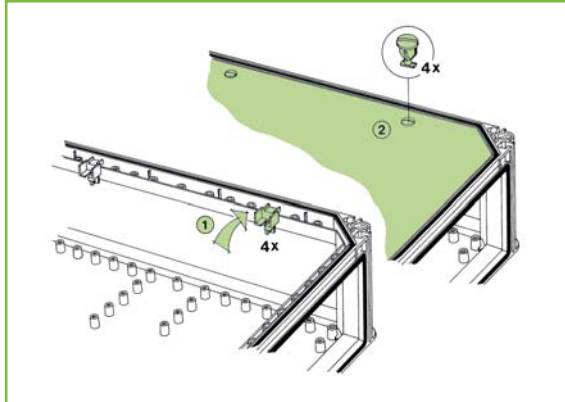
Press the locking latch towards the bottom.  
Lift the support.

***Capabilities of the universal support***

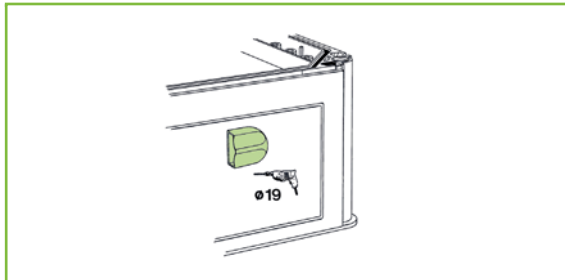
- Metal mounting plates (a) or pertinax plates (b)
- Copper rails 15 x 3
- Flat bar 12 x 2 mm
- Symmetrical DIN-profile

***Installation of the mounting plates***

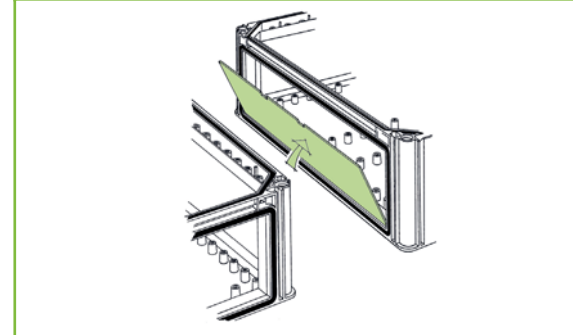
- ① Rotate the screws one turn in each support.
- ② Insert the four supports in the mounting plate slots.
- ③ Install the plate with the supports in the bottom of the base.
- ④ Tighten the screws.

***Installation of the cover plates***

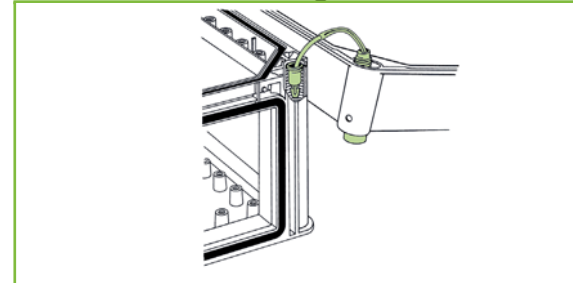
- ① Snap the four supports on the base inner lip.
- ② Install the four quarter-turn fasteners on the cover plate. Fit the cover plate on the supports by turning the fasteners.

***Installation of the air vents***

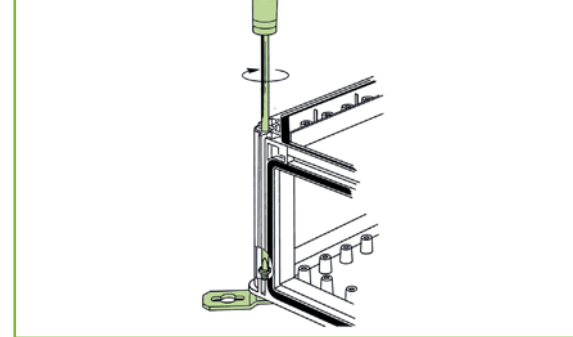
Drill a Ø 19 mm hole, install the air vent and screw the nut.

***Installation of the partition plates***

Install the partition plate between the two bases to be coupled.  
The plate must be mounted with the slots on the top.

***Installation of the hinges***

Before the hinge installation, install the mounting brackets on the base, or install the enclosure on the wall or on the supporting frame.  
Introduce the hinges in the screw holes of the cover. Insert in the base corners. Turn the screw until locked (360°).

***Installation of the mounting brackets***

Fit the brackets in the proper orientation (0°, 45°, 90°).  
Screw through the base corner holes.

Intro

A

B

C

D

E

F

G

H

I

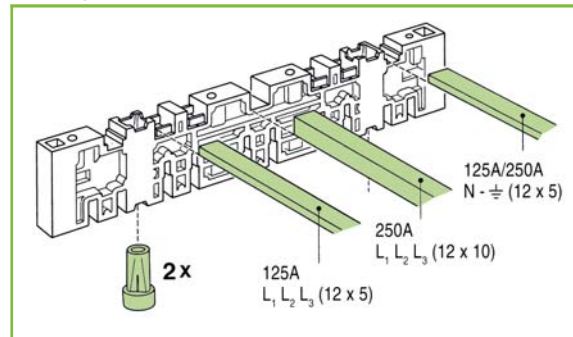
## Installation of the busbar support

Define the required rated current.

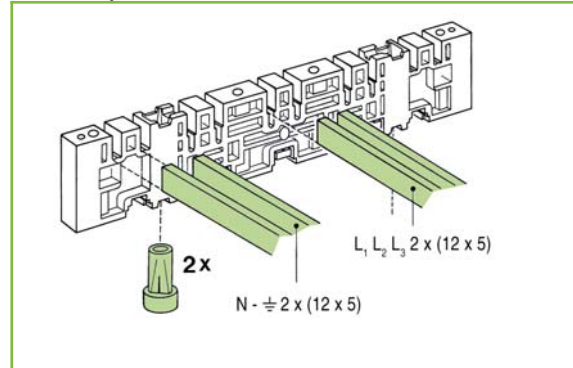
Install the busbar supports on the fixing points located in the base bottom.

Tighten with two screws. Introduce the copper bars in the support and set with the reversible top plate and four screws.

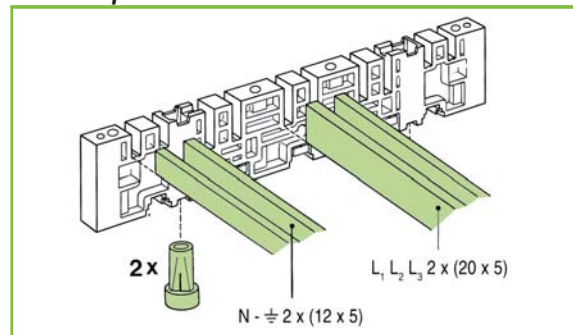
### 125A / 250A - horizontal



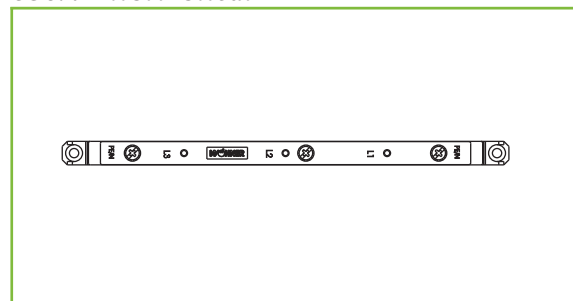
### 250A - parallel



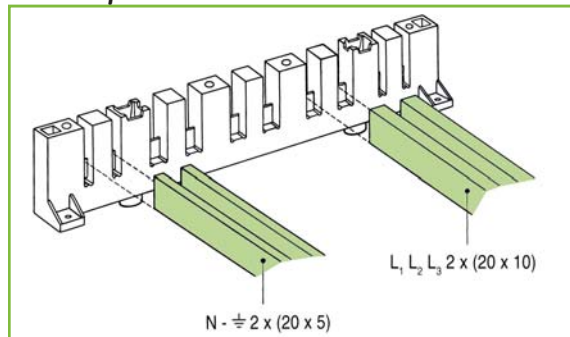
### 400A - parallel



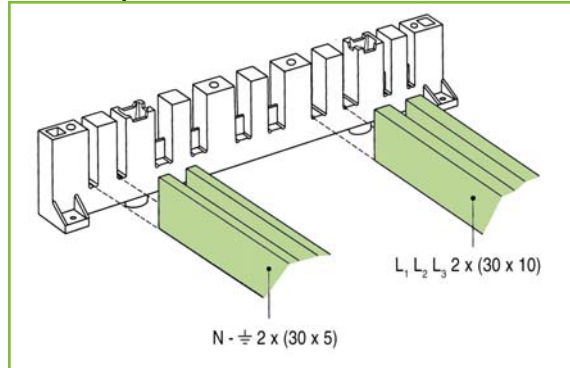
### 630A - horizontal



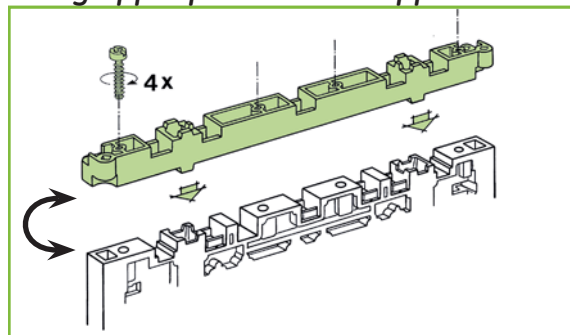
### 630A - parallel



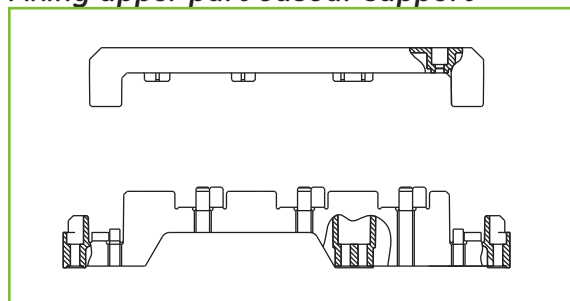
### 1250A - parallel



### Fixing upper part busbar support



### Fixing upper part busbar support



Intro

A

B

C

D

E

F

G

H

I

X

# Fix-o-Rail Senior



## Approvals/Marking



## Applications

As an elegant insulated cabinet in:

- restaurants and hotels
- workshops
- hospitals
- shopping centers
- offices
- commercial buildings
- leisure and sport locations

Overview of the range ● Page C.2

Dimensional drawings ● Page I.28

Specifications for tender documents ● Page I.55

Power dissipation values ● Page I.73

## Type tested distribution cabinet

## Features

- Secure: total insulation
- Protection degree: IP43-IK08
- Double wall: a sheet steel outer wall plus an inner insulated extruded wall
- Universal: for DIN-rail equipment up to 92.5 mm
- Installation friendly: ample wiring room and a removable mounting frame
- Flexible cable entries, integrated in the base

## Components

The Fix-o-Rail Senior cabinet includes:

- base in RAL 9016
- mounting frame
- labels for circuit indication
- coverplates
- a transparent or grey door in RAL 9016
- closed by handle without lock
- sealing option



## Fix-o-Rail Senior



Plain door

	H x W x D	Number of modules	Number of rows	Ref. No.	Pack.
	650 x 300 x 210	48	4	610239	1
	800 x 300 x 210	60	5	610248	1
	650 x 550 x 210	96	4	610240	1
	800 x 550 x 210	120	5	610249	1
	950 x 550 x 210	144	6	610257	1
	1100 x 550 x 210	168	7	610241	1
	1250 x 550 x 210	192	8	610242	1
	1100 x 800 x 210	252	7	610243	1
	1250 x 800 x 210	288	8	610244	1



Transparent door

	H x W x D	Number of modules	Number of rows	Ref. No.	Pack.
	650 x 300 x 210	48	4	610328	1
	800 x 300 x 210	60	5	610330	1
	650 x 550 x 210	96	4	610329	1
	800 x 550 x 210	120	5	610331	1
	950 x 550 x 210	144	6	610332	1

## Accessories



4 pole terminals 63A		
	610022	12
Rail section 6.5 x 9		



4 pole terminals 160A		
	617992	1
With cover - for DIN-rail mounting		



4 pole terminals 160A		
	610020	15
Rail section 12 x 5		

Short-circuit capacity 35kA peak 10 ms



Protective shroud		
	610021	1
For 160A terminal		



Earth bar		
	828152	1

For enclosure width 300 mm

	828153	1
For enclosure width 550 mm		

	828149	1
For enclosure width 800 mm		

Length 684 mm

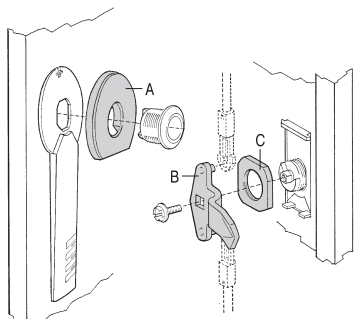


Blank plate		
	828056	1m

For screening off rectangular openings

For cut out of 45 mm

Adaptor kit = A + B + C



### Plain plate

Plain plate	815094	1
-------------	--------	---

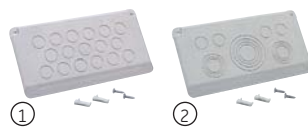


### Pre-drilled plates

(1)	815093	1
17 x PG13,5		

(2)	815092	1
1 x PG21 - PG48 / 2 x PG13,5		

2 x PG29 / 4 x PG13,5



### Label for circuit indication

Label for circuit indication	610232	10
------------------------------	--------	----

For enclosure width 300 mm

	610233	10
--	--------	----

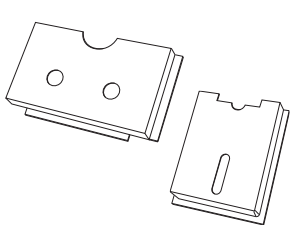
For enclosure width 550 mm



### Document pocket

Document pocket	811516	1
DIN A4 - W x H = 325 x 180 mm		

	832000	1
DIN A5 - W x H = 155 x 225 mm		



### Locking device

Locking device	815105	1
----------------	--------	---

Adaptor kit

+

	811327	1
--	--------	---

Insert 3 mm double bit

Key 832028 to be ordered separately

	811326	1
--	--------	---

Insert 8 mm triangle

Key 832027 to be ordered separately

	811325	1
--	--------	---

Insert 8 mm square

Key 832026 to be ordered separately

	811331	1
--	--------	---

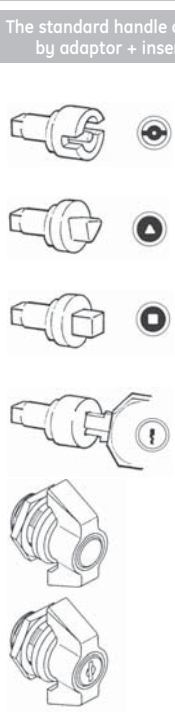
Cylinder lock with 2 keys V2432-E

	813146	1
--	--------	---

Neutral handle

	813156	1
--	--------	---

Handle with key on V2432-E



# Fix-o-Rail Senior

## Notes

Wall mounting system enclosures

Intro

A

B

C

D

E

F

G

H

-

X



- D.2    **QuiXtra™ 630** - Type tested distribution boards  
D.28    **PowerDesign** - Design and quotations software  
D.29    **Modula Plus** - Low voltage distribution boards

e-Catalogue / Application guide

Insulated boxes

Insulated wall mounting cabinets

Wall mounting system enclosures

**Sheet steel distribution boards**

Pedestals

Subterranean enclosures

Climate control

General accessories

General characteristics

Index

Intro

A

B

C

D

E

F

G

H

I

X





## Safe

- Verification tested system enclosure
- Designed according to the new IEC 61439-2
- IP43 with door and IP43 profile
- Internal segregation up to Form 2
- Tempered glass for transparent door

## Simple and Flexible

- Enclosures widths for 12, 24 and 36 modules
- Enclosures heights from 3 up to 12 rows of 150mm
- Horizontal coupling
- 1 functional unit = 1 reference, including all parts to mount LV devices
- Modular concept: all functional units in steps of 50mm in height

## Door ready to mount

- 1 or 3 point locking system already mounted
- Hinges mounted
- Installation without tools
- 135° open angle



# QuiXtra™ 630 Low Voltage panel



SIMPLE



# Quick

QuiXtra™ 630

## Attractive design

- Fits perfectly in commercial environments
- Colours RAL 9006 and RAL 7024



## Easy and quick to assemble

- Assembly by a single person
- Pre-assembled captive screws
- 90° screws for cover plates
- Click-in supports for functional units and busbar holders. No tools needed
- Frame to remove all cover plates at once!



## Rigid and sturdy

- Rear panel 1.5 mm thick
- Bent to increase rigidity
- Die-cast aluminium corner parts



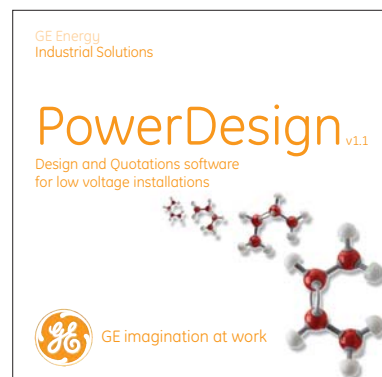
## PowerDesign

New generation of software to help customers with the configuration, design and quotation of low voltage system enclosures

GE Energy Industrial Solutions

**PowerDesign v1.1**

Design and Quotations software for low voltage installations



GE imagination at work



Advantages

A  
B  
C  
D  
E  
F  
G  
H  
I  
X

D.3

## Applications

QuiXtra 630 has been developed as a range of system enclosures, GE's complete solution for low voltage distribution boards up to 630A for commercial and industrial environments.

QuiXtra 630 is delivered as a flat kit, to be assembled, equipped and wired by a panel builder or installer. The QuiXtra 630 range consists of both wall mounting and floor standing sheet steel enclosures, as well as busbars and functional units to easily integrate all types of low voltage electrical devices up to 630A.

The combination of the QuiXtra 630 enclosure and original GE LV electrical devices are designed according the new standard IEC 61439-2.

- Industrial
- High commercial
- Low commercial

### Industrial

- Plants
- Small factories
- Waste recycling
- OEM
- Components-parts productions
- Printing

### High commercial (as a secondary panel)

- Telecommunication
- Data-call centers
- Airports
- Hospitals
- Banks
- Public transportation
- Railways
- Subways
- Government buildings



### Low commercial (as a main panel)

- Commercial offices
- Shopping malls
- Schools
- Stores
- Gasoline stations
- Restaurants
- Small shops



Overview of the range ● Page D.11

Dimensional drawings ● Page I.29

Specifications for tender documents ● Page I.56

Power dissipation values ● Page I.74



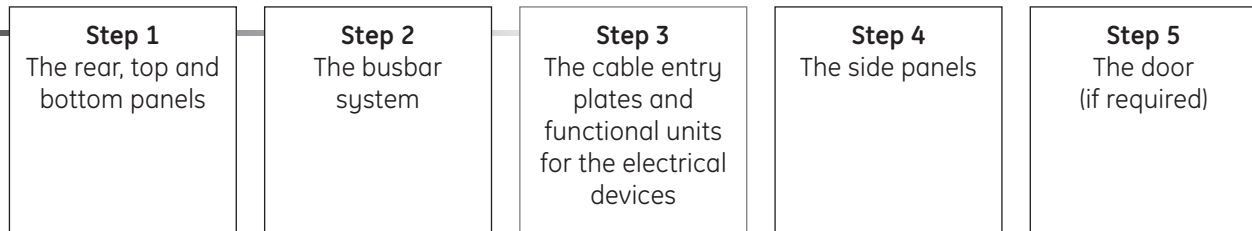
## Description

QuiXtra 630 is a range of sheet steel system enclosures, delivered as a flat kit. It is GE's solution for low voltage distribution boards up to 630A, in commercial and industrial environments.

QuiXtra 630 is designed to be a reliable, simple, flexible and easy to use system enclosure, with the added value of its fresh and attractive design that integrates perfectly into a commercial environment.

The QuiXtra 630 range consists of 24 different enclosures. There are nine enclosure heights available, from 450mm up to 1800mm, and three enclosure widths, for functions of 12, 24 and 36 modules. All enclosures have the same depth (220mm without door and 250mm with door), allowing horizontal coupling and providing the user total flexibility to define the layout of the LV distribution boards.

## A QuiXtra 630 system enclosure is assembled in 5 steps!



Assembling the top, bottom and side panels to the back-panel can be done by a single person. To facilitate this, the panel foresees guide ledges to avoid mistakes during assembly. The QuiXtra 630 enclosures can be coupled horizontally to build any required distribution board layout.

QuiXtra 630 can be installed as a wall mounting or as a floor standing enclosure. For the enclosures with a useful height of 1350mm or higher a 100mm high base needs to be added (ordered separately). For the smaller enclosures, the base is available as an option.

The QuiXtra 630 protection degree is either IP30, IP40 or IP43. IP30 is achieved simply using the coverplates delivered with each functional unit, without the need for a door. Simply adding a door to each enclosure increases the protection degree to IP40, without the need for an additional gasket. Adding the IP43 profile and the door, the protection degree is IP43.

GE's complete solution for low voltage distribution boards up to 630A for commercial and industrial environments.

# QuiXtra™ 630

## Description (continued)

QuiXtra 630 offers plain and transparent (tempered glass) doors, for an easy inspection of the devices installed inside the enclosure. The doors are equipped with a one or a three point closing mechanism (depending on the enclosure height), operated by a central handle. The handle is delivered with a standard lock insert for key 2432E. The opening angle is 135 degrees. Attaching the doors to the enclosure is done without tools, using the simple pin-hinges. The doors are delivered with hinges and locking mechanism already mounted, to reduce assembly time.

All GE LV electrical devices up to 630A can be easily assembled in QuiXtra 630 using the appropriate functional units. Each functional unit kit includes everything necessary for assembly:

- A mounting plate or DIN rail
- A support to attach to the enclosure
- A coverplate (with precise cut-outs)
- The required screws and other fixation parts.

Attaching the mounting plates or DIN rails does not require tools: they are attached to the rear mounting profile using a "click in" support. The coverplates are attached to two profiles using captive 90° screws. By removing these profiles, all cover plates can be removed at the same time.

QuiXtra 630 has sufficient wiring space for any possible layout. Each side has room for a vertical 60mm cable-duct. The vertical and the horizontal cable-ducts can be integrated in different depths to suit the users' needs. QuiXtra 630 offers a variety of different cable entry plates for the top and bottom panels, to assure enough space for the cable entry and to cover all type of panel installations.

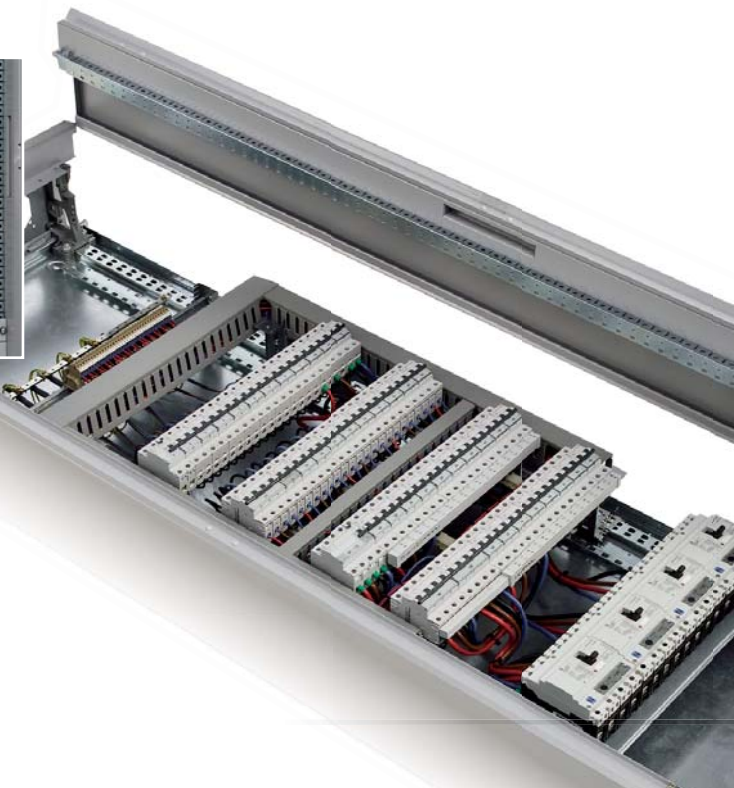
For upgrades and maintenance, the end user has direct access to the *vertical cable ducts* of up to 40 mm (in each side of the functions) in an installed panel, simply by removing the coverplates. If wider space is required, it's necessary to disassemble the *side panels*, which can be separately removed.

The connectivity in QuiXtra 630 is based on rear mounted and staircase busbars. The *rear busbar* can be mounted horizontally or vertically. For the rear mounted busbar, a single insulator type is suitable for different cross sections of copper bars.



The *staircase busbar* can be installed vertically in the 12 module enclosure and horizontally in the 24 and 36 module enclosures. In either case, functions cannot be mounted on top.

The aesthetics of QuiXtra 630 make it particularly suitable for commercial environments. The QuiXtra 630 colour is white aluminium, RAL 9006. The external corner parts, the handle and the base are in dark grey, RAL 7024. The tempered glass of the transparent door is lightly smoked grey.



## Features and Benefits

### Simple and flexible

- Enclosures widths for 12, 24 and 36 modules
- Enclosures heights from 3 up to 12 rows of 150mm
- Horizontal coupling of 2 or more enclosures
- Modular concept. All functions in steps of 50mm in height
- Functional kits for GE low voltage electrical devices up to 630A. Mounting of GE devices in vertical or horizontal position
- The busbars can be assembled in vertically or horizontally
- Accessories to facilitate panel wiring and assembly
- Each functional unit includes all parts necessary for assembly: mounting plate or DIN rail, supporting brackets, cover plate (with precise cut-outs) and all required fixation elements.

### Easy and quick to assemble

- Assembly by a single person
- "Click in" supports for functions and busbar holders. No tools needed
- 90° screws for cover plates
- Pre-assembled captive screws
- Guiding ledges in back panel for top and side panel fixation
- Door assembly without tools. Doors delivered with locking system and hinges pre-mounted (key 2432E)
- Generous wiring space, enough for vertical cable ducts of 60mm on each side
- Frame allowing the removal of all cover plates at the same time
- Markings in the fixation profiles to quickly position the functional units and cover plates
- Pre-punched cable entry glands as option

### Safe for users, reliable and sturdy

- Verification tested system enclosure, designed according to the new IEC 61439-2 standard
- IP43 with door, without additional gaskets
- IP40 with door and without IP43 profile
- IP30 without door
- Back panel galvanized sheet steel, 1.5mm
- External panels sheet steel, 1.25mm, power coated
- Aluminium corner parts provide additional rigidity to both stand-alone and coupled enclosures
- Internal segregation: Form 2
- Tempered glass for the transparent door

### Attractive design

- Optimal integration in commercial environments
- Combination of two colours: RAL 9006 (metallic silver) and RAL 7024 (dark grey)



# QuiXtra™ 630

## Kit structure

QuiXtra 630 is a system enclosure delivered in flat kits, to be assembled, equipped and wired by the panel builder and installer.

### 1. Basic kit

#### The kit includes:

- Rear panel
- Top panel
- Bottom panel
- Four die-cast aluminium corner parts
- Two rain profiles
- Two filler plates
- The rear panel already has the two functional mounting profiles integrated, to which the supports for the DIN rails, the mounting plates and the isolators can be attached.
- The filler plates serve to cover the corner parts and receive the door locking mechanism
- The die-cast aluminium corner parts are fixed to the back-panel using two screws.

✓ For enclosures of useful height of 1350, 1500 and 1800mm, the bottom panel is not delivered. It is mandatory to add the floor base of 100mm.

An enclosure is built  
of 3 main kits



### 2. Side panel kit

#### The kit includes:

- Two side panels, with two vertical profiles to fix the coverplates
- Four external corner parts for the wall mounting sizes (between 450 and 1200mm)
- Two external corner parts for the floor standing sizes (1350, 1500 and 1800mm)

### 3. Door

#### The kit includes:

- Plain door, available for all enclosure sizes
- Transparent door, for enclosure 24 and 36 modules wide
- The locking mechanism, handle and hinges are delivered mounted on the door
- One lock insert with two keys 2432E is included



### Additional options

#### Cable entry plates

Only one cable size entry plate, in 8 different configurations.

#### Coupling kit

- Vertical profiles to join the rear panels and U parts to join the aluminium corner parts
  - A vertical beam for the front, with two vertical profiles to fix the coverplates
  - Two plastic parts to join the top and bottom panels.
- (Photo 7)

#### Horizontal reinforcement profiles

Two horizontal profiles reinforce coupled enclosures. (Photo 8)

#### Floor base

Base and fixation elements. Removable front plate to improve accessibility. Rods can be inserted to transport a finished enclosure with a forklift.

#### Functional units

DIN rail or mounting plate with two supports to mount into the rear vertical profiles. Includes cover plate with precise cut-outs and all the fixation elements. (Photo 9)

#### Coverplates

Extra blind plates available.

#### Busbar supports

The kit includes the busbar holders and the support, delivered with all fixation parts.

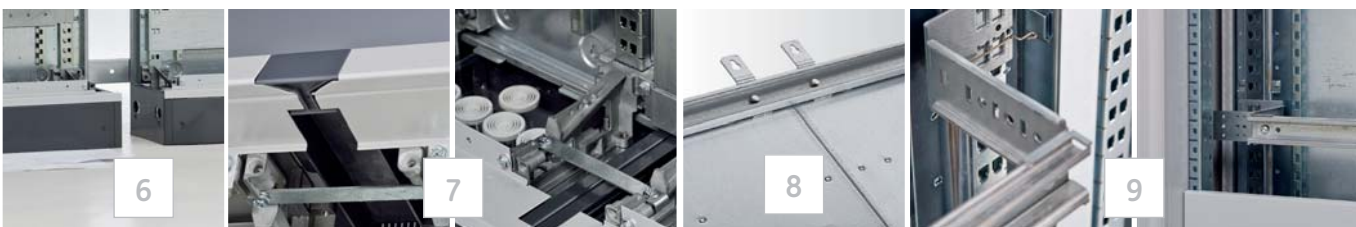
#### Mounting plates

Includes plain metal mounting plate, supports and fixation elements.

#### Special functions

Meters, push-buttons P9

- |          |  |
|----------|--|
| <b>1</b> | Without the cable entry plates, and with vertical profiles for the coverplates |
| <b>2</b> | Enclosure with floor base included   |
| <b>3</b> | Side panels  |
| <b>4</b> | Door   |
| <b>5</b> | Cable entry plates   |
| <b>6</b> | Coupling of enclosures   |
| <b>7</b> | Coupling of enclosures (plastic parts)   |
| <b>8</b> | Coupling the back panels and wall mounting brackets                            |
| <b>9</b> | Functional unit  |



## Main technical characteristics



### Useful and external dimensions (mm)

External height	Useful height	Rows 150mm	External width			Depth with door
			12 modules	24 modules	36 modules	
600	450	3	-	660	-	250
750	600	4	364	660	-	250
900	750	5	364	660	876	250
1050	900	6	364	660	876	250
1200	1050	7	364	660	876	250
1350	1200	8	364	660	876	250
1600	1350	9	364	660	876	250
1750	1500	10	364	660	876	250
2050	1800	12	364	660	876	250

### Material and colour

Rear panel & mounting profiles	Sendzimir zinc plated steel 1.5 mm
Side, top and bottom panel	Epoxy-polyester coated sheet steel 1.25 mm
Plain door	Epoxy-polyester coated sheet steel 1.25 mm
Transparent door	Epoxy-polyester coated sheet steel 1.25 mm and smoked safety glass 3 mm.
Cover plates	Epoxy-polyester coated sheet steel 1 mm
External corner and coupling parts	ABS
Internal corner plates	Die-cast aluminium
Enclosure colour	RAL 9006
Floor base colour	RAL 7024



### Protection degree and segregation form

Protection class	I
Pollution degree	2
Segregation	Form 1 & Form 2
Protection degree	
Without door	IP30, IK08
With plain door & without IP43 profile	IP40, IK09
With plain door and IP43 profile	IP43, IK09
With transparent door	Same IP as plain door, IK08

### Standards and approvals

Standards	IEC 60439-1 EN 60439-1 <sup>(1)</sup>
Approval	KEMA
Certification	KEMA
RoHS	Compliant

### Electrical characteristics

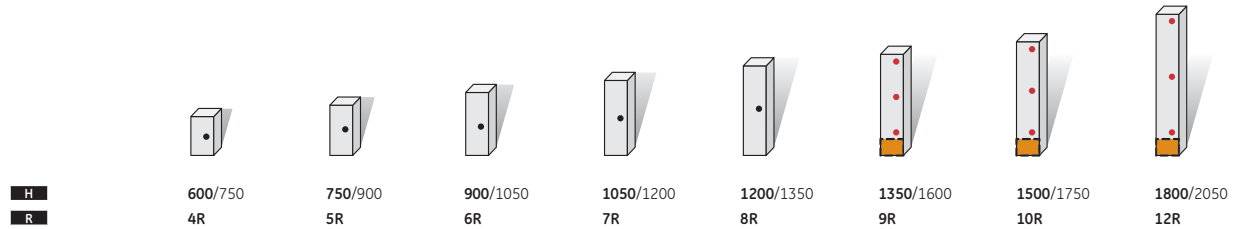
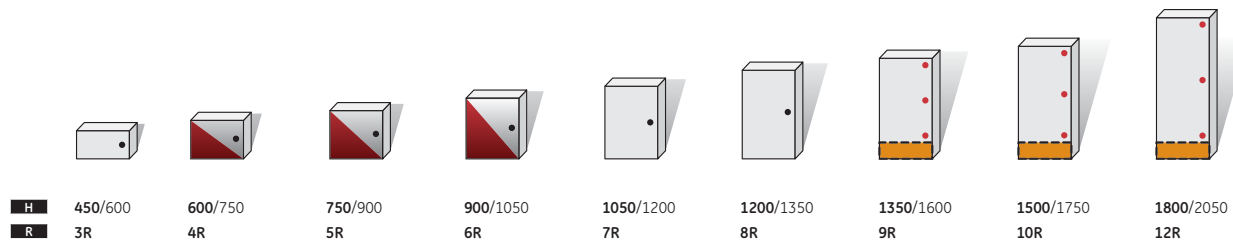
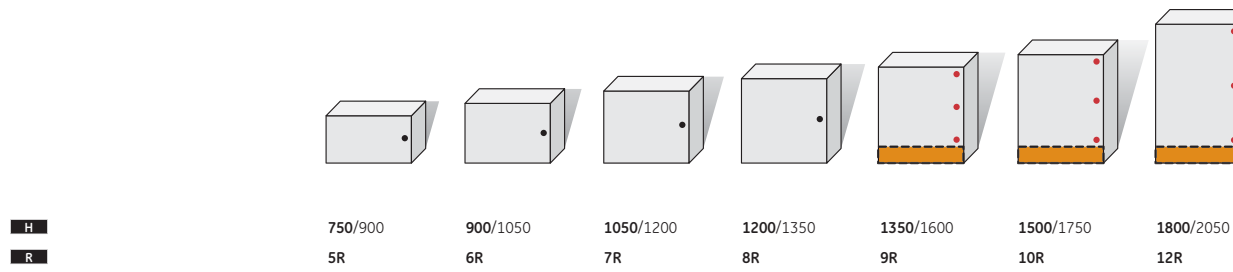
Rated current (In)	630 A
Rated operational voltage (Ue)	415 V
Rated insulation voltage (Ui)	690 V
Rated frequency (fn)	50/60 Hz
Rated short-circuit current (Icw)	30 kA/1s
Rated current of busbar systems	630 A in IP43

(1) According to EN 61439-2: KEMA approval pending.

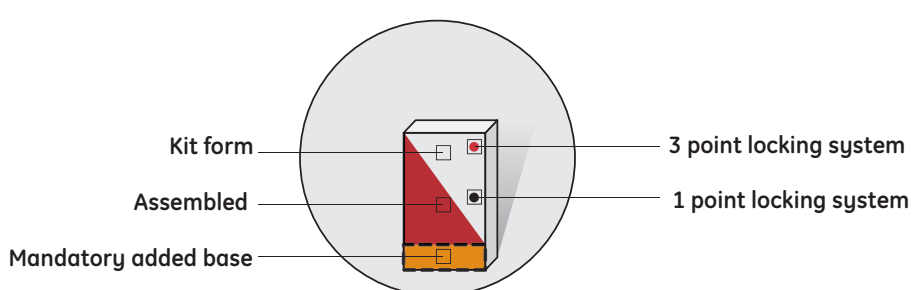
More detailed technical data in chapter C



## Full enclosure range

**12 modules** - width: 364 mm/depth: 250 mm**24 modules** - width: 660 mm/depth: 250 mm**36 modules** - width: 876 mm/depth: 250 mm

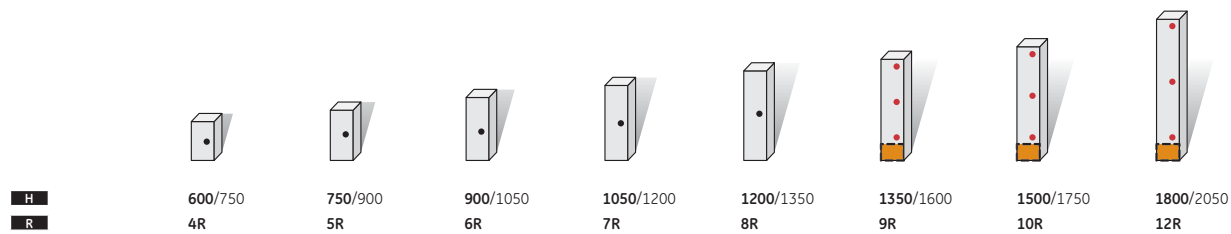
- H** Useful height/external height
- R** Number of rows of 150 mm



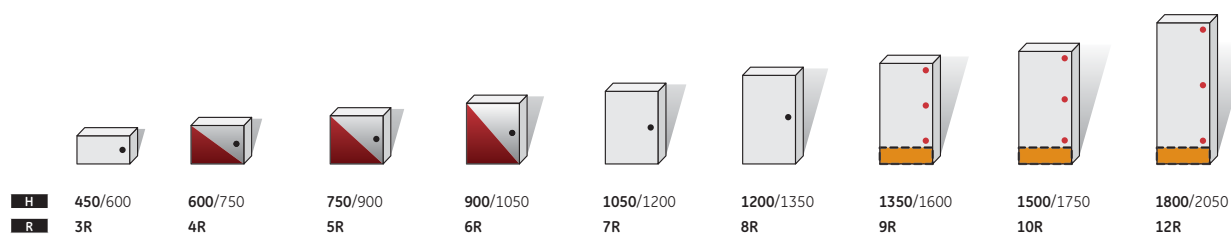
# QuiXtra™ 630

Order codes enclosures in kit form

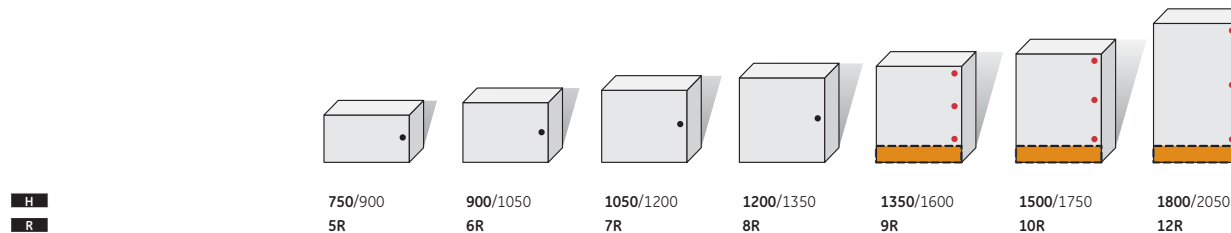
**12 modules** - width: 364 mm/depth: 250 mm



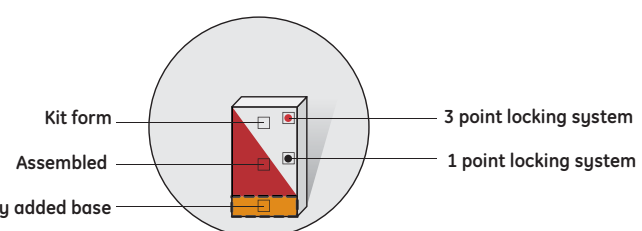
**24 modules** - width: 660 mm/depth: 250 mm



**36 modules** - width: 876 mm/depth: 250 mm



- H** Useful height/external height
- R** Number of rows of 150 mm



#### Basic kit

- Rear panel
- Top and bottom panels
- 2 vertical profiles
- 4 aluminium corner parts
- Fixation elements
- ✓ Mandatory to add floor base for enclosures 9, 10 and 12 rows

#### Side panel kit

- 2 side panels
- 2 profiles to fix coverplates
- Plastic corner parts
  - 4 units for enclosures up to 8 rows
  - 2 units for 9, 10 & 12 rows enclosures
- Fixation elements

**12 modules enclosures - width: 364 mm/depth: 250 mm**

External height (mm)	Useful height (mm)	# rows 150mm	# modules	Basic kit <sup>(1)</sup>	Side panel kit <sup>(3)</sup>	Plain door	Transparent door	Coupling kit <sup>(4)</sup>
<b>12 modules</b>								
600	450	3	36	-	885027	-	-	-
750	600	4	48	885000	+	885028	+	885044
900	750	5	60	885001	+	885029	+	885045
1050	900	6	72	885002	+	885030	+	885046
1200	1050	7	84	885003	+	885031	+	885047
1350	1200	8	96	885004	+	885032	+	885048
1600	1350	9	108	885005 <sup>(2)</sup>	+	885033	+	885049
1750	1500	10	120	885006 <sup>(2)</sup>	+	885034	+	885050
2050	1800	12	144	885007 <sup>(2)</sup>	+	885035	+	885051
Floor base	-	-	-	885084	-	-	-	-

**24 modules enclosures - width: 660 mm/depth: 250 mm**

External height (mm)	Useful height (mm)	# rows 150mm	# modules	Basic kit <sup>(1)</sup>	Side panel kit <sup>(3)</sup>	Plain door	Transparent door	Coupling kit <sup>(4)</sup>
<b>24 modules</b>								
600	450	3	72	885008	885028	885052	885068	-
750	600	4	96	885009	+	885028	+	885069
900	750	5	120	885010	+	885029	+	885070
1050	900	6	144	885011	+	885030	+	885071
1200	1050	7	168	885012	+	885031	+	885072
1350	1200	8	192	885013	+	885032	+	885073
1600	1350	9	216	885014 <sup>(2)</sup>	+	885033	+	885074
1750	1500	10	240	885015 <sup>(2)</sup>	+	885034	+	885075
2050	1800	12	288	885016 <sup>(2)</sup>	+	885035	+	885076
Floor base	-	-	-	885085	-	-	-	-

**36 modules enclosures - width: 876 mm/depth: 250 mm**

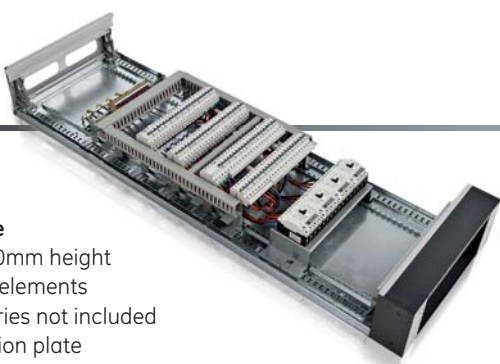
External height (mm)	Useful height (mm)	# rows 150mm	# modules	Basic kit <sup>(1)</sup>	Side panel kit <sup>(3)</sup>	Plain door	Transparent door	Coupling kit <sup>(4)</sup>
<b>36 modules</b>								
600	450	3	-	-	885027	-	-	-
750	600	4	-	-	885028	-	-	885036
900	750	5	180	885020	+	885029	+	885037
1050	900	6	216	885021	+	885030	+	885038
1200	1050	7	252	885022	+	885031	+	885039
1350	1200	8	288	885023	+	885032	+	885040
1600	1350	9	324	885024 <sup>(2)</sup>	+	885033	+	885041
1750	1500	10	360	885025 <sup>(2)</sup>	+	885034	+	885042
2050	1800	12	432	885026 <sup>(2)</sup>	+	885035	+	885043
Floor base	-	-	-	885086	-	-	-	-

(1) Includes rear, top and bottom panel (side panels not included).

(2) Bottom panel not included. Mandatory to order the floor base separately.

(3) Includes two side panels and external corner parts.

(4) When coupling 2 or more enclosures, only 2 side panels are necessary.

**How to order examples see page D.14****Floor base**

- Base 100mm height
- Fixation elements
- Accessories not included
  - Separation plate
  - Cable support

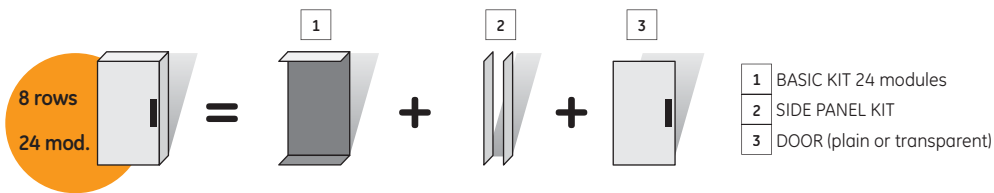
**Doors**

- Door
- Locking mechanism assembled
- Handle assembled
- Locking insert key 2432E
- Hinges assembled

**Basic kits****A****B****C****D****E****F****G****H****I****X**

## How to order

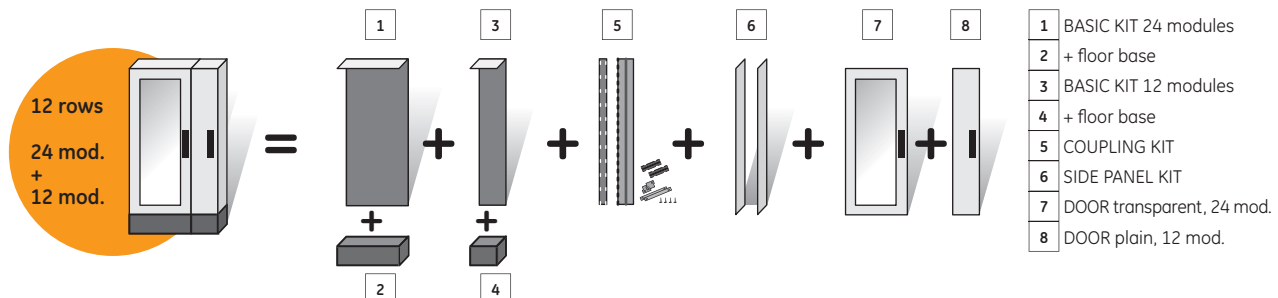
### Example of individual 24 modules enclosure



**24 modules enclosures - width: 660 mm/depth: 250 mm**

External height (mm)	Useful height (mm)	# rows 150mm	# modules	Basic kit <sup>(1)</sup>	Side panel kit <sup>(3)</sup>	Plain door	Transparent door	Coupling kit <sup>(4)</sup>
<b>24 modules</b>								
600	450	3	72	885008	885027	885052	885068	
750	600	4	96	885009	+ 885028	+ 885053	885069	885036
900	750	5	120	885010	+ 885029	+ 885054	885070	885037
1050	900	6	144	885011	+ 885030	+ 885055	885071	885038
1200	1050	7	168	885012	+ 885031	+ 885056	885072	885039
<b>1350</b>	<b>1200</b>	<b>8</b>	<b>192</b>	<b>885013</b>	<b>+ 885032</b>	<b>+ 885057</b>	<b>885073</b>	<b>885040</b>
1600	1350	9	216	885014 <sup>(2)</sup>	+ 885033	+ 885058	885074	885041
1750	1500	10	240	885015 <sup>(2)</sup>	+ 885034	+ 885059	885075	885042
2050	1800	12	288	885016 <sup>(2)</sup>	+ 885035	+ 885060	885076	885043
Floor base	-	-	-	885085	-	-	-	-

### Example of coupled 24 and 12 modules enclosures



**24 modules enclosures - width: 660 mm/depth: 250 mm**

External height (mm)	Useful height (mm)	# rows 150mm	# modules	Basic kit <sup>(1)</sup>	Side panel kit <sup>(3)</sup>	Plain door	Transparent door	Coupling kit <sup>(4)</sup>
<b>24 modules</b>								
600	450	3	72	885008	885027	885052	885068	
750	600	4	96	885009	+ 885028	+ 885053	885069	885036
900	750	5	120	885010	+ 885029	+ 885054	885070	885037
1050	900	6	144	885011	+ 885030	+ 885055	885071	885038
1200	1050	7	168	885012	+ 885031	+ 885056	885072	885039
1350	1200	8	192	885013	+ 885032	+ 885057	885073	885040
1600	1350	9	216	885014 <sup>(2)</sup>	+ 885033	+ 885058	885074	885041
1750	1500	10	240	885015 <sup>(2)</sup>	+ 885034	+ 885059	885075	885042
<b>2050</b>	<b>1800</b>	<b>12</b>	<b>288</b>	<b>885016<sup>(2)</sup></b>	<b>+ 885035</b>	<b>+ 885060</b>	<b>885076</b>	<b>885043</b>
Floor base	-	-	-	885085	-	-	-	-

**12 modules enclosures - width: 364 mm/depth: 250 mm**

External height (mm)	Useful height (mm)	# rows 150mm	# modules	Basic kit <sup>(1)</sup>	Side panel kit <sup>(3)</sup>	Plain door	Transparent door	Coupling kit <sup>(4)</sup>
<b>12 modules</b>								
600	450	3	36	-	885027	-	-	-
750	600	4	48	885000	+ 885028	+ 885044	-	885036
900	750	5	60	885001	+ 885029	+ 885045	-	885037
1050	900	6	72	885002	+ 885030	+ 885046	-	885038
1200	1050	7	84	885003	+ 885031	+ 885047	-	885039
1350	1200	8	96	885004	+ 885032	+ 885048	-	885040
1600	1350	9	108	885005 <sup>(2)</sup>	+ 885033	+ 885049	-	885041
1750	1500	10	120	885006 <sup>(2)</sup>	+ 885034	+ 885050	-	885042
<b>2050</b>	<b>1800</b>	<b>12</b>	<b>144</b>	<b>885007<sup>(2)</sup></b>	<b>+ 885035</b>	<b>+ 885051</b>	<b>-</b>	<b>885043</b>
Floor base	-	-	-	885084	-	-	-	-

(1) Includes rear, top and bottom panel (side panels not included).

(2) Bottom panel not included. Mandatory to order the floor base separately.

(3) Includes two side panels and external corner parts.

(4) When coupling 2 or more enclosures, only 2 side panels are necessary.



## Assembled enclosures



- Rear panel
  - Top and bottom panels
  - Back profiles
  - Front profiles
  - Side panels
- ✓ Assembled enclosures are without door

### Assembled enclosures - order codes

Useful height (mm)	# rows 150mm	24 modules
600	4	885017
750	5	885018
900	6	885019

## Reinforcement profiles

Kits to reinforce several coupled enclosures, and to facilitate the transportation of the complete switchboard.

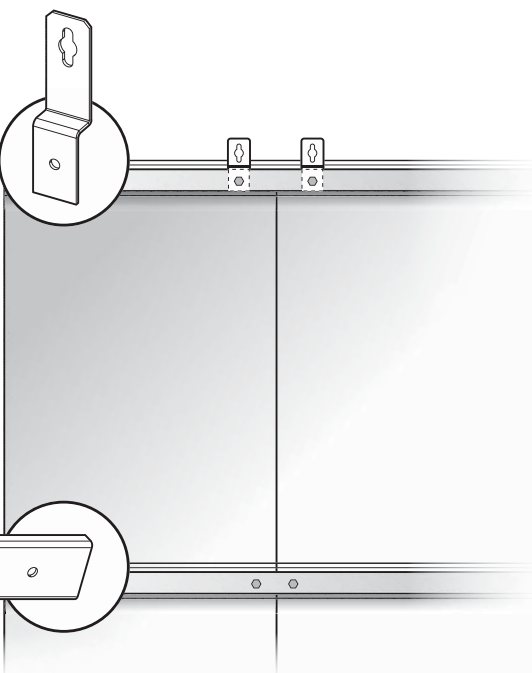
- In each kit are included: Two horizontal profiles for the adequate combinations of enclosures, and the wall mounting brackets (top).
- The profiles are assembled horizontally through the enclosures, as it is shown in the picture.



### Reinforcement profiles - order codes

	Ref. No.
For coupled 12 & 24 modules enclosures	885235 <sup>(1)</sup>
For coupled 12 & 36 modules enclosures	885236 <sup>(1)</sup>
For coupled 24 & 12 & 24 modules enclosures	885237 <sup>(1)</sup>
For coupled 36 & 12 & 36 modules enclosures	885238 <sup>(1)</sup>
For coupled 36 & 12 & 24 modules enclosures	885239 <sup>(1)</sup>
Hooks to mount on sides (set of 4 hooks)	885240

(1) Vertical wall mounting supports 885256 included in reinforcement profiles.



✓ For side mounting brackets a special set 885240 has to be ordered additionally. Only for horizontal wall mounting.



# QuiXtra™ 630

## Cable entry plates

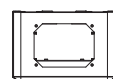
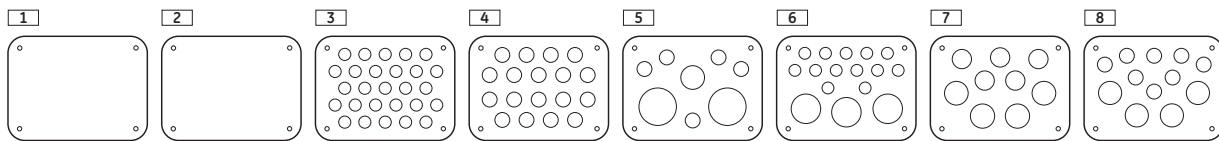
The enclosures are delivered without cable entry plates. The number and type of cable entry plates should be ordered following the table below.

Made in glass fibre reinforced polyester.

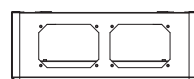


### Cable entry plates - order codes

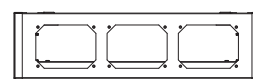
Type	Floor standing			Wall mounting			Ref. No.	
	12 modules	24 modules	36 modules	12 modules	24 modules	36 modules		
Plain metal IP40 (RAL 9006)	1	1	2	3	2	4	6	885287
<b>In polyester IP43 (RAL 7035)</b>								
Plain	2	1	2	3	2	4	6	885228
2xM20	3	1	2	3	2	4	6	885229
18xM25	4	1	2	3	2	4	6	885230
2xM63 + 1xM40 + 5xM25	5	1	2	3	2	4	6	885231
3xM50 + 13xM20	6	1	2	3	2	4	6	885232
4xM40 + 5xM32	7	1	2	3	2	4	6	885233
4xM40 + 8xM25	8	1	2	3	2	4	6	885234



12 modules: 1 entry plate



24 modules: 2 entry plates



36 modules: 3 entry plates

## Floor bases



Cable fixation



Separation for floor base

	Ref. No.	Ref. No.	Ref. No.
	12 modules	24 modules	36 modules
Floor base height - 100 mm	885084	885085	885086
Horizontal cutted separation (set including cable glands)	885087	885088	885089
Horizontal plain separation (set)	885090	885091	885092
Set of cable fixation	885093	885094	885095



## Functional units for modular devices

### Content

- DIN rail
- Supports to fix the rear panel profiles
- Coverplate with cut-out
- Blanking plate
- Fixation elements



### Functional units for modular devices

	Height (mm)	Ref. No.	Ref. No.	Ref. No.
		12 modules	24 modules	36 modules
DIN rail	150	885098	885100	885103
DIN rail	200	885099	885101	885104
DIN rail for Fixwell™ MCB's	150	-	885102	885105
DIN rail + busbar 160A	150	-	885096	885097

## Functional units for terminals

### Content

- DIN rail adjustable in height
- Supports to fix the rear panel profiles
- Plain coverplate
- Fixation elements



### Functional units for terminals

	Height (mm)	Ref. No.	Ref. No.	Ref. No.
		12 modules	24 modules	36 modules
1 horizontal DIN rail for terminals (without coverplate)	150	885241	885242	885243
1 horizontal DIN rail for terminals	150	885149	885150	885151
1 vertical DIN rail for terminals (*)	900	885152	-	-
3/4 vertical DIN rails for terminals(**)	300	-	885153	885154
Earth bar	-	885264*	885138**	885138**

## Moduclic plug-in distribution system

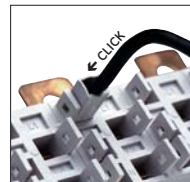
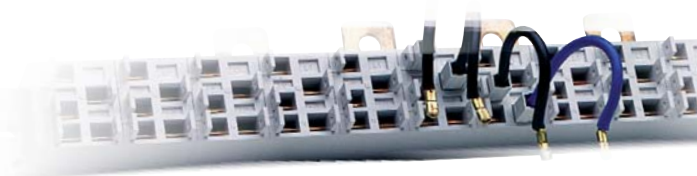
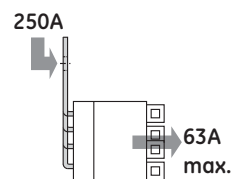
Moduclic is a secondary plug-in distribution system of 250A, 660V~ 60kA peak. Moduclic is a busbar for modular devices and this as well for MCB's as for comfort functions. Moduclic is mounted directly on the DIN-rail and is **independent** the type of **system enclosure**: QuiXtra or VP-System.

The main advantage of Moduclic is the **safety** aspect (IP20): adding or **removing** electrical circuits in a panel board **without disconnecting** the power. All outgoing circuits stay in the operational function, due to the fact that all operations are done using the **insulated click connection**, without touching the live parts, even not when using an insulated tool.

Standard connections of 6 mm<sup>2</sup> (up to 40A) are shipped with Moduclic. The Moduclic distribution system is suitable for integration in **all system enclosures** conform to IEC 60439-1



24 and 36 modules - 3P+2N - IP20

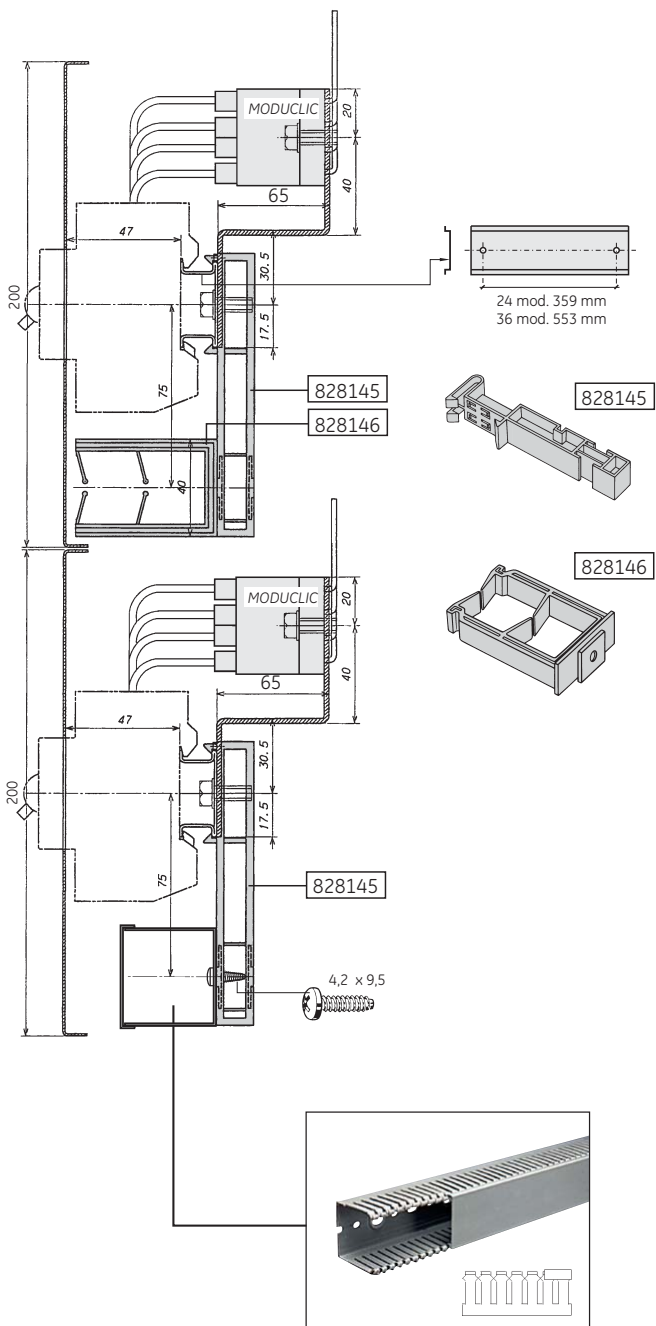


### Moduclic distribution system

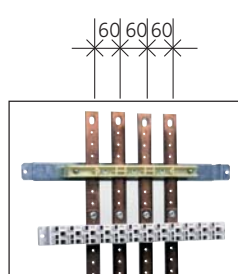
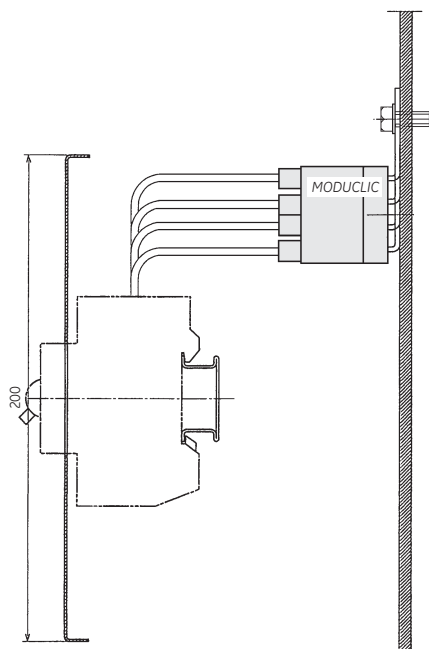
Description	Cables	Cable section (mm <sup>2</sup> )	Cable length (mm)	Ref. No.	Pack
Moduclic 24 modules 3P+2N + cables 3P+N	18 black cables 6 blue cables	6 6	120 120	880884	1
Moduclic 24 modules 3P+2N + cables mono	12 black cables 12 blue cables	6 6	120 120	880885	1
Moduclic 24 modules 3P+2N without cables		-	-	880886	1
Moduclic 36 modules 3P+2N + cable 3P+N	27 black cables 9 blue cables	6 6	120 120	885265	1
Moduclic 36 modules 3P+2N + cables mono	18 black cables 18 blue cables	6 6	120 120	885266	1
Moduclic 36 modules 3P+2N without cables		-	-	885267	1
Cables with end connector	6 black cables 6 blue cables 6 black cables 6 blue cables	6 6 10 10	120 120 120 120	880887 880888 880889 880890	1 1 1 1
Stripped cables	6 black cables 6 blue cables 6 black cables 6 blue cables	6 6 10 10	320 320 320 320	880891 880892 880893 880894	1 1 1 1
Cables for 2 x 4P MCB's - 6 black & 2 blue	8 cables 8 cables 8 cables 8 cables	6 10 6 10	120 120 320 320	880926 880928 880930 880932	1 1 1 1
Cables for 4 x 2P MCB's - 4 black & 4 blue	8 cables 8 cables 8 cables 8 cables	6 10 6 10	120 120 320 320	880927 880929 880931 880933	1 1 1 1
Plugs	1.5-2.5 mm <sup>2</sup> blue, 10 plugs 4-6 mm <sup>2</sup> yellow, 10 plugs			880895 880896	1 1

## Mounting of Moduclic

On DIN-rail (step = 200 mm)



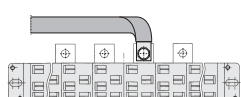
Direct on busbar (step = 200 mm)



### Incoming connections



Cable max. 70 mm<sup>2</sup> - 170A



Flexibar 3 x 20 x 1 - 250A

## Functional units for MCCB's - Record Plus

### Content

- Mounting plate
- Supports to fix to the rear panel profiles
- Coverplate with cut-out
- Fixation elements



### Horizontal assembly

Record Plus frame size	In (A)	Poles	RCD position	Height (mm)	# MCCB's	Ref. No.	# MCCB's			# MCCB's	Ref. No.
							12 modules		24 modules		
FD	160	3/4 poles	-	150	-	-	1	885117	-	-	-
FD+RCD	160	3 poles	Bottom	150	-	-	1	885114	-	-	-
FD+RCD	160	4 poles	Bottom	150	-	-	1	885115	-	-	-
FE	250	3/4 poles	-	200	-	-	1	885121	1	885131	-
FE+RCD	250	3/4 poles	Bottom	200	-	-	1	885119	1	885130	-
FG	630	3 poles	-	300	-	-	-	-	1	885134	-
FG	630	4 poles	-	300	-	-	-	-	1	885135	-
FG +RCD	630	3 poles	Bottom	300	-	-	-	-	1	885132	-
FG +RCD	630	4 poles	Bottom	300	-	-	-	-	1	885133	-

### Vertical assembly

Record Plus frame size	In (A)	Poles	RCD position	Height (mm)	# MCCB's	Ref. No.	# MCCB's			# MCCB's	Ref. No.
							12 modules		24 modules		
FD	160	3/4 poles	-	300/250 <sup>(1)</sup>	1	885107	4	885116	6	885127	-
FD+RCD	160	3/4 poles	Lateral	300/250 <sup>(1)</sup>	1	885106	2	885116	3	885127	-
FE	250	3/4 poles	-	450	1	885109	3	885120	4	885129	-
FE+RCD	250	3/4 poles	Bottom	600	1	885108	3	885118	4	885128	-
FG	630	3 poles	-	600	1	885112	1	885124	-	-	-
FG	630	4 poles	-	600	1	885113	1	885125	-	-	-
FG +RCD	630	3 poles	Bottom	600	1	885110	1	885122	-	-	-
FG +RCD	630	4 poles	Bottom	600	1	885111	1	885123	-	-	-

(1) Height 300 mm in 12 modules  
Height 250 mm in 24 and 36 modules.

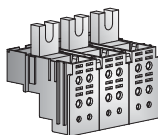
## Distribution terminals for Record Plus

Especially designed to allow the use of the moulded case circuit breaker Record Plus FE frame as a mains device with cables distributing the load over multiple outgoing circuits (or lines of multiple outgoing circuits).

The terminals are available as a three or four pole set allowing the line or load side of the breaker to be equipped. The sets consist of a number of fully insulated single pole units that can be assembled into a multipole distribution block before they are mounted on the breaker.

### External connectors

Connector 6 copper cable cores 2.5 mm<sup>2</sup> up to 35 mm<sup>2</sup>  
Set for equipping the line or load side of a breaker



Frame size	Conductors	Size of conductors	Strippable length	Max. torque on lug bolt
FE160/250	max. 6	4 x 2.5 - 35 mm <sup>2</sup> 2 x 2.5 - 16 mm <sup>2</sup>	12 mm 12 mm	6 Nm 3 Nm

### External connectors

	Ref. No.	Pack
Set 3 pole	880954	1
Set 4 pole	880955	1

## Functional units for loadbreak disconnectors - Dilos

### Content

- Mounting plate
- Supports to fix to the rear panel profiles
- Coverplate with cut-out
- Fixation elements



### Horizontal assembly

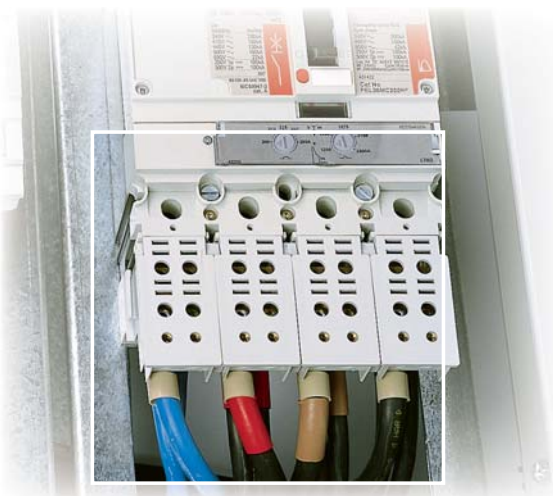
Dilos size	In (A)	Poles	Height (mm)	Ref. No.		
				12 modules	24 modules	36 modules
Dilos 1H <sup>(1)</sup>	-	3/4 poles	300	-	885140	-
Dilos 3 <sup>(1)</sup>	250-315	3/4 poles	300	-	885142	885146
Dilos 4 <sup>(2)</sup>	400-630	3/4 poles	450	-	885144	885147

### Vertical assembly

Dilos size	In (A)	Poles	Height (mm)	Ref. No.		
				12 modules	24 modules	36 modules
Dilos 1/2	-	3/4 poles	300	885148	-	-
Dilos 1H <sup>(1)</sup>	-	3/4 poles	300	885136	885139	-
Dilos 3 <sup>(1)</sup>	250-315	3/4 poles	300	885137	885141	885145
Dilos 4 <sup>(2)</sup>	400-630	3/4 poles	600	-	885143	-

(1) Use handle 730649 or 730650

(2) Use handle 730653



## Busbars

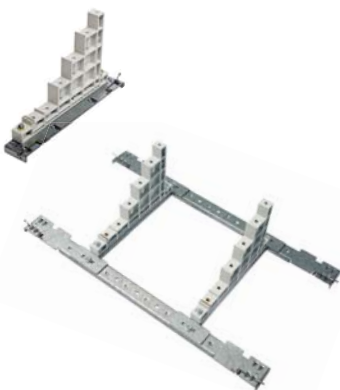
### Staircase busbars

The staircase busbar can be assembled in vertical position in the 12 modules enclosure and in horizontal position in the 24 and 36 modules enclosures.

- No electrical device can be mounted at the same level as the staircase busbar. Only a blind coverplate should be mounted over it.
- The kits for the vertical busbars include the metal supports to fix the holder in horizontal position in the enclosure.
- The kits for horizontal busbars includes the support to fix the holders in vertical position in the enclosure and all fixation elements.



### Staircase busbars holders



	Ref. No.	Ref. No.	Ref. No.
	12 modules	24 modules	36 modules
Vertical copper bars (support + isolator)	885197	-	-
Horizontal copper bars (support + isolators)	-	885198	885199

D

### Rear mounted busbars

The rear mounted busbar can be assembled in vertical or in horizontal position in all type of enclosures.

Electrical devices can be mounted over the rear busbars: modular devices, terminals and MCB's Record Plus FD/FE frames<sup>(1)</sup>.

- The kits for the vertical busbars includes the metal supports to fix the holder in horizontal position in the enclosure.
- The kits for horizontal busbars includes the support to fix the holders in vertical position in the enclosure and all fixation elements.

### Rear mounted busbars holders



	Ref. No.	Ref. No.	Ref. No.
	12 modules	24 modules	36 modules
Vertical copper bars	885191	885192	885193
Horizontal copper bars	885194	885195	885196

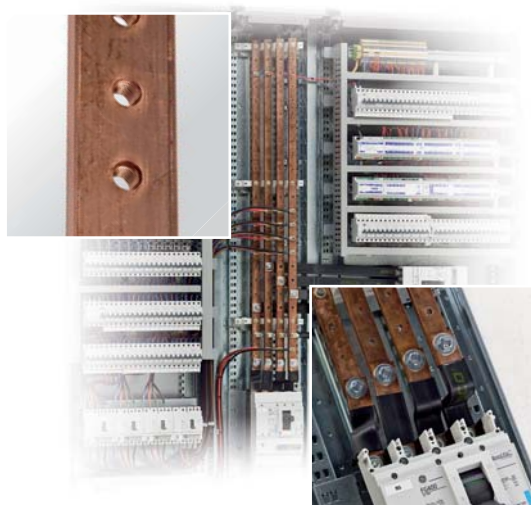
(1) In the 12 modules enclosures no devices can be mounted over the rear busbars.

**Copper bars**

The copper bars are common for the staircase busbars and for the rear mounted busbars.

The cross-section selection should be done based on the table below:

- Rated nominal current ( $I_n$ )
- Rated short-circuit current ( $I_{cw}$ )

**Busbar system**

Phase bar	Neutral bar	Type	Connection <sup>[1]</sup>	Spacing between supports (mm) <sup>[2]</sup>	Spacing between busbars (mm)	Max. Current rating Amp	Short-circuit withstand strength	
							$I_{cw}$ (kA) - sec <sup>[2]</sup>	$I_{pk}$ (kA)
20x5	20x5	Rear	Plain	300	60	250	17.5 - 0.7	35
30x5	30x5	Rear	Plain	300	60	400	25 - 0.8	50
20x10	20x10	Rear	Plain	300	60	400	20 - 1	40
30x10	30x10	Rear	Plain	300	60	630	30 - 1	63
20x5	20x5	Rear	M6/25	300	60	250	17.5 - 0.35	35
30x5	30x5	Rear	M6/25	300	60	400	25 - 0.35	52.5
20x10	20x10	Rear	M6/25	300	60	400	20 - 0.75	40
30x10	30x10	Rear	M8/25	300	60	630	30 - 0.75	63
20x5	20x5	Staircase	M6/25	300	35	250	20 - 0.35	40
30x5	30x5	Staircase	M6/25	300	35	400	25 - 0.35	52.5
20x10	20x10	Staircase	M6/25	300	35	400	25 - 0.45	52.5
30x10	30x10	Staircase	M8/25	300	35	630	25 - 1	52.5

**Copper bars**

	Threaded holes <sup>[1]</sup>	Length (mm)	Ref. No.
Plain copper bar - 20x5mm	no	3000	858036
Plain copper bar - 30x5mm	no	3000	885204
Plain copper bar - 20x10mm	no	3000	885205
Plain copper bar - 30x10mm	no	3000	885206
Threaded copper bar - 20x5mm	M6	2000	885207
Threaded copper bar - 20x10mm	M6	2000	885208
Threaded copper bar - 30x5mm	M6	2000	885209
Threaded copper bar - 30x10mm	M8	2000	885210
4 threaded copper bars length 1m - 20x5 mm	M6	1000	880847
4 threaded copper bars lenght 1m - 32x5 mm	M6	1000	880850 <sup>[3]</sup>
4 threaded copper bars lenght 1m - 30x10 mm	M8	1000	880851
<b>Fastener bolts</b>			
Bolts M6x16 mm (40 pcs)			880617
Bolts M8x20 mm (40 pcs)			880852

(1) Distance between holes: 25 mm

(2) Other values on demand

(3) Only for staircase busbar



Intro

A

B

C

D

E

F

G

H

I

X

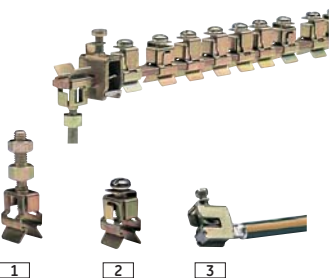


## Flexible copper

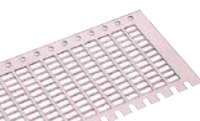
	Rated current (A)	Length (mm)	Ref. No.
Flexible copper 6x13x0.5	125	2000	886530
Flexible copper 2x20x1	160	2000	886532
Flexible copper 3x20x1	250	2000	828162
Flexible copper 4x32x1	400	2000	828163
Flexible copper connection between Record Plus FG and: staircase busbar 400A/630A in cable compartment			885211
staircase busbar 400A in cable compartment on <b>right</b> side from 36 mod. enclosure			885289
staircase busbar 400A in cable compartment on <b>left</b> side from 36 mod. enclosure			885290
staircase busbar 630A in cable compartment on <b>right</b> side from 36 mod. enclosure			885291
staircase busbar 630A in cable compartment on <b>left</b> side from 36 mod. enclosure			885292



## Earth bars



Ref. No.
Main earth bar 30x10 for enclosure 12 modules
24 modules
36 modules
Horizontal earth bar 12x4 with connectors 12 modules
24 modules
36 modules
<b>1</b> Fixation clips M6 (set of 20 pcs)
<b>2</b> Connectors 16mm <sup>2</sup> (set of 20 pcs)
<b>3</b> Connectors 35mm <sup>2</sup> (set of 20 pcs)



## Protection shrouds



Ref. No.
Frontal schroud for staircase busbar - length 1000mm
Frontal and lateral (2) schrouds for staircase busbar - length 1000mm
Top and bottom schroud for staircase busbar
Frontal schroud for rear mounted busbar - length 1000mm for enclosure 12 modules
for enclosure 24 and 36 modules

## Separation screen Form 2

QuiXtra 630 can be upgraded to internal segregation Form 2 by adding separation screens for the busbars. The vertical separation screen has to be installed between two coupled enclosures, in modules of 150mm.  
Form 2 can not be achieved with the rear mounted busbar, if any electrical device is assembled over it.



### Form 2 screens

	Ref. No.	Ref. No.	Ref. No.
	12 modules	24 modules	36 modules
Vertical separation screen Form 2 - Height 150mm	885212	885212	885212
Horizontal separation screen Form 2	885213	885214	885215
<b>Content</b>			
<ul style="list-style-type: none"> <li>• Isolated screen</li> <li>• Fixation elements</li> </ul>			

## 4 Poles terminals



### For DIN rail mounting

Terminals	Ref. No.
4P terminals for DIN rail mounting 63A	610022
4P terminals for DIN rail mounting 80A	880614
4P terminals for DIN rail mounting 125A	880742
4P terminals for DIN rail mounting 160A	610020
Shrouding for 4P terminal 160A	610021

### For mounting on horizontal supports



	Ref. No.	Ref. No.	Ref. No.
	12 modules	24 modules	36 modules
4P terminal 250A - min. height 200 mm	885217	885220	885223
4P terminal 400A	-	885221	885224
<b>Content</b>			
<ul style="list-style-type: none"> <li>• 4P terminals</li> <li>• Fixing supports</li> <li>• Protective plate</li> <li>• Fixation elements</li> </ul>			

# QuiXtra™ 630

## Cover plates

### Blind cover plates

- Blind cover plate
- Fixation elements



### Meter cover plates

- Cover plate with 1 cut-out and 2 or 4 pre-punched cut-outs
- Hinges
- Fixation elements



### Recessed cover plates

- Recessed 30 mm blind cover plate
- Fixation elements



### Push-buttons cover plates

- Cover plate with pre-punched cut-outs for Series P9 push-buttons: 10 in 24 modules and 12 in 36 modules
- Hinges
- Fixation elements



## Cover plates

Height (mm)	Description	Ref. No.		
		12 modules	24 modules	36 modules
50	Blind	885166	885167	885168
150	Series P9 push-buttons, 10 or 12 cut-outs	-	885189	885190
150	Blind	885169	885170	885171
150	Meters 4 or 6 cut-outs 72x72	-	885185	885186
150	Meters 3 or 5 cut-outs 96x96	-	885187	885188
150	Cut-out for modular devices	885178	885179	885180
150	Recessed & cut-out for cable glands	-	885181	885182
200	Blind	885172	885173	885174
300	Blind	885175	885176	885177
300	Recessed & cut-out for cable glands	-	885183	885184
600	Blind	885161	-	-
750	Blind	885162	-	-
900	Blind	885163	-	-
1050	Blind	885164	-	-
1200	Blind	885165	-	-

## Mounting plates

Height (mm)	Cover plate height (mm)	Ref. No.	Ref. No.		
			12 modules	24 modules	36 modules
130	150	885155	885156	885157	
280	300	885158	885159	885160	



## Accessories/spare parts

Description	Ref. No.	Ref. No.	Ref. No.
	12 modules	24 modules	36 modules
DIN rail and adjustable brackets	885241	885242	885243
Cable support	885244	885245	885246
Lighting unit - height 50 mm	-	885247	885248
Adhesive label holder	885249	885250	885251
Spreader box for enclosure	885282	885283	885284

Description	Ref. No.
Paint touch-up kit RAL9006	885252
Paint touch-up kit RAL7024	885253
Support for cable duct - max. width 60 x height 80 (set of 4 pcs)	885254
Blanking strips for 45 mm cut-out - length 1000mm - RAL 7035	828056
Blanking strips for 45 mm cut-out - length 72mm - RAL 7035 (set of 4 pcs)	610142
Vertical wall mounting brackets (set of 4 brackets)	885256
Screw M6x20 (bag of 50)	885257
Screw M8x25 (bag of 50)	885258
Captive washer for M6x20 (bag of 100)	885259
Captive washer for M8x25 (bag of 100)	885260
Cage nut M6 (bag of 100)	885288
Set cable tray support - max. width 40 x height 60 (20 supports)	828145
Set cable tray (10 trays)	828146
Document pocket DIN A5	832000
Document pocket DIN A4	811516
Closing caps for IP43 in backpanel	885286
Hinges for cover plate (set of 2 pcs)	885285
Earthing cable for door	885295
Lifting brackets	885240
IP43 profile 12 modules	885312
IP43 profile 24 modules	885313
IP43 profile 36 modules	885314

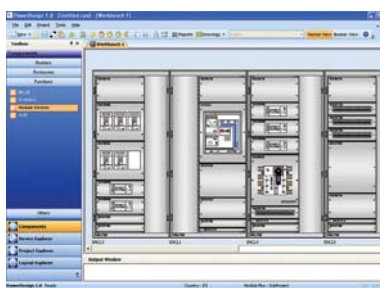
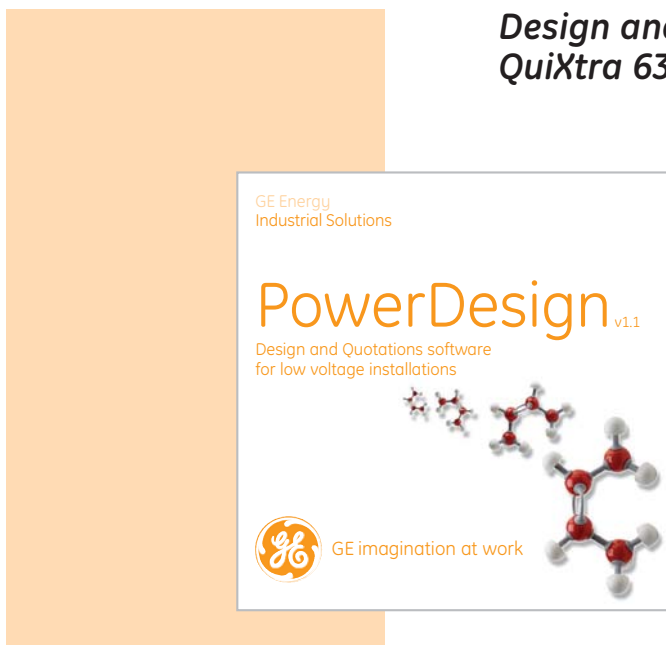
Description	Ref. No.	Ref. No.	Ref. No.
	3 - 4 - 5 rows	6 - 7 - 8 rows	9 - 10 - 12 rows
Round lock V2432E with key	885300	885304	885308
Round lock 405E with key	885302	885306	885310
Round lock 455E with key	885303	885307	885311



# PowerDesign

*Design and quotations software for  
QuiXtra 630 and Modula Plus*

Sheet steel distribution boards

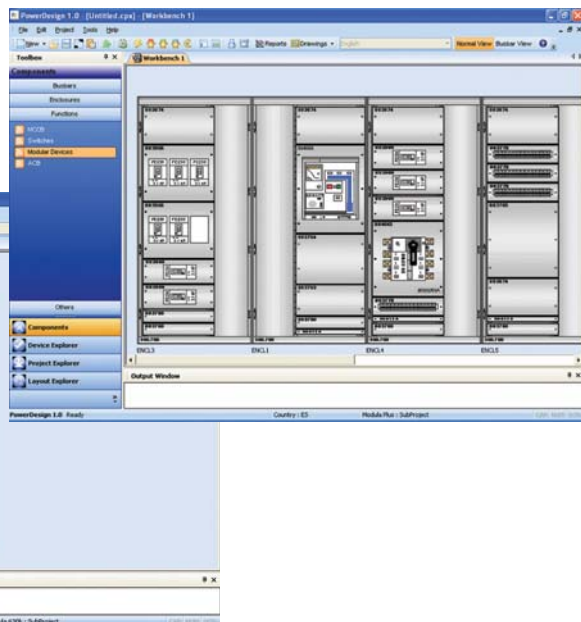
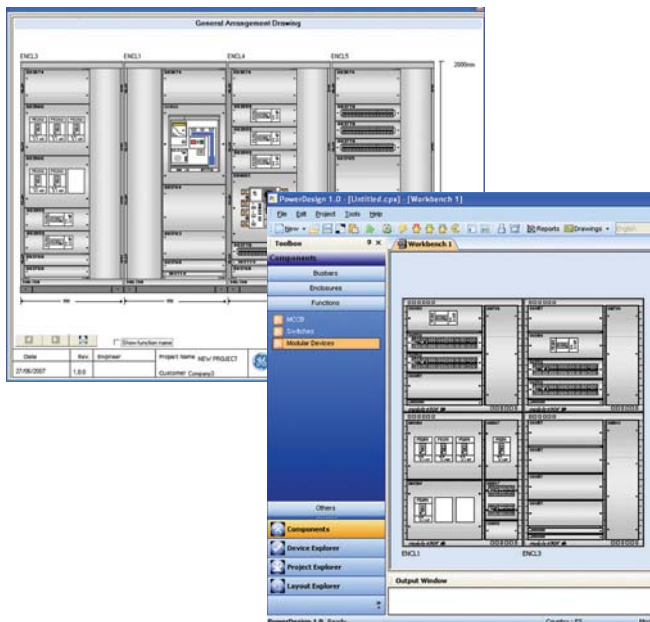


## Quotation

- Material cost, kits, devices and busbar placements
- Discount management / Net prices / Assembly time
- Variable costs management: transport, logistics, study and documentation
- Margin calculation

## Multiple report selection

- Detailed technical project data
- Front view and busbar view
- Distribution and placement of busbar systems
- Project definition
- Purchase order creation
- Quotations



Intro

A

B

C

D

E

F

G

H

I

X



## Low voltage distribution boards



### Applications

Industry  
High commercial  
Low commercial

### Standards

IEC EN 60439 part 1

### Protection degree

With door IP55  
Without door IP30 (equipped with functional units and coverplates)

### Protection class

Earthing, protection class I

Dimensional drawings ● Page I.30

Specifications for tender documents ● Page I.58

Power dissipation values ● Page I.80

### Standard application

#### Feeder

Air circuit breaker from 400A up to 4000A fixed or withdrawable  
Loadbreak switches up to 2500A fixed, fused or fuseless  
Moulded case circuit breakers up to 1600A fixed or plug-in

#### Outgoing circuits

Moulded case circuit breakers up to 1600A fixed or plug-in  
Loadbreak switches up to 2500A fixed, fused or fuseless  
Miniature circuit breakers

### Material

- Cabinet structure sheet steel, thickness 1 mm
- External panel sheet steel, thickness 1.5 mm, powder coated
- Doors sheet steel, thickness 2 mm, powder coated
- Colour
 

External panel	RAL 7035
Coverplates	RAL 7024
Doors	RAL 7035
Design doors	RAL 7035 and RAL 7024

### Technical data

Rated operational voltage Ue 690V

Rated insulation voltage Ui 1000V

Rated frequency 50-60Hz

#### Rated current of busbar systems

- Horizontal in the top IP55 3400A - ventilated enclosure IP30 4000A
- Vertical busbar IP55 3400A - ventilated enclosure IP30 4000A

#### Rated short-circuit current

- Thermal (kAeff.) Icw max. 80kA /1s (2000A, IP55)

#### Mechanical data

- Dimensions: Height 2000 mm  
Depth 500 mm, 700 mm  
Width 400 mm, 650 mm, 900 mm

#### Internal separation

- Form 1, form 2 and form 3



# Modula Plus

## Safety

- Tested according IEC 60439-1
- Short-circuit proof
- Earth continuity proven



## Ease of handling

- Lifting eye bolts are delivered as standard with each enclosure
- Transport segments can be coupled with stable lifting brackets for crane transport

## Flexible layout

- Equipment zone
  - width 650mm
  - width 900mm
- Busbar zone
  - in the top
  - lateral
- Cabling zone
  - integrated cable compartment
  - enclosure of 400mm width



## Cable entry

- Cable entry plate made of 3 parts included as standard in enclosures of width 650mm and 900mm
- Bases are offered in height of 100mm or 200mm



## Reliable construction

- Welded top and bottom frame
- Painted frame
- Doors and covers 2mm sheet steel, powder coated

## Accessibility

- Door opening angle
  - 130° as standard
  - 180° with transparent and design doors
- Doors can easily be removed
- Removable side and rear panel
- Coverplates can be removed individually

- Intro
- A
- B
- C
- D
- E
- F
- G
- H
- I
- X

### Aesthetics

- Finish in light grey, RAL 7035
- Choice of doors
  - plain sheet steel
  - transparent, with wide area equipped with glass
  - design door



### Safety

- IP20 separation shrouds offered to prevent from accidental access to the busbars



### Ease of cabling

- Wide lateral cut-outs in mounting plates of functional units
- Integrated or separate cable compartment



### Modularity

- Coverplates and functional units offered from height 50mm up to 700mm
- LV devices can be mounted in horizontal or vertical position



### Integrated system

- Modula Plus is developed as an integrated system prepared to receive all kind of GE low voltage devices – in conformity to standards proven by typetesting.

## Kit structure

Modula Plus is a range of floor standing system enclosures delivered in kit-form, to be assembled, equipped and wired by panel builder and Installer.

Each enclosure consists of different kits which can easily be selected from the overview below.

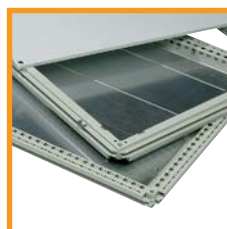
An enclosure consists of a welded frame on bottom and top. Vertical uprights are bolted with a central bolt on top and bottom, building the cabinet structure.

In order to be able to receive functional units, a functional frame has to be mounted to the front of enclosures of width 650 and 900mm. Thanks to this functional frame, cover plates and functional units of width 500mm may be fitted into enclosure width 650mm, whereas the enclosure of width 900mm may receive functional units and cover plates of 750mm width.

As alternative, the enclosures of 900mm width can be equipped with a functional frame including an integrated cable compartment. When this option is chosen, the enclosure of 900mm width as well needs to be equipped with functional units of width 500mm.

Rear panel, bases, side panel and doors can be fitted to the enclosure structure to ensure IP degree and good-looking finish.

Overview of the kit structure and a brief description of the content of each kit.



### Top and bottom frame

Including roofplate, lifting eye bolts and bottom plate in 3 parts (enclosure width 650mm and 900mm). Includes gasket and parts for maintain IP with enclosures coupled.



### Vertical uprights

Set of 4 pieces including fixation material, fixing elements for rear panel, hinges and closing mechanism for door already premounted.



### Functional frame

Consisting of two vertical uprights, two horizontal parts in top and bottom and fixation elements.



### Functional frame with integrated cable compartment

In addition to the content of a standard functional frame, two additional vertical uprights and a cover plate for the cable compartment are included.



### External panel

Rear panel (1 piece)  
Side panel (set of 2 pieces)  
Delivery always includes all required fixation elements.



### Doors

Hinges and closing mechanism already pre-mounted to the vertical uprights;  
Transparent and design doors are delivered with hinges offering 180° opening angle.

Intro

A

B

C

D

E

F

G

H

I

X

**Functional units**

Kit of mounting accessories to support low voltage devices. Content: mounting plates or mounting frames, coverplates with cut-out according to the device, fixation material.

**Functional units**

Devices with high rated current are supported by stable mounting frames. Additional depth profiles need to be ordered according to the depth of enclosure.

**Cover plates**

Content: coverplate, fixation screws, distance holder, metric clips. Coverplates are offered from height 50mm up to 600mm allowing a flexible layout e.g. by providing space between functional units.

**Cover plates for meters**

Content: coverplate provided already with cut-outs for meters and change-over switch, fixation screws, 2 hinges, distance holder, metric clips.

**Bases**

Each base consists of 4 corner parts and removable covers in front, rear and laterally. Bases are offered in height 100mm or 200mm.

**Comfort handle**

Handle prepared to receive standard profile half-cylindrical lock. The handle can easily be mounted, using same cut-out and fixation screws as the standard double-bit locking mechanism.

**Transportation**

To move equipped units, a set of reinforced lifting brackets can be used or the lifting eyes. Both delivered as optional accessories

**Side connection kit**

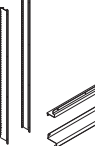
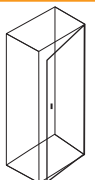
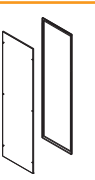
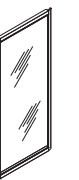
Set of 4 corner profiles including all fixation screws. This kit is especially designed for coupling of equipped transport units.



# Modula Plus

## Sheet steel distribution boards

**Selection table - Depth 500mm / 700mm**

	Width	650mm	900mm	900mm	400mm	650mm	900mm	900mm	400mm	Pack.	
				Integrated cable compartm.	Separate cable compartm.			Integrated cable compartm.	Separate cable compartm.		
<b>Depth 500mm</b>											
	Top and bottom frame	884001	884002	884002	884000	884004	884005	884005	884003	1	
	Vertical uprights Set of 4 pieces	884006	884006	884006	884006	884006	884006	884006	884006	1	
	Functional frame	884007	884008	884009	-	884007	884008	884009	-	1	
	Functional door	884080	884079	884080	-	884080	884079	884080	-	1	
	Rear panel Incl. fixation material	884011	884012	884012	884010	884011	884012	884012	884010	1	
	Side panel Set of two pieces, incl. fixation material	884013	884013	884013	884013	884014	884014	884014	884014	1	
	Doors - Plain steel, IP55 - Transparent, IP55	884019	884020	884020	884018	884019	884020	884020	884018	1	
		884021	884022	884022	-	884021	884022	884022	-	1	
	Base height	100mm	884027	884028	884028	884026	884030	884031	884031	884029	1
		200mm	884033	884034	884034	884032	884036	884037	884037	884035	1

Intro

A

B

C

D

E

F

G

H

I

X

**General accessories****Lifting brackets**

884048 | 1

Set of lifting brackets for safe crane transport of equipped transport sections.  
Kit of 2 lifting brackets and fixation material.

**Comfort handle**

884059 | 1

Handle prepared to receive standard profile half cylindric lock. Half cylinder profile not included.  
This handle is mounted with the standard screws delivered with each door.

**Coupling kit**

884049 | 1

Kit for safe coupling of two enclosures building a transport section.  
Set of 4 corner profiles including all fixation material.

**Adapter for design and transparent door**

884060 | 1

Adapter to mount comfort handle on design and transparent doors.

**Locks - profile half cylinder type**

843001 | 1

With 2 keys, V2432-E

843002 | 1

With 1 square key, 8mm

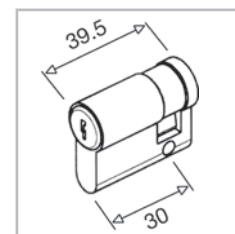
843003 | 1

With 1 triangular key, 8mm

843248 | 1

With 2 keys A434

Spare keys are available on request

**Lifting eyes**

884122 | 1

Set of 4 units

**Mounting profiles****Depth profile**

Depth 500 mm | 884050 | 1

Depth 700 mm | 884051 | 1

fixed to the functional frame in front and the enclosure structure in the rear.



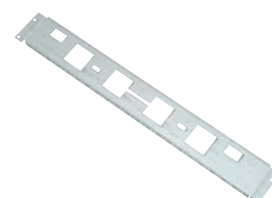
Depth 500 mm | 884052 | 1

Depth 700 mm | 884053 | 1

can be fixed to the enclosure structure in front and rear.

They are used to mount the vertical busbar in an integrated and separate cable compartment.

Set of two pieces including fixation material

**Rear profile**

Width 650 mm | 884055 | 1

Profile to fix busbar holder to the rear of an enclosure width 650mm or in an enclosure with integrated cable compartment.

Width 900 mm | 884056 | 1

Profile to fix busbar holder to the rear of an enclosure width 900mm.

Set of two pieces including fixation material.

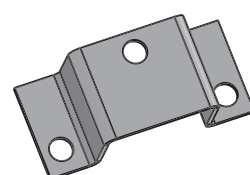
This profile can be used for both busbar systems up to 630A and 2000A.

**Bottom support for vertical busbars**

884054 | 1

Consists of one L-shape support including fixation material.

This profile is used as well to support a horizontal busbar system in the integrated cable compartment.

**Bracket**

884057 | 1

Bracket to mount staircase busbar in an integrated cable compartment.

**Bracket**

884058 | 1

Bracket to mount staircase busbar in an separate cable compartment.

Set of two pieces including fixation material.



# Modula Plus

## Functional units for modular DIN-rail devices

	Dimensions	Ref. No.	Dimensions	Ref. No.	Pack.
	Width 500mm (24 modules of 18mm)		Width 750mm (36 modules of 18mm)		
	Height 150mm Height 200mm	883778 883779	Height 150mm Height 200mm	883780 883781	1 1

## Brackets for recessed mounting of DIN-rails

	Ref. No.	Pack.
	883998	1

Brackets for recessed DIN-rail

## Height adapter profiles

	Ref. No.	Pack.
	883997	1
Profile of length 354mm	617947	1
Profiles allow mounting of MCBs next to MCCB Record Plus FD-frame on a recessed DIN-rail. (profile of length 354mm allows mounting of 18 or 19 modules next to a MCCB 4 or 3 pole in a functional unit of 24 modules)		

Profile to mount MCB next to MCCB on a recessed DIN-rail

## Support for horizontal canalisation (only for use with functional units for modular devices of height 200mm)

	Ref. No.	Ref. No.	Pack.	
	Width 500mm			
	Support	883766	Support	883776

Kit for mounting horizontal cable canalisation up to dimensions 60x40mm  
The kit includes:  

- horizontal profile supporting the canalisation profile
- lateral mounting brackets for fixation on the functional frame
- screws to fix the horizontal profile and the mounting brackets.

Note: Cable trunking is not included!



## Functional units for terminals

	Dimensions	Ref. No.	Dimensions	Ref. No.	Pack.
	Width 500mm (24 modules of 18mm)		Width 750mm (36 modules of 18mm)		
	Height 150mm	883767	Height 150mm	883777	1



Functional unit for terminals includes:  
 - DIN-rail for the terminals  
 - fixation brackets to attach the DIN-rail to the functional frame  
 - plain cover plate  
 - screws to mount the DIN-rail and the fixation brackets  
 - screws to fix the cover plate

## Cover plates for meters

<p>Each kit includes a coverpanel with cut-outs, fixation screws and two hinges.</p>	500 x 200 – for 4 meters 72x72mm	883782	750 x 200 – for 4 meters 72x72mm	883788	1
	500 x 200 – for 2 meters 72x72mm	883783	750 x 200 – for 2 meters 72x72mm	883789	1
	500 x 200 – for 4 meters 96x96mm	883861	750 x 200 – for 4 meters 96x96mm	883863	1
	500 x 200 – for 2 meters 96x96mm	883862	750 x 200 – for 2 meters 96x96mm	883864	1

## Blind cover plates

<p>Each kit includes a plain coverpanel and fixation screws.</p>	500 x 50mm	883759	750 x 50mm	883769	1
	500 x 100mm	883760	750 x 100mm	883770	1
	500 x 150mm	883761	750 x 150mm	883771	1
	500 x 200mm	883762	750 x 200mm	883772	1
	500 x 250mm	883763	750 x 250mm	883773	1
	500 x 300mm	883874	750 x 300mm	883878	1
	500 x 400mm	883764	750 x 400mm	883774	1
	500 x 600mm	883765	750 x 600mm	883775	1

## Recessed cover plates (40mm)

<p>Each kit includes a plain coverpanel and fixation screws.          The coverplate is recessed by 40mm and enlarges the space between cover plate and door from 93mm to 133mm.</p>	500 x 300mm	883943	750 x 300mm	883944	1

## Ventilated cover plates

<p>S = cross section of total ventilation surface.</p>	500 x 200mm S = 120 cm <sup>2</sup>	883758	750 x 200mm S = 185 cm <sup>2</sup>	883768	1

## Mounting plates

	Height	Width	Perforated	Ref. No.	Pack.
	200 mm	500 mm	no	884081	1
Perforated	400 mm	500 mm	no	884082	1
Plain	600 mm	500 mm	no	884083	1
Perforated	200 mm	500 mm	yes	884084	1
Plain	200 mm	750 mm	no	884085	1
Perforated	400 mm	750 mm	no	884085	1
Plain	600 mm	750 mm	no	884087	1
Perforated	200 mm	750 mm	yes	884088	1

To assemble the mounting plates, 2 sets of depth profiles are necessary:

- Depth 500mm with functional chassis: 2 x 884051
- Depth 700mm with functional chassis: 2 x 884052

Blind cover plate not included. Brackets included.



## Functional units for MCCB Record Plus without RCD

All breakers with manual operation



Functional unit for MCCB type Record Plus includes:  
 - Mounting plate for the breaker  
 - cover plate with cut-out  
 - screws to fix the mounting plate on the functional frame  
 - screws to fix the cover plate



Note: a covering profile to fill the cut-out in the cover plate is included in every functional unit for 3 breaker.



Functional unit to mount moulded case circuit breaker type Record Plus

Note: all functional units allow front or rear connection of the breaker.



Functional units for MCCB type Record Plus FK1600 includes:  
 - Frame to mount the breaker  
 - cover plate with cut-out  
 - screws to fix the mounting frame on the functional frame  
 - screws to fix the cover plate



Depth profile to mount a functional unit type Record Plus FK1600 in horizontal position.  
 Two set of depth profiles need to be ordered with every functional unit depending on the depth of the enclosure.

	Ref. No. of functional unit	Breaker type 3pole / 4pole	Mounting position	Qty of breaker	Height mm	Pack.
FD160	Width 500mm					
	883950	FD160	horizontal	1	150	1
	883957	FD160	vertical	4	250	1
	Width 750mm					
FE250	883955	FD160	horizontal	1	150	1
	883958	FD160	vertical	6	250	1
	Width 500mm					
	883959	FE250	horizontal	1	200	1
FE250	883966	FE250	vertical	3	450	1
	Width 750mm					
	883964	FE250	horizontal	1	200	1
	883968	FE250	vertical	3	450	1
FG630	Width 500mm					
	883973	FG630/3pole	horizontal	1	250	1
	883975	FG630/4pole	horizontal	1	250	1
	883987	FG630/3pole	vertical	1	600	1
	883989	FG630/4pole	vertical	1	600	1
	Width 750mm					
	883983	FG630/3pole	horizontal	1	250	1
	883985	FG630/4pole	horizontal	1	250	1
	883991	FG630/3pole	vertical	1	600	1
	883993	FG630/4pole	vertical	1	600	1
FK1600	Width 500mm					
	884073 (1)	FK1600	horizontal	1	400	1
	884074 (1)	FK1600	vertical	1	600	1
	Width 750mm					
FK1600	884075 (1)	FK1600	vertical	1	600	1

(1) MCCB type Record Plus FK1600 are fixed on a mounting frame.

For mounting the frame into an enclosure, always two set of depth profiles need to be ordered according to the depth of enclosure.

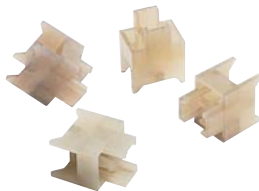
e.g. For FK 1600, horizontally mounted in enclosure

Depth 500mm: 884073 + 2 x 884050

Depth 700mm: 884073 + 2 x 884051

All functional units fit in enclosure depth 500mm and depth 700mm.

## Accessories



Plastic cable binder support

883996 1

Set of 24 pieces

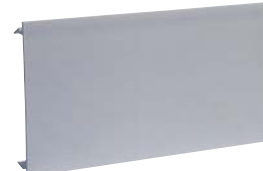
These supports can be fitted to each functional unit for MCCB Record Plus up to FG frame (630A)

Cover profile

883970 1

Cover profile for standard cut-outs of 65mm for Record Plus breaker FD and FE frame.

L = 1.2 m



**Functional units for MCCB Record Plus with RCD****All breakers with manual operation**

		Ref. No. of functional unit	Breaker type 3pole / 4pole	Mounting position	Qty of breaker	Height mm	Pack.
 <p>Functional unit for MCCB type Record Plus includes:        - Mounting plate for the breaker        - cover plate with cut-out        - screws to fix the mounting plate on the functional frame        - screws to fix the cover plate</p> <p>Note: a covering profile to fill the cut-out in the cover plate is included in every functional unit for 3 breaker.</p>	<b>FD160</b>	<b>Width 500mm</b>			1 <sup>(1)</sup>	250	1
		<b>883951</b>	FD160	horizontal	1 <sup>(1)</sup>	250	1
	<b>FE250</b>	<b>Width 750mm</b>		vertical	2 <sup>(1)</sup>	250	1
		<b>883957</b>	FD160	horizontal	1 <sup>(1)</sup>	250	1
 <p>Functional unit to mount moulded case circuit breaker type Record Plus</p> <p>Note: all functional units allow front or rear connection of the breaker.</p>	<b>FE250</b>	<b>Width 500mm</b>			1 <sup>(1)</sup>	250	1
		<b>883960</b>	FE250	horizontal	1	200	1
	<b>FG630</b>	<b>Width 750mm</b>		vertical	3 <sup>(1)</sup>	600	1
		<b>883967</b>	FE250	horizontal	1	200	1
	<b>FG630</b>	<b>Width 500mm</b>			1	250	1
		<b>883965</b>	FE250	horizontal	1	200	1
		<b>883969</b>	FE250	vertical	3	600	1
		<b>Width 750mm</b>			1	250	1
<small>(1) Record Plus FD-frame with lateral RCD, mounted without standard connection kit.        (2) It is advisable to foresee 150mm of cabling space underneath the function.        All functional units fit in enclosure depth 500mm and depth 700mm.</small>							

**Accessories**

 <p><b>Plastic cable binder support</b>  <b>883996</b> 1</p> <p>Set of 24 pieces</p> <p>These supports can be fitted to each functional unit for MCCB Record Plus up to FG frame (630A)</p>	<p><b>Cover profile</b>  <b>883970</b> 1</p> <p>Cover profile for standard cut-outs of 65mm for Record Plus breaker FD and FE frame.</p> <p>L = 1.2m</p>	
--	--	---

# Modula Plus

## Functional units for MCCB Record Plus

Plug-in, all breakers with manual operation

	Ref. No. of functional unit	Breaker type 3pole / 4pole	Mounting position	Qty of breaker	Height mm	Pack.
Width 500mm						
FD160	883952	FD160	horizontal	1	150	1
FE250	883961	FE250	horizontal	1	200	1
FE250 - with RCD	883972	FE250	horizontal	1	200	1
FG630	883977 883979	FG630/3 pole FG630/4 pole	horizontal horizontal	1 1	250 250	1 1

## Rotary operation

	Ref. No.	Breaker type	Mounting position	Qty of breaker	Height mm	Pack.
Width 500mm						
FD160 - without RCD	883953	FD160/rotary handle	horizontal	1	150	1
FD160 - with RCD	883954	FD160/rotary handle	horizontal	1	250	1
FE250 - without or with RCD	883962	FE250/rotary handle	horizontal	1	200	1
FG630 - without or with RCD	883981	FG630/rotary handle	horizontal	1	300	1
FK1600 - without RCD	884076 <sup>(1)</sup>	FK1600/rotary handle	horizontal	1	400	1

## Motor operation

	Ref. No.	Breaker type	Mounting position	Qty of breaker	Height mm	Pack.
Width 500mm						
FD160 - without RCD	883953	FD160/motor operation	horizontal	1	150	1
FD160 - with RCD	883954	FD160/motor operation	horizontal	1	250	1
FE250 - without or with RCD	883963	FE250/motor operation	horizontal	1	200	1
FG630 - without or with RCD	883982 <sup>(1)</sup>	FG630/motor operation	horizontal	1	300	1
FK1600 - without RCD	884077 <sup>(1)</sup>	FK1600/motor operation	horizontal	1	400	1

(1) MCCB type Record Plus FG630 in horizontal position and FK1600 are fixed on a mounting frame.

For mounting the frame into an enclosure, always two set of depth profiles need to be ordered according to the depth of the enclosure.

e.g. For FG630, motor operation in enclosure

Depth 500mm: 883982 + 2 x 884050

Depth 700mm: 883982 + 2 x 884051

All functional units fit in enclosure depth 500mm and depth 700mm.

## Cosmos functional unit for MCCB Record Plus FD and FE

Assembly on copper bars type Cosmos - Vertical mounting

Ref. No.	Height	Width	Cut out	Maximum number of Record Plus breakers
883999	300 mm	500 mm	433 x 66 mm	Type FD 3P = 5 4P = 3 Type FE 3P = 4 4P = 3



## Functional units for disconnector loadbreak switches DILOS

### All switches with rotary handle

		Ref. No. of functional unit	Breaker type 3pole / 4pole	Mounting position	Qty of breaker	Height mm	Pack.
<b>Width 500mm</b>							
40 up to 125A		883851 883852	DILOS 1 DILOS 1H	vertical vertical	1 1	200 300	1 1
160 up to 200A		883851	DILOS 2	vertical	1	200	1
<b>160 up to 315 A</b>							
400 up to 630A		883853 883854 883855 <sup>(1)</sup> 883856 <sup>(1)</sup>	DILOS 3 DILOS 3 DILOS 4 DILOS 4	horizontal vertical	1 1	250 300	1 1
800 up to 1250 A - 35kA		884061 <sup>(1)</sup> 884062 <sup>(1)</sup>	DILOS 6S DILOS 6S	horizontal vertical	1 1	400 600	1 1
<b>width 750mm</b>							
800 up to 1250 A - 50kA		884063 <sup>(1)</sup> 884064 <sup>(1)</sup>	DILOS 6S DILOS 6S	horizontal vertical	1 1	600 700	1 1
1600 up to 2500 A - 50kA		884063 <sup>(1)</sup> 884064 <sup>(1)</sup>	DILOS 7S/8S DILOS 7S/8S	horizontal vertical	1 1	600 700	1 1
(1) Loadbreak switches type DILOS 4, 6S, 7S, 8S are fixed on a mounting frame. For mounting the frame into an enclosure, always two sets of depth profiles need to be ordered according to the depth of the enclosure. e.g. For DILOS 4 horizontally mounted: Depth 500mm : 883855 + 2 x 884050 Depth 700mm : 883855 + 2 x 884051							
All functional units, except DILOS 7S/8S in horizontal position (884063), can be mounted in both depth 500mm and depth 700mm. 884063 requires an enclosure of 700mm depth.							

## Functional units for disconnector loadbreak switches FULOS

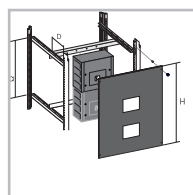
### All switches with rotary handle

		Ref. No. of functional unit	Breaker type 3pole/4pole	Mounting position	Qty of breaker	Height mm	Pack.
<b>Width 500mm</b>							
42 up to 160A		883857	FULOS 000/FULOS 00/FULOS 0	horizontal	1	250	1
250 up to 400A		883859 <sup>(1)</sup>	FULOS 1/FULOS 2	horizontal	1	400	1
630A		884061 <sup>(1)</sup> 884062 <sup>(1)</sup>	FULOS 3S (DIN) FULOS 3S (DIN)	horizontal vertical	1 1	600 450	1 1
(1) Loadbreak switches type FULOS 2-3S are fixed on a mounting frame. For mounting the frame into an enclosure, always two sets of depth profiles need to be ordered according to the depth of the enclosure. e.g. For FULOS 2 horizontally mounted: Depth 500mm : 883859 + 2 x 884050 Depth 700mm : 883859 + 2 x 884051							
All functional units fit in enclosure depth 500mm and depth 700mm.							



## Functional units for automatic changeover switches Record

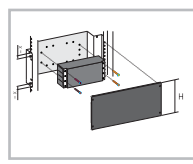
### All breakers with motor operation



Functional unit for automatic changeover switches includes:  
 - mounting frame for the breaker.  
 - cover plate with cut-outs  
 - Screws to assemble the mounting frame  
 - screws for the cover plate



Note: depth profiles always have to be ordered separately according to the enclosure depth.



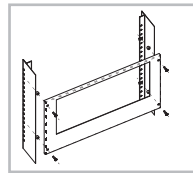
Functional unit for automatic controller for changeover switches type Record.

Type Record Plus	Reference number	Type handle	Number of poles	Number of breakers	Height mm	Emb.
FE-FE	884093	Rotary handle	3P	2	600	1
FE-FE	884119		4P	2	600	1
FG-FG	884094		3P/4P	2	600	1
FE-FG	884095		3P	2	600	1
FE-FG	884120		4P	2	600	1
FK-FK	884096		3P/4P	2	700	1
FK-FG	884097		3P/4P	2	700	1
FE-FE	884098	Motor operated	3P/4P	2	600	1
FG-FG	884099		3P/4P	2	600	1
FE-FG	884115		3P	2	600	1
FE-FG	884121		4P	2	600	1
FK-FK	884101		3P/4P	2	700	1
FK-FG	884102		3P/4P	2	700	1
	872350		3P/4P	2	250	1

(1) Changeover switches type Record are fixed on a mounting frame.  
 For mounting the frame into an enclosure, always two sets of depth profiles need to be ordered according to the depth of the enclosure.  
 e.g. For a changeover functional unit with breaker size 250A:  
 Depth 500mm : 883846 + 2 x 884050  
 Depth 700mm : 883846 + 2 x 884051  
 All functional units, except Record D1250 IDS (883849), can be mounted in both depth 500mm and depth 700mm.  
 The unit 883849 requires an enclosure of 700mm depth.

## Cosmos functional unit for industrial fuses

### Assembly on copper bars type Cosmos - Vertical mounting



Ref. No	Height	Width	Cut-out
884078	300 mm	500 mm	421 x 195 mm

## Functional units for air circuit breaker M-Pact Plus and EntelliGuard



Functional unit for ACB type M-Pact Plus includes:  
 - mounting frame for the breaker  
 - cover plate with cut-out  
 - screws to assemble the mounting frame  
 - screws to fix the cover plate



Note: a set of depth profiles always needs to be ordered separately according to the enclosure depth



Functional unit to mount ACB in a system enclosure type Modula Plus.

	Ref. No. of functional unit	Breaker type 3pole / 4pole	Mounting position	Qty of breaker	Height mm	Pack.
Width 500 mm						
800A up to 2000A	884065 <sup>(1)</sup> 884066 <sup>(1)</sup>	M-Pact Plus frame 1 M-Pact Plus frame 1	vertical vertical	fixed withdrawable	700 700	1 1
Width 750 mm						
800A up to 4000A	884067 <sup>(1)</sup> 884068 <sup>(1)</sup>	M-Pact Plus frame 1/2 M-Pact Plus frame 1/2	vertical vertical	fixed withdrawable	700 700	1 1
Width 500 mm						
up to 2000A	884123 884124	EntelliGuard frame 1 EntelliGuard frame 2	vertical vertical	fixed withdrawable	700 700	1 1
Width 500 mm						
up to 4000A	884125 884128	EntelliGuard frame 1 EntelliGuard frame 2	vertical vertical	fixed withdrawable	700 700	1 1

(1) Air circuit breakers type M-Pact Plus and EntelliGuard are fixed on a mounting frame.

For mounting the frame into an enclosure, always one set of depth profiles needs to be ordered according to the depth of the enclosure.

e.g. For M-Pact Plus frame size 1, fixed mounted:

Depth 500mm : 884065 + 1 x 884050

Depth 700mm : 884065 + 1 x 884051

**Note:** All functional units can be mounted in enclosures with depth 700mm.  
 The functional unit 884065 and 884123 (M-Pact Plus and EntelliGuard frame size 1 fixed version) can also be fitted in an enclosure of 500mm depth.

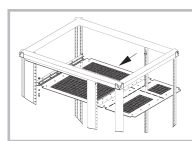


# Modula Plus

## Separation form

Enclosures type Modula Plus can be equipped with separation screens Form2 according to standard IEC EN 60439-, which means separation between busbar compartment and functional units with a protection degree of IP2x or IPxxB. Columns with feeder ACB type M-Pact Plus can be equipped with separation screens up to Form 3. The individual separation screens are made of polypropylene (self-extinguishing) with a thickness of 3mm.

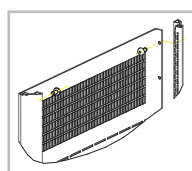
### Horizontal separation screens Form 2 - Separation between horizontal busbar and functional units



Horizontal separation screens includes:  
 - Separation screen  
 - Fixation screws  
 Note: horizontal separation screens are fixed to depth profiles of the horizontal busbar in the top. If there is no busbar system, a set of depth profiles needs to be ordered separately according to the enclosure depth

Ref. No. of form separation	Enclosure dimensions	Pack.
884044	Enclosure width 650mm and 900mm (depth 500mm and 700mm)	1
884045	Enclosure width 400mm (depth 500mm and 700mm)	1

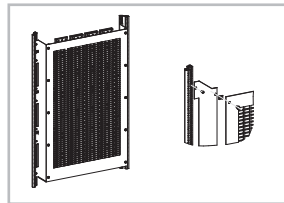
### Vertical separation screens Form 2 - Separation between lateral busbar and functional units



Vertical separation screens includes:  
 - Separation screen  
 - Fixation screws  
 Note: vertical separation screens are fixed directly to the vertical uprights of an enclosure.

884042	Panel depth 500mm	1
884043	Panel depth 700mm	1

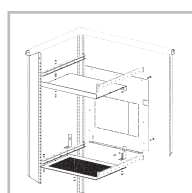
### Vertical separation screens Form 2 - Separation screen for vertical busbar systems in the rear



883163	Panel width 650mm and 900mm with integrated cable compartment	1
883164	Panel width 900mm	1

## Internal separation Form 3

### Separation Form 3 for air circuit breaker - Type M-Pact Plus



Form 3 separation for ACB type M-Pact Plus includes:  
 - separation screens IP20  
 - fixation brackets  
 - screws to fix brackets and separation screens.

Note: Form 3 separation always requires Form 2 separation for the enclosure where the breaker is installed.

For Form 2 separation please refer to page B.15.

Functional unit to mount ACB in a system enclosure type Modula Plus, Form 3.

Ref. No. of functional unit	Breaker type 3pole/4pole	Mounting type	Pack.
Width 500mm			
M-Pact Plus frame size 1 800A up to 2000A			
884069	M-Pact Plus, frame 1	fixed	1
884070	M-Pact Plus, frame 1	withdrawable	1
Width 750mm			
M-Pact Plus frame size II 800A up to 4000A			
884071	M-Pact Plus, frame 2	fixed	1
884072	M-Pact Plus, frame 2	withdrawable	1

### Internal separation Form 3 for MCCB Record Plus

Separation of the functions

Ref. No.			
Width 650 mm			
884091	depth 500 mm	without rear busbars	
884089	depth 700 mm	without rear busbars	
Width 900 mm			
884092	depth 500 mm	without rear busbars	
884090	depth 700 mm	without rear busbars	



Notes

Separation form

Intro

A

B

C

D

E

F

G

H

I

X



# Modula Plus

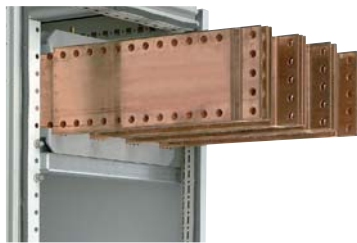
## Busbars

The busbar system for enclosures range Modula Plus is designed to allow easy installation and combination of horizontal and vertical busbars, whereas the vertical busbar can be located in the back of the enclosure, behind the functional unit or in a lateral busbar compartment.

### Nominal current (IP30)

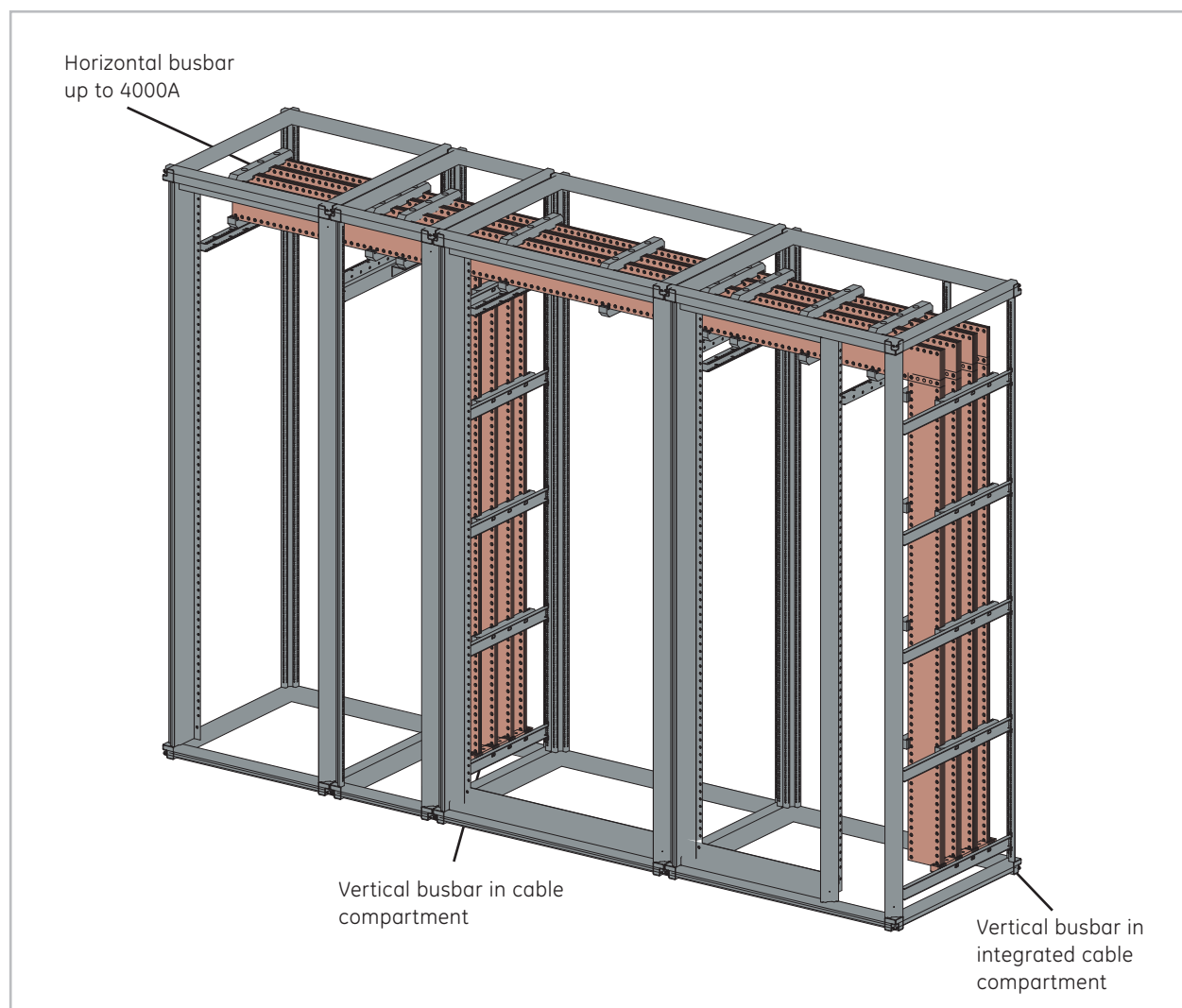
- Horizontal and vertical busbar in a lateral cable compartment:
  - 2140 A in an enclosure of 500mm depth (max. 2 bars per phase)
  - 4000A in an enclosure of 700mm depth (up to 3 bars per phase)
- Vertical busbar in the back of a functional compartment:
  - up to 630A
  - up to 2000A

In addition, there is an option to place a vertical staircase busbar system up to 630A in the lateral cable compartment. The copper bars of this kind of busbar system are arranged in different layers, allowing easy cabling of outgoing devices.



Connection of horizontal and vertical busbar system.

Bottom support for vertical busbar system.



## Main busbar system

The main busbar system is based on rectangular copper bars of 5mm thickness and a length of 1650mm. Each bar has lengthwise diam. 11mm holes every 25mm on both sides for easy and time saving connections and to fix outgoing cables. The copper bars are bent on one side for lengthwise or square coupling without any additional connecting plate.

The vertical busbar can be mounted in an integrated lateral busbar compartment at left or right side of an enclosure of 900mm width or in a separate cable and busbar compartment. It is recommended to mount the bottom support of the vertical busbar after defining the exact position of the busbars.

The horizontal busbar system can be mounted at any height of the enclosure Modula Plus and requires a height of 250mm (with copper bars up to 125x5mm) or 300mm (copper bars 160x5mm). The busbars can be front covered by plain cover plates of appropriate height and width. In enclosures of depth 700mm the space in front of the busbars may as well be used for functional units for terminals or DIN-rail devices.

The supports for the horizontal busbars are the same as for the vertical busbar system.

The busbar supports are fixed to the enclosure by depth profiles, which always need to be ordered separately.

### Depth profiles to mount vertical and horizontal busbar

#### Horizontal busbar in enclosure

The horizontal busbar system is fixed to the functional frame in front and the enclosure structure in the rear with standard depth profiles.

<b>884050</b>	1
Enclosure depth 500mm, set of 2 profiles	

<b>884051</b>	1
Enclosure depth 700mm, set of 2 profiles	



#### Vertical busbar in integrated or separate cable compartment

The vertical busbar is fixed to the enclosure structure in front and rear by means of following depth profiles.

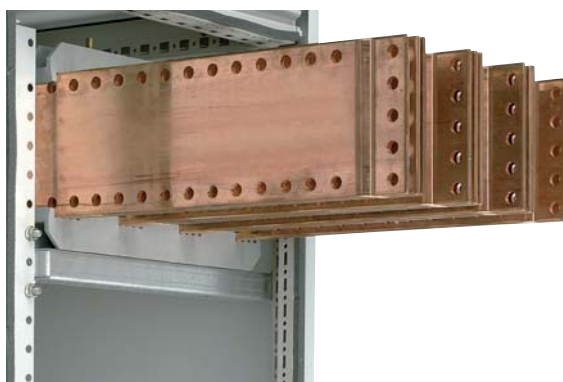
<b>884052</b>	1
Enclosure depth 500mm, set of 2 profiles	

<b>884053</b>	1
Enclosure depth 700mm, set of 2 profiles	



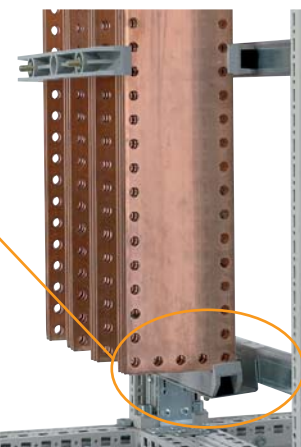
#### Horizontal busbar



#### Bottom support for vertical busbar

<b>884054</b>	1
Enclosure depth 500mm and 700mm	

The vertical busbar is supported at the bottom by a busbar holder fixed on the depth profiles for the vertical busbar by an additional L-shape profile 884054. This profile may serve as well to support a horizontal busbar in a cable compartment, where no functional frame is available.



Selection table for horizontal and vertical busbar system														
<b>I<sub>N</sub> / A</b>	<b>IP30</b>	<b>IP55</b>	<b>No # L1-L2-L3</b>	<b>No # N</b>	<b>Cu WxD mm</b>	<b>Icw - L</b>						<b>Coverplate H / mm</b>	<b>Ref. No. Busbar L = 1650mm</b>	<b>Ref. No. Busbar support</b>
						<b>12kA</b>	<b>25kA</b>	<b>35kA</b>	<b>50kA</b>	<b>70kA</b>	<b>80kA</b>			
740	560	1	1	1	63x5	835	345	270	170	-	-	250	<b>883663</b>	<b>883669</b>
900	680	1	1	1	80x5	940	395	305	200	-	-	250	<b>883664</b>	<b>883670</b>
1080	820	1	1	1	100x5	1000	450	355	225	155	-	250	<b>883665</b>	<b>883671</b>
1250	930	2	1	1	63x5	1000	485	385	245	165	-	250	<b>883663</b>	<b>883669</b>
1250	980	1	1	1	125x5	1000	500	395	260	175	-	250	<b>883666</b>	<b>883672</b>
1835	1350	2	1	1	100x5	1000	640	500	320	215	-	250	<b>883665</b>	<b>883671</b>
2140	1600	2	1	1	125x5	1000	735	570	365	250	-	250	<b>883666</b>	<b>883672</b>
2800	2000	3	1	1	125x5	1000	900	720	450	305	250	250	<b>883666</b>	<b>883672</b>
3500	2600	3	1	1	160x5	1000	1000	840	530	365	-	300	<b>883667</b>	<b>883673</b>
4000	3400	4	2	2	160x5	1000	1000	960	615	420	-	300	<b>883667</b>	<b>883673</b>



# Modula Plus

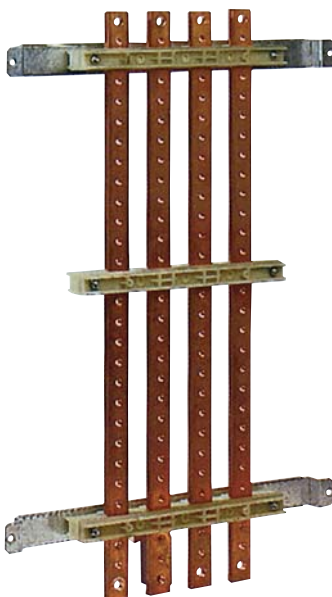
## Rear mounted busbar system up to 630A

Enclosures Modula Plus offer an option to use rear mounted busbar system or nominal current up to 630A.

### Technical characteristics

Admissible current	630A in IP30
Cross section of busbars	20 x 5mm
	32 x 5mm
	30 x 10mm
Length of busbars	1000mm

The copper bars have pre-tapped holes M6 or M8 (depending on the cross section of the copper bars) for easy cable connection. The busbar holder guarantees high short-circuit resistance and is fixed to the rear structure of the cabinets by a special mounting profile. A protective shroud of height 1000mm offers the possibility to cover the whole busbar system, offering internal separation of Form 2.



Example of busbar system 630A, to be mounted in enclosure width 650mm:

- 1 x 880851, 4 copper bars 30 x 10mm
- 3 x 880846, busbar holder
- 2 x 884055, mounting profiles W650mm

### Busbar holder

880846 1



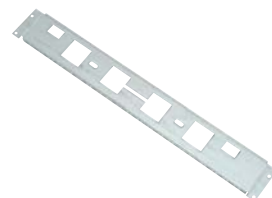
### Mounting profiles

884055 1

for enclosures W650mm and 900mm with integrated cable compartment

884056 1

for enclosures W900mm



### Accessories

#### Bolts

880617 1

Set of 40 bolts M6x16 for copper bars of 20x5mm and 32x5mm

880852 1

Set of 40 bolts M8x20 for copper bars of 30x10mm

#### Protective shroud

880619 1

530 x 1000mm

## Lateral busbar system up to 630A

Enclosures Modula Plus can be equipped with busbar system up to 630A located in the lateral cable or busbar compartment at left or right side of the cabinet.

### Technical characteristics

Admissible current	630A in IP30
Cross section of busbars	20 x 5mm
	32 x 5mm
	30 x 10mm
Length of busbars	1000mm

The copper bars have pre-tapped holes M6 or M8 (depending on the cross section of the copper bars) for easy cable connection.

The busbar holder for lateral busbar systems has a staircase shape which eases the cabling of the different phases. Like in the rear mounted busbar systems, the staircase busbar system can be equipped with a protective shroud to prevent from accidental access to live parts, offering internal segregation of Form 2.

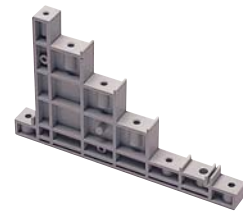
### Mounting in Modula Plus:

For mounting a busbar system of 630A in the lateral cable compartment some fixation brackets are required to fix the busbar holder in the rear of the cable compartment.

### Staircase busbar holder

880934 1  
Set of 4 pcs, 4 pole

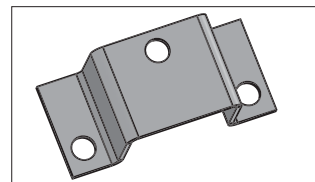
880935 1  
1 pc, 4 pole



### Accessories to mount the staircase busbar in an integrated cable compartment

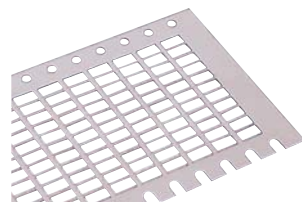
884058 (1) 1  
Mounting brackets, set of 2 pieces

(1) please order one set for each busbar support



### Protection shroud

880936 1  
Frontal, IP20



880937 1  
Set of frontal and lateral, IP20

880938 1  
Set of top and bottom

## Accessories

### Bolts

880617 1  
Set of 40 bolts M6x16 for copper bars of

20x5mm and 32x5mm

880852 1  
Set of 40 bolts M8x20 for copper bars of

30x10mm

Selection table for rear mounted busbar system												
I <sub>N</sub> / A		Cu W x D mm	Tapped holes	Icw - D				Cu L/mm	Ref. No. Cu	Ref. No. Busbar support	Ref. No. Mounting bracket	Qty
IP30	IP55			15kA	20kA	25kA	30kA					
320	250	20x5	M6	400	300	-	-	1000	880847	880935	884058	2
400	360	32x5	M6	600	400	300	-	1000	880850	880935	884058	2
630	560	30x10	M8	800	600	450	300	1000	880851	880935	884058	2



# Modula Plus

## Earthing busbars

In enclosures Modula Plus horizontal and vertical earthing bars can be realised with copper bars of cross section 32x5mm. The bars have a standard length of 1750mm and are provided with pre-drilled holes on its whole length. The earth bars are fixed to the functional frame by brackets included in the delivery of the bars. The vertical bar is bent with an angle of 90° at one side, offering an simple possibility to connect to the horizontal busbar.



Coupling of horizontal and vertical earth bars

### Kit for vertical earth bar

**883059** 1

Kit for vertical earth bar

Containing of one copper bar, L 1750mm,  
4 cage nuts and screws for fixing to the  
functional frame

### Kit for horizontal earth bar

**883060** 1

Kit for horizontal earth bar

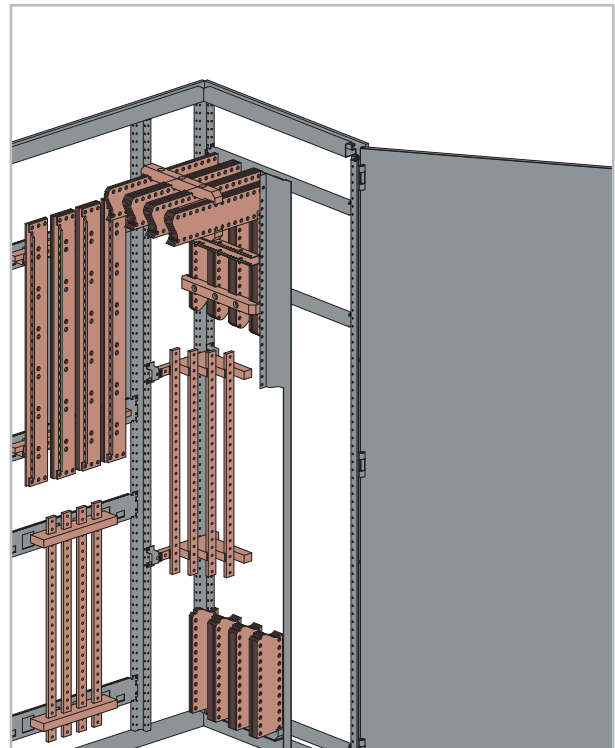
Containing one copper bar, L 1750mm,  
4 cage nuts and screws for fixing to the  
functional frame



## Possible configuration of busbar systems

The drawing on the right gives an overview of all different kind of busbar configurations which may be implemented in system enclosures Modula Plus:

- rear busbars up to 630A
- rear busbars up to 2000A
- lateral staircase busbars up to 630A
- vertical busbars up to 4000A
- horizontal busbars up to 4000A



# General Purpose Enclosures

- E.5   **EH1** (non-metallic) - Small pedestals
- E.6   **EH2** (non-metallic) - Column cabinets
- E.8   **EH3** (non-metallic) - DIN-size pedestals
- E.14   **EH4** (non-metallic) - Column cabinets
- E.16   **EH6** (non-metallic) - Pedestals IP44/54
- E.18   **RVS** - Stainless steel pedestals

e-Catalogue / Application guide

Insulated boxes

Insulated wall mounting cabinets

Wall mounting system enclosures

Sheet steel distribution boards

Pedestals

Subterranean enclosures

Climate control

General accessories

General characteristics

Index

Intro

A

B

C

D

E

F

G

H

I

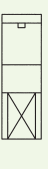
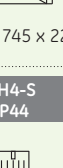
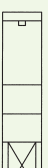
X



# Pedestals

## Overview non-metallic pedestals

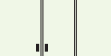
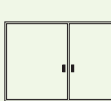
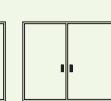
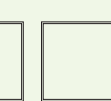
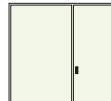
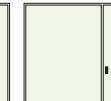
### Pedestals

EH1 IP43/IP23	EH3/F IP44	EH3/AP IP44	EH3/GD-AP IP23	EH4 IP43	EH6 IP44/IP54
					
752 x 385 x 270	875 x 590 x 320	875 x 590 x 320	875 x 676 x 424		830 x 470 x 320
EH2 IP44				1600 x 395 x 224	
					
590 x 425 x 240	875 x 785 x 320	875 x 785 x 320	875 x 871 x 424		830 x 605 x 320
					
1347 x 433 x 240	875 x 1115 x 320	875 x 1115 x 320	875 x 1200 x 424		830 x 800 x 320
					
1622 x 433 x 240	875 x 1445 x 320	875 x 1445 x 320	1125 x 676 x 676	1600 x 745 x 224	
					
1896 x 433 x 240		1125 x 590 x 320	1125 x 871 x 676		1420 x 320 x 234
					
		1125 x 785 x 320	1125 x 1200 x 676		1850 x 320 x 234
					
		1125 x 1115 x 320			
					
		1125 x 1445 x 320			

H x W x D in mm



## Overview stainless steel pedestals

RVS with single door IP43	RVS with double door IP43	RVS with double door and 2 compartments IP43
DIN 00	DIN 2	DIN 2
		
650 x 460 x 355 650 x 595 x 355 650 x 790 x 355	650 x 1120 x 355	650 x 1120 x 355
	  	  
900 x 460 x 355 900 x 595 x 355 900 x 790 x 355	900 x 1120 x 355 900 x 1450 x 355 900 x 1780 x 355	900 x 1120 x 355
	  	  
1000 x 595 x 355 1000 x 790 x 355	1000 x 1120 x 355 1000 x 1450 x 355 1000 x 1780 x 355	1150 x 1120 x 355
	  	  
1150 x 790 x 355	1150 x 1120 x 355 1150 x 1450 x 355 1150 x 1780 x 355	900 x 1450 x 355
	 	  
	1350 x 1450 x 355 1350 x 1780 x 355	1150 x 1450 x 355

H x W x D in mm

Overview

Intro

A

B

C

D

E

F

G

H

I

X





**Cabinets for underground cable distribution and all kind of outdoor industrial application**

## Standards

EN 60439-5  
IEC 60439-5

## Applications

- Power distribution
- Cable television (CATV) in one or two ways
- Telecommunication and electronics
- Traffic signalling and public lighting
- Temporary service for construction sites
- Camping sites and market places
- Marinas
- Water treatment
- Sub-stations
- 48 cm (19") racking systems

A wide range of pedestals has completed our comprehensive range of non-metallic enclosures for several years. In power distribution application pedestals enable the connection of underground cables and the distribution to several consumers within the cabinets.

Besides there are lots of applications that require reliable outdoor housings like Telecommunication or Traffic signalling.

## Features

- Cabinets to be mounted on a plinth.
- The base is partly buried into the ground.
- For some types the base is an integrated part of the pedestals.
- As with all our polyester boxes and cabinets, the pedestal feature high protection and total insulation to BS 5486, Part 1 and IEC 60439.
- Degree of protection is at least IP43.
- Very high mechanical impact strength IK10 (EN/IEC 62262) and a high thermal insulation which results in reduced temperature variations within the enclosure.
- All cabinets are corrosion resistant and UV stabilised for outdoor applications.





## Applications

- Cable television distribution (CATV)
- Gas distribution
- Telecommunication (surface terminal cabinet)
- Camping sites

## Small pedestal

### Features

- Small outdoor enclosure with integrated base.
- Hood grey colour RAL 7035
  - ventilated version in polyester or thermoplastic engineering polymer
  - non ventilated version in hot moulded, glass fibre reinforced polyester
  - blackened triangular zamac locking screws, vandalproof and for all seasons
- Degrees of protection:
  - IP43 for the non ventilated hoods
  - IP23 for the ventilated hoods.  
According to IEC 60529 and BS 5490
- Protection degree against external mechanical impacts according to EN/IEC 62262
  - IK09 polyester hood
  - IK10 thermoplastic hood
- Base in high density polyethylene (HDPE) RAL 9005
- Base resists a ground temperature of -50°C
- The upper part of the base serves as a mounting plate and is provided with three slots for fixation points.
- Moulded-in indication of burial depth.
- Easy to install by one person only (weight: 4.5 kg).

### Standards

EN 60439-5  
IEC 60439-5

### EH1 - Pedestal

Type	Ref. No.	Pack.
Ventilated, thermoplastic	841017	1
Ventilated, thermoplastic + lock 2432E	841023	1
Ventilated, polyester	841018	1
Non-ventilated, polyester	841016	1
Non-ventilated, polyester + lock 2432E	841022	1
Key for triangular screws	851016	1

#### Cable television distribution



Overview of the range ● Page E.2

Dimensional drawings ● Page I.32

Specifications for tender documents ● Page I.58

Power dissipation values ● Page I.82





## Applications

- Power distribution
- Cable TV distribution (CATV)
- Traffic signalling
- Camping sites
- Pump application

## Standards

EN 60439-5  
IEC 60439-5

- Overview of the range ● Page E.2
- Dimensional drawings ● Page I.33
- Specifications for tender documents ● Page I.59
- Power dissipation values ● Page I.82

## Column cabinets

### Features

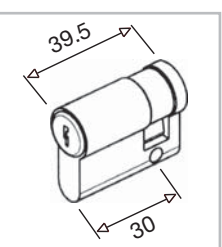
- Columns made of hot moulded, glass fibre reinforced polyester.
- Dyed in mass RAL 7035 light grey.
- Protection degree IP44 according to EN 60529, IEC 60529 and BS 5490
- Total insulation
- Protection degree IK10 against external impacts according to EN/IEC 62262
- Corrosion resistant.
- UV stabilised for outdoor applications, coated version for improved resistance and aesthetics against UV-corrosion.
- Suitable for use in environments from -35° C to +125°C. Temporary exceeding temperatures will not be harmful.
- Fully integrated locking clamp, suitable for operation by a half profile cylindric lock.
- The cylindric lock can be fitted in a recessed lock box, protected by a vandal proof plastic cap.
- The enclosure can be accessed by removing the frontal lift-off segments (not hinged).
- Fixing holes for threaded inserts M6 are provided in the rear panel allowing direct mounting of busbars, a frame, a mounting plate or components. Inserts to fix the mounting plate are already installed.
- The base and the rear panel of the column are molded as one part.
- The base allows for stable installation of the column.
- For easy access to the inside of the cabinet, the hinged roof offers an opening angle of 90°.
- The rainhood shape prevents water stagnation on the roof.



## EH2 - Column cabinets

	Type	EH2-NA	EH2-NB	EH2-NC	EH2-ND
Standard	H x W x D	1097 x 433 x 240	1347 x 433 x 240	1622 x 433 x 240	1896 x 433 x 240
UV coated	Ref. No.	842072	842073	842074	842075
	Ref. No.	842082	842083	842084	842085
Mounting plate Pertinax with fixing bolts	H x W x D	200 x 395 x 5	450 x 395 x 5	700 x 395 x 5	700 x 395 x 5
	Ref. No.	842002	842000	842001	842001

## Accessories

	<b>Locks - profile half cylinder type</b>	<b>Vandal proof nameplate holder</b>
	<b>843001</b> 1 With 2 keys, V2432-E	<b>843304</b> 1 Can be placed on every flat surface, by drilling two holes Ø 5.5 mm; the identification window is used as a drill template. Steady against vandalism; it keeps its total isolation □. Possibility to write on manually and/or to use the standard letteringsystems; the maximal letterheight is 18 mm. Usefull dimensions of letters: 18 x 143 Outside dimensions: 30 x 183 x 5
	<b>832022</b> 2 Spare keys for 843001	
	<b>843002</b> 1 With 1 square key, 8 mm	
	<b>843003</b> 1 With 1 triangular key, 8 mm	
	<b>843248</b> 1 With 2 keys A434	
	Spare keys are available on request.	
	<b>Filling pellets</b>	<b>890846</b> 100 Threaded inserts M6 x 11
	<b>422902</b> 1 Pellets made out of clay as humidity barrier between ground and enclosure. Recommended filling height 200-300 mm. DIN 00-1: 1 bag DIN 2-3: 2 bags	<b>852003</b> 1 Special tool for securing threaded inserts M6
		<b>842004</b> 1 Support for cable release clamp (to be ordered separately)





## Applications

- Power distribution
- Water treatment
- Cable television distribution (CATV) in one or two ways
- Photovoltaic
- Camping sites and market places
- Traffic signalling and public lighting



## DIN-size pedestals

### Common features

- Cabinets made of hot moulded, glass fibre reinforced polyester.
- Dyed in mass RAL 7035 light grey.
- Delivered in kit-form or factory assembled.
- Protection degree IP44 according to EN 60529, IEC 60529 and BS 5490
- Total insulation ☒
- Protection degree IK10 against external impacts according to EN/IEC 62262
- Corrosion resistant.
- UV stabilized for outdoor applications, coated cabinets for increased resistance and aesthetics against UV-corrosion available.
- Suitable for use in environments from -35° C to +125° C. Temporary exceeding temperatures will not be harmful.
- The open door can be manually unhinged to allow free access for maintenance. Door opening angle exceeds 180°.
- Studs are moulded in the rear panel which can receive M8 inserts to allow direct mounting at busbars, a frame or a mounting plate for components.
- Fixation points at the side panel are foreseen to mount busbars.
- Supplied with open bottom.
- To be mounted on a basement according to DIN 43629 standard dimensions between the fixation points.
- The rainhood shape prevents water stagnation on the roof.
- Removable bottom profile for easy cable access without tools.

### Standards

EN 60439-5  
IEC 60439-5

## EH3/F

### Cabinets with flat surface

- Four sizes in four different widths; all sizes feature the same height and depth.
- Three point locking mechanism, operated by a swing handle.
- The swing handle is designed to receive a half profile cylindric lock.

## EH3/AP

### Cabinets with anti fly posting surface

- Eight sizes in four different widths and two different heights; all sizes feature the same depth.
- Three point locking mechanism, operated by a solid handle.
- The solid, not recessed handle allows for more usable space inside the cabinet and is designed to receive a half profile cylinder lock.
- Profiled door and rear panels make poster sticking difficult and causes poster to drop off.

Overview of the range ● Page E.2

Dimensional drawings ● Page I.34

Specifications for tender documents ● Page I.59

Power dissipation values ● Page I.83



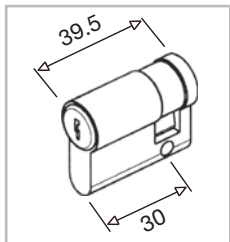
## EH3 - DIN-size pedestals

		DIN 0	DIN 1	DIN 2	DIN 3
Type EH3 / F (H = 875) IP44					
Kit-form Factory assembled	Type	EH3/F - 0	EH3/F - 1	EH3/F - 2	EH3/F - 3
	H x W x D	875 x 590 x 320	875 x 785 x 320	875 x 1115 x 320	875 x 1445 x 320
	Ref. No.	843125	843127	843128	843129
	Ref. No.	843158	843160	843162	843164
Type EH3 / AP (H = 875) IP44					
Kit-form Factory assembled	Type	EH3/AP - 0	EH3/AP - 1	EH3/AP - 2	EH3/AP - 3
Factory assembled, UV coated	H x W x D	875 x 590 x 320	875 x 785 x 320	875 x 1115 x 320	875 x 1445 x 320
Fact. assembled, dual cylinder handle	Ref. No.	843150	843151	843152	843153
	Ref. No.	843176	843177	843178	843179
	Ref. No.	843480	843481	843482	843483
	Ref. No.	843313	843314	843315	843316
Type EH3 / AP (H = 1125) IP44					
Kit-form Factory assembled	Type	EH3/AP - 20	EH3/AP - 21	EH3/AP - 22	EH3/AP - 23
Factory assembled, UV coated	H x W x D	1125 x 590 x 320	1125 x 785 x 320	1125 x 1115 x 320	1125 x 1445 x 320
Fact. assembled, dual cylinder handle	Ref. No.	843154	843155	843156	843157
	Ref. No.	843180	843181	843182	843183
	Ref. No.	843484	843485	843486	843487
	Ref. No.	843317	843318	843319	843320
Polyester bases Kit-form	H x W x D	900 x 585 x 310	900 x 780 x 310	900 x 1110 x 310	900 x 1430 x 310
	Ref. No.	842099	842100	842101	843144
Mounting plate Pertinax with fixing bolts Height 875 mm	H x W x D	665 x 485 x 5	665 x 680 x 5	705 x 1000 x 5	705 x 1340 x 5
	Ref. No.	843024	843044	843057	843067
Height 1125 mm	H x W x D	915 x 485 x 5	915 x 680 x 5	915 x 1000 x 5	915 x 1340 x 5
	Ref. No.	843070	843071	843072	843256
	H x W x D	-	915 x 680 x 10	915 x 1000 x 10	915 x 1340 x 10
	Ref. No.		783325 <sup>(1)</sup>	783326 <sup>(1)</sup>	783327 <sup>(1)</sup>
Bottom plate Polyester 3 mm with mounting bolts	H x W	562 x 285	757 x 285	1086 x 285	1416 x 285
	Ref. No.	843300	843301	843302	843303
Wall fixing unit Two aluminium C-profiles with wall fixing lugs	W	710	885	1215	1545
	Ref. No.	843441	843442	843443	843444

(1) Without fixation set, to be ordered separate: 843566 (DIN 1) or 843567 (DIN 2 & 3).



## Accessories



## Locks - profile half cylinder type



843001 1

With 2 keys, V2432-E



832022 2

Spare keys for 843001



843002 1

With 1 square key, 8 mm



843003 1

With 1 triangular key, 8 mm



843248 1

With 2 keys A434

Spare keys are available on request.

## Vandal proof nameplate holder

843304 1

Can be placed on every flat surface, by drilling two holes Ø 5.5 mm; the identification window is used as a drill template.

Steady against vandalism; it keeps its total isolation

Possibility to write on manually and/or to use the standard letteringsystems; the maximal letterheight is 18 mm.

Usefull dimensions of letters: 18 x 143

Outside dimensions: 30 x 183 x 5

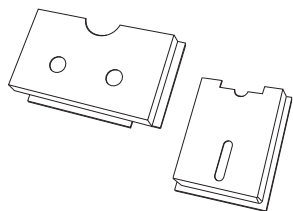


## Inserts

890845 100

Threaded inserts M8

Type dodge for rear panel and door.



## Document pocket

811516 1

DIN A4 - W x H = 325 x 180 mm

832000 1

DIN A5 - W x H = 155 x 225 mm



## Louvre plate IP44

832019 1

Fits one ventilation opening.

Package includes 2 grids and 4 nylon nails. Total insulation.

RAL 7035



## Filling pellets

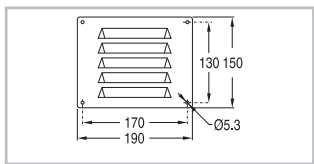
422902 1

Pellets made out of clay as humidity barrier between ground and enclosure.

Recommended filling height 200-300 mm.

DIN 00-1: 1 bag

DIN 2-3: 2 bags



## Base for festival execution

with plate slider to close cable opening

846016 1

Size DIN 0 (900 x 585 x 310)

3 entry plate slider

846017 1

Size DIN 1 (900 x 780 x 310)

5 entry plate slider

846018 1

Size DIN 2 (900 x 1100 x 310)

7 entry plate slider



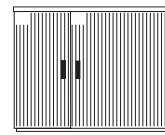
## EH3/DC - DIN 2 pedestal with separate compartments

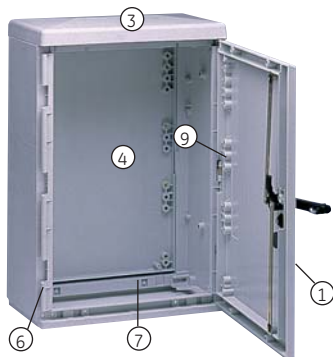
## Type EH3/DC - 2

## EH3/DC - 2

1125 x 1115 x 320

843576





	EH3/F (H = 875)		EH3/AP (H = 875)	
①	Door (with handle)	①	Left door (without handle)	
②	Doorpost	②	Doorpost	
③	Roof	③	Roof	
④	Rear panel	④	Rear panel	
⑤	Middle beam	⑤	Middle beam	
⑥	Side panel	⑥	Side panel	
⑦	Bottom profile	⑦	Bottom profile	
⑧	Support	⑧	Support	
⑨	Set hinges	⑨	Set hinges	
⑩	Set accessories includes all screws, washers and bolts for assembly of the individual polyester parts into a cabinet.			

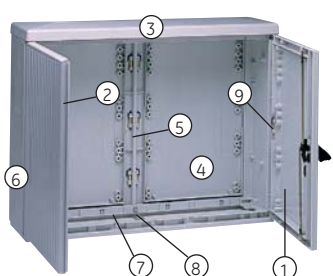
**Remark**  
Spare parts do fit pedestals supplied after 2004 (door opening angle 180°).  
Spare parts on request for pedestals supplied before.

### EH3 - Spare parts

EH3/F (H = 875)	DIN 0		DIN 1		DIN 2		DIN 3	
	EH3/F - 0		EH3/F - 1		EH3/F - 2		EH3/F - 3	
	left	right	left	right	left	right	left	right
①		843035		843049	843526	843063	843530	843069
②					843031		843031	
③	843010		843043		843055		843066	
④	843519		843521		843524	843523	843528	843527
⑤	-				843011		843011	
⑥	843505	843504	843505	843504	843505	843504	843505	843504
⑦	843515		843516		843517		843518	
⑧	843445		843445		2 x 843445		2 x 843445	
⑨	843447		843447		843452		843452	

EH3/AP (H = 875)	EH3/AP - 0		EH3/AP - 1		EH3/AP - 2		EH3/AP - 3	
	EH3/AP - 0		EH3/AP - 1		EH3/AP - 2		EH3/AP - 3	
	left	right	left	right	left	right	left	right
①		843101		843104	843538	843108	843542	843369
②		-		-	843031		843031	
③	843010		843043		843055		843066	
④	843531		843533		843536	843535	843540	843539
⑤	-		-		843011		843011	
⑥	843505	843504	843505	843504	843505	843504	843505	843504
⑦	843515		843516		843517		843518	
⑧	843445		843445		2 x 843445		2 x 843445	
⑨	843447		843447		843452		843452	

For polyester parts with special UV topcoat for prolonged smooth surface of roof, door, rear and side panels, please contact us.



	EH3/AP (H = 1125)		
①	Door (with handle)	⑥	Side panel
②	Doorpost	⑦	Bottom profile
③	Roof	⑧	Support
④	Rear panel	⑨	Set hinges
⑤	Middle beam		
⑩	Set accessories includes all screws, washers and bolts for assembly of the individual polyester parts into a cabinet.		

### EH3 - Spare parts

EH3/AP (H = 1125)	DIN 0		DIN 1		DIN 2		DIN 3	
	EH3/AP - 20		EH3/AP - 21		EH3/AP - 22		EH3/AP - 23	
	left	right	left	right	left	right	left	right
①		843117		843120	843550	843122	843554	843124
②		-		-	843080		843080	
③	843010		843043		843055		843066	
④	843543		843545		843548	843547	843552	843551
⑤	-		-		843075		843075	
⑥	843511	843510	843511	843510	843511	843510	843511	843510
⑦	843515		843516		843517		843518	
⑧	-		-		843564		843564	
⑨	843445		843445		2 x 843445		2 x 843445	
⑩	843447		843447		843452		843452	





## Applications

- Power distribution
- Gas meter units
- Power supply and control units
- Rectifier or inverters
- Generators or transformer stations
- Pumping installations
- 19" rack electronic systems

Intro

A

B

C

D

E

F

G

H

I

X

## Pedestals with greater depth

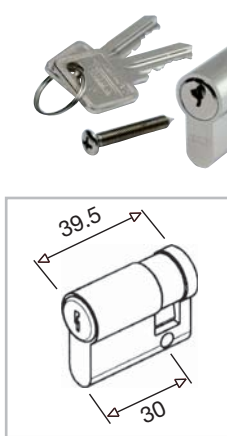
### Features

- Door, rear and side panels made of hot moulded, glass fibre reinforced polyester.
- Dyed in mass RAL 7035 light grey.
- Rainhood made of hand lay-up glass fibre reinforced polyester.
- Rainhood with RAL 7035 topcoat.
- Six sizes in two heights, two depths and three widths.
- Shipped fully assembled.
- Protection degree IP43 according to EN 60529, IEC 60529 and BS 5490
- Total insulation
- Protection degree IK10 against external impacts according to EN/IEC 62262
- Corrosion resistant.
- UV stabilized for outdoor applications.
- Suitable for use in environments from -35° C to + 125° C  
Temporary exceeding temperatures will not be harmful.
- Three point locking mechanism, operated by a solid handle.
- The solid, not recessed handle allows for more usable space inside the cabinet and is designed to receive a half profile cylinder lock.
- The open doors can be manually unhinged to allow free access for maintenance.
- Possibility of pivoting door on side or back.
- Threaded inserts for bolts M10 are moulded in the rear panel, allowing for direct mounting of busbars, a frame or a mounting plate for components.
- Supplied with open bottom.
- Provided with fixing points for floor or base mounting.
- The rainhood shape prevents water stagnation on the roof.
- Anti poster surface make poster sticking difficult and causes poster to drop off.

### Standards

EN 60439-5 • IEC 60439-5

## Accessories



### Locks - profile half cylinder type

843001 1

With 2 keys, V2432-E

832022 2

Spare keys for 843001

843002 1

With 1 square key, 8 mm

843003 1

With 1 triangular key, 8 mm

843248 1

With 2 keys A434

Spare keys are available on request.

### Vandal proof nameplate holder

843304 1

Can be placed on every flat surface, by drilling two holes Ø 5.5 mm; the identification window is used as a drill template.  
Steady against vandalism; it keeps its total isolation .

Possibility to describe manually and/or to use the standard letteringsystems; the maximal letterheight is 18 mm.

Usefull dimensions of letters: 18 x 143

Outside dimensions: 30 x 183 x 5



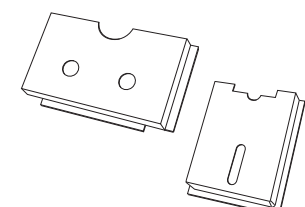
### Document pocket

811516 1

DIN A4 - W x H = 325 x 180 mm

832000 1

DIN A5 - W x H = 155 x 225 mm



## EH3/GD - Pedestals with greater depth

	Width	676	871	1200
Type EH3 / GD (H 875, D 424 mm) Factory-assembled IP43				
Type		EH3/GD-AP - 031	EH3/GD-AP - 041	EH3/GD-AP - 051
H x W x D Ref. No.		875 x 676 x 424 843296	875 x 871 x 424 843360	875 x 1200 x 424 843359
Type EH3 / GD (H 1125, D 676 mm) Factory-assembled IP43				
Type		EH3/GD-AP - 233	EH3/GD-AP - 243	EH3/GD-AP - 253
H x W x D Ref. No.		1125 x 676 x 676 843358	1125 x 871 x 676 843357	1125 x 1200 x 676 843356
Polyester bases Kit-form For cabinets D = 424 mm				
H x W x D Ref. No.		900 x 645 x 393 843394	900 x 835 x 393 843397	900 x 1164 x 393 843400
D = 676 mm				
H x W x D Ref. No.		900 x 645 x 645 843396	900 x 835 x 645 843399	900 x 1164 x 645 843402
Mounting plate H = 875 mm				
H x W x D Ref. No.		665 x 485 x 5 843024	665 x 680 x 5 843044	705 x 1000 x 5 843057
H = 1125 mm				
H x W x D Ref. No.		915 x 485 x 5 843070	915 x 680 x 5 843071	915 x 1000 x 5 843072
Pertinax with fixing bolts				
Bottom plate D = 424 mm				
H x W Ref. No.		635 x 380 843413	830 x 380 843411	1158 x 380 843409
D = 676 mm				
H x W Ref. No.		635 x 632 843425	830 x 632 843410	1158 x 632 843408
Polyester 3 mm with mounting bolts				

## Accessories

	<b>Louvre plate IP44</b> <b>832019 1</b> Fits one ventilation opening. Package includes 2 grids and 4 nylon nails. Total insulation. RAL 7035	<b>Clamps for quick removal of bottom profile</b> <b>843250 1</b> - Replace the standard fixation of bottom profile with fixed screws. - Permits to remove the bottom profile without tools, after withdrawing the door. - Better entry to the pedestal for cable connection.	
--	--	---	--

Overview of the range ● Page E.2

Dimensional drawings ● Page I.37

Specifications for tender documents ● Page I.60

Power dissipation values ● Page I.83





## Applications

- Power distribution
- Cable TV distribution
- Traffic signalling
- Camping sites
- Pump application

## Standards

EN 60439-5  
IEC 60439-5



- Overview of the range ● Page E.2  
 Dimensional drawings ● Page I.39  
 Specifications for tender documents ● Page I.60  
 Power dissipation values ● Page I.82

## Column cabinets

### Common features

- Pedestal and base are made of hot moulded glass fibre reinforced polyester.
- Dyed in mass RAL 7035 light grey.
- Protection degree IP43/IP44 according to EN 60259, IEC 60259 and BS 5490
- Total insulation
- Impact strength IK10 against external impacts according EN/IEC 62262
- Corrosion resistant.
- UV stabilised for outdoor applications.
- Suitable for use in environments from -35°C to +125°C.  
Temporary exceeding temperatures will not be harmful.
- Fixing holes for threaded inserts M6 are provided in the rear panel allowing direct mounting of busbars, mounting plate or components.  
Inserts to fix a mounting plate are installed.
- The base can be buried into the ground for stable installation of the column.
- The rainhood shape prevents water stagnation on the roof.

### Features for EH4

#### Cabinets with hinged door - IP43

- Pedestal and base are delivered together.
- Swing handle for half profile cylindrical lock.
- Door opening angle of 180°

### Features for EH4-S

#### Cabinets with frontal lift-off segments - IP44

- Base and rear panel are moulded as one part.
- Recessed lock box for half profile cylindrical lock, protected by a vandal proof cover.
- The enclosure can be accessed by removing the frontal lift-off segments (not hinged).



EH4-00

EH4-0

EH4-1



## EH4/EH4S - Column cabinets

	Width	395	495	745	320	320
	Type					
	H x W x D	1600 x 395 x 224	1600 x 495 x 224	1600 x 745 x 224	1420 x 320 x 234	1850 x 320 x 234
	Ref. No.	844130	844131	844132	844153	844185
	Mounting plate Pertinax with fixing bolts	Type				
	H x W x D	790 x 370 x 5	790 x 470 x 5	790 x 720 x 5	600 x 278 x 5	950 x 278 x 5
	Ref. No.	844133	844134	844135	844154	844186

## Accessories

	Locks - profile half cylinder type	
		844152 1 For EH4 DIN00/0/1- dual cylinder handle
	832030 1 For EH4 - security lock V2432E	
	832741 2 Spare keys for 832030	
	832331 1 For EH4 - security lock V2432E for double locking	
	843001 1 For EH4-S - with 2 keys, V2432-E	
	832022 2 Spare keys for 843001	Filling pellets 422902 1 Pellets made out of clay as humidity barrier between ground and enclosure. Recommended filling height 200-300 mm. DIN 00-1: 1 bag DIN 2-3: 2 bags



## Applications

- Power distribution
- Cable TV
- Camping sites
- Traffic signalling

## Standards

EN 60439-5  
IEC 60439-5

Intro

A

B

C

D

E

F

G

H

I

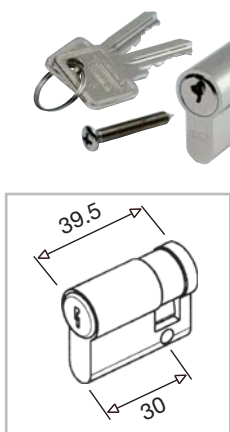
X

## Pedestals IP44/54

### Features

- Cabinets are made of hot moulded, glass fibre reinforced polyester.
- Dyed in mass RAL 7035 light grey.
- Three sizes in three widths; all sizes feature the same height and depth.
- Each size is available in two protection degrees; IP44 and IP54 according to EN 60529, IEC 60529 and BS 5490
- Delivered in space saving kit-form or factory assembled.
- Total insulation
- Protection degree IK10 against external impacts according to EN/IEC 62262
- Corrosion resistant.
- UV stabilized for outdoor applications.
- Suitable for use in environments from -35°C to + 125°C.  
Temporary exceeding temperatures will not be harmful.
- Three point locking mechanism, operated by an integrated handle or swing handle.
- The open doors can be manually unhinged to allow free access for maintenance.
- The door opening angle exceeds 180°
- The rear panel has mounting holes for self tapping screws HiLo 7.2 x 26 mm and threaded inserts M8, allowing direct mounting of busbars, a frame, a mounting plate for components.
- Supplied with open bottom.
- To be mounted on a plinth according to DIN 43629 standard dimensions between the fixation points.
- The rainhood shape prevents water stagnation on the roof.
- Cabinets can be coupled side to side or double deep.

## Accessories



### Locks - profile half cylinder type



<b>843001</b>	1
With 2 keys, V2432-E	
<b>832022</b>	2
Spare keys for 843001	
<b>843002</b>	1
With 1 square key, 8 mm	
<b>843003</b>	1
With 1 triangular key, 8 mm	
<b>843248</b>	1
With 2 keys A434	
Spare keys are available on request.	



### Filling pellets

**422902** 1  
Pellets made out of clay as humidity barrier between ground and enclosure.  
Recommended filling height 200-300 mm.  
DIN 00-1: 1 bag  
DIN 2-3: 2 bags

### Vandal proof nameplate holder

**843304** 1

Can be placed on every flat surface, by drilling two holes Ø 5.5 mm; the identification window is used as a drill template.  
Steady against vandalism; it keeps its total isolation



Possibility to write on manually and/or to use the standard lettering systems; the maximal letterheight is 18 mm.  
Usefull dimensions of letters: 18 x 143  
Outside dimensions: 30 x 183 x 5

### Inserts

**890845** 100

Threaded inserts M8 (Type Dodge for rear panels)



**851372** 50

Threaded inserts M5 (Type Dodge for side panels)



**844039** 1

Special tool for securing threaded inserts M8

**890851** 100

Hi-Lo screws 7.2 x 26 mm to fix the busbar system

Overview of the range Page E.2

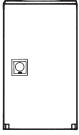
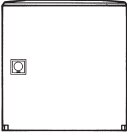
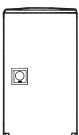
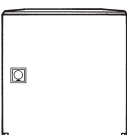
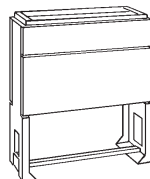
Dimensional drawings Page I.41

Specifications for tender documents Page I.61

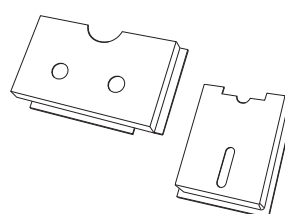
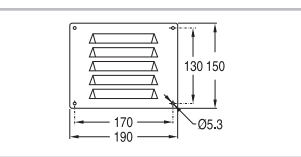
Power dissipation values Page I.83



## EH6 - Pedestals IP44/54

	Width	DIN 00	DIN 0	DIN 1
Type EH6 IP44				
Factory-assembled, recessed lock IP44 Kit form, recessed lock IP44	Type	EH6 - 00	EH6 - 0	EH6 - 1
	H x W x D	830 x 470 x 320	830 x 605 x 320	830 x 800 x 320
	Ref. No.	844000	844049	844070
	Ref. No.	844003	844053	844074
Type EH6 IP54				
Factory-assembled, recessed lock IP54 Kit form, recessed lock IP54 Kit-form, swing handle IP54	Type	EH6 - 00	EH6 - 0	EH6 - 1
	H x W x D	830 x 470 x 320	830 x 605 x 320	830 x 800 x 320
	Ref. No.	844001	844050	844071
	Ref. No.	844114	844057	844081
	Ref. No.	844020	844068	844095
	Polyester bases Kit-form	H x W x D	900 x 450 x 310	900 x 585 x 310
		Ref. No.	842098	842099
				900 x 780 x 310
				842100
	Mounting plate Pertinax with fixing bolts	H x W x D	703 x 360 x 5	703 x 495 x 5
		Ref. No.	844016	844065
				703 x 690 x 5
				844093
	Bottom plate Polyester 3 mm with mounting bolts	H x W	427 x 285	562 x 285
		Ref. No.	843299	843300
				757 x 285
				843301
	Wall fixing unit Two aluminium C-profiles with wall fixing lugs	W	540	675
		Ref. No.	843440	843441
				870
				843442

## Accessories

	Louvre plate IP44  832019 1  Fits one ventilation opening. Package includes 2 grids and 4 nylon nails. Total insulation. RAL 7035	Document pocket  811516 1 DIN A4 - W x H = 325 x 180 mm  832000 1 DIN A5 - W x H = 155 x 225 mm	
			

## ***Stainless steel pedestals***



### ***Applications***

- Energy distribution
- Recreation grounds
- Cable television
- Traffic regulation & signalling
- Telecommunications
- Market connections
- Event connections
- Gas distribution

A wide range of stainless steel cabinets RVS for outdoor use completes the delivery program of outdoor enclosures. Together with the EH series of fibreglass-reinforced polyester cabinets and the full range of UTS cabinets for subterranean solutions, it provides an extremely versatile product offering. RVS cabinets for outdoor use make it possible to offer professional above-ground solutions for cable networks, telecommunications, recreation grounds and other applications. The cabinets have partially sunken bases.

### ***Standards***

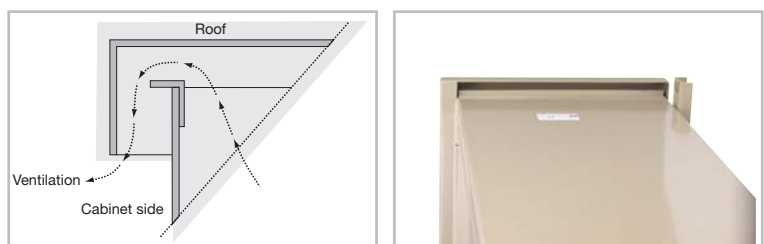
- IEC 60439-5  
IEC 60529  
EN 60439-5  
EN 60529  
EN 50102

### ***Advantages***

- Flexibility in dimensions, colour and design.
- Easy and cheap to recycle.
- Guaranteed 30-year service life.
- Maintenance-free.
- Good mechanical properties (IEC 60947).
- High torsion resistance.
- Resists impact test with sharp point according to EN 60439-5.
- High IK value.
- Twists and bends (no tears or holes) on impact.
- High fire resistance.
- High vandal resistance.
- Special designs rapidly available, even as single orders.

### ***Features***

- The cabinets can be placed on either concrete or stainless steel bases.
- They can also be adapted for wall mounting.
- The protection degree IP43-IK 10 according to IEC 60529 and EN/IEC 62262.
- A high mechanical impact resistance according to IEC 60439-5 ensures that the cabinet is extremely vandal proof.
- Condensation is limited by the natural ventilation provided by labyrinth openings.



Overview of the range ● Page E.3

Dimensional drawings ● Page I.42

Specifications for tender documents ● Page I.62

Power dissipation values ● Page I.84



## Construction

- Cabinets are made of 2 mm AISI 304 stainless steel with polyester surface treatment in RAL 7034.
- Anti-graffiti treatment available on request.
- Other RAL colours available on request.
- Doors are fitted with stainless steel hinged rods (8 mm) and the opened door is easy removable without tools.
- Doors hinge pins turn in nylon bushings, no corrosion at critical points of rotation is possible
- Natural ventilation with protection degree IP43.
- Large opening between doors and cabinet frame, no moisture accumulation is possible.
- Automatic condensation evacuation thanks to unique design of cabinet base.
- Natural ventilation thanks to labyrinth openings on top of the side panels and special base design.
- No internal moisture problems thanks to polystyrene plate inside the roof panel; any moisture formed is automatically discharged along vertical sides of cabinet.
- A 3 point rod closing mechanism sliding in synthetic bearings for high cabinets and double door cabinets. A single locking point mechanism for smaller doors.
- Standard handle suitable for profile half-cylinder lock. Other lock types are available on request.
- Cabinet suitable for fixing, with four M12 bolts, to concrete or stainless steel basements according to DIN 43629. The stainless steel fixing bolts are adjustable.
- Wall mounting brackets and a stainless steel bottom plate in the RAL 7034 are available in case of wall mounting.
- Four or six fixing holes in rear panel for mounting a mounting plate or frame.
- Cables easily inserted thanks to removable bottom profile. (sill profile).
- Guaranteed earthing independent of corrosion-sensitive transitional surfaces.



Door stop



Handle



Cable entry door



Cable entry door (inside)



Wall mounting

## Customisation on request



***Stainless steel pedestals IP43-IK10***

Pedestals with single door					Pedestals with double door		
					 <b>Standard delivery</b> <ul style="list-style-type: none"> <li>- a plain door</li> <li>- central locking system</li> <li>- handle without lockinsert</li> <li>- open bottom</li> <li>- without mounting plate</li> </ul>		
		DIN 00	DIN 0	DIN 1	DIN 2	DIN 3	DIN 4
Pedestal	Type	RVL 300	RVL 30	RVL 31	RVL 32		
Height 650	H x W x D	650 x 460 x 355	650 x 595 x 355	650 x 790 x 355	650 x 1120 x 355		
	Ref. No.	422841	422842	422843	422844		
Mounting plate	Type	MPL 300	MPL 30	MPL 31	MPL 32		
	Ref. No.	422845	422846	422847	422848		
		RVN 300	RVN 30	RVN 31	RVN 32	RVN 33	RVN 34
Height 900	H x W x D	900 x 460 x 355	900 x 595 x 355	900 x 790 x 355	900 x 1120 x 355	900 x 1450 x 355	900 x 1780 x 355
	Ref. No.	422851	422852	422853	422854	422855	422856
Mounting plate	Type	MPN 300	MPN 30	MPN 31	MPN 32	MPN 33	MPN 34
	Ref. No.	422857	422858	422859	422860	422861	422862
		RVD 30	RVD 31	RVD 32	RVD 33	RVD 34	
Height 1000	H x W x D	1000 x 595 x 355	1000 x 790 x 355	1000 x 1120 x 355	1000 x 1450 x 355	1000 x 1780 x 355	
	Ref. No.	422863	422864	422865	422866	422867	
Mounting plate	Type	MPD 30	MPD 31	MPD 32	MPD 33	MPD 34	
	Ref. No.	422868	422869	422870	422871	422872	
			RVH 31	RVH 32	RVH 33	RVH 34	
Height 1150	H x W x D		1150 x 790 x 355	1150 x 1120 x 355	1150 x 1450 x 355	1150 x 1780 x 355	
	Ref. No.		422873	422874	422875	422876	
Mounting plate	Type		MPH 31	MPH 32	MPH 33	MPH 34	
	Ref. No.		422877	422878	422879	422880	
					RVS 33	RVS 34	
Height 1350	H x W x D				1350 x 1450 x 355	1350 x 1780 x 355	
	Ref. No.				422881	422882	
Mounting plate	Type				MPS 33	MPS 34	
	Ref. No.				422883	422884	



### Pedestals with double door and 2 compartments



#### Standard delivery

- a plain double door
- central locking system / door
- handle without lockinsert / door

- with one mounting plate in melamine over the total width of the pedestal
- with separation sheet in melamine - IP20
- open bottom

	DIN 2	H x W x D	Ref. No.	Type	Double door		Mounting plate		usefull width compartment	Fig.,		
					usefull width		outer dimensions					
					X1 Left	X2 Right	Height	Width				
Height 650	650 x 1120 x 355	422906	RVL 32 S 1 ZZ		480	480	530	1020	500	500		
Height 900	900 x 1120 x 355	422907	RVN 32 S 1 ZZ		480	480	780	1020	500	500		
		422908	RVN 32 S 2 ZZ		315	645	780	1020	335	665		
		422909	RVN 32 S 3 ZZ		645	315	780	1020	665	335		
Height 1150	1150 x 1120 x 355	422913	RVH 32 S 1 ZZ		480	480	1030	1020	500	500		
		422914	RVH 32 S 2 ZZ		315	645	1030	1020	335	665		
		422915	RVH 32 S 3 ZZ		645	315	1030	1020	665	335		

#### Base

In stainless steel	422895	RF 22
--------------------	--------	-------

#### DIN 3

Height 900	900 x 1450 x 355	422910	RVN 33 S 1 ZZ		645	645	780	1350	665	665
		422911	RVN 33 S 2 ZZ		480	810	780	1350	500	830
		422912	RVN 33 S 3 ZZ		810	480	780	1350	830	500
Height 1150	1150 x 1450 x 355	422916	RVH 33 S 1 ZZ		645	645	1030	1350	665	665
		422917	RVH 33 S 2 ZZ		480	810	1030	1350	500	830
		422918	RVH 33 S 3 ZZ		810	480	1030	1350	830	500

#### Base

In stainless steel	422896	RF 23
--------------------	--------	-------

#### Mounting plate in melamine

Usefull dimensions:  
enclosures height minus 120 mm  
enclosures width minus 100 mm  
thickness 19 mm

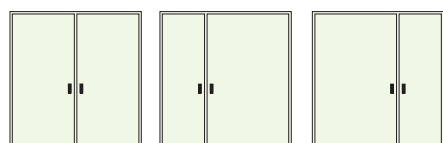
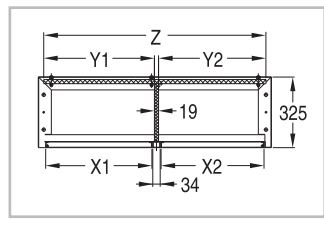


Fig. 1

Fig. 2

Fig. 3



## Accessories

## Fixation kit for mounting plate

<b>422849</b>	1
For DIN 00, DIN 0 and DIN 1	

<b>422850</b>	1
For DIN 2, DIN 3 and DIN 4	

With special bolts and nuts

## Paint touch-up kit

<b>422901</b>	1
RAL 7034	



## Bases in stainless steel

For DIN 00	<b>422892</b>	1
For DIN 0		

For DIN 0	<b>422893</b>	1
For DIN 1		

For DIN 1	<b>422894</b>	1
For DIN 2		

For DIN 2	<b>422895</b>	1
For DIN 3		

For DIN 3	<b>422896</b>	1
For DIN 4		

For DIN 4	<b>422897</b>	1
Optional: kti for mounting fuse strips.		



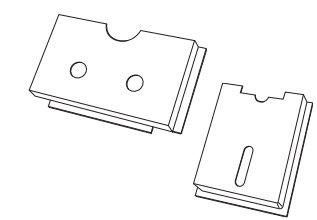
## Door stop

	<b>422898</b>	1

## Document pocket

<b>811516</b>	1
DIN A4 - W x H = 325 x 180 mm	

<b>832000</b>	1
DIN A5 - W x H = 155 x 225 mm	



## Filling pellets

<b>422902</b>	1
Pellets made out of clay as humidity barrier between ground and enclosure.	

Recommended filling height 200-300 mm.



# General Purpose Enclosures

F.2    **UC-Cabinet** - Underground cabinets

e-Catalogue / Application guide

Insulated boxes

Insulated wall mounting cabinets

Wall mounting system enclosures

Sheet steel distribution boards

Pedestals

**Subterranean enclosures**

Climate control

General accessories

General characteristics

Index

Intro

A

B

C

D

E

F

G

H

I

X





## Underground cabinets

### Applications

- Temporary connection at markets, fairs and events
- Low voltage distribution
- Glass fibre connections
- IT applications
- Mobile telephone networks
- Sewer installations
- kWh meter enclosures
- Telephone network Repeater Access Modules

#### Outdoor locations

- Market places
- City squares
- Harbours
- Railway stations
- Sports stadia and arenas
- Airports
- Shopping centres

#### Indoor locations

- Factories
- Storage facilities
- Maintenance areas
- Sports halls
- Event halls
- Congress halls
- Shopping malls

### Aesthetical solution

- No obstacle at street level
- Fully integrated solutions
- The cover can integrate paving materials
- Extra public space

### Safety

- Cover closed during use
- Due to Diving bell system (Boyle's law) the enclosure can be used without any problem immediately after a flood (tested by 1m water during 48 h)
- The user does not have to access electrical equipment
- User compartment is separated from electricity supplier compartment
- Outgoing cables channelled through a cable chamber
- Cover load tested by COPRA according to EN 124B125 (12.5 Ton)
- Electrically tested by Kema according to EN 60439-1 and IEC 60529
- Complied to RoHs-guidelines (directives 200/95/EC)
- Concrete enforced with polyester fibers. Cover in stainless steel AISI 304

#### No damage due to flood

Due to the diving bell system (Boyle's law) the cabinet can be used without any problem immediately after a flood (tested by 1 m water during 48 h, and proven reliable).

### Standards

EN 60439-1  
IEC 60529

NEN EN 124  
EN 124B125



## Characteristics

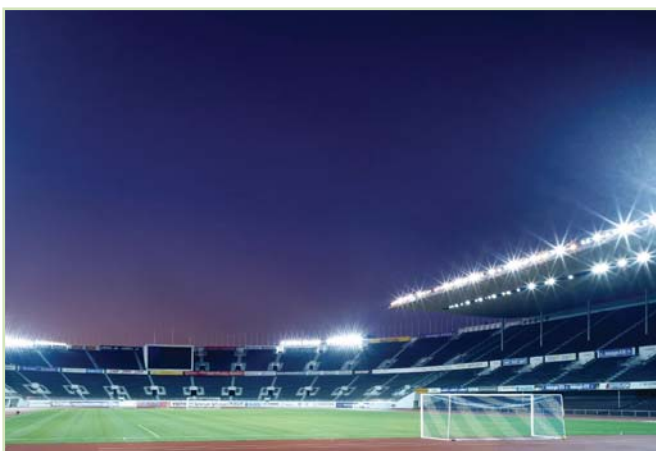
Common compartment for users and supplier.

## Technical features

Maximum voltage	400/230VCA
Maximum incoming rating	63A
Maximum outgoing rating	32A
Frequency	50Hz
Maximum outgoing functions	8
Operating temperature	-20°C to +40°C
Level of immersion	1 m above groundlevel
Cover load	12.5 tons
Maximum angle of cover opening	80°
Lifetime	20 years
Dimensions (H x W x L)	519 x 620 x 770 mm

## Basic compositions

	32A/5P	16A/5P	16A/3P	Main breaker	kWh	Ref. No.
Stadion 1	1	-	6	1	-	424415
Stadion 2	-	1	6	1	-	424416
Stadion 3	2	-	5	1	-	424417
Stadion 4	-	2	5	1	-	424418
Stadion 5	1	1	5	1	-	424419
Stadion 6	3	-	2	1	-	424420
Stadion 7	1	2	2	1	-	424421
Stadion 8	2	1	2	1	-	424422



# UC-Cabinet



**Type Fair**

## Characteristics

Separated compartments for users and supplier.

## Technical features

Maximum voltage	400/230VCA
Maximum incoming rating	63A
Maximum outgoing rating	32A
Frequency	50Hz
Maximum outgoing functions	8
Operating temperature	-20°C to +40°C
Level of immersion	1 m above groundlevel
Cover load	12.5 tons
Maximum angle of cover opening	80°
Lifetime	20 years
Dimensions (H x W x L)	519 (569) x 708 x 1230 mm

## Basic compositions

	32A/5P	16A/5P	16A/3P	Main breaker	kWh	Ref. No.
Fair 1	2		5	1	-	424423
Fair 2	-	2	5	1	-	424424
Fair 3	1	1	5	1	-	424425
Fair 4	3	-	2	1	-	424426
Fair 5	2	1	2	1	-	424427
Fair 6	1	-	7	1	-	424428
Fair 7	-	1	7	1	-	424429
Fair 8	-	-	8	1	-	424430





## Type Market

### Characteristics

Separated compartments for users and supplier.

### Technical features

Maximum voltage	400/230VCA
Maximum incoming rating	63A
Maximum outgoing rating	32A
Frequency	50Hz
Maximum outgoing functions	12
Operating temperature	-20°C to +40°C
Level of immersion	1 m above groundlevel
Cover load	12.5 tons
Maximum angle of cover opening	80°
Lifetime	20 years
Dimensions (H x W x L)	519 (569) x 1014 x 1195 mm

### Basic compositions

	32A/5P	16A/5P	16A/3P	Main breaker	kWh	Ref. No.
Market 1	3	-	7	1		424431
Market 2	2	-	10	1	-	424432
Market 3	1	-	11	1		424433
Market 4	2	1	7	1	-	424434
Market 5	1	2	7	1		424435
Market 6	-	1	11	1	-	424436
Market 7	1	1	10	1		424437
Market 8	-	2	10	1	-	424438



# UC-Cabinet

## Subterranean enclosures

Intro

A

B

C

D

E

F

G

H

I

X



## *Enclosure for telecommunications applications*

### Applications

#### **UTS enclosure for RAM installations.**

#### **Repeater Access Module**

This enclosure has been designed specifically for housing sensitive electrical equipment such as is used for telecommunication links.

The equipment is protected by a built-in enclosure (IP65) which, in turn, is integrated into a sealed compartment.

### Characteristics

- Dimensions: L x W x D = 1165 x 895 x 515 mm.
- The cover features a brass surface-mounted lock that accepts reduced-depth profile half cylinder lock
- Normal level of groundwater table should not extend above 25 cm below surface (street) level.
- Maximum permissible load 25 tonnes according to EN 124 standard
- Under certain conditions the cover can be provided with a paving material or similar finish so that it blends into its surroundings.



G.2 **Heating**

G.7 **Ventilation**

e-Catalogue / Application guide

Insulated boxes

Insulated wall mounting cabinets

Wall mounting system enclosures

Sheet steel distribution boards

Pedestals

Subterranean enclosures

**Climate control**

General accessories

General characteristics

Index



G.1

A

B

C

D

E

F

G

H

I

X

# Heating

## Climate control

Intro

A

B

C

D

E

F

G

H

I

X



## Advantages

- Energy saving
- Dynamic heating-up
- Self-regulating
- Temperature-limiting
- Quick snap-on fixing
- No maintenance
- Long endurance
- Compact housing

## Standards

VDE 0700  
IEC 60 335-1  
UL on request

## Applications

Switch cabinets, instrument cases, display panels, control desks, automatic bank machines, car park control systems, etc.

## Fitting

Push-fit onto DIN 35 mm rail (EN 50 022). Installation preferably at the bottom of the cabinet, at about 40 mm from the equipment itself.

## Heating units

## Function

Small heating units for enclosures are important accessories for guaranteeing operational safety of control and distribution units. They are mainly used to prevent formation of condensation or to maintain a minimum temperature inside the enclosure, that is, a few degrees above the temperature of the surrounding air.

## Operating principle

Small heating units are fitted with PTC heating resistances (positive temperature coefficient semi-conductors). The self-regulating and self-limiting semi-conductor heating elements maintain a constant temperature on the heating surface of the small heating units. The aluminium casing transmits heat to the surrounding air by natural radiation. Special extruded sections ensure the heat is fully radiated.

## Heating requirements calculation

Using the formula:  $P = A \times \Delta T \times k$

P = power supplied by the resistance (W)

A = external free surface of the enclosure ( $m^2$ )

$\Delta T$  = difference in temperature between the internal temperature after heating, and the external temperature, in °K.

k = thermal radiation coefficient: sheet steel: 5.5 W/m<sup>2</sup>K  
polyester: 3.5 W/m<sup>2</sup>K

Approximation rule: recommended value 100 w/m<sup>3</sup> of enclosure volume.

For an outdoor installation, the calorific power should be doubled.

Several small heating units are better than a single large heating unit.



## Heating units HGK047-HG140

### Technical data

Nominal voltage	140-250 V AC/DC (max. 265 V)				
Power	10 to 150 W				
Heating element	self-regulating PTC resistance				
Heating body	anodised aluminium sections				
Protection class	I				
Protection level	HGK047: IP44 - HG140: IP20				
Connection	Series HGK047: silicon cable 2 x 0.75 m <sup>2</sup> length 300 mm Series HG140: with terminals 0.5 - 2.5 mm <sup>2</sup>				
Dimensions (H x D)	Series HGK047: 25 x 60 mm Series HG140: 70 x 60 mm				

### Order codes

	W <sup>(1)</sup>	I max. (A)	H (mm)	Wt. (kg)	Ref. No.	Pack.
HGK047	10	0.8	50	0.10	818105	1
	20	1.0	60	0.11	818106	1
	30	1.5	70	0.12	818107	1
HG140	15	0.5	65	0.3	818092	1
	30	1.0	65	0.3	818093	1
	45	1.0	65	0.3	818094	1
	60	1.5	140	0.5	818097	1
	75	1.8	140	0.5	818098	1
	100	2.4	140	0.5	818099	1
	150	4.5	220	0.8	818102	1

(1) At ambient temperature 20°C



## Heating unit HGL046 with fan

### Technical data

Nominal voltage	220/280V 50-60Hz				
Power	250 and 400W				
Heating element	traditional heating element with built-in thermostat				
Heating body	anodised aluminium sections				
Surface temperature	±75°C				
Protection class	I				
Protection level	IP20				
Connection	three-pole terminal strip 2.5 mm <sup>2</sup>				
Fitting	on DIN 35 mm rail				
Fan	rate: 35 m <sup>3</sup> /h without counter-pressure ball bearing service: 30000 hrs at 20°C				

With forced ventilation with an axial fan.

Prevents formation of dangerous levels of condensation, and maintains a constant temperature inside the enclosure.

### Order codes

	W	B x D	H (mm)	Wt. (kg)	Ref. No.	Pack.
HGL046	250	80 x 80	178	0.95	818103	1
	400	80 x 80	252	1.30	818104	1





**HV031:** Heating element, extra compact, flatter, only 22mm thick.

**HVL031:** HV031 heating element with an axial fan to give optimal heat radiation. Fresh air drawn in from outside is heated and dried. If the fan fails, thermal power drops automatically to prevent overheating.

## Applications

Telecommunications systems, control panels, display panels, control desks, bank cash machines, car park control systems.



- Compact heater with integrated ventilation CR 027 350/550W 230V.
- Heating capacity adjusts to ambient temperature.
- Safely cut-out in case of fan failure.
- Adjustable temperature range.

## Heating units HV031 and HVL031 (with fan)

### Technical data

Nominal voltage	220/230V 50-60Hz
Power	100 - 150 - 200 - 300 - 400W
Heating element	traditional heating element with built-in thermostat
Heating body	anodised aluminium sections
Connection	five-pole terminal strip 2.5 mm <sup>2</sup>
Surface temperature with fan	45°C at a distance of 50 mm
Fitting	on DIN rail
Protection class	I / IP20
Fan rate (without counter-pressure)	35 m <sup>3</sup> /h (100 - 150W) 108 m <sup>3</sup> /h (200 - 300 - 400W)
Dimensions (H x W x D)	80 x 112 x 22 mm (100 - 150W) 119 x 151 x 22 mm (200 - 300 - 400W)
Weight	240 g (100 - 150W) 490 g (200 - 300 - 400W)

### Order codes

	Power	Ref. No.	Pack.
HV031	100W	818177	1
	150W	818178	1
	200W	818091	1
	300W	818162	1
	400W	818163	1
HVL031 with fan	100W	818179	1
	150W	818180	1
	200W	811542	1
	300W	818164	1
	400W	818165	1

## Semi conductor fan heater

### Technical data

Nominal voltage	220/230V 50-60Hz
Power	350 / 550W
Current at make	7.5 A - 350W / 230V 8.5 A - 550W / 230V
Heating element	PTC resistor - self regulating
Temperature regulation	Adjustment range 0 - 60°C
Optical indicator	Thermostat control lamp
Casing	Plastic, light grey
Protection class	II (double insulated)
Protection level	IP 20
Connection	4 pole terminal connector, 2.5 mm <sup>2</sup>
Fitting	on DIN 35 mm rail
Axial fan	45 m <sup>3</sup> /h, ball bearing service life 50,000 h at 25°C
Dimensions	165 x 100 x 124 mm (HxWxD)
Weight	1.1 kg
Approval	UL file E 204590

### Order codes

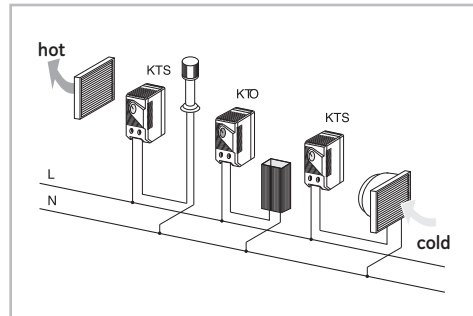
	Ref. No.	Pack.
CR 027	818193	1

## Temperature regulators



### Function

FZK 011, KTO, KTS and ZR 011 elements regulate and control the temperature inside the enclosure by means of small heating elements, fans, heat exchangers and refrigeration units.

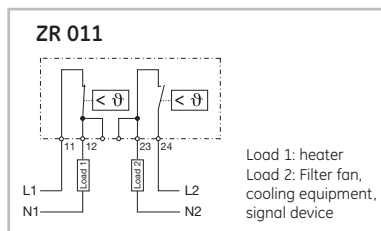
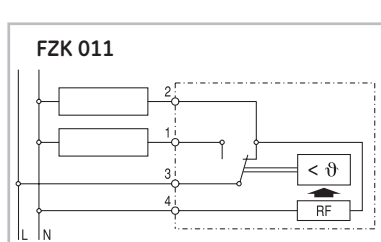


### Technical data

Type	FZK 011	KTO	KTS	ZR 011
Range of adjustment:				
Temperature	10°C - 60°C	0°C - 60°C	0°C - 60°C	0°C - 60°C
Hysteresis	0.5K	7K	7K	7K
Contact type	Inverter: single pole	NC —○—○—	NO —○—○—	NO
Power <sup>(1)</sup>	NC 10A (4) 250V AC NO 5A (2) 250V AC resistive load	10A (2) 250V AC resistive load	10A (2) 250V AC resistive load	10A (2) 250V AC resistive load
Weight	100 g	36 g	36 g	90 g
Dimensions (H x W x D)	67 x 50 x 38	60 x 33 x 35	60 x 33 x 35	67 x 50 x 46
Application diagram	(see below)	red button: heating	blue button: cooling, fan, alarm signal	(see below)
Protection level	IP20	IP20	IP20	IP20
Connection		2.5 mm <sup>2</sup> screw connector		
Fitting		push fit on DIN 35mm rail (EN 50022)		
Case		plastic UL 94 VO		
EMC		according to EN 55014-1-2, EN 61000-3-2, EN 61000-3-3		

(1) Values in brackets = inductive load cos φ = 0,60

### Application diagram



### Order codes

	Ref. No.	Pack.
FZK 011	818079	1
KTO	818080	1
KTS	818081	1
ZR 011	818217	1



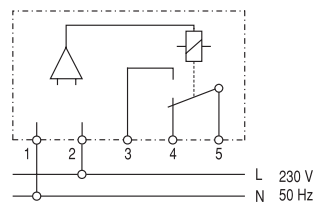
# Heating

## Climate control



The electronic temperature regulator and humidity controller controls the temperature and humidity level of the air independently of each other by switching resistive and inductive loads (e.g. small heating units and refrigeration units).

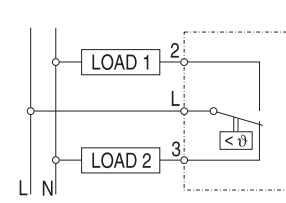
**ETF 012**



The electromechanical hygrostat is designed to control enclosure heaters so that the dew point is raised when a critical relative humidity of 65% is exceeded.

In this way condensation and corrosion are effectively prevented.

**MFR 012**



## Humidity controller

### Technical data

Range of adjustment:	
Temperature	0°C - 60°C
Hysteresis	2K
Humidity	50 % - 90 %
Response time	160 sec.
Power supply voltage	230V/50-60Hz
Contact type	relay output/inverter contact
Power <sup>(1)</sup>	8A (4) 250V AC 0.5A 100V DC 8A 12V DC 5A 35V DC
On/off indicator	LED
Weight	140 g
Dimensions (H x W x D)	50 x 67 x 43
Protection level	IP20
Connection	2.5 mm <sup>2</sup> screw connector
Fitting	push fit on DIN 35mm rail (EN 50022)
Case	plastic UL 94 VO
Interference protection	N according to VDE 0875

### Order codes

	Ref. No.	Pack.
ETF 012	818083	1

(1) Values in brackets = inductive load cos φ = 0,80

## Mechanical hygrostat

### Technical data

Adjustment range	35-95% relative humidity
Switching accuracy	± 3%
Voltage	250V AC
Switching capacity, max. load	
resistive load	5 A 250V
inductive load cos phi 0.8	0.2 A AC 250V
inductive load L/R = 3 ms	1 A DC 50V - DC 75V
switching capacity, min.load	100 mA DC/AC 20V
contact type	change over contact
Connection	terminals in casing 3 x 2.5 mm <sup>2</sup>
Casing	Plastic, light grey
Mounting	on DIN 35 mm rail
Protection level	IP 20
Dimensions	67x50x38 mm (HxWxD)
Weight	60 g

### Order codes

	Ref. No.	Pack.
MFR 012	818190	1

## Enclosure ventilation

Pressure differences occur because of temperature variations between inside the enclosure with a high protection degree and the environment.

In case of vacuum, dust and humidity can be absorbed through the door seal and can enter the enclosure.

As the humidity cannot exit the enclosure condensation may occur.

In order to prevent this pressure compensation plugs or ventilation grids should be used.

Louvre plate IP44
<p>Fits one ventilation opening Package includes 2 grids and mounting accessories Total insulation</p>
<p>832019 1</p> <p>Outlet 2000 mm<sup>2</sup></p>
<p>832743 1</p> <p>Outlet 3000 mm<sup>2</sup></p>
<p>832744 1</p> <p>Outlet 4500 mm<sup>2</sup></p>

Ventilation grids - IP44 <sup>(1)</sup>
<p>Set of 2 ventilation grids Drilling Ø 34.9 mm (1) If installed i.e. inside ARIA corners, underneath PolySafe roof</p>

Air vents IP44
<p>Kits of two pieces in polyamide RAL 7035 833677 1 Two air vents must be mounted per enclosure to ensure sufficient air circulation and prevent condensation water. Complete with template and screws. Air vents are preferably mounted in the upper and lower part of the base.</p>

Air vent (IPx4)
<p>To allow ventilation and prevent condensation. Air vents are preferably mounted in the upper and lower part of the box - M20</p>

Pressure compensation plug - IP55
<p>Kit of two pieces</p>
<p>818078 1</p> <p>In a tightly closed enclosure, pressure differentials can occur during extreme temperature variations, such as day/night operation. The risk of dust and humidity being absorbed increases dramatically. The plug permits a controlled change in pressure.</p> <p>Easy installation in each enclosure.</p> <p><b>Technical data</b></p> <p>Dimensions: dia 65.5 mm x 30.5 mm Cut-out: dia 37 mm Fixation with PG 29 thread or nut Material: ABS / PC Air inlet: ± 7 cm<sup>2</sup> Protection: IP55</p> <p><b>Remark:</b> for optimal pressure compensation the use of 2 plugs, installed diagonally to each other, is recommended.</p>

Pressure compensation plug - IP66
<p>Set of 2 pieces</p>



# Ventilation

## Climate control

Intro

A

B

C

D

E

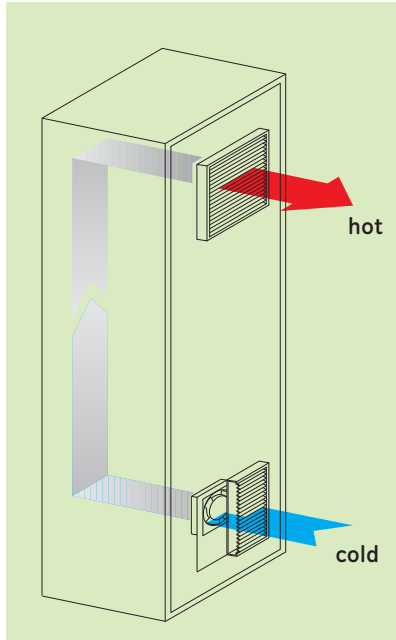
F

G

H

I

X



The electrical operating elements built into a control enclosure, such as power converters, transformers, inductance coils, contactors, relays, etc., emit dissipation heat into the surrounding air.

If this dissipation heat is not removed, it may cause the temperature inside the enclosure to exceed the temperature permissible for electrical equipment. This poses a hazard to, in particular, electronic components.

The heat must therefore be removed to avoid malfunction and, ultimately, idle time. Natural aeration (by domes, gills, etc.) is not recommended, as the risk of contamination is very high and, in addition, the degree of protection of the enclosure cannot be maintained.

In such cases, forced aeration with appropriate built-in filters is the answer. In this system, the cooler ambient air is sucked by a fan into the lower part of the control enclosure, simultaneously filtered, and then blown into the body of the enclosure.

Here the air absorbs the dissipated heat and is then removed via an exhaust filter located in the upper part of the enclosure. An overpressure created simultaneously in the enclosure prevents dust particles penetrating any openings in the housing. Removing warm air by suction is not recommended, as the partial vacuum created within the enclosure would neutralise the dust-protective effect.

## Enclosure ventilation

- Colour RAL 7035
- Gasket included
- IP54 as standard
- On request:  
filter fans and exhaust filters  
type LS...K and type LG...K  
in colour RAL 7032

## Filter fan selection

The air flow (volume flow rate) of the filter fan depends on the total thermal loss and the temperature difference  $\Delta t$  between the permissible interior temperature and the ambient temperature.

The following formula applies here:

$$V \text{ (m}^3/\text{h}) = \frac{3.1 P \text{ (W)}}{\Delta T \text{ (K)}} \times 1.15$$

$V$  = required air flow ( $\text{m}^3/\text{h}$ ) -  $P$  = thermal loss in watts (W)

$\Delta T$  = interior/ambient temperature difference in Kelvin (K)

3.1 = constant numerical value of miscellaneous ventilation data

1.15 = 15% margin

Air flows ( $\text{m}^3/\text{h}$ ) for thermal losses up to 3000 watts and temperature differences ( $\Delta T$ ) of 5...25 (K) can be taken from the selection chart.

It is recommended that a 15% margin be added to allow for contaminated filter mats or extreme conditions.

The air flows specified for the individual filter fans were measured in accordance with DIN 24163. At an air density of  $1.2 \text{ kg/m}^3$ , the tolerance is  $\pm 5\%$ .

## Filter material

DIN-tested VILEDON P15/350S, P15/500S or T3/290S filter mats (to DIN 24185) are used in the filter fans and exhaust filters. The material is thermally bonded. Behaviour in fire corresponds to DIN 53438, class F1.

The P15/350S filter mat collects dust particles of a minimum size of  $10 \mu\text{m}$  at a separation efficiency of 85%, while the P15/500S filter mat collects dust particles of a minimum size of  $5 \mu\text{m}$  at a separation efficiency of 94%.

If the dust particles are extremely fine, the supplementary, denser T3/290S filter mat may be used. This collects dust particles of a minimum size of  $0.5 \mu\text{m}$  at a separation efficiency of 96% (please note the reduced air flow).

Soiled filter mats can be cleaned by rinsing out with water, by beating, or by blowing through with compressed air (do not wring out!).

## Housing

Housings are made of heat-resistant ABS plastic (-35°C to +85°C), self-extinguishing to UL 94 VO, tracking resistance to 3kA. Colour RAL 7035. Other colours available upon request.

## Degree of protection

Our filter fans are conform to relevant CE regulations.

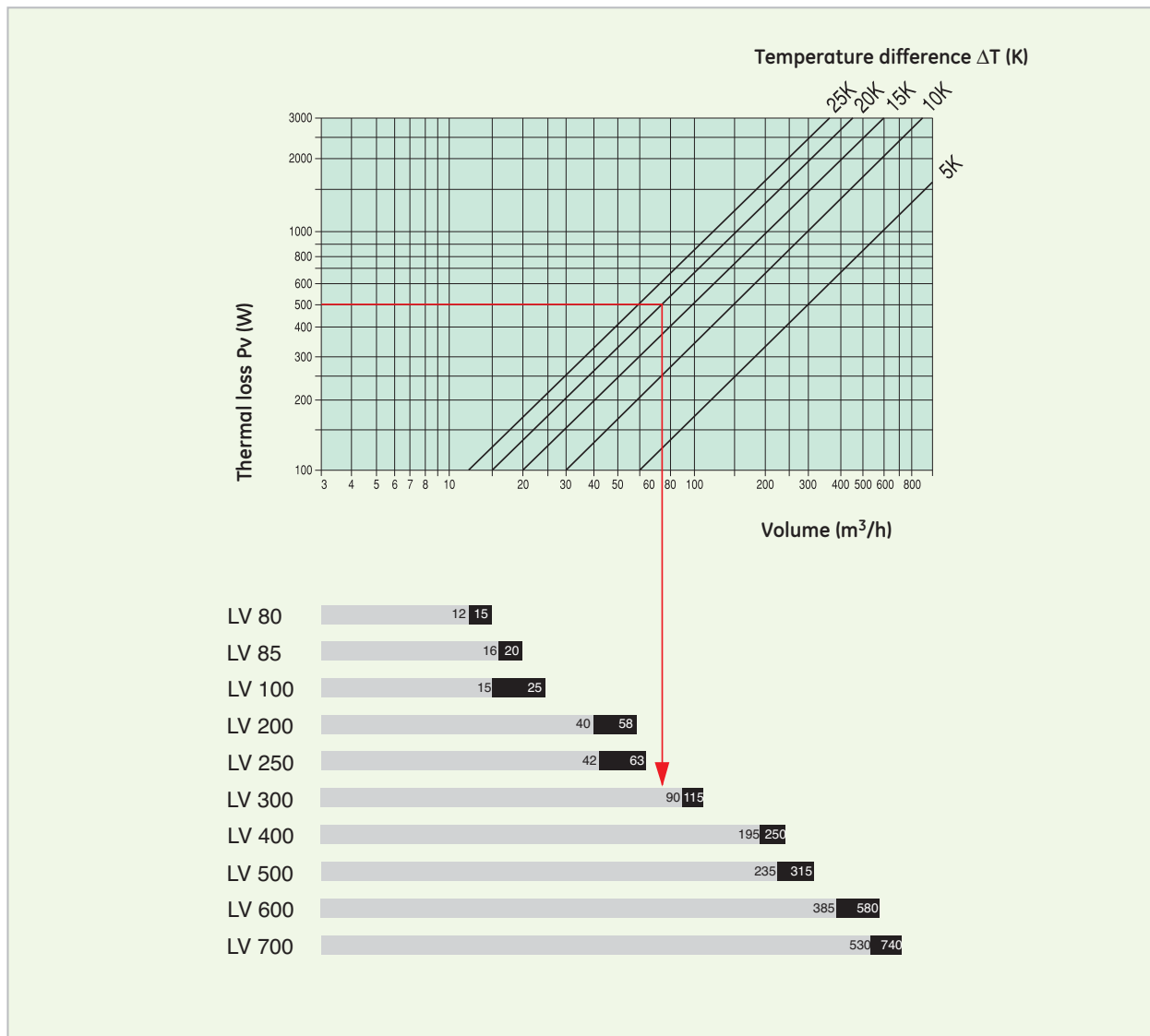
Contact-voltage proof to DIN 31001. Resistance to foreign bodies and water to IP54 (EN 60529) is achieved by combining a horizontal air flow with a gasket, delivered as a standard.

## Advantages

Serie LV filter fans offer the follow advantages:

- Quick mounting  $\Rightarrow$  Snaps into the cut-out, no screws needed
- Low shape  $\Rightarrow$  Maximum protrusion of the cover is only 6.5 mm

## Selection of the filter fan and the exhaust filter



### Example

#### Parameters

Thermal loss 500W  
Temperature difference 20K

#### Selection

LV 300 + GV 300

90 Filter fan + exhaust filter

115 Filter fan free blowing with  
filter mat P15/500S

## Filter fans and exhaust filters

### Standard delivery

Filter fan				Exhaust filter		
230VAC - 50/60Hz				IP54 sealing included		
IP54 sealing included				standard filter mat P15/350 S		
standard filter mat P15/350 S				RAL 7035		
RAL 7035						
Type	Ref. No.	m³/h	Cutout in mm <sup>(3)</sup>	Type	Ref. No.	m³/h
LV 80 <sup>(2)</sup>	818195	15	68 x 68	GV 80	818200	12
LV 85 <sup>(1)(2)</sup>	818196	20	68 x 68	GV 80	818200	16
LV 100 <sup>(2)</sup>	818197	25	92 x 92	GV 100	818201	15
LV 200	818140	58	116 x 116	GV 200	818144	40
LV 250	818198	63	125 x 125	GV 250	818202	42
LV 300	818141	115	177 x 177	GV 300	818145	90
LV 400	818142	250	223 x 223	GV 400/500	818146	195
LV 500	818143	315	223 x 223	GV 400/500	818146	235
LV 600	818199	580	292 x 292	GV 600/700	818182	385
LV 700	818181	740	292 x 292	GV 600/700	818182	530

(1) 24VDC (2) P15/150S

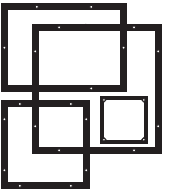
(3) Detail drawing see page I.45

### Technical data filter fan

Filter fan 230VAC 50/60Hz	818195	818196	818197
Filter fan type	LV 80	LV 85	LV 100
Exhaust filter	GV 80	GV 80	GV 100
IP54 & sealing is standard	yes	yes	yes
Free air flow	m³/h 15	m³/h 20	m³/h 25
In combination with exhaust filter	m³/h 12	m³/h 16	m³/h 15
Standard filter mat P 15/150 S (67 % efficiency)	yes	yes	yes
Standard filter mat P 15/350 S (85 % efficiency)	-	-	-
Optional filter mat P 15/500 S (94 % efficiency)			
Free air flow	m³/h -	m³/h -	m³/h -
In combination with exhaust filter	m³/h -	m³/h -	m³/h -
Optional filter mat P 15/350 S + fine filter mat T3/290 S (96 % efficiency)			
Free air flow	m³/h -	m³/h -	m³/h -
In combination with exhaust filter	m³/h -	m³/h -	m³/h -
Power input 230VAC - 50/60Hz	W 5/4	3 (24VDC)	12
Current 230VAC - 50/60Hz	A 22/16mA	130mA	70mA
Noise level	dB (A) 27	48.5	30
Service life	hour 40000	60000	37500
Speed	rpm 2550/3100	6850	2700/3200
Temperature	-10°C to +55°C	-20°C ... +65°C	-20°C ... +65°C
Approval	CE/UL/CSA	yes	yes
Turn motor 180° to change from blowing to sucking (reduced air flow)	yes	yes	yes
Suction version can be ordered as option	-	-	-
115VAC	on request	-	-
400VAC	on request	-	-
24VDC	on request	yes	standard
12VDC	on request	yes	yes
Options			
Spare filter mat P15/350 S		-	-
Spare filter mat P15/500S		-	-
Fine filter mat T3/290S		-	-
Gasket IP 54		-	-

Dimensional drawings ● Page I.45



Gasket (spare part)		Filter mat (spare part)			
Type	Ref. No.	Type	Ref. No.	Type	Ref. No.
IP54 Polyethylen		P15/150S degree of separation 67% filter class <sup>(d)</sup> G2 (EU 2)	818206	P15/350S degree of separation 85% filter class <sup>(d)</sup> G3 (EU 3)	818208
					
D 80 818203	818203	AM 815 P 818206	-	P15/500S degree of separation 94% filter class <sup>(d)</sup> G4 (EU 4)	818166
D 80 818203	818203	AM 815 P 818206	-	T3/290 S degree of separation 96% filter class <sup>(d)</sup> G4 (EU 4)	818213
D 100 818204	818204	AM 115 P 818207	-		
D 200 818173	818173	-	AM 235 P 818208	AM 200 P 818167	-
D 250 818205	818205	-	AM 0135 P 818209	AM 01 P 818210	-
D 300 818174	818174	-	AM 335 P 818210	AM 300 P 818167	AM 300 T 818170
D 400 818175	818175	-	AM 435 P 818211	AM 400 P 818168	AM 400 T 818171
D 400 818175	818175	-	AM 435 P 818211	AM 400 P 818168	AM 400 T 818171
D 700 818176	818176	-	AM 735 P 818212	AM 700 P 818169	AM 700 T 818172
D 700 818176	818176	-	AM 735 P 818212	AM 700 P 818169	AM 700 T 818172

(4) DIN EN 779

818140	818198	818141	818142	818143	818199	818181
LV 200	LV 250	LV 300	LV 400	LV 500	LV 600	LV 700
GV 200	GV 250	GV 300	GV 400/500	GV 400/500	GV 600/700	GV 600/700
yes	yes	yes	yes	yes	yes	yes
58	63	115	250	315	580	740
40	42	90	195	235	385	530
-	-	-	-	-	-	-
yes	yes	yes	yes	yes	yes	yes
46	48	90	220	260	430	580
30	31	60	165	195	250	410
-	-	58	125	165	255	390
-	-	51	115	145	210	330
19/18	19/18	19/18	45/39	50/61	64/80	115/155
0.11	0.11	0.11	0.3	0.24/0.27	0.39/0.45	0.51/0.68
42	42	51	52	65	60	70
27500	27500	27500	40000	40000	40000	40000
2650/3100	2650/3100	2650/3100	2760/3030	2740/3120	2550/2800	2550/2750
yes	yes	yes	yes	yes	yes	-10°C ... +50°C
yes	yes	yes	yes	yes	yes	yes
yes	yes	yes	yes	-	yes	-
-	-	-	-	818218	-	818194
yes	yes	yes	yes	yes	yes	yes
-	-	-	-	yes	-	yes
yes	yes	yes	yes	-	yes	-
-	-	-	-	-	-	-
yes	yes	yes	yes	yes	yes	yes
yes	yes	yes	yes	yes	yes	yes
-	-	yes	yes	yes	yes	yes
yes	yes	yes	yes	yes	yes	yes



# General Purpose Enclosures

## Notes

Climate control

Intro

A

B

C

D

E

F

G

H

I

X

G.12



# General Purpose Enclosures

e-Catalogue / Application guide

Intro

Insulated boxes

A

Insulated wall mounting cabinets

B

Wall mounting system enclosures

C

Sheet steel distribution boards

D

Pedestals

E

Subterranean enclosures

F

Climate control

G

General accessories

H

General characteristics

I

Index

X



H.1

# General Purpose Enclosures

Metric

General accessories

Intro

A

B

C

D

E

F

G

H

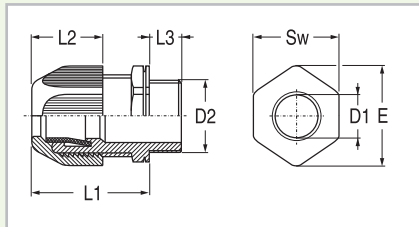
X

H.2

Compression glands - Metric - IP68 in polyamide (RAL 7035)										
Metric size D2	Drill Ø (mm)	Clamping range D1 (mm)	L1	L2	L3	E	Keywidth Sw (mm)			
M12	12.5	4 - 6	21	12	8	17	15	851650	50	
M16	16.5	5.5 - 8	25	15	8	21	19	851651	50	
M20	20.5	7 - 12	35	20	10	27	24	851652	50	
M25	25.5	12 - 18	36	22	12	36	33	851653	25	
M32	32.5	17 - 25	42	25	12	47	42	851654	10	
M40	40.5	22 - 32	46	30	13	58	53	851655	10	
M50	50.5	32 - 38	47	30	13	66	60	851656	5	
M63	63.5	38 - 44	47	30	14	71	65/68*	851657	5	

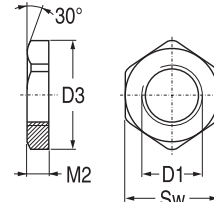
\*body 68 / nut 65

Temperature : - 30° C up to + 100° C



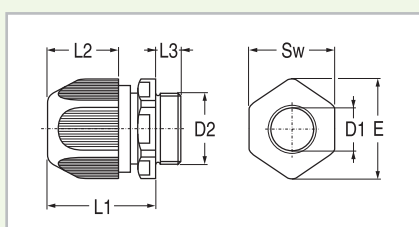
Lock nuts in polyamide - Metric - (RAL 7035)				
	Metric size D1	Width D3	Thickness M2	Keywidth Sw (mm)
851664	100	M12	19	5
851665	100	M16	25	5
851666	100	M20	29	6
851667	100	M25	36	6
851668	50	M32	46	7
851669	25	M40	54	7
851670	25	M50	67	8
851671	25	M63	83	8

Temperature : - 40° C up to + 100° C



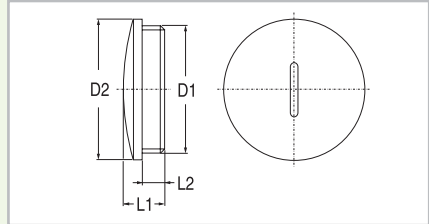
Compression glands - Metric - IP54 in polystyrene (RAL 7035)										
Metric size D2	Drill Ø (mm)	Clamping range D1 (mm)	L1	L2	L3	E	Keywidth Sw (mm)			
M12	12.5	3 - 6	22	13.6	8	18	16	851658	50	
M16	16.5	5 - 9,5	24	14.2	8	23	21	851659	50	
M20	20.5	8 - 13	27	16.2	9.5	28	25	851660	50	
M25	25.5	10 - 16	30	18.2	10	33	30	851661	50	
M32	32.5	14 - 20	35	21.5	12	40	36	851662	10	
M40	40.5	19 - 27	43	24.5	12	51	46	851663	10	

Temperature : - 30° C up to + 60° C



Blanking plugs - Metric - IP54 in polyamide (RAL 7035)				
	Metric size D1	Width D2	Thickness L1	Thread L2 length (mm)
851672	100	M12	15	10
851673	100	M16	20	10.5
851674	100	M20	24	10.5
851675	100	M25	30	13
851676	100	M32	37	13.5

Temperature : - 40° C up to + 100° C



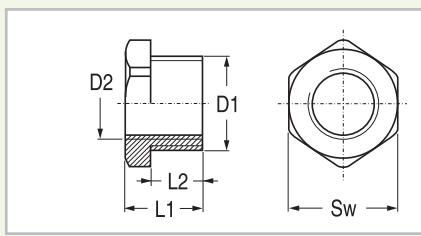
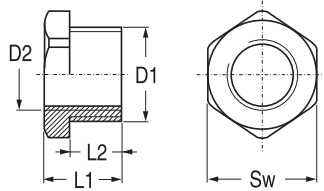
# General Purpose Enclosures

Metric

Reducing ring - Metric - IP54 in polyamide (RAL 7035)

Metric size	Thread (mm)		Keywidth		
D1 - D2	L1	L2	Sw (mm)		
M20 - M16	12.5	8.5	24		851680 50
M25 - M20	14	8	29		851681 50
M32 - M25	16	10	36		851682 25
M40 - M32	16	10	46		851683 10
M50 - M40	18	12	55		851684 5
M63 - M50	18	12	68		851685 5

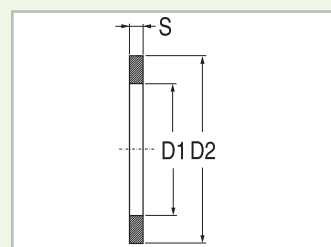
Temperature : - 40° C up to + 100° C



Connection thread grummet - Metric - in polyethylene (RAL 7035)

	Metric size	S (mm)	D1 (mm)	D2 (mm)
851691	100	M12	1.5	11.6
851692	100	M16	1.5	15.6
851693	100	M20	2	19.4
851694	100	M25	2	24.4
851695	100	M32	2	31.4
851696	100	M40	2	39.4
851697	100	M50	3	49.3
851698	100	M63	3	62.2

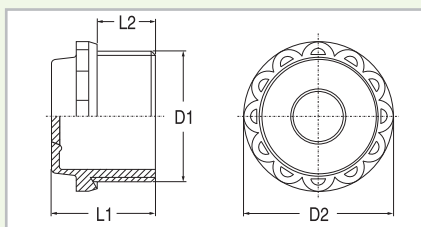
Temperature : up to + 70° C thickness s - diameter d1 - diameter d2



Universal cable entries - Metric - IP54 in polyethylene (RAL 7035)

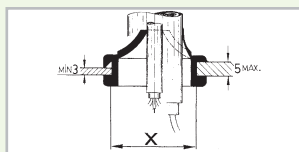
Metric size	Cable section		Thread in mm			
D1	D2	(mm)	L1	L2		
M16	20	6 - 8	16	8		851686 100
M20	24	9 - 12	19	10		851687 100
M25	30	11 - 17	22	12		851688 50
M32	37	16 - 22	25	14		851689 25
M40	46	19 - 25	28	16		851690 10

Temperature : - 40° C up to + 80° C

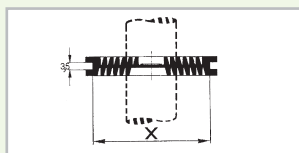


Universal cable entries (grey)

Max. Ø cable	PG	Drill Ø X (mm)	Colour	
18	16	23	grey	610130 25
24	21	29	grey	610132 25
32	29	38	grey	610133 25
49	42	54	grey	852191 1

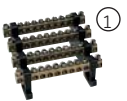


Min. Ø cable	Max. Ø cable	Drill Ø X (mm)	Colour	
12	48	55	grey	851096 20
12	30	35	grey	851097 20
12	36	45	grey	851098 20
22	66	75	grey	851099 10
22	58	65	grey	851100 10



# General Purpose Enclosures

## General accessories

Terminals	Branch terminals		
 (1)	<b>610022</b> 12	Phase bar - black	
For DIN-rail mounting	4 pole terminal - 6.5 x 9 mm bars 63A	6 x 10 mm <sup>2</sup> and 2 x 16 mm <sup>2</sup>	
 (2)	<b>617992</b> 1	To clip on 12 x 2 mm bar	
For DIN-rail mounting	4 pole terminal with cover - 160A	Earth bar - green	
 (3)	<b>610020</b> 12	6 x 10 mm <sup>2</sup> and 2 x 16 mm <sup>2</sup>	
For DIN-rail mounting	4 pole terminal - 12 x 5 mm bars 160A	To clip on 12 x 2 mm bar	
 (4)	<b>610021</b> 12	Neutral bar - blue	
Protective screen for 610020	6 x 10 mm <sup>2</sup> and 2 x 16 mm <sup>2</sup>	6 x 10 mm <sup>2</sup>	
 (5)	<b>610017</b> 10	To clip on 12 x 2 mm bar	
Earth-neutral bar 12 x 5 mm	14 x 16 mm <sup>2</sup>	Fixation on DIN-rail	
Length 1.2 m + 50 clamps + 50 nuts			
Max. distance between supports: 200 mm			
To use with support 851192			
 (6)	<b>610018</b> 1	Earth bar	
Support for four bars 12 x 5	12 x 4 with 3 clamps		
Max. distance between support: 200 mm	Screw fixation		
For DIN-rail mounting			
Use with above bars			
Cable on bus bar connection	Bar on busbar connections		
 (7)	4 connections possibility	Main bar	Secondary bar
 (8)	- Aluminium cable can be connected	12	12
	- Bar thickness: max. 12 mm	5	5
	- Bar width: no limit	15	15
	<b>35-70 mm<sup>2</sup></b>		
 (9)	1 cable <b>779220</b> 4		
	2 cables <b>779221</b> 4		
	3 cables <b>779222</b> 4		
	+ 4 connections (16 mm <sup>2</sup> )		
	<b>90-150 mm<sup>2</sup></b>		
 (10)	1 cable <b>779217</b> 4		
	2 cables <b>779218</b> 4		
	3 cables <b>779219</b> 4		
	+ 4 connections (25 mm <sup>2</sup> )		
Insulation hood in rubber	Cable on bar connection		
 (11)	<b>779224</b> 4	Max. Ø Cable cross (mm <sup>2</sup> )	Bar thickness (mm)
For terminal 35-70 mm <sup>2</sup>	For terminal 95-150 mm <sup>2</sup>	10 to 50	5 to 6
 (12)	<b>779223</b> 4	4 to 35	3 to 5
For terminal 95-150 mm <sup>2</sup>		16 to 120	2 to 5
			5 to 12
			
			

# General Purpose Enclosures

## General accessories

Intro

A

B

C

D

E

F

G

H

I

X

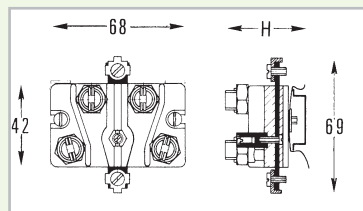
### Terminals for Al and Cu cable 10-16 mm<sup>2</sup>

4 terminals with max. capacity

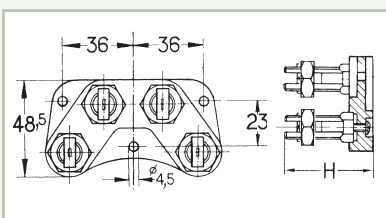
Single compression unit: 4 x 4 mm<sup>2</sup> - 4 x 6 mm<sup>2</sup> - 4 x 10 mm<sup>2</sup> - 3 x 16 mm<sup>2</sup>

Double compression unit is optional

Fixation	Earth terminal	H	10-16 mm <sup>2</sup>		
with screws	without	46		779212	5
on DIN-profile	without	48		779213	5
with screws	with	46		779214	5
on DIN-profile	with	48		779215	5



with screws	without	48	890705	5
-------------	---------	----	--------	---



### Double compression unit

779216 1

Set of 4 compression nuts

### Insulated hood



890704 20

In rubber

### Conduct through terminal

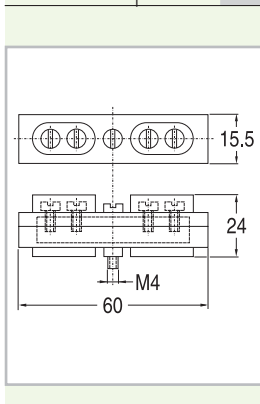
16 mm<sup>2</sup> with double clamp

Conductors 4 - 16 mm<sup>2</sup> - 500V

Al conductors 4 - 25 mm<sup>2</sup>



601231 20



### Terminals 25-35 mm<sup>2</sup>

Without insulation hood

779201 10

1 compression nut • Al/Cu cable

779202 10

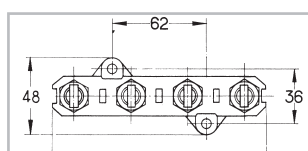
2 compression nuts • Al/Cu cable



With insulation hood

779204 10

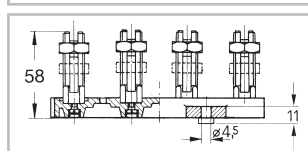
2 compression nuts • Al/Cu cable



With insulation hood and DIN-rail fixation

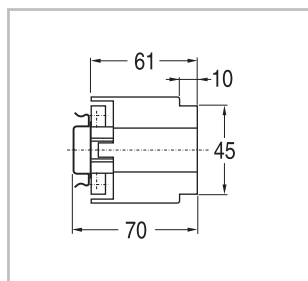
779205 10

2 compression nuts • Al/Cu cable



### Insulation hood

890838 10



### Double compression unit

779203 10

Set of 4 compression nuts

### Key

601222 1

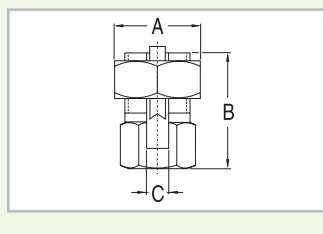
Insulated key M20 - 1000V for terminals



25-35 mm<sup>2</sup>.

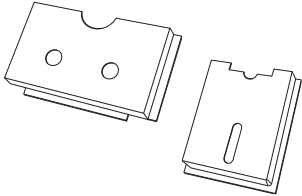
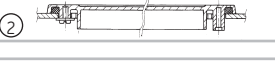
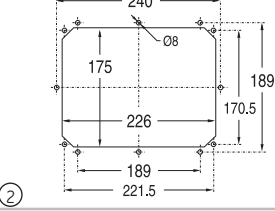
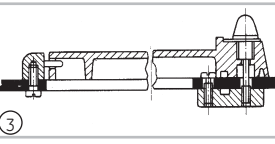
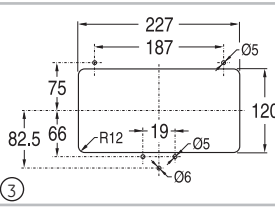
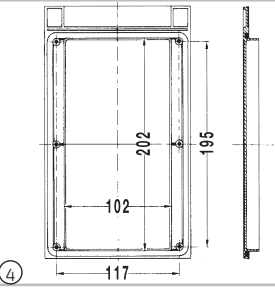
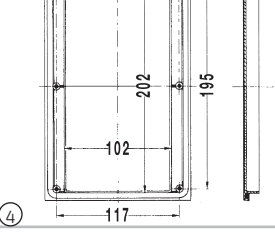
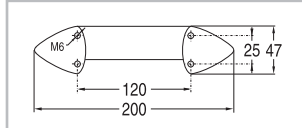
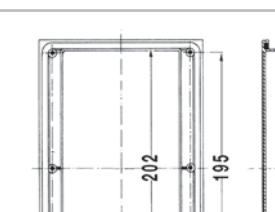
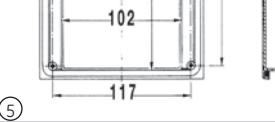
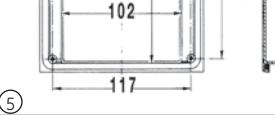
### Cable connection for outer lines

	Section	A	B	C
601227 100	10 mm <sup>2</sup>	14	24	4.5
601228 50	16 mm <sup>2</sup>	22	29	5.5
601229 25	35 mm <sup>2</sup>	25	35	7.5
601230 25	50 mm <sup>2</sup>	28	43.5	9.0



# General Purpose Enclosures

## General accessories

<b>Document pocket - Self adhesive</b>	<b>Surface-mounted windows</b>																																												
																																													
<table border="1"> <tbody> <tr> <td><b>811516</b></td><td><b>1</b></td></tr> <tr> <td>DIN A4</td><td>325 W x 180 H</td></tr> <tr> <td><b>832000</b></td><td><b>1</b></td></tr> <tr> <td>DIN A5 transparent</td><td>155 W x 225 H</td></tr> </tbody> </table>	<b>811516</b>	<b>1</b>	DIN A4	325 W x 180 H	<b>832000</b>	<b>1</b>	DIN A5 transparent	155 W x 225 H	<p>Including drill template and mounting</p> <table border="1"> <tbody> <tr> <td><b>①</b></td><td><b>861395</b></td><td><b>1</b></td></tr> <tr> <td colspan="3">77 x 60 mm - 2 mod.</td></tr> <tr> <td><b>①</b></td><td><b>861396</b></td><td><b>1</b></td></tr> <tr> <td colspan="3">77 x 96 mm - 4 mod.</td></tr> <tr> <td><b>①</b></td><td><b>861397</b></td><td><b>1</b></td></tr> <tr> <td colspan="3">77 x 130 mm - 6 mod.</td></tr> <tr> <td><b>①</b></td><td><b>861398</b></td><td><b>1</b></td></tr> <tr> <td colspan="3">77 x 163 mm - 8 mod.</td></tr> <tr> <td><b>①</b></td><td><b>861399</b></td><td><b>1</b></td></tr> <tr> <td colspan="3">77 x 200 mm - 10 mod.</td></tr> <tr> <td><b>②</b></td><td><b>866001</b></td><td><b>1</b></td></tr> <tr> <td colspan="3">Screwed  IP67</td></tr> </tbody> </table>	<b>①</b>	<b>861395</b>	<b>1</b>	77 x 60 mm - 2 mod.			<b>①</b>	<b>861396</b>	<b>1</b>	77 x 96 mm - 4 mod.			<b>①</b>	<b>861397</b>	<b>1</b>	77 x 130 mm - 6 mod.			<b>①</b>	<b>861398</b>	<b>1</b>	77 x 163 mm - 8 mod.			<b>①</b>	<b>861399</b>	<b>1</b>	77 x 200 mm - 10 mod.			<b>②</b>	<b>866001</b>	<b>1</b>	Screwed  IP67		
<b>811516</b>	<b>1</b>																																												
DIN A4	325 W x 180 H																																												
<b>832000</b>	<b>1</b>																																												
DIN A5 transparent	155 W x 225 H																																												
<b>①</b>	<b>861395</b>	<b>1</b>																																											
77 x 60 mm - 2 mod.																																													
<b>①</b>	<b>861396</b>	<b>1</b>																																											
77 x 96 mm - 4 mod.																																													
<b>①</b>	<b>861397</b>	<b>1</b>																																											
77 x 130 mm - 6 mod.																																													
<b>①</b>	<b>861398</b>	<b>1</b>																																											
77 x 163 mm - 8 mod.																																													
<b>①</b>	<b>861399</b>	<b>1</b>																																											
77 x 200 mm - 10 mod.																																													
<b>②</b>	<b>866001</b>	<b>1</b>																																											
Screwed  IP67																																													
<b>Marking strip</b>																																													
																																													
<b>Blanking plates</b>																																													
																																													
																																													
<b>Handle</b>																																													
																																													
																																													
<b>Enclosure lighting</b>																																													
																																													
																																													
																																													
<b>230V 50/60Hz 11W</b>																																													
With magnetic attachment																																													
355 x 65 x 65 mm																																													
<b>818192</b>	<b>1</b>																																												
With "Schuko" socket 250V/16A																																													
<b>818112</b>	<b>1</b>																																												
With "CEBEC" socket 250V/16A																																													
Without cover																																													
<b>818191</b>	<b>1</b>																																												
Cover for lamp																																													



# General Purpose Enclosures

## General accessories

Intro

A

B

C

D

E

F

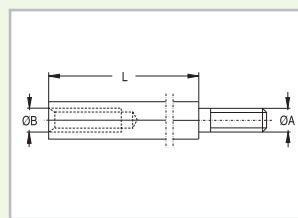
G

H

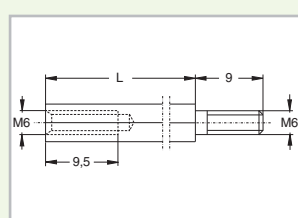
I

X

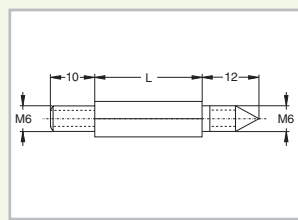
Height extension studs			
L (mm)	Ø A	Ø B	Type M4
10	M4	M4	890800 50
15	M4	M4	890801 50
20	M4	M4	890802 50
25	M4	M4	890803 50
30	M4	M4	890804 50
60	M4	M4	890805 50
65	M4	M4	890806 50
97	M4	M4	890807 50
102	M4	M4	890808 50



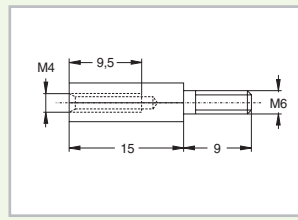
Height extension studs			
L (mm)	Ø	Type M6	
15	M6-M6	811337 100	
20	M6-M6	811338 100	
25	M6-M6	811454 100	
30	M6-M6	811339 100	
35	M6-M6	811455 100	
45	M6-M6	811456 100	
55	M6-M6	811457 100	
65	M6-M6	811458 100	
70	M6-M6	811340 100	
80	M6-M6	811460 100	
100	M6-M6	811461 100	
120	M6-M6	811341 100	



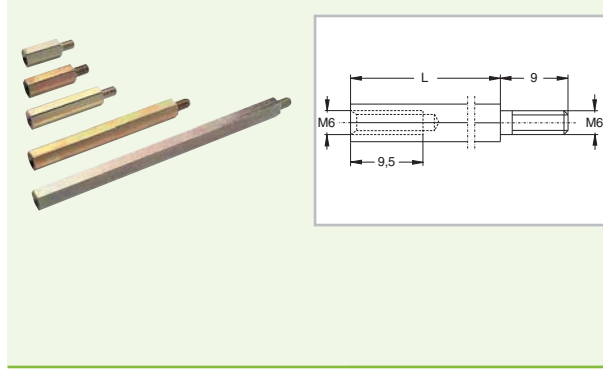
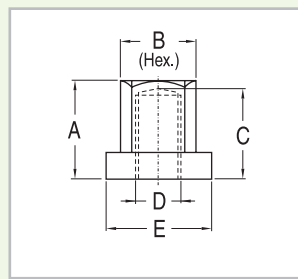
Height extension studs			
Type M6	L (mm)	Ø	
811342	100	60	M6-M6
811343	100	30	M6-M6



Type M4-M6	L (mm)	Ø	
811336	100	15	M6-M4



Insulated nuts (grey RAL 7035)						
	A	B	C	D	ØE	
601223	100	M4	15	13,2	8,5	M4 11
601224	100	M5	18	17,0	10	M5 14
601225	100	M6	22,3	20,4	9	M6 17
601226	50	M8	25,3	24,2	10	M8 20



# General Purpose Enclosures

## General accessories

Screws				Aluminium profiles																
<p>SW10 M6 12</p>				811483   100	Profile length 3 m															
<p>Ø14 2 26 M6</p>				811451   100	Screws M6 in PVC for cover plate (sealable)															
<p>L A C E</p> <table border="1"> <tr> <td>25</td> <td>10</td> <td>9,5</td> <td>-</td> <td>811477   100</td> </tr> <tr> <td>40</td> <td>24</td> <td>9,5</td> <td>-</td> <td>811478   100</td> </tr> <tr> <td>80</td> <td>64</td> <td>9,5</td> <td>-</td> <td>811479   100</td> </tr> </table>				25	10	9,5	-	811477   100	40	24	9,5	-	811478   100	80	64	9,5	-	811479   100		
25	10	9,5	-	811477   100																
40	24	9,5	-	811478   100																
80	64	9,5	-	811479   100																
<p>120 64 49,5 41,5 811480   100</p>																				
<p>4 2 C A L 6,3 18,5 30 25</p>																				
<p>4 2 C A L 6,3 18,5 30 25</p>																				

Intro

A

B

C

D

E

F

G

H

X



# General Purpose Enclosures

## General accessories

Intro

A

B

C

D

E

F

G

H

I

X

Galvanised profiles	
890848	1
Profile C 15 x 8 x 1	
Length: 3 m	
890847	1
DIN profile 35 x 7.3 x 1	
Length: 3 m	
811619	1
Profile C 30 x 15 x 1.5	
Length: 3 m	
811363	25
Sliding nuts for C 30 x 15	
M6	
811365	50
Sliding nuts for C 25 x 10	
M6	
811263	1
Cu profile 12 x 5 with threat M 5	
Length: 3 m	
851123	10
Connectors + screws M 5 x 13	
Max. 2 x 10 mm <sup>2</sup> per connector	

Nuts in metal	
811435	100
M6	
811438	100
M4	
811442	100
M6	
811446	100
M6	
811447	100
M8	
Nuts in PVC	
811443	100
M6	
Sliding nuts	
For perforated mounting plate	
831328	50
Bolt M4	
831329	50
Bolt M5	
831330	50
Bolt M6	
Height extension studs	
610312	10
For use on symmetrical DIN-rail	
Height: 21 mm	



# General Purpose Enclosures

## General accessories

Intro

A

B

C

D

E

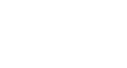
F

G

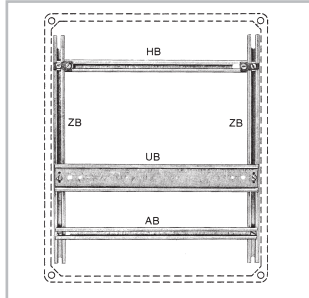
H

I

X

Fixation material		
	890835	10
Sliding contact + screw M4		
	890836	10
Sliding contact + washer + screw M4		
	890842	10
Set for meter fixation M4		
	890843	20
Screw M5 for meter fixation L = 11 mm		
	890844	20
Screw M5 for meter fixation L = 21 mm		
	890849	50
Screw M 4 x 8		
	890841	50
Sliding nut M4		
	890850	20
Washer M4		
	890840	20
Coupling kit		
	890839	25
Cross fixation for C-profiles		

Profiles		
<b>Type AB (C 15 x 8)</b>		
Profile length	Width of the box	
100 mm	150	890809 10
135 mm	185	890812 10
250 mm	300	890817 10
320 mm	370	890822 10
506 mm	555	890827 10
550 mm	600	890831 10
<b>Type HB (C 15 x 8)</b>		
Profile length	Width of the box	
110 mm	185	890813 10
225 mm	300	890818 10
295 mm	370	890823 10
481 mm	555	890828 10
525 mm	600	890832 10
<b>Type UB (1)</b>		
Profile length	Width of the box	
90 mm	150	890810 10
100 mm	150	890811 10
135 mm	185	890814 10
200 mm	250	890816 10
250 mm	300	890820 10
276 mm	300	890819 10
320 mm	370	890824 10
506 mm	555	890829 10
550 mm	600	890833 10
(1) DIN 46.277/bl.3		
<b>Type ZB (C 15 x 8)</b>		
Profile length	Height of the box	
105 mm	185	890815 10
220 mm	300	890821 10
290 mm	370	890825 10
405 mm	485	890826 10
476 mm	555	890830 10
520 mm	600	890834 10



I.2	<b>Agreements</b>	I.48	<b>Specifications for tender documents</b>
I.2	<b>Abbreviations</b>	I.48	MultiBox
I.3	<b>Advantages of polyester enclosures</b>	I.49	MultiBox Xtra
I.4	<b>Degrees of protection</b>	I.50	APO
I.6	<b>Engineering specifications</b>	I.51	MultiCab
I.9	<b>Legal units</b>	I.52	ARIA
I.10	<b>Dimensional drawings</b>	I.53	PolySafe
I.10	Flex-o-Box	I.54	VMS
I.10	Series 55	I.55	Fix-o-Rail Senior
I.11	Street lighting pole boxes	I.56	QuiXtra 630
I.12	MultiBox	I.58	Modula Plus
I.14	MultiBox Xtra	I.60	EH1
I.16	APO	I.61	EH2
I.15	MultiCab	I.61	EH3/F & EH3/AP
I.20	ARIA	I.62	EH3/GD
I.22	PolySafe	I.62	EH4
I.24	VMS	I.63	EH6
I.28	Fix-o-Rail Senior	I.64	RVS
I.29	QuiXtra 630	I.65	UC-Cabinet
I.30	Modula Plus	I.66	<b>Power dissipation values</b>
I.32	EH1	I.67	MultiBox
I.33	EH2	I.68	APO
I.34	EH3	I.70	ARIA
I.37	EH3/GD	I.72	PolySafe
I.39	EH4	I.74	VMS
I.41	EH6	I.75	Fix-o-Rail Senior
I.42	RVS	I.76	QuiXtra 630
I.44	UC-Cabinet	I.80	Modula Plus
I.45	Ventilation	I.84	EH1 • EH2 • EH4
		I.85	EH3 • EH6
		I.86	RVS

## General characteristics



# General Purpose Enclosures

## Agreements / Abbreviations

Agreements		
	AS	Australia
	ÖVE	Austria
	CEBEC	Belgium
	CSA, CEC	Canada
	DEMKO	Denmark
	SETI	Finland
	UTE	France
	VDE	Germany
	BS	Great Britain
	ASTA	Great Britain
	IMQ	Italy
	KEMA	Netherlands
	NEMA	North America
	NEMKO	Norway
	CERTIF	Portugal
	AEE	Spain
	SEMKO	Sweden
	SEV	Switzerland
	UL, NEC, OSHA	U.S.A.
	UR	U.S.A.
	Lloyd's Register of Shipping	
	Germanischer Lloyd	

## Abbreviations

AI	Aluminium
ASTM	American Society for Testing Materials
BS	British Standards
CENELEC	European Committee for Electrotechnical Standardisation (Comité Européen de Normalisation Electronique)
CCA	Cenelec Certification Agreement
Cu	Copper
DIN	Deutsche Institut für Normung e.V.
E ..	Edison thread
IEC	International Electrotechnical Commission
IP..	Protection degree
M..	Metric thread
NBN	Belgian Standards (Norme belge / Belgische norm)
NEN	Dutch Standards (Nederlandse norm)
NF	French Standards (Norme française)
1P	Unipolar
2P	Bipolar
3P	Tripolar
4P	Tetrapolar
PG..	Thread following DIN 40430 (Panzerrohrgewinde)
RAL..	Colour Standard (Ausschuss für Lieferbedingungen und Gütesicherung)
VDE	Verband Deutscher Elektrotechniker



# General Purpose Enclosures

## Advantages of polyester enclosures



Temperature resistant



Temperature resistant



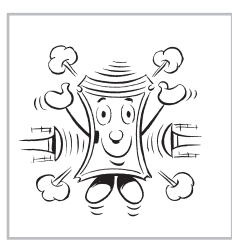
Corrosion resistant



Self extinguishing



Total insulation



Impact resistant



High IP rating



Lightweight

### Normal corrosion resistance

Acid rain

### Saline corrosion resistance

Sea shore

### Extreme corrosion resistance

Industry

### Impact resistance

Up to 50J

### Total insulation

Polyester enclosures provide protection against indirect electrical contact

### Maintenance free

### Self extinguishing

Limit fire propagation

### Fire retardant

Protect equipment

### Halogen-free

No toxic gas release in a fire

### Coloured in mass

### U.V.-resistant

### High IP rating

Gasket tongue/groove arrangement

Polyurethane gasket

- no joint
- gasket stick on bottom and sides

### Temperature resistant

Resist to wide temperature variations without modification of properties

(FRP: -50°C to +150°C)

### Lightweight

Weight: 1/4 of steel

Easy to handle

### Constant quality

Because of machine moulding

### Installer friendly

Easy to work (standard tools)

Easy to install (mounting feet, lightweight)

Easy to maintain (when scratches occur, some vaselin gives back appearance of FRP)

### Aesthetic

Suitable for indoor/outdoor designs

### Condensation limiting

Reduced change of inside condensation versus metallic enclosures

### Technical data

- on protection degrees, see pages I.4-I.5
- on materials, see page I.6-I.8

## Advantages of polyester

Intro

A

B

C

D

E

F

G

H

I

X



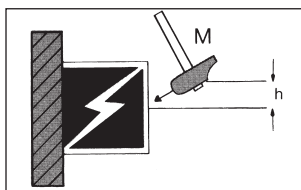
# General Purpose Enclosures

## Degrees of protection of the electrical equipment up to 1000V a.c. and 1500V d.c.

IP X1 X2 according to IEC 60529 (2001) and EN 60529 (1991)

X1	Protection of persons against contact with live parts Protection of equipment against ingress of solid foreign bodies	
	Test	
0		No protection
1		Against access with hand and ingress of solid objects greater than 50 mm
2		Against access with finger and ingress of solid objects greater than 12 mm
3		Against access with tools and ingress of solid objects greater than 2.5 mm
4		Against access with wires or strips and ingress of solid objects greater than 1 mm
5		Complete protection against contact with live parts and ingress of harmful deposits of dust
6		Complete protection against contact with live parts and ingress of dust
X2	Protection against ingress of liquids	
	Test	
0		No protection
1		Against vertically falling drops
2		Against drops of falling liquid at an angle up to 15° from the vertical
3		Against water falling in rain at an angle up to 60° from the vertical
4		Against water splashed from any direction (over 360°)
5		Against water jets from any direction (over 360°)
6		Against water projected in powerful jets as from heavy seas
7		Against immersion in water under defined conditions of pressure and time
8		Against continuous submersion in water

After 10 strokes, the enclosure should show neither visible crack or damage that might jeopardize the protection degree IP X1X2



\* = no protection

X3	Protection against external mechanical damage According to NBN C20-001			
	Impact strength			
	Hammer mass (kg)	Fall (m)	Impact energy (J)	
0.5 1	M = 0.15	h = 0.1	0.2	
	M = 0.15	h = 0.15	0.3	
1.5 2 3	M = 0.15	h = 0.2	0.4	
	M = 0.15	h = 0.25	0.5	
	M = 0.25	h = 0.2	0.6	
4 5 6	M = 0.5	h = 0.2	1	
	M = 0.5	h = 0.4	2	
	M = 1.5	h = 0.27	4	
7 8 9	M = 1.5	h = 0.4	6	
	M = 5	h = 0.2	10	
	M = 5	h = 0.4	20	
10	M = 15	h = 0.235	35	
11	M = 15	h = 0.4	60	

### **Explanation**

The standard NBN C20-001/A was valid until April 15, 1997. The tables mentioned above are classified according to the impact energy. The IPxx-X3 values and the IK-values can not just be compared to each other, because there exists a difference between the form of the hammer and the

IK	Protection against external mechanical damage According to EN 62262 and IEC 62262		
	Impact strength		
	Hammer mass (kg)	Fall (mm)	Impact energy (J)
00	*	*	*
01	M = 0.25	h = 56	0.14
02	M = 0.25	h = 80	0.2
03	M = 0.25	h = 140	0.35
04	M = 0.25	h = 200	0.5
05	M = 0.25	h = 280	0.7
06	M = 0.25	h = 400	1
07	M = 0.5	h = 400	2
08	M = 1.7	h = 300	5
09	M = 5	h = 200	10
10	M = 5	h = 400	20
	M = 10	h = 500	50

number of tests. In that case, it is impossible to set up a conversion table. Notice that no value was defined to replace the IPxx-11. If a shock resistance higher than IK10 is needed, the new standard will only provide a recommendation.

The IK-value is shown with a figure of two numbers to exclude the confusion with the IPxx-X3 value.



## Degrees of protection

Type	Intended use and description	Type	Intended use and description	Type	Intended use and description
1	Indoor use, primarily to provide a degree of protection against limited amounts of falling dirt.	4	Indoor or outdoor use, primarily to provide a degree of protection against windblown dust and rain, splashing water, hose-directed water and damage from external ice formation.	12 12K	Indoor use, primarily to provide a degree of protection against circulating dust, falling dirt and dripping non-corrosive liquids.
2	Indoor use, primarily to provide a degree of protection against limited amounts of falling water and dirt.	4X	Indoor or outdoor use, primarily to provide a degree of protection against corrosion, wind blown dust and rain, splashing water, hose-directed water and damage from external ice formation.	13	Indoor use, primarily to provide a degree of protection against dust, spraying of water, oil and non-corrosive coolant.
3	Outdoor use, primarily to provide a degree of protection against rain, sleet, wind blown dust and damage from external ice formation.	5	Indoor use, primarily to provide a degree of protection against settling airborne dust, falling dirt and dripping noncorrosive liquids.		
3R	Outdoor use, primarily to provide a degree of protection against rain, sleet and damage from external ice formation.	6	Indoor or outdoor use, primarily to provide a degree of protection against hose-directed water and the entry of water during occasional temporary submersion at a limited depth and damage from external ice formation.		
3S	Outdoor use, primarily to provide a degree of protection against rain, sleet, windblown dust and to provide for operation of external mechanisms when ice laden.	6P	Indoor or outdoor use, primarily to provide a degree of protection against hose-directed water, the entry of water during prolonged submersion at a limited depth and damage from external ice formation.		

## Rating of enclosures following UL 50 and CSA C22.2 no. 94-M91

Enclosure	1	2	3	3R	3S	4	4X	5	6	6P	12	12K	13
<b>APO</b>													
With polyester cover	.	.	.	.	.	.	.	.	.	.	.	.	.
With polycarbonate cover	.	.	.	.	.	.	.	.	.	.	.	.	.
With hinged cover	.	.	.	.	.	.	.	.	.	.	.	.	.
With polyester cover and stainless steel hinges	.	.	.	.	.	.	.	.	.	.	.	.	.
With polycarbonate cover and stainless steel hinges	.	.	.	.	.	.	.	.	.	.	.	.	.
With polyester cover and plastic hinges	.	.	.	.	.	.	.	.	.	.	.	.	.
With polycarbonate cover and plastic hinges	.	.	.	.	.	.	.	.	.	.	.	.	.
With polyester cover and depth extension frame	.	.	.	.	.	.	.	.	.	.	.	.	.
With polycarbonate cover and depth extension frame	.	.	.	.	.	.	.	.	.	.	.	.	.
With hinged cover and depth extension frame	.	.	.	.	.	.	.	.	.	.	.	.	.
With polyester cover, depth extension frame and stainless steel hinges	.	.	.	.	.	.	.	.	.	.	.	.	.
With polycarb. cover, depth extension frame and stainless steel hinges	.	.	.	.	.	.	.	.	.	.	.	.	.
With polyester cover, depth extension frame and plastic hinges	.	.	.	.	.	.	.	.	.	.	.	.	.
With polycarbonate cover, depth extension frame and plastic hinges	.	.	.	.	.	.	.	.	.	.	.	.	.
<b>VMS</b>													
Single	.	.	.	.	.	.	.	.	.	.	.	.	.
Modular system	.	.	.	.	.	.	.	.	.	.	.	.	.
Modular system using coupling set 853063	.	.	.	.	.	.	.	.	.	.	.	.	.
With hinged cover	.	.	.	.	.	.	.	.	.	.	.	.	.
With external plastic hinges	.	.	.	.	.	.	.	.	.	.	.	.	.
<b>ARIA</b>													
Standard	.	.	.	.	.	.	.	.	.	.	.	.	.
<b>PolySafe</b>													
Factory assembled with single door	.	.	.	.	.	.	.	.	.	.	.	.	.
Factory assembled with double door	.	.	.	.	.	.	.	.	.	.	.	.	.
Factory assembled coupled cabinets	.	.	.	.	.	.	.	.	.	.	.	.	.
Factory assembled with drain ventilators	.	.	.	.	.	.	.	.	.	.	.	.	.

Degrees of protection

Intro

A

B

C

D

E

F

G

H

X



# General Purpose Enclosures

## Plastics

A plastic is a material that can be formed and shaped into finished articles using heat (thermoformed). It has a molecular structure that consists of very long chains of polymers formed by the interaction of many molecules (monomers) or molecular pairs.

A distinction is made between thermoplastics and thermosettings.

### Thermoplastics

Made by injection of the molten plastic into a cool mould. Parts formed from thermoplastics can be repeatedly softened by an increase of temperature. Most thermoplastics are soluble in a suitable organic solvent.

### Thermosettings

Made by forming the plastic objects in a hot mould. Once formed, it becomes substantially infusible and also insoluble because of the crosslinked molecular structure. Thus products from materials made using thermosettings do not melt upon heating and are practically insoluble to most commercial solvents. Some softening under the effect of commercial solvents is however possible.

## Advantages of plastics

**Double insulation** ensures perfect safety against direct and indirect contact.

The frame does not need **to be earthed**.

Unlikely metals, plastics are **corrosion-resistant**.

The enclosures are homogeneous, thus they do **not require any maintenance** even when scratched, as only more of the same materials will be exposed.

Due to their **light weight** plastic enclosures can be very easily handled and installed.

Intro

A

B

C

D

E

F

G

H

I

## Technical data of plastics

Properties	Standards	Unit	Polyester glassfibre reinforced
<b>Mechanical</b>			
Impact strength	ISO179	kJ/m <sup>2</sup>	55
Notched impact strength	ISO 179	kJ/m <sup>2</sup>	55
Flexural strength	ISO 178	MPa	150
Tensile strength	ISO 3268	MPa	50-60
<b>Electrical</b>			
Tracking resistance	IEC 112	V/50dr	KC600
Surface resistivity	IEC 93	Comparative fig.	12
Special resistivity	IEC 93	Ω cm	≥ 10 <sup>12</sup>
Dielectric strength	IEC 243	kV/mm	18
<b>Physical</b>			
Deflection temperature	ISO 74/A	°C	> 250
Vicat softening point	ISO 306/B50	°C	-
Temperature resistance	continuous	°C	-50 to +130
Colour fastness	ISO 877	Blue wool scale 1-8	8
Tropicalisation and resistance to mould and fungus growth	IEC 68-2-3	-	no degradation
Water absorption	ISO 62/1 96h	mg	45
Density	ISO 1183	kg/dm <sup>3</sup>	1.75
<b>Flame resistance</b>			
Oxygen index	ISO 4589	% O <sub>2</sub>	26
Flammability	UL 94 (3 mm)	-	94 HB
Hot wire resistance	IEC 695-2-11	°C	960
Toxicity of fumes	ISO 4615	% Cl	halogen-free



## Special features

### Polyester (UP)

A thermoset derived from unsaturated polyester resins reinforced with glass fibres. Readily worked with common tools such as drills, punches and saws. Polyester enclosures are ideally suited for outdoor installations and use in hot, humid and/or chemically aggressive environments. The glassfibre has a minimum diameter of 12 µ and is considered as not harmful.

### Polystyrene and related polymers (PS/SB/ABS)

Polystyrene is a general purpose thermoplastic with good electrical properties.

Where higher impact resistance is needed, styrene-butadiene (SB) or acrylonitrile-butadiene-styrene (ABS) is used.

### Polyurethane (PUR)

Thermosetting material, with good chemical resistance. In its foamed and elastic form it is used for gaskets.

### Neoprene rubber (CR)

Elastomer with excellent chemical resistance and excellent flame resistance.

### Ethylene-propylene-terpolymer (EPDM)

Elastomer with good chemical resistance and excellent ageing resistance.

### Polycarbonate (PC)

Thermoplastic with high impact resistance over a wide temperature range. The UV-stabilised grades can be used for outdoor applications.

### Polyphenylene oxide (PPO)

Thermoplastic with good mechanical rigidity and excellent dimensional stability.

This material is normally not used for outdoor applications because of its tendency to discolour when exposed to UV-radiation.

### Polyamide (PA)

Thermoplastic with good mechanical, thermal and electrical properties. It is resistant to most commonly used solvents, but is readily attacked by acids.

### Polybutyleneterephthalate (PBT)

Thermoplastic with good electrical, chemical and thermal resistance.

### Polyvinylchloride (PVC)

Thermoplastic with good resistance to weathering and excellent flame resistance.

Polycarbonate	Polycarbonate glassfibre reinforced	PPO	PA6 (2.5% humidity)	PVC
no rupture 30-50	50 15	40 15	40 25	25 20
no rupture 65-70	160-170 100	no rupture 37	no rupture 60	no rupture 65
KC200 15 $\geq 10^{16}$ 35	KC175 15 $\geq 10^{16}$ 39	KC175 $\geq 10^{14}$ 16	KC600 12 $\geq 10^{12}$ 34	KC600 15 $\geq 10^{13}$ 30
135 145-150 -35 to +120 4	145 160-165 -35 to +120 4	95 109 -35 to +80 4	60 210-220 -35 to +100 8	50 70 -10 to +65 4
no degradation	no degradation	no degradation	no degradation	no degradation
10 1.2	10 1.33	7 1.1	320 1.14	5 1.38 to 1.40
24.3 94 V2 850	34.4 94 V1 960	27.5 94 V1 960	23 94 V2 650	43 to 47 94 V0 960
halogen-free	halogen-free	halogen-free	halogen-free	halogens

# General Purpose Enclosures

## Resistance against submersion at room temperature

Product	UP	PC	PA	PS/SB ABS	PPO	PBT	PVC	PP	PUR	Neo- prene	EPDM
<b>Water</b>	S	S	S	S	S	S	S	S	S	S	S
<b>Seawater</b>	S	S	S	S	S	S	S	L	S	S	S
<b>Acid, diluted</b>	S	S	NS	S	S	S	S	L	S	S	S
<b>Acid, conc.</b>	NS	L	NS	L	S	L	S	NS	L	S	S
<b>Acid, oxid.</b>	NS	NS	NS	L	L	NS	L	NS	NS	NS	NS
<b>Alkalis, diluted</b>	L	L	S	S	S	L	S	L	S	S	S
<b>Alkalis, conc. ammoniac</b>	NS	NS	S	S	L	L	S	NS	S	S	S
<b>Salt, aqueous sol. chlorides</b>	S	S	S	S	S	S	S	S	S	S	S
<b>Alcohols</b>	S	L	S	L	S	L	S	L	S	S	S
<b>Ketones</b>	L	NS	S	L	NS	NS	NS	S	NS	L	S
<b>acetone</b>	L	NS	S	NS	NS	L	NS	S	NS	S	S
<b>Esters</b>	L	NS	L	NS	NS	L	NS	L	NS	NS	L
<b>n-butylacetate</b>	L	NS	S	NS	NS	L	NS	L	NS	NS	L
<b>Ethers</b>	L	NS	S	NS	NS	L	L	S	L	L	NS
<b>Hydrocarbons aliphatic white spirit</b>	S	S	S	NS	L	S	S	L	L	L	NS
<b>Hydrocarbons aromatic xylene</b>	NS	NS	S	NS	NS	L	NS	NS	L	NS	NS
<b>Hydrocarbons halogenated chlorobenzene</b>	L	NS	L	NS	NS	L	NS	L/NS	NS	ONS	NS
<b>Mineral oils</b>	S	NS	S	NS	S	S	S	S	S	NS	NS
<b>Oils and fats</b>	S	NS	S	L	S	S	S	S	S	S	NS
<b>Propylene glycol</b>	L	S	S	S	S	S	S	NS	S	S	S
<b>Nitrobenzene</b>	NS	NS	L	NS	NS	NS	NS	S	NS	NS	L
<b>Phenol</b>	NS	NS	NS	NS	NS	NS	L	S	NS	L	S
<b>Temperature limits (for continuous use)</b>											
min. (°C)	-50	-35	-35	(1)	-35	-35	-10	-5	-30	-30	-50
max. (°C)	130	120	100	70	80	120	65	65	100	90	120

By resistance is meant the maintenance of isolation and mechanical properties necessary for good functioning.  
An eventual changing outlook is not taken into consideration (ex. loose of gloss).

### Abbreviations

S = satisfactory	UP: polyester	PPO: polyphenylene oxide
L = limited	PC: polycarbonate	PBT: polybutyleneterephthalate
NS = not satisfactory	PA: polyamide	PVC: polyvinylchloride
	PS: polystyrene	PP: polypropylene
	SB: styrene-butadiene	PUR: polyurethane
	ABS: acrylonitrile-butadiene-styrene	EPDM: ethylene-propylene-terpolymer

- (1) PS (standard): -10°C  
 PS (higher impact): -20°C  
 ABS: -20°C  
 SB: -20°C

### For satisfactory and lasting trouble-free operation of outdoor enclosures, the following precautions are recommended

#### Material selection

Select proper enclosure material and gasket:

- sufficient U.V. resistance
- resistance to normal corrosion (e.g. acid rain)
- resistance to saline corrosion (e.g. sea shore)
- resistance to extreme corrosion (e.g. industrial sea shore)

Glassfibre reinforced polyester enclosures satisfy all those requirements.

#### Ice stagnation

Avoid water stagnation on top of enclosures.

Icing, de-icing and dirt will deteriorate gaskets by allowing corrosive deposits in cracks.

For Superpolyrel 400 we recommend the use of a rainhood.

#### Ventilation

If condensation inside enclosure will be harmful, there are two ways to avoid it:

- natural ventilation, made by creating openings in the enclosure to allow air to circulate and remove moisture. This can be done if the required protection does not exceed raintightness
- if the enclosure must be raintight and watertight (IP55 or more), heating of the enclosure may be necessary to remove moisture.



# General Purpose Enclosures

## Legal units (SI), conversion and formulas

Quantity	Symbol	Formule for proportions	Unit	Abbreviation (symbol)	Related	Abbreviation (symbol)	Other units	Symbol	Conversion
Length	l		metre	m		km, hm, dam dm, cm, mm, µm, nm	Inch Foot	in ft	1 in = 2.54 cm 1 ft = 12 in = 30.48 cm
Width	w		metre	m					
Height, depth	h		metre	m					
Radius	r		metre	m					
Diameter	d		metre	m					
Way, wavelength	s		metre	m	lightyear	ly	mile yard	mile yd	1 ly = 9.46 x 10 <sup>12</sup> km 1 mi = 1609 m; 1 minout = 1852 m 1 yd = 0.9144 m; 1 mi = 1760 yd
Wavelength	λ		metre	m					λ = c / f
Area	A (S)	A = l.b	square metre	m <sup>2</sup>	are	a, ha, ca km <sup>2</sup> , cm <sup>2</sup> , mm <sup>2</sup>	square inch	in <sup>2</sup>	1 ca = 1 m <sup>2</sup> ; 1 a = 100 m <sup>2</sup> 1 ha = 100 a = 10 000 m <sup>2</sup> 1 in <sup>2</sup> = 6.45 cm <sup>2</sup>
Volume	V	V = l.b.h	cubic metre m <sup>3</sup> , dm <sup>3</sup> , cm <sup>3</sup> , mm <sup>3</sup>	liter	l hl, dl, cl, ml 1 hl = 100 l	gallon barrel pint	gal bbl pt	1 l = 1 dm <sup>3</sup> ; 1 gal = 4.546 l 1 bbl = 42 gal = 158.9 l (oil Am) 1 pt = 0.5683 l 1 st = 1 m <sup>3</sup>	
Plane angle	α, β, φ		radian	rad, °	degree,min.sec rotation	° ' "	rot.		1° = π/180 rad = 60' = 3600'' 1 tr = 2 rad = 360°
Mass	m		kilogram	kg	ton	t	pound ounce	mg, µg lb oz	1 t = 1000 kg 1 lb = 16 oz = 0.4536 kg 1 oz = 28.35 g
Time	t		second	s	minute, hour, day	min., h, d, ms, µs, ns			1 day = 24 h; 1 h = 60'
Period	T		second	s					
Frequency	f	f = 1/T	Hertz (=1/s)	Hz					
Rotationfrequency (No of revolutions)	n	n = β / t		rad/s					1 rpm = π / 30 rad/s
Angular velocity	ω	ω = β = t		rad/s					1 rpm = 0.10472 rad/s
Linear velocity	v, u, w	v = s / t	m/s		kilometer/hour	km/h	miles/hour	miles/h	1 mile/h = 1.61 km/h
Light velocity	c								c = 299 792 km/s (vacuum)
Sound velocity	c								c <sub>0</sub> = 332 m/s in air at 0°C
Acceleration	a	a = δv/δt q = V/t	m/s <sup>2</sup> m <sup>3</sup> /s		earth acceleration	g			g = 9.81 m/s <sup>2</sup> (Belgium)
Output	q								
Force	F	F = m.a	Newton	N (kg.m/s <sup>2</sup> )			KN, MN	[kg-force]	[kgf]
Weight	G	G = m.g	Newton	N					[1 kgf = 9.81 N]
Pressure	p	p = F / A(S)	Pascal	Pa (N/m <sup>2</sup> )	hecto Pascal	hPa	bar mmmerc.col. mmwat.col. lb/squareinch	bar mm Hg mm H <sub>2</sub> O psi electronvolt 1Ws=1Nm	1 bar = 10 <sup>5</sup> Pa; 1hPa = 100 Pa 1 mm Hg = 133.322 Pa 1 mm H <sub>2</sub> O = 9.81 Pa 1 psi = 6.894 kPa 1 eV = 0.160219.10 <sup>-18</sup> J 1 kWh = 3 600 000 J
Energy, work	W, E	W = F.s W = P.t	Joule (= N.m) Joule (= W.s)	J (N.m) J	kilowatthour	kJ, MJ kWh	calory electrovolt 1Ws=1Nm	cal eV	
Moment of force	M	M = F.r	Newtonmeter	N.m		kN.m,kN.cm,N.cm			
Quantity of heat	Q		Joule	J					1 kcal = 4 187 J 1 therm = 105 506 kJ
Power	P	P = W / t P = F.v	Watt	W(J/s) W(N.m/s)	kilowatt	mW, kW, MW	horse power kcalory/hour	hp kcal/h	1 hp = 736 W 1 kcal/h = 1.163 W
Thermodynamic temperature	T, θ		degree Kelvin	°K	degree Celsius	°C	degree Fahrenheit	°F	1°C = 1 K; x°C = (x + 273.15)K 1°F = 5/9 °C; x°F = 5/9(x-32)°C
Electrical current	I		ampere	A					
Voltage	E, U		Volt	V					
Resistance	R	R = U/I	Ohm	Ω					1 Ω = 1V / 1A
Impedance	Z	Z = U/I	Ohm	Ω					
Power (DC)	P	P = U.I	Watt	W					1 W = 1V.1A
Power (AC)									
Single phase	active reactive apparent	P Q S	P=U.I.cosφ Q=U.I.sinφ S=U.I	Watt VAreactive Volt-ampere	W var		MW,kW,mW kvar kVA, MVA		1 W = 1V.1A cos φ = P/S = P/V(P <sup>2</sup> +Q <sup>2</sup> ) S <sup>2</sup> = P <sup>2</sup> + Q <sup>2</sup>
Three-phase	active reactive apparent	P Q S	P=√3.U.I.cosφ Q=√3.U.I.sinφ S=√3.U.I	Watt VAreactive Volt-ampere	W var VA		MW,kW,mW kvar kVA, MVA		
Energy Consumption Active									
Single phase	Wa	Wa= U.I.t.cosφ	Joule	J			kWh		1 kWh = 3 600 000 J
Three-phase	Wa	Wa= √3.U.I.t.cosφ	Joule	J			kWh		1 kWh = 3 600 000 J
Energy Consumption Reactive									
Single phase	Wr	Wr= U.I.t.sinφ					kvarh		cos φ = Wa/(Wa <sup>2</sup> +Wr <sup>2</sup> )
Three-phase	Wr	Wr= √3.U.I.t.sinφ					kvarh		
Resistance conductors	R	R = ρ.L/S	Ohm	Ω	ρ in Ω mm <sup>2</sup> /m	L in m	S in mm <sup>2</sup>		ρ <sub>0</sub> = 0.0178 Ω.mm <sup>2</sup> /m
Efficiency	h	η = Pn/Pt							Pn = useful power Pt = added power
Motor slip	s	s = (n <sub>s</sub> -n <sub>r</sub> ).100/n <sub>s</sub>	percent	%					n <sub>s</sub> = f.60/p
Power mec	Pn(Pmed)	Pn=2π x Cm.n/60							Pt = Pn/n

Legal units

Intro

A

C

D

E

F

G

H

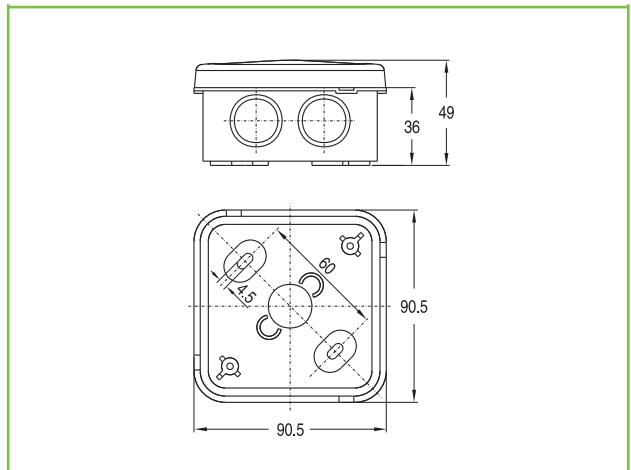
X



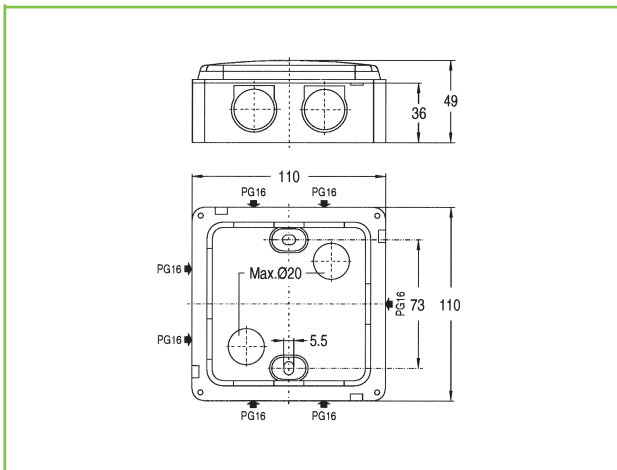
# Flex-o-Box & Series 55

## Dimensional drawings

**Flex-o-Box Junior**

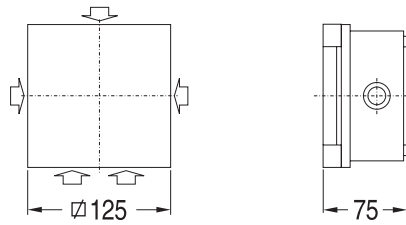


**Flex-o-Box JB<sup>6</sup>**

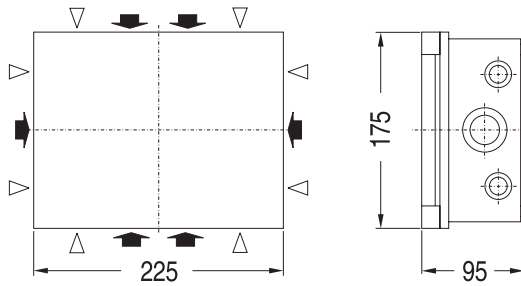


**Series 55**

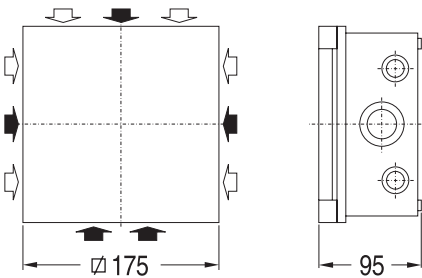
**Series 55100**



**Series 55300**



**Series 55200**



A  
Intro

B

C

D

E

F

G

H

X

# Street lighting pole boxes

## Dimensional drawings

Intro

A

B

C

D

E

F

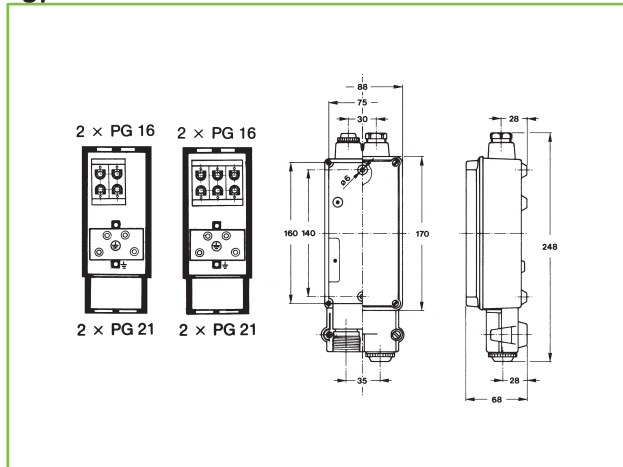
G

H

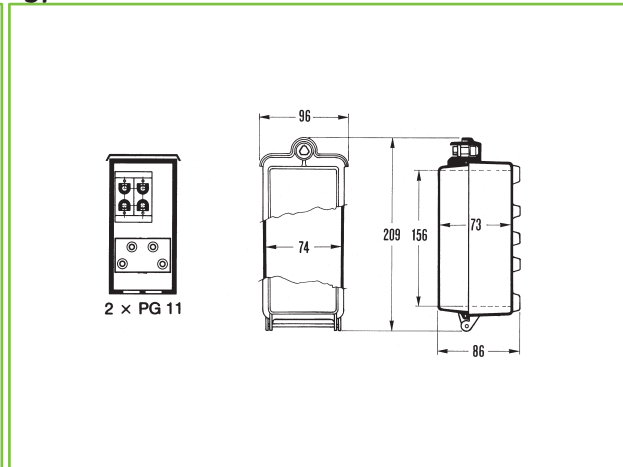
I

X

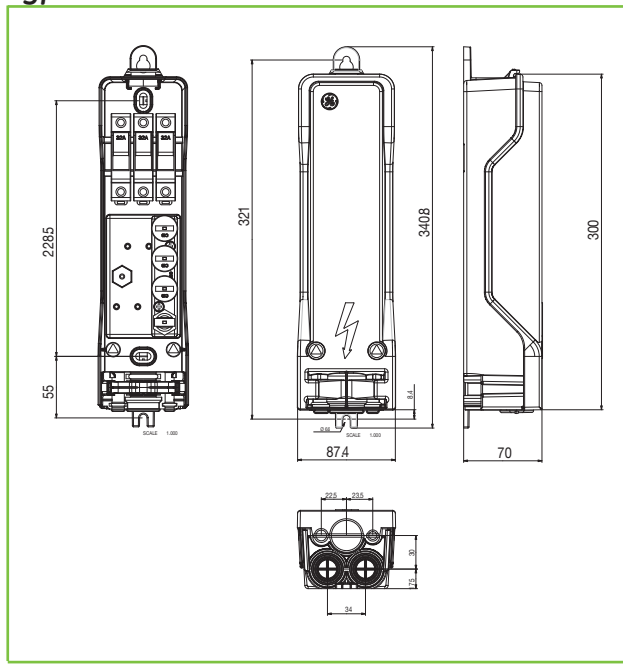
Type A



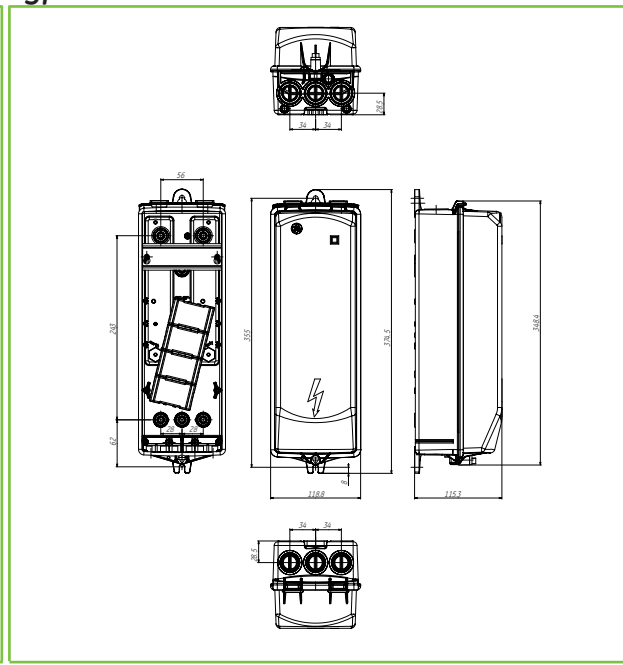
Type B



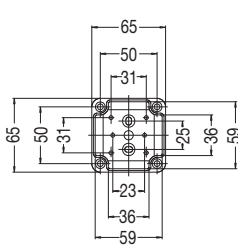
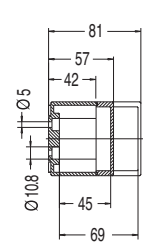
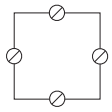
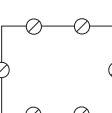
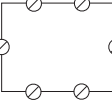
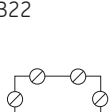
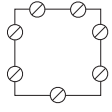
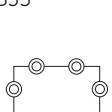
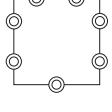
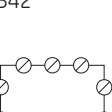
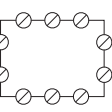
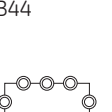
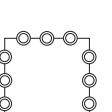
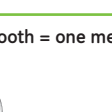
Type D



Type E



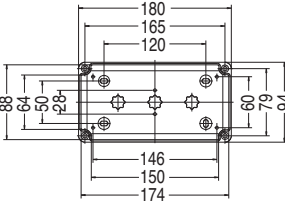
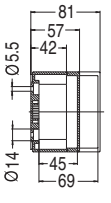
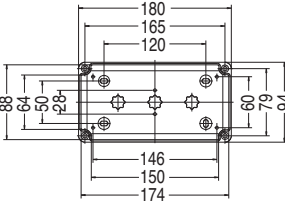
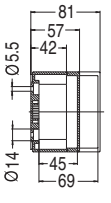
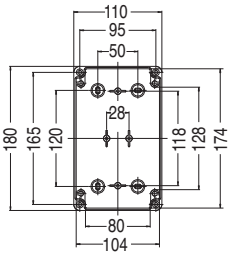
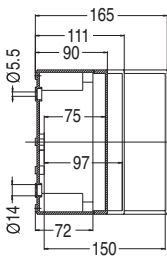
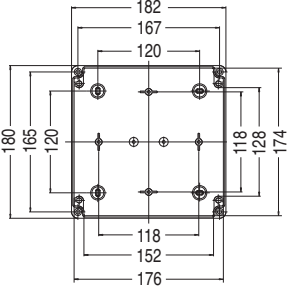
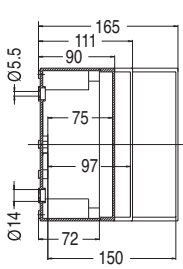
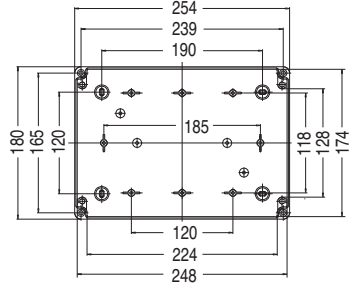
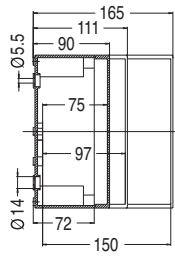
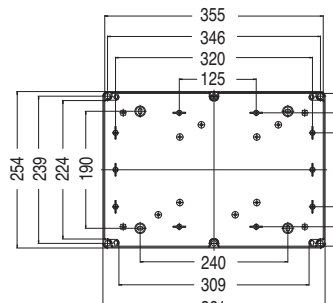
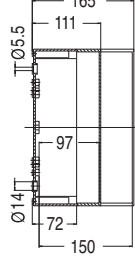
## MB11 - MB44

Polystyrene/Polycarbonate	Polycarbonate (*)	Metric knockouts Ø = M16/20		
MB11				
MB21				
MB22				
MB33				
MB42				
MB44				

(\*) Smooth = one metric knock-out on short side for power supply cord



## MB52 - MB87

Polystyrene/Polycarbonate	Polycarbonate (*)	Metric knockouts $\bigcirc = M16/20$		
MB52		Metric knockouts $\bigcirc = M16/20$		
MB53		Metric knockouts $\bigcirc = M20$ $\bigcirc = M20/25$ $\bullet = M25/32$ $\otimes = M32/40$		
MB65		Metric knockouts $\bigcirc = M20$ $\otimes = M32/40$		
MB75		Metric knockouts $\bigcirc = M20$ $\bullet = M25/32$ $\otimes = M32/40$		
MB87		Metric knockouts $\bigcirc = M20$ $\bullet = M25/32$ $\otimes = M32/40$		

(\*) Smooth = one metric knock-out on short side for power supply cord

## Dimensional drawings

Intro

A

B

C

D

E

F

G

H

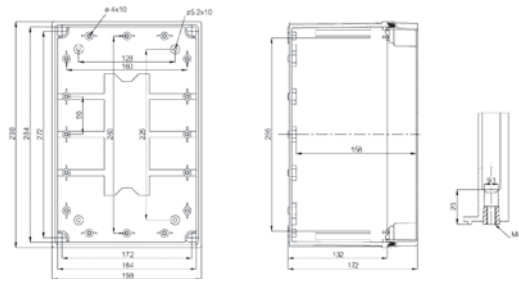
I

I.13

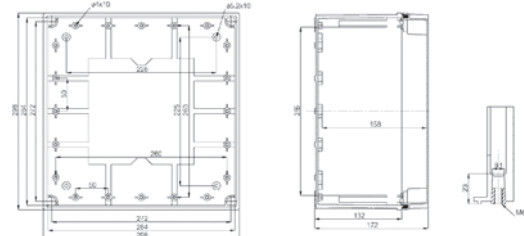


## *Boxes*

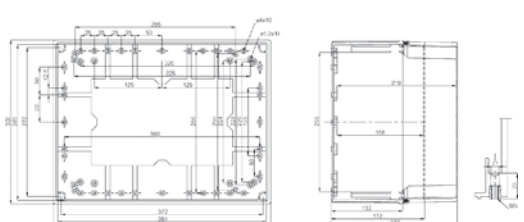
MBX 32



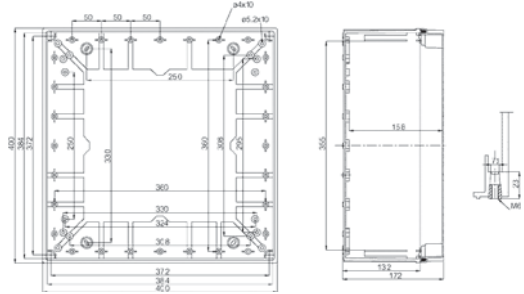
MBX 33



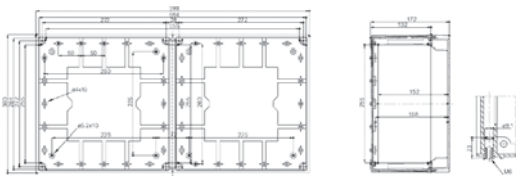
MBX 431 & 432



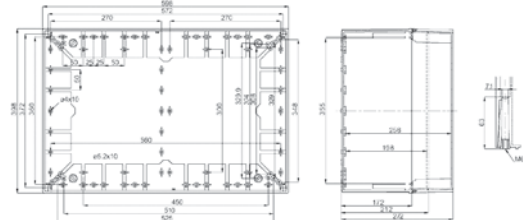
MBX 44



MBX 63

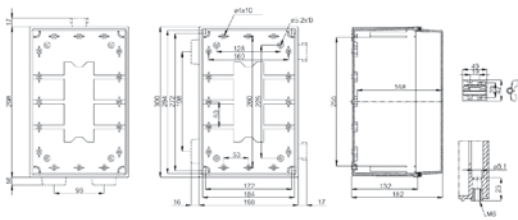


MBX 641 & 642

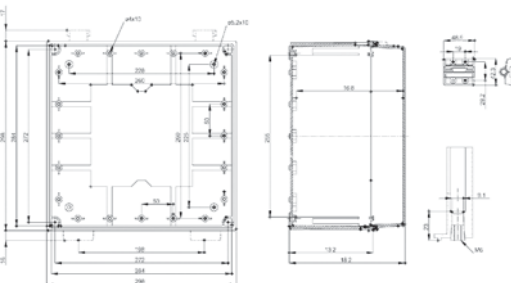


**Cabinets**

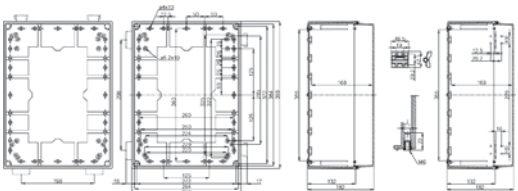
MC 32



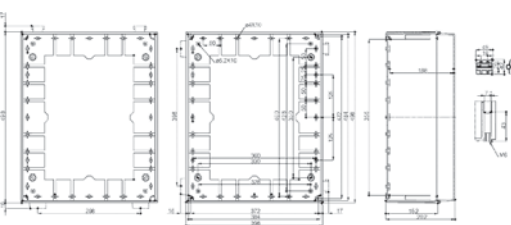
MC 33



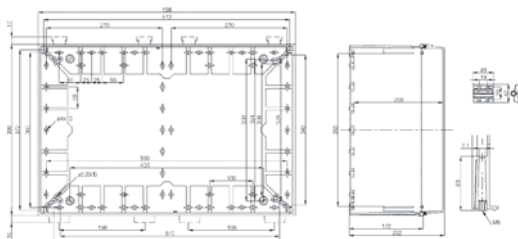
MC 43



MC 54



MC 64

**Dimensional drawings**

Intro

A

B

C

D

E

F

G

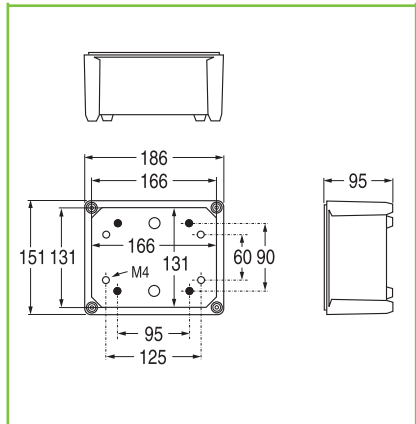
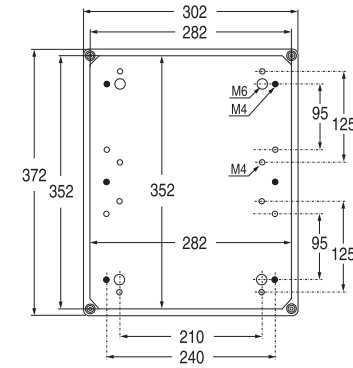
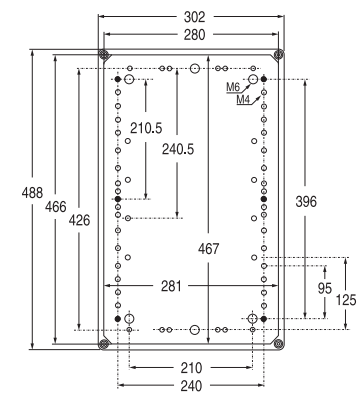
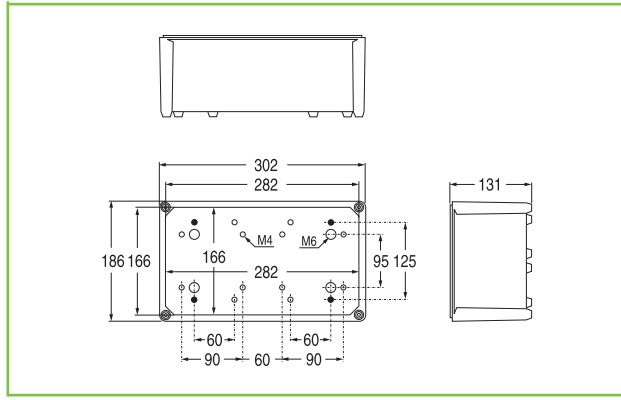
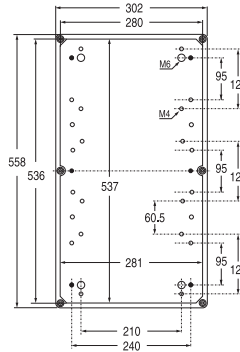
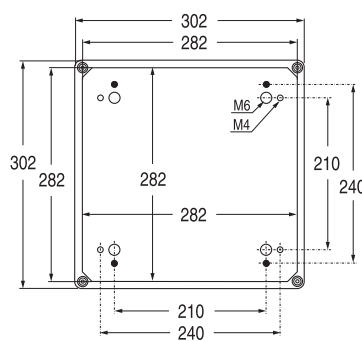
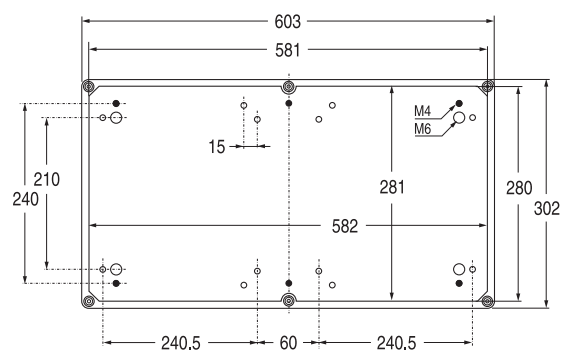
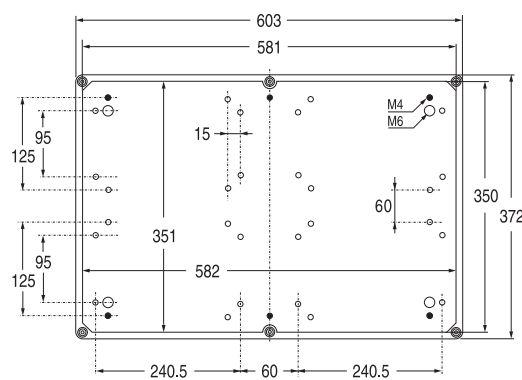
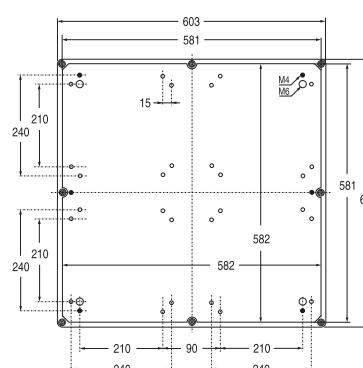
H

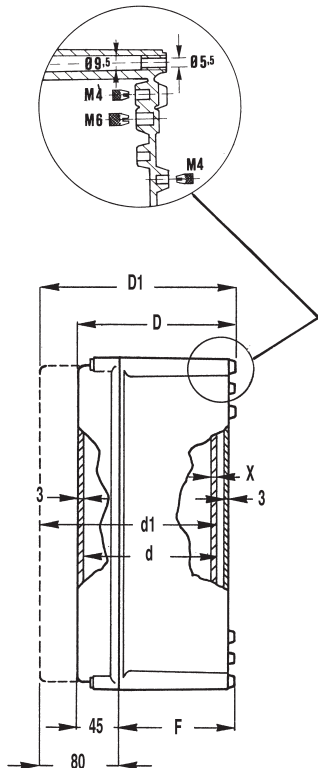
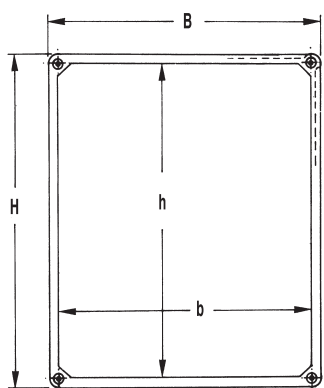
I



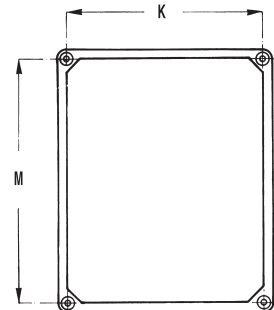
**Bases**

● = insert standard delivered in APO boxes (base + cover)  
 ○ = with insert M4 or M6

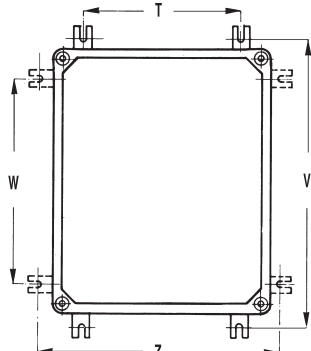
**APO 1****APO 71****APO 51****APO 31****APO 81****APO 41****APO 61****APO 11****APO 12**

**Boxes****Wall mounting**

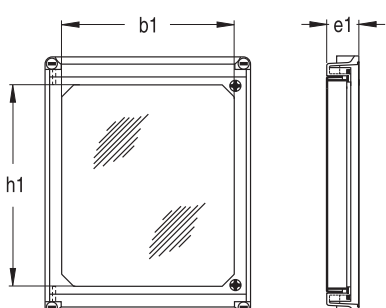
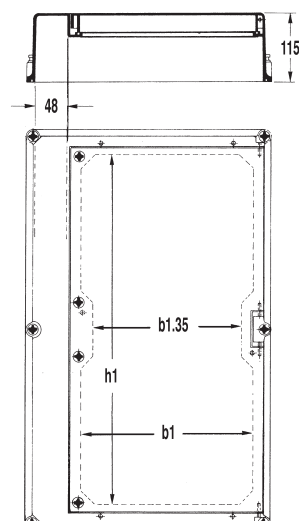
## Direct to the wall



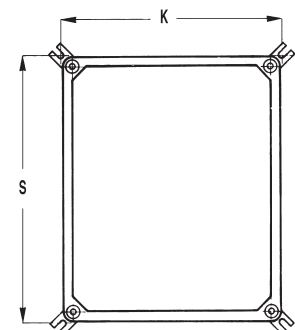
## With stainless steel mounting brackets



## Transparent hinged cover

APO 11  
Hinged cover with side flange

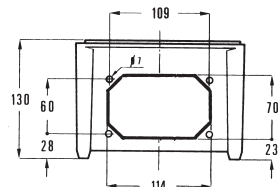
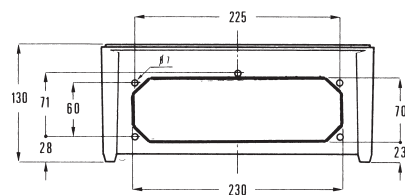
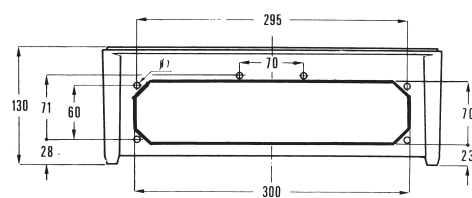
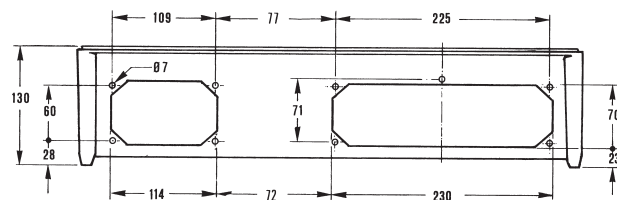
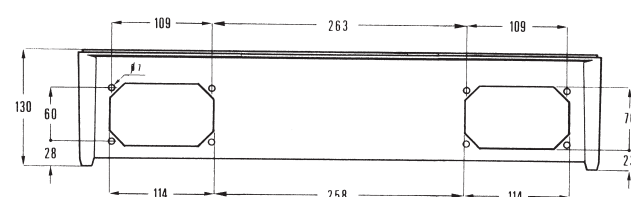
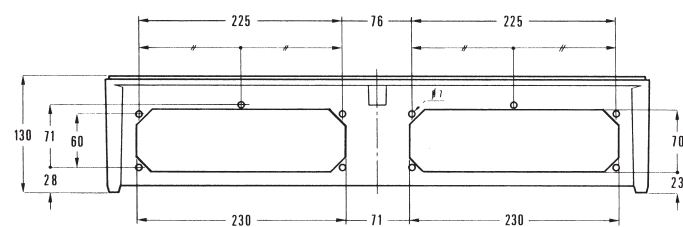
## With polyamide mounting brackets

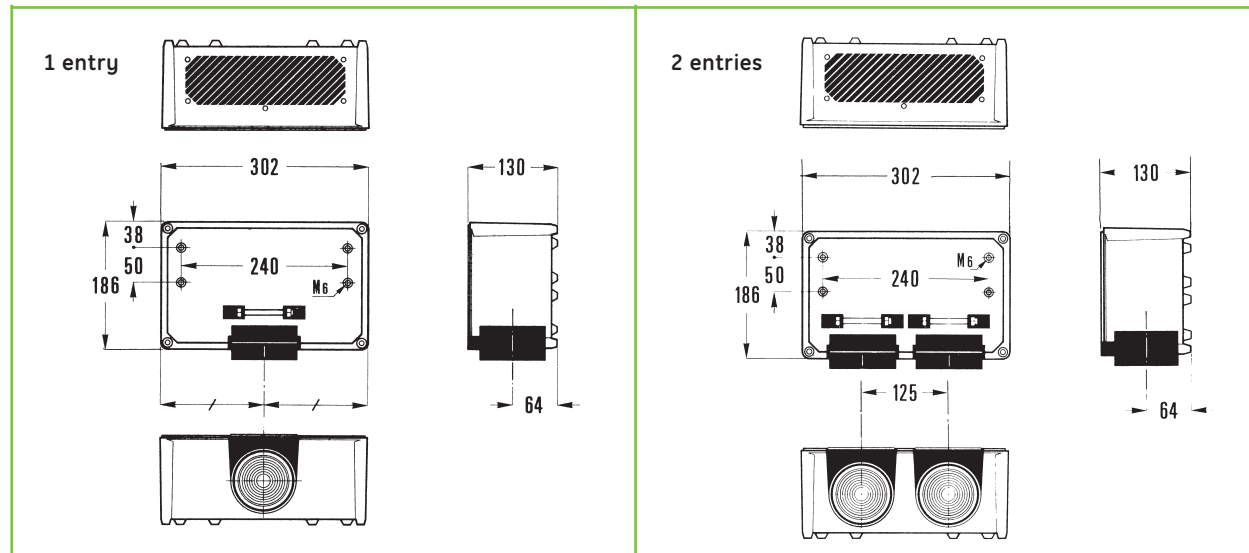
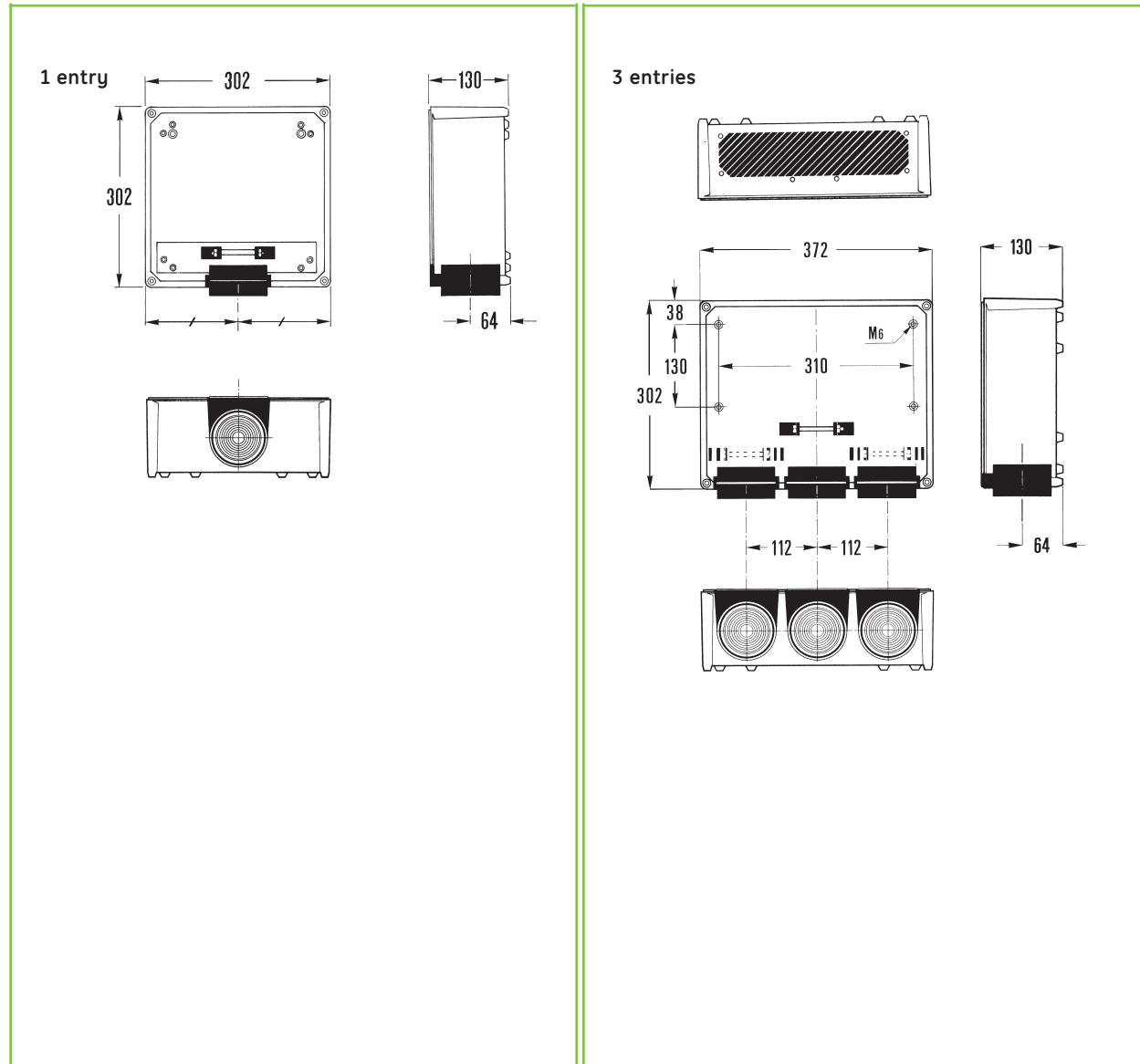
**Dimensions**

H	B	D	D1	h	b	d	d1	F	h1	b1	e1	Type	K	M	R	S	T	V	W	Z
186	151	140	-	166	131	118-X	-	95	-	-	-	APO 1	131	166	155	190	-	-	-	-
302	186	175	-	282	166	150-X	-	130	110	260	45	APO 31	282	166	190	306	125	312	241	197
302	302	175	-	282	282	150-X	-	130	225	260	45	APO 41	282	282	306	306	241	313	241	313
372	302	175	-	352	282	150-X	-	130	295	260	45	APO 71	282	352	376	306	241	383	311	313
488	302	175	210	467	281	150-X	185-X	130	410	260	45	APO 51	280	466	490	304	241	499	427	313
558	302	175	210	537	281	150-X	185-X	130	-	-	-	APO 81	280	536	561	305	241	569	497	313
603	302	175	210	582	281	150-X	185-X	130	525	260	45	APO 61	280	581	606	305	241	614	542	313
603	372	175	210	582	351	150-X	185-X	130	525	260	115	APO 11	350	581	606	374	311	614	542	383
603	603	175	210	582	582	150-X	185-X	130	-	-	-	APO 12	581	581	605	605	542	614	542	614

X = thickness of mounting plate



*Cut-outs in side panels**Side 185**Side 300**Side 370**Side 485**Side 555**Side 600*

**Cable-end boxes****APO 31****APO 41****Dimensional drawings**

Intro

A

B

C

D

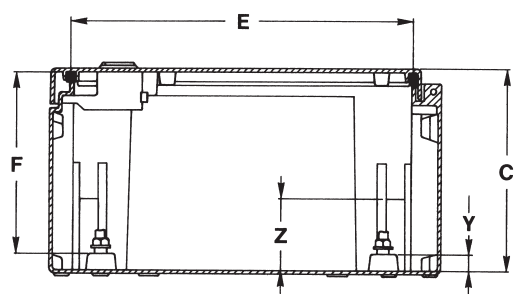
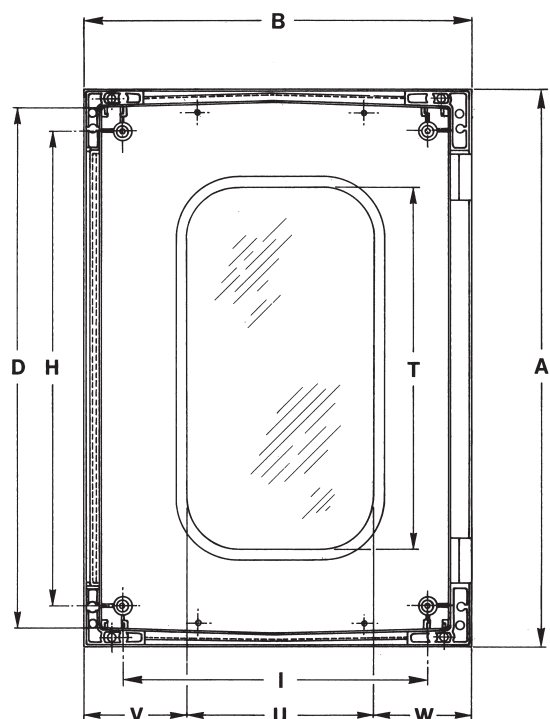
E

F

G

H

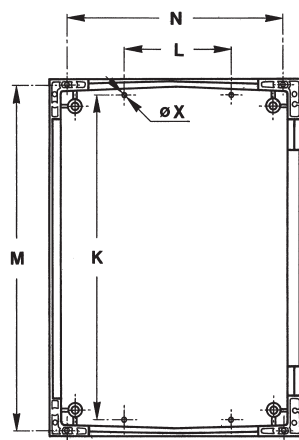
I

**Cabinets**

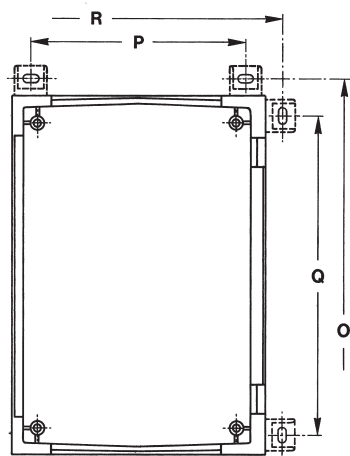
Dimensions							
ARIA	32	43	54	64	75	86	108
A	315	415	515	615	735	835	1035
B	215	315	415	415	535	635	835
C	170	170	230	230	270	300	300
D	275	375	475	575	675	775	975
E	170	270	370	370	470	570	770
F	148	148	208	208	248	278	277
G	225	325	425	525	625	725	925
H	125	225	325	325	425	525	725
I	275	375	475	575	675	775	975
J	70	150	200	200	300	400	600
K	295	395	495	595	-	-	-
L	155	255	355	355	-	-	-
M	362	462	562	662	782	882	1082
N	162	262	362	362	482	582	782
O	262	362	462	562	682	782	982
P	262	362	462	462	582	682	882
Q	-	280	380	480	580	680	880
R	-	130	230	230	330	430	630
S	-	70	70	70	80	80	80
T	-	115	115	115	125	125	125
U	6	6	6	6	8	8	8
V	14	14	15,5	15,5	15,5	15,5	15,5
W	28	25	88	88	118	148	148

**Wall mounting**

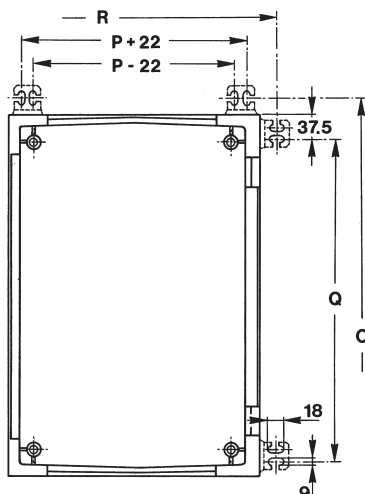
Direct to the wall

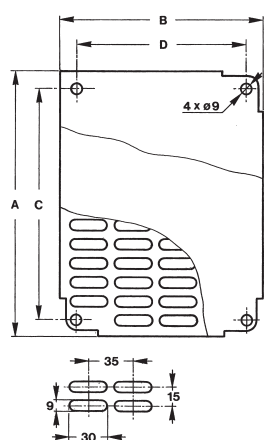


By fixing lugs in polyamide



By fixing lugs in stainless steel

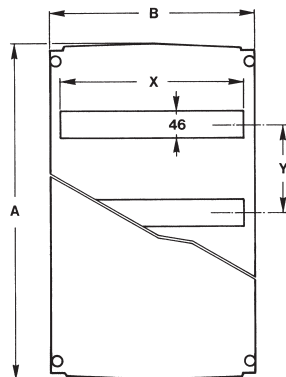


**Mounting plates**

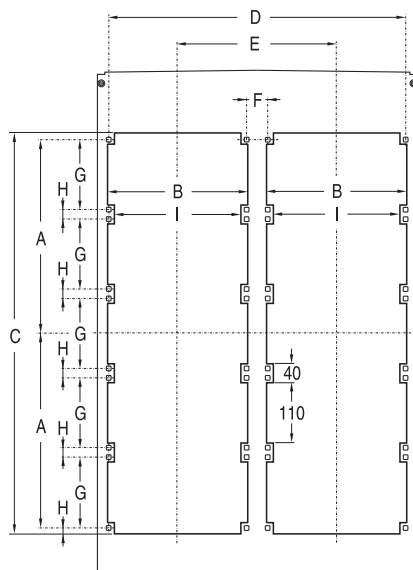
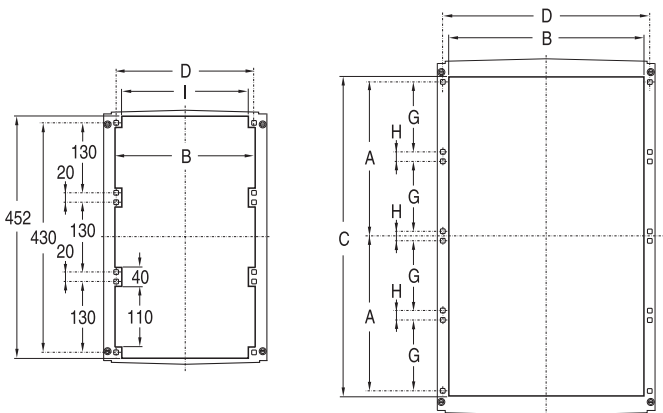
Dimensions				
ARIA	A	B	C	D
32	250	150	225	125
43	350	250	325	225
54	450	350	425	325
64	550	350	525	325
75	650	450	625	425
86	750	550	725	525
108	950	750	925	725

**Cover plates**

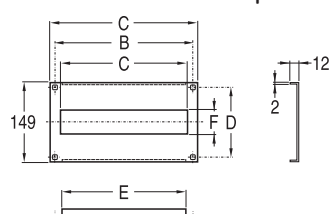
## Plain and with openings for DIN-rail equipment



Dimensions				
ARIA	A	B	X	Y
32	2 rows	279	162	108
43	2 rows	379	262	216
54	3 rows	479	362	324
64	3 rows	579	362	324
75	4 rows	690	462	396
86	4 rows	790	562	2 x 216
108	5 rows	990	762	2 x 324

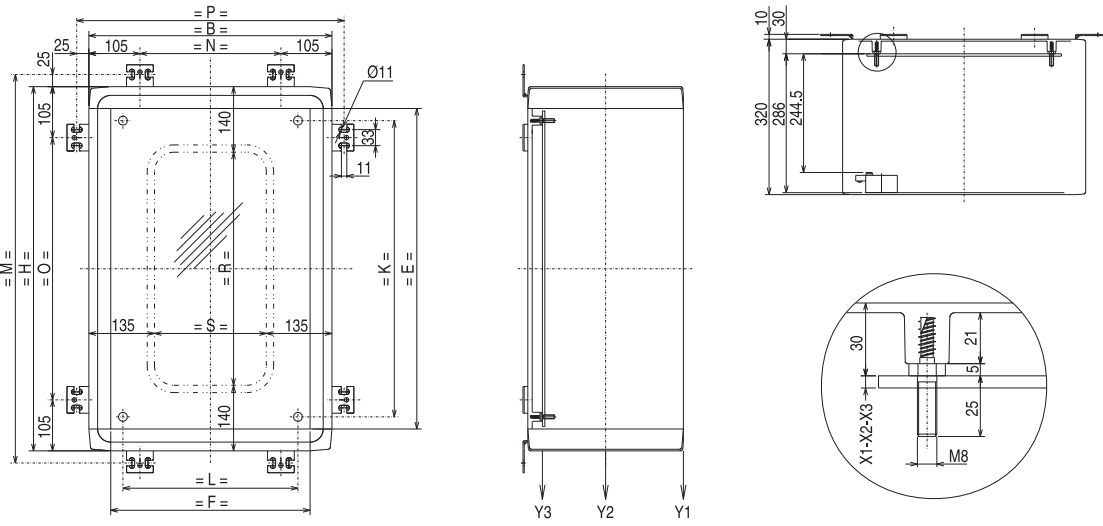
**Cover plates with cut-out for individual modular cover plates**

Dimensions										
Type	A	B	C	D	E	F	G	H	I	Mod.
ARIA 43	140	216	302	236	-	-	130	20	-	24
ARIA 54	-	308	-	303	-	-	-	-	283	51
ARIA 64	-	326	-	336	-	-	-	-	316	54
ARIA 75	290	400	602	428	-	-	130	20	-	88
ARIA 86	290	216	602	524	288	52	130	20	-	96
ARIA 108	365	326	752	732	396	60	130	20	316	180

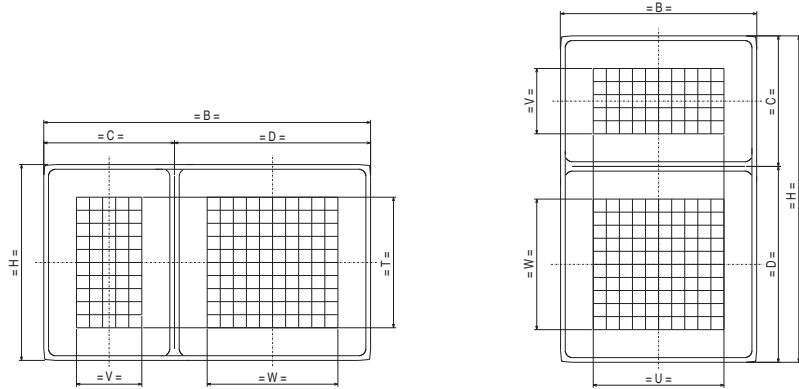
**Individual modular cover plate**

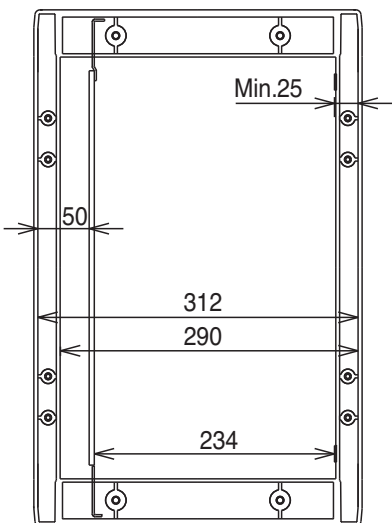
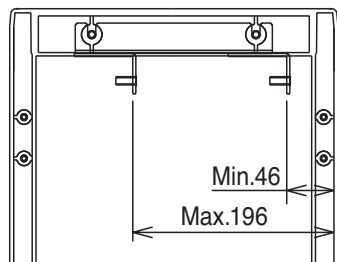
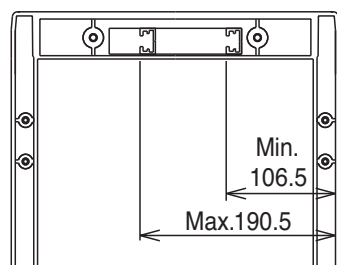
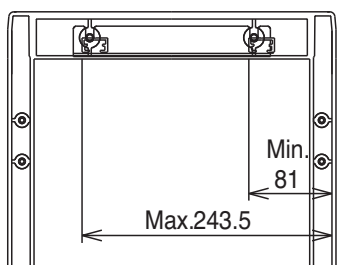
Dimensions						
Ref. No.	A	B	C	D	E	F
831796	255	236	216	130	210	46
831797	255	236	0	130	210	0
831798	322	303	306	130	280	46
831799	322	303	0	130	280	0
831800	355	336	324	130	312	46
831801	355	336	0	130	312	0
831802	455	428	396	130	396	46
831803	455	428	0	130	396	0

## Enclosures



#### **Usable mounting space on the doors**



*Inner door**Adjustable mounting plate**Adjustable mounting frame in steps of 12.5 mm Continuously adjustable mounting frame***Dimensional drawings**

Intro

A

B

C

D

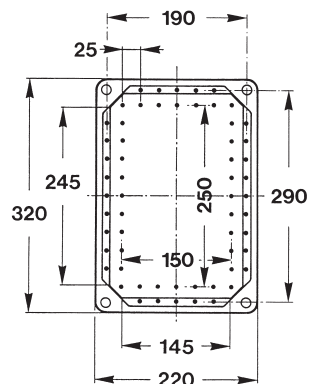
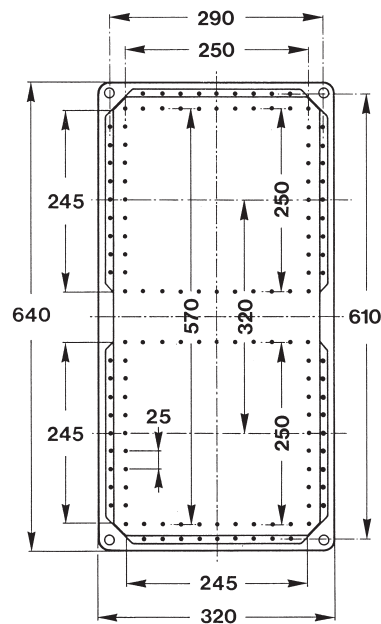
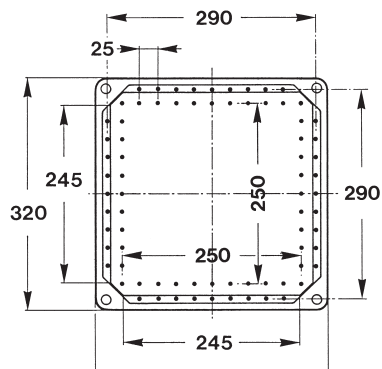
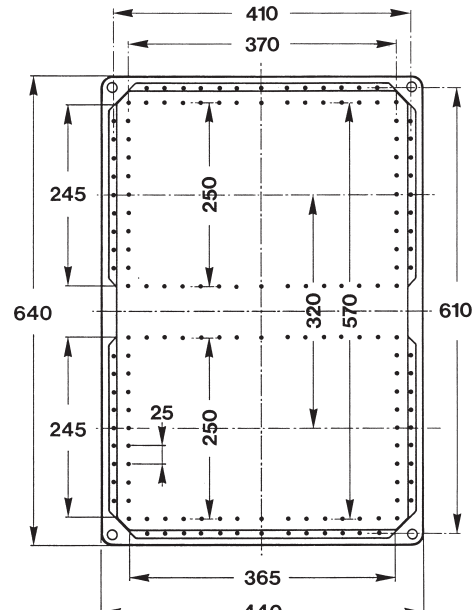
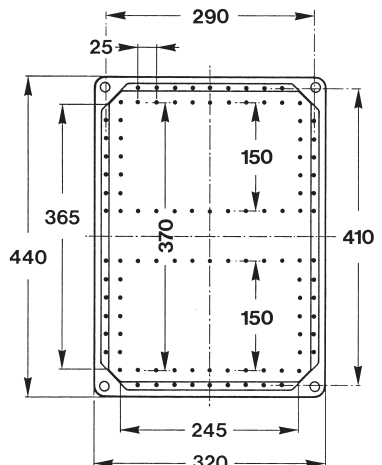
E

F

G

H

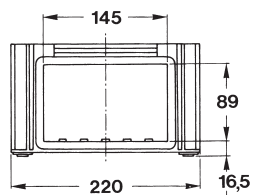
I

**Bases****Dimensional drawings****VMS 32****VMS 63****VMS 33****VMS 64****VMS 43**

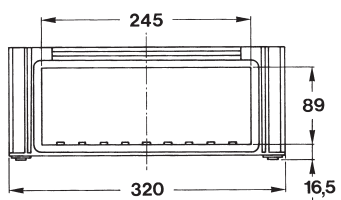
## Bases

### Openings in the base side walls

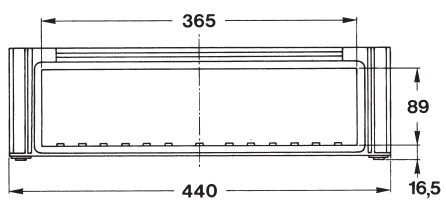
Side 220



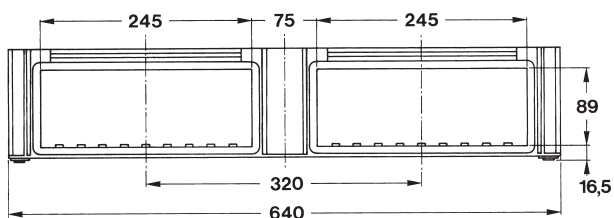
Side 320



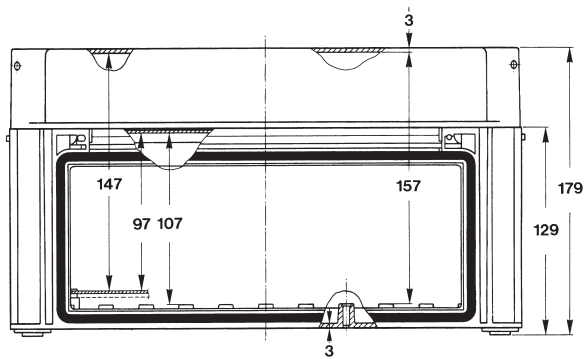
Side 440



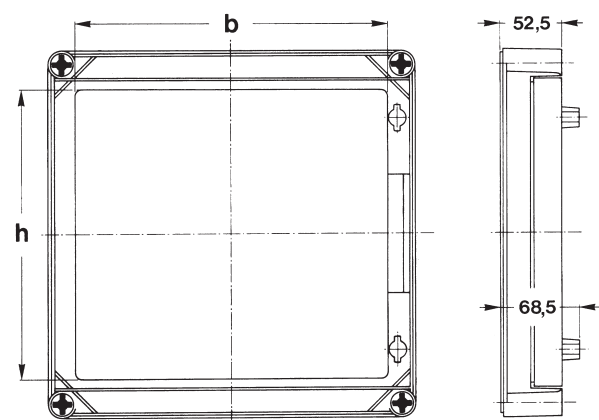
Side 640



### Built-in heights



### Pivoting covers



Type	Dimensions	b	h
VMS 33	320 x 320	260	241
VMS 43	440 x 320	260	361

## Dimensional drawings

Intro

A

B

C

D

E

F

G

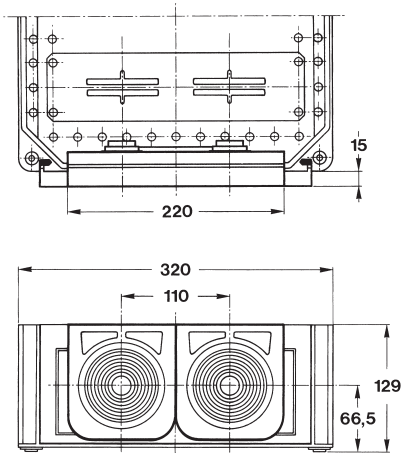
H

I

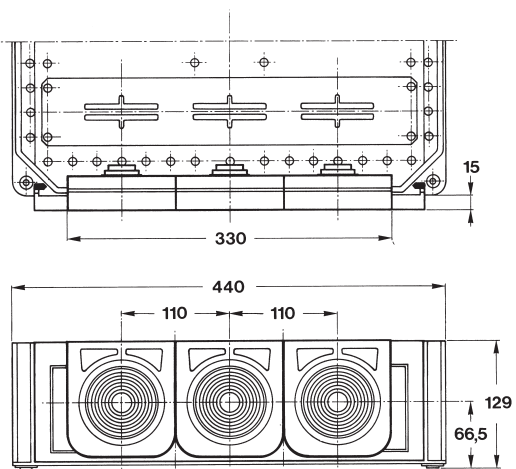
X

Cable end plates and universal cable stress releases **Mounting brackets**

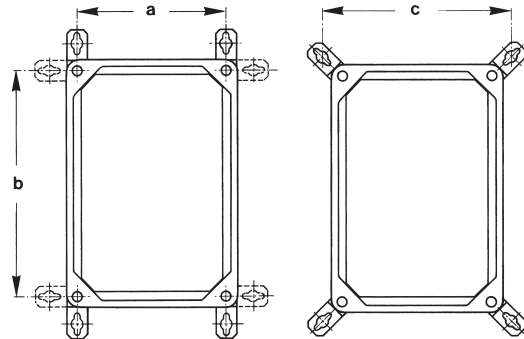
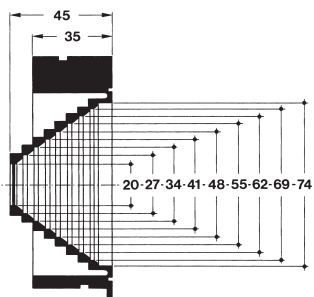
Side 320



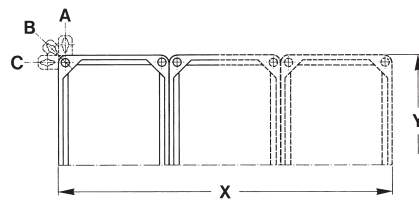
Side 440



Side view



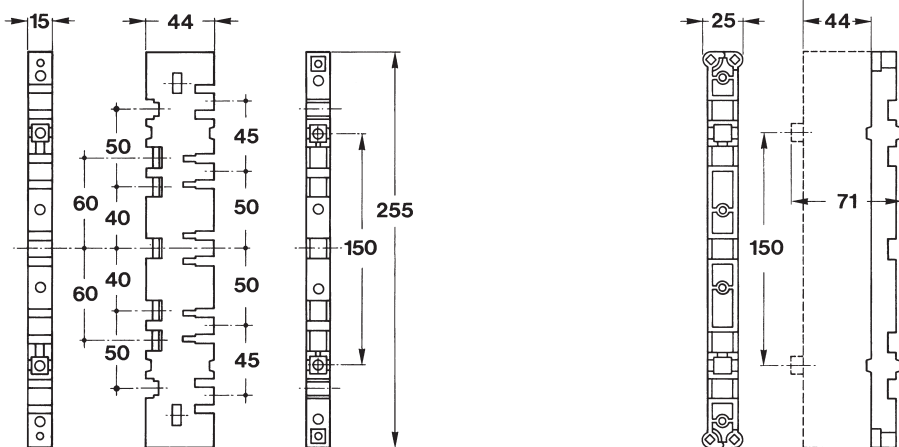
Type	Dimensions	a	b	c
VMS 32	320 x 220	193	293	254
VMS 33	320 x 320	293	293	354
VMS 43	440 x 320	293	413	354
VMS 63	640 x 320	293	613	354
VMS 64	640 x 440	413	613	474



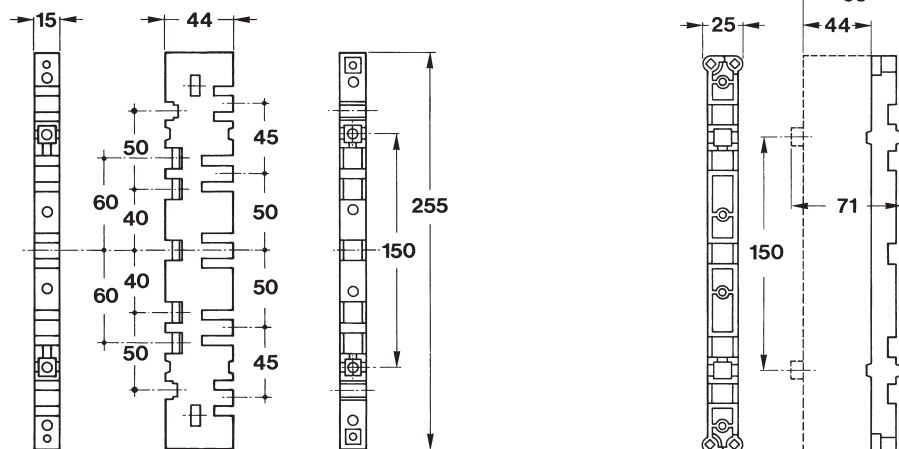
	Centre dimensions	
A	X - 27	Y + 40
B	X + 34	Y + 34
C	X + 40	Y - 27

## Busbar supports

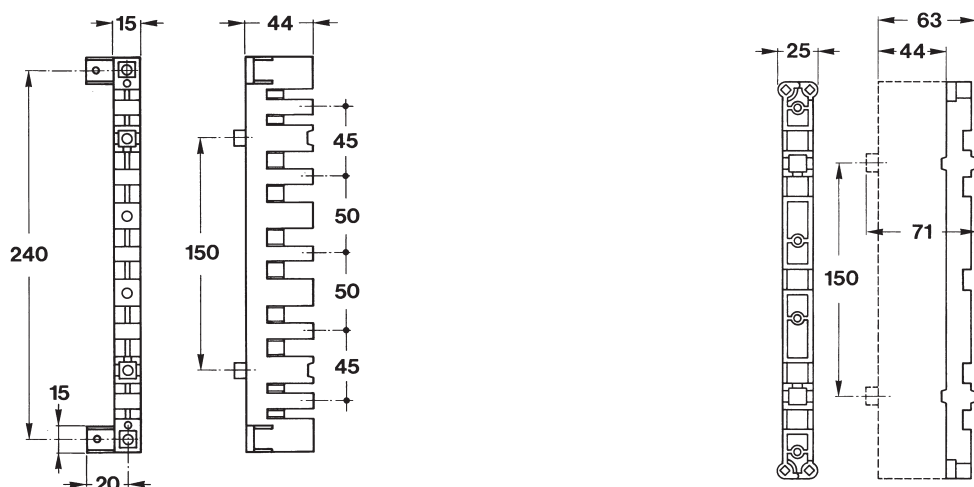
125A-250A - horizontal • 250A - parallel



125A-250A - horizontal • 400A - parallel

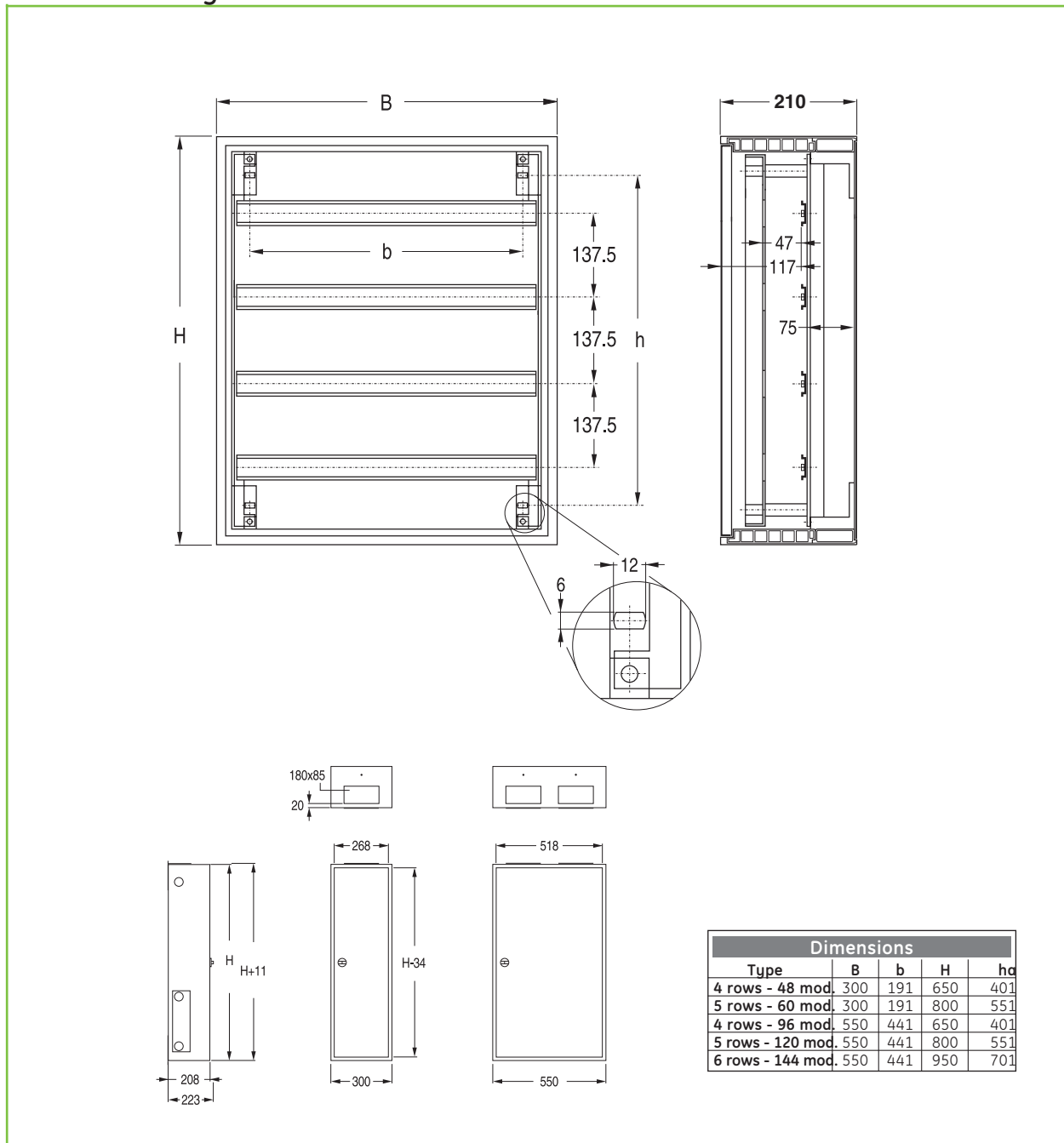


630A-1250A - parallel

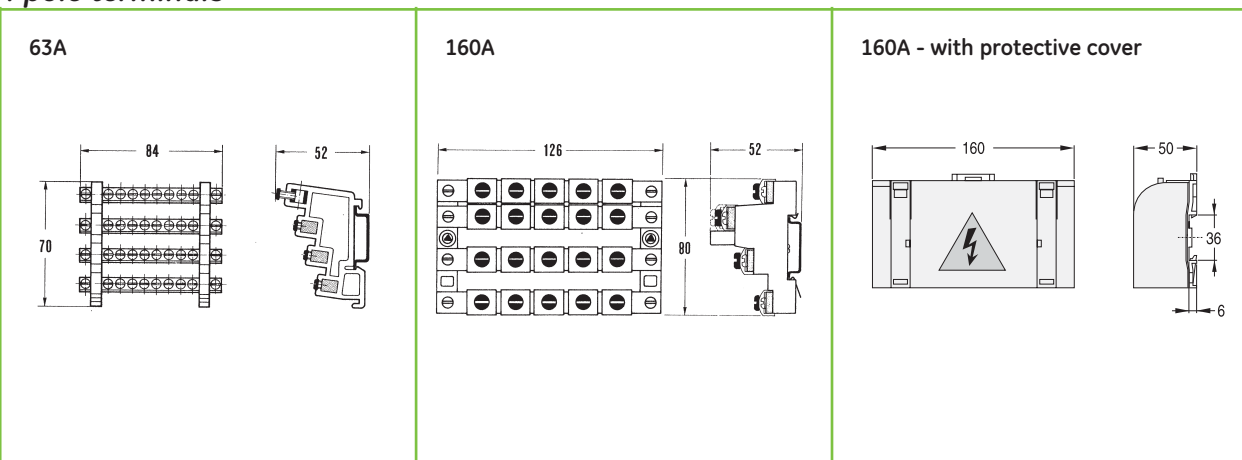


# Fix-o-Rail Senior

## Dimensional drawings

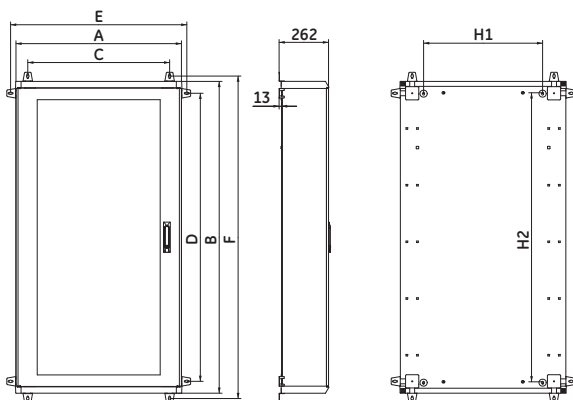


## 4 pole terminals

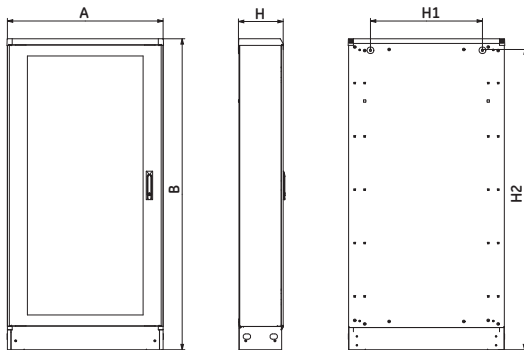


**Enclosures**

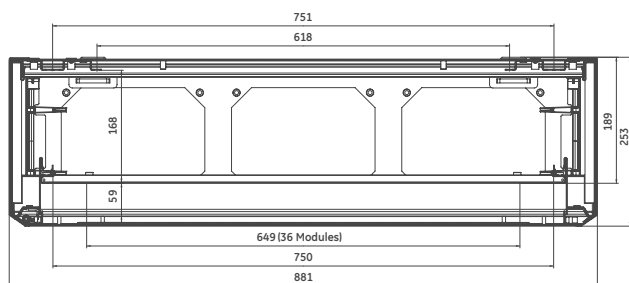
Wall mounting



Floor standing



Cross-section

**Width 12 modules**

	A	B	C	D	E	F	H	H1	H2
4 rows	364	750	239	625	421	807	252	120	630
5 rows	364	900	239	775	421	957	252	120	780
6 rows	364	1050	239	925	421	1107	252	120	930
7 rows	364	1200	239	1075	421	1257	252	120	1080
8 rows	364	1350	239	1225	421	1407	252	120	1230
9 rows + base	364	1600	239	-	-	-	252	120	1380
10 rows + base	364	1750	239	-	-	-	252	120	1530
12 rows + base	364	2050	239	-	-	-	252	120	1830

**Width 24 modules**

	A	B	C	D	E	F	H	H1	H2
3 rows	660	600	535	475	717	657	252	415	480
4 rows	660	750	535	625	717	807	252	415	630
5 rows	660	900	535	775	717	957	252	415	780
6 rows	660	1050	535	925	717	1107	252	415	930
7 rows	660	1200	535	1075	717	1257	252	415	1080
8 rows	660	1350	535	1225	717	1407	252	415	1230
9 rows + base	660	1600	535	-	-	-	252	415	1380
10 rows + base	660	1750	535	-	-	-	252	415	1530
12 rows + base	660	2050	535	-	-	-	252	415	1830

**Width 36 modules**

	A	B	C	D	E	F	H	H1	H2
5 rows	876	900	751	775	933	957	252	630	780
6 rows	876	1050	751	925	933	1107	252	630	930
7 rows	876	1200	751	1075	933	1257	252	630	1080
8 rows	876	1350	751	1225	933	1407	252	630	1230
9 rows + base	876	1600	751	-	-	-	252	630	1380
10 rows + base	876	1750	751	-	-	-	252	630	1530
12 rows + base	876	2050	751	-	-	-	252	630	1830

**Dimensional drawings**

Intro

A

B

C

D

E

F

G

H

I

X



# Modula Plus

## Dimensional drawings

**Enclosure dimensions**

**Width 400mm**

Dimensions (mm)							
H	W	D	d1	d2	d3	w3	h1
2000	400	500	412	505	340	240	1800
2000	400	700	612	705	540	240	1800

**Width 650mm**

Dimensions (mm)							
H	W	D	d1	d2	d3	w3	h1
2000	650	500	326	505	340	490	1800
2000	650	700	526	705	540	490	1800

**Width 900mm**

Dimensions (mm)									
H	W	D	d1	d2	d3	w1	w2	w3	h1
2000	900	500	326	505	340	500	207	740	1800
2000	900	700	526	705	540	500	207	740	1800

**Dimensions between door and internal coverplate (top view)**

space functional units      cable compartment

## Notes

## Dimensional drawings

Intro

A

B

C

D

E

F

G

H

I

X



## EH1 - Small pedestal

Dimensional drawings

Intro

A

B

C

D

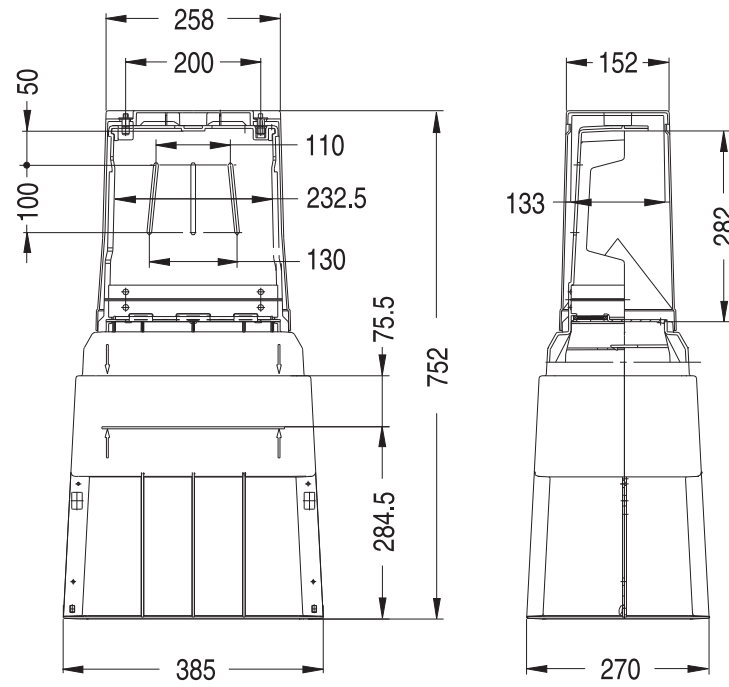
E

F

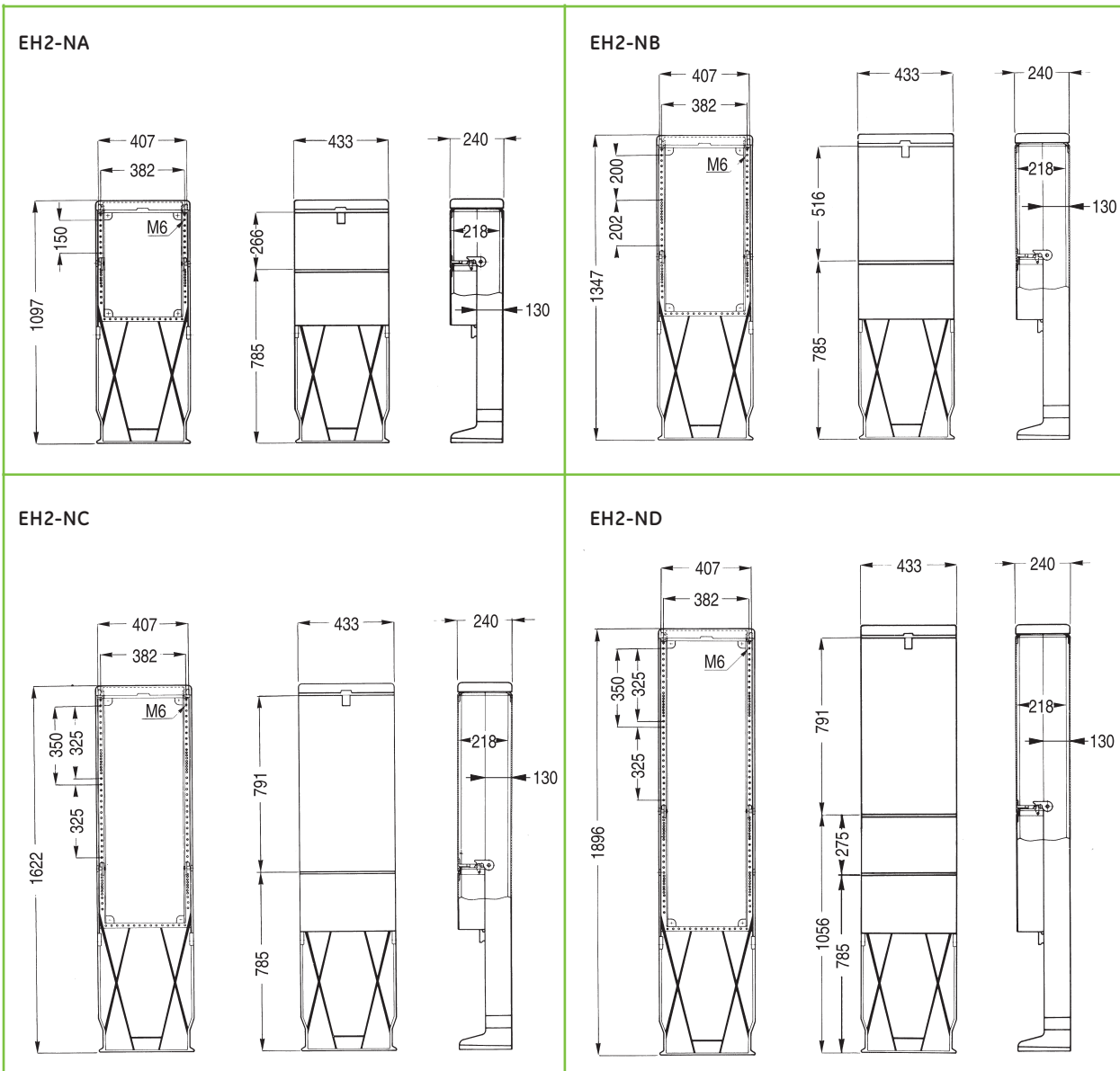
G

H

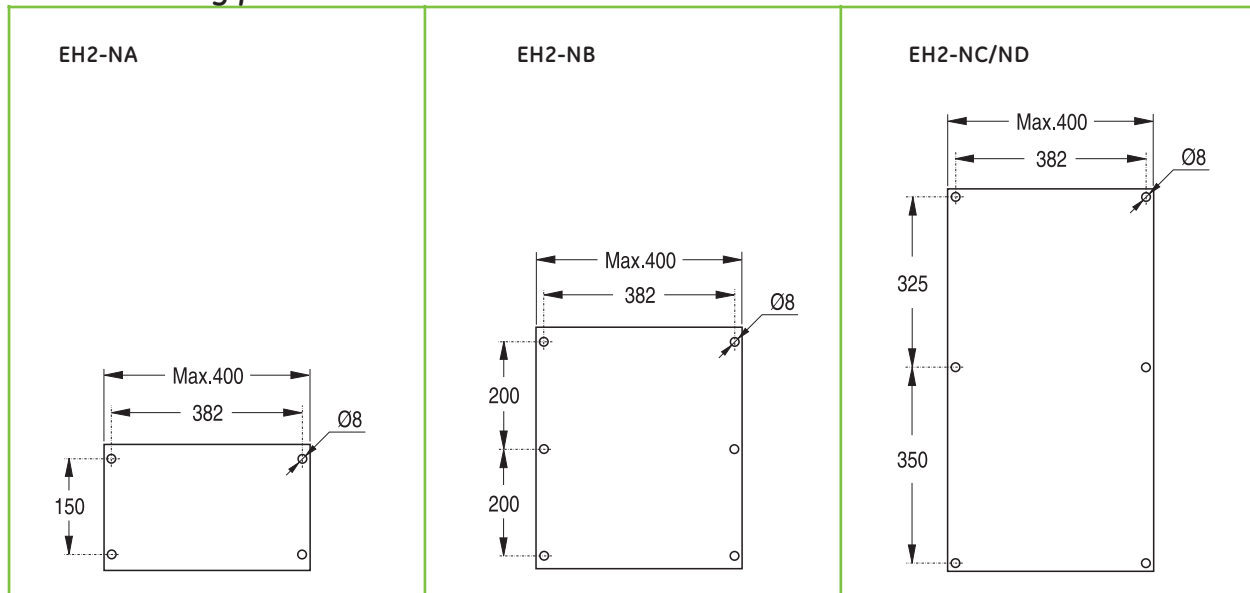
X



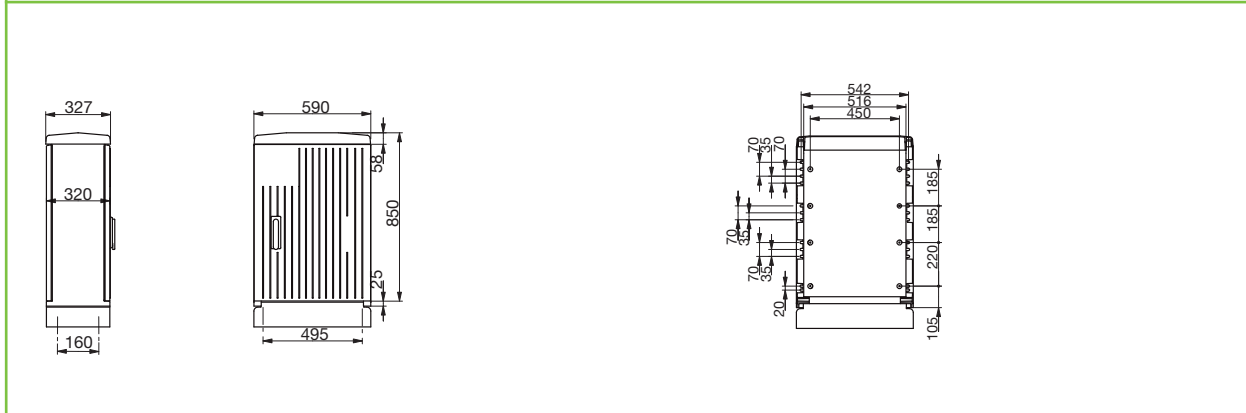
## EH2 - Column cabinets



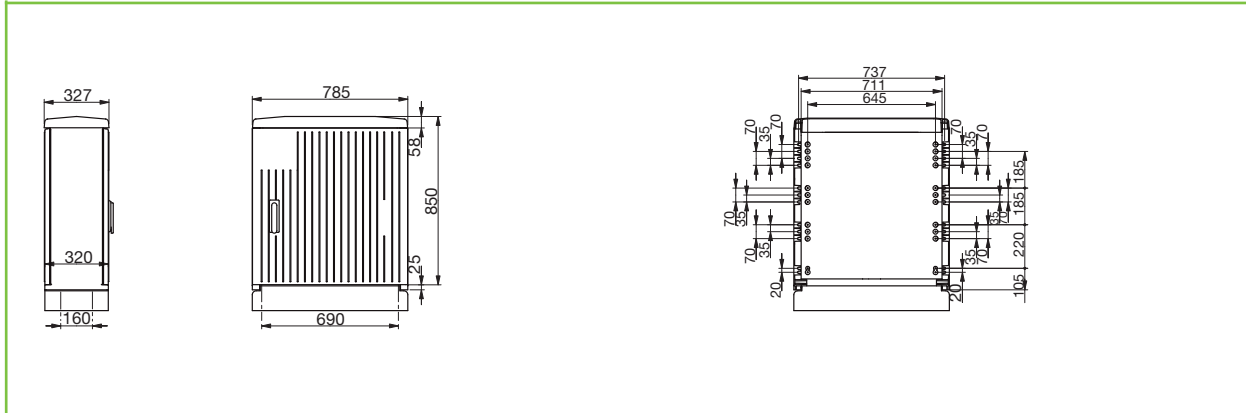
## EH2 - Mounting plates



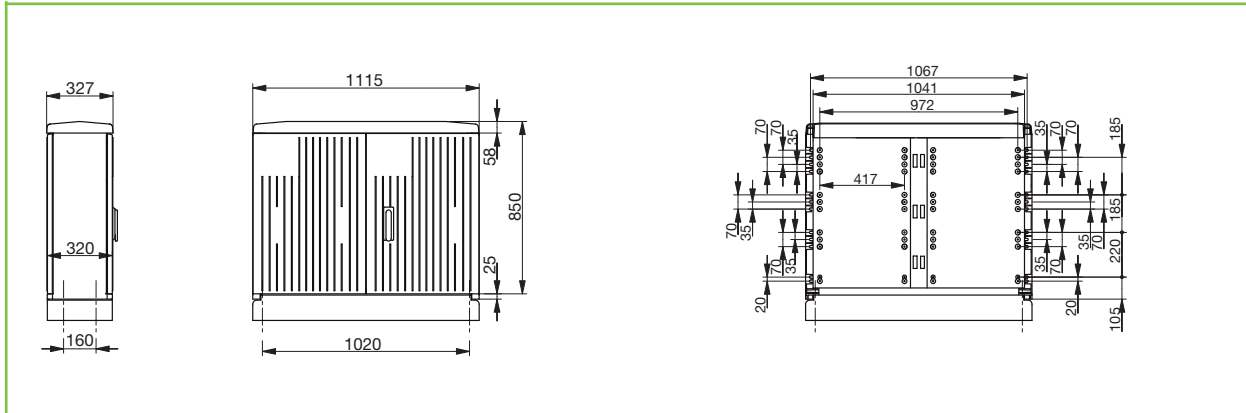
EH3 - 0



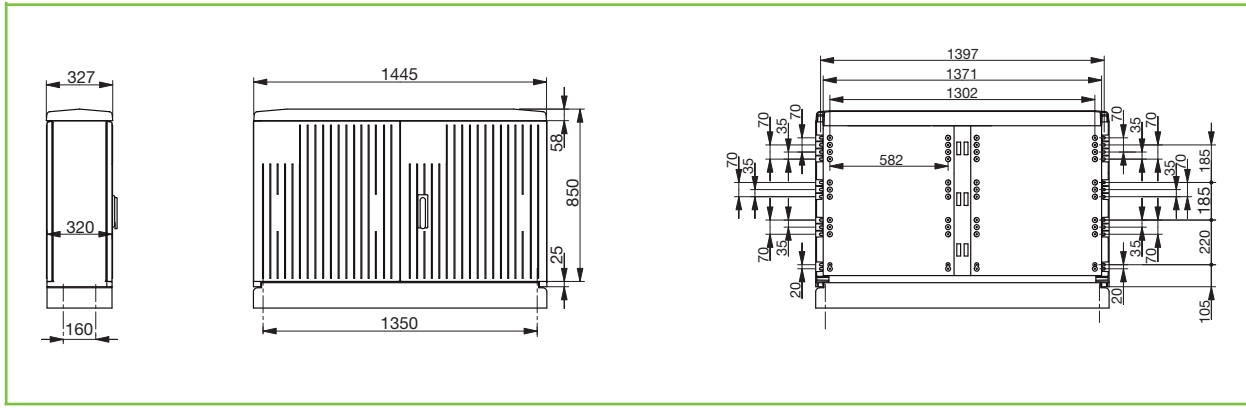
EH3 - 1



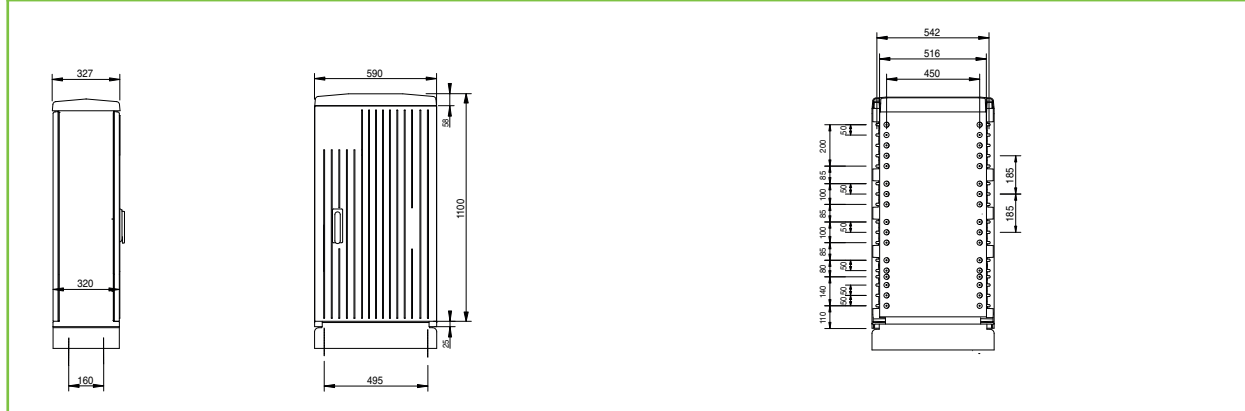
EH3 - 2



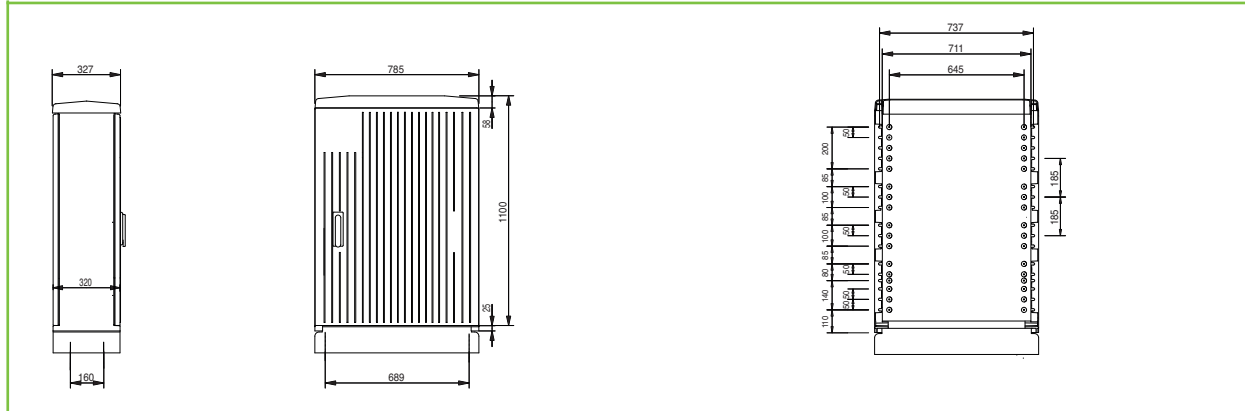
EH3 - 3



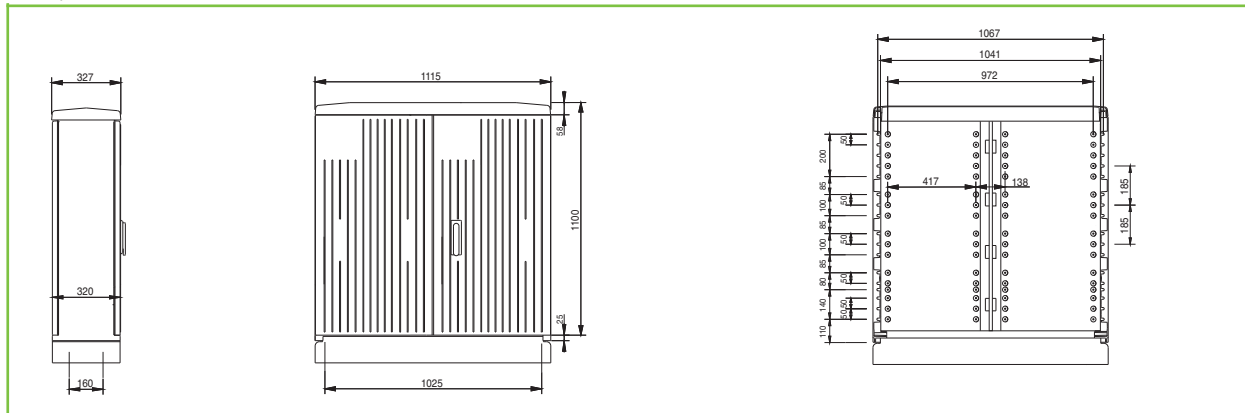
EH3/AP - 20



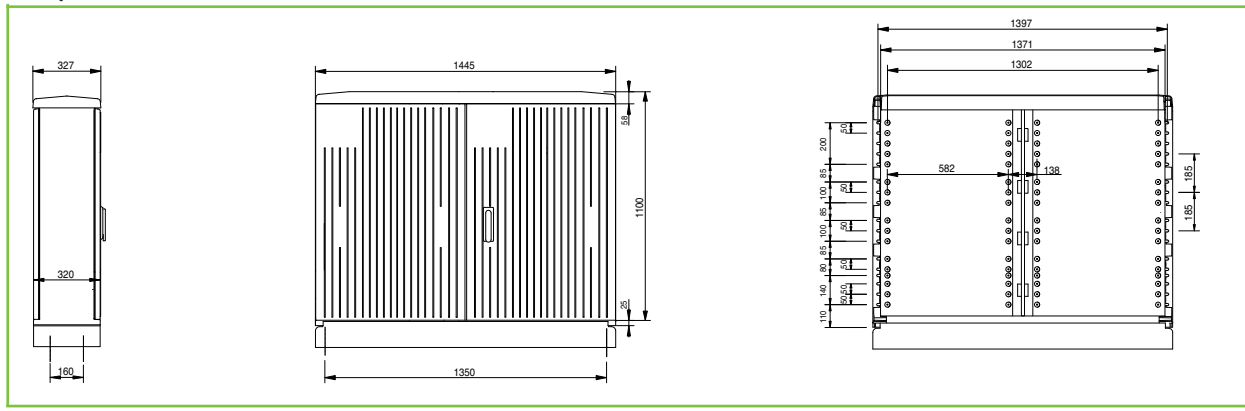
EH3/AP - 21

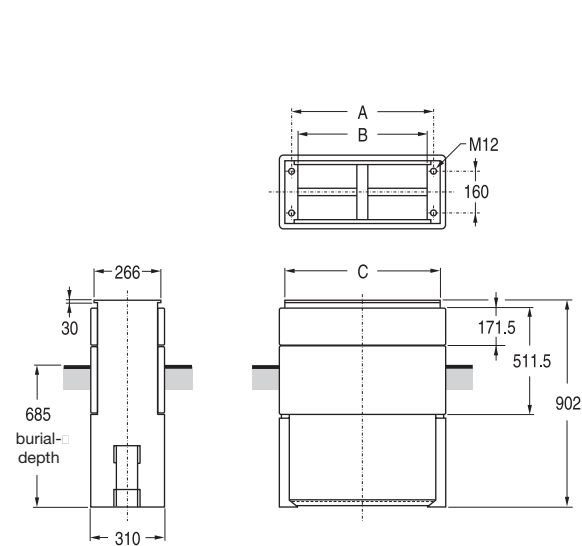


EH3/AP - 22



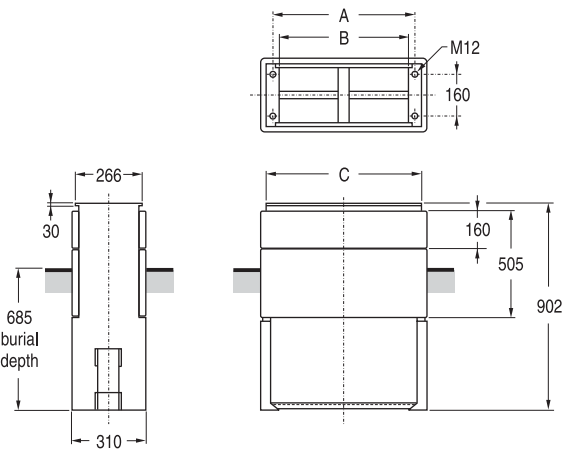
EH3/AP - 23



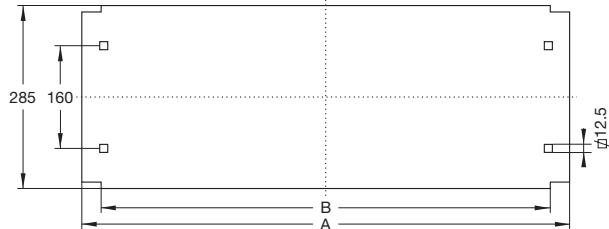
**Polyester bases DIN 0-1-2**

The dimensions of the base fixation points are in accordance with DIN 43629.

Dimensions			
DIN	0	1	2
A	495	690	1020
B	457	652	982
C	543	738	1068

**Polyester bases DIN 3**

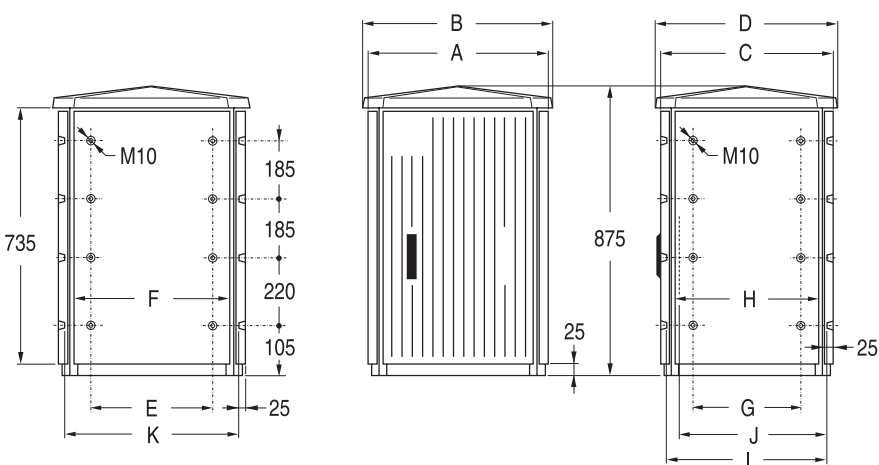
Dimensions	
DIN	3
A	1350
B	1315
C	1400

**Bottom plate**

To be mounted between pedestal and DIN-base or as bottom plate of the enclosure.

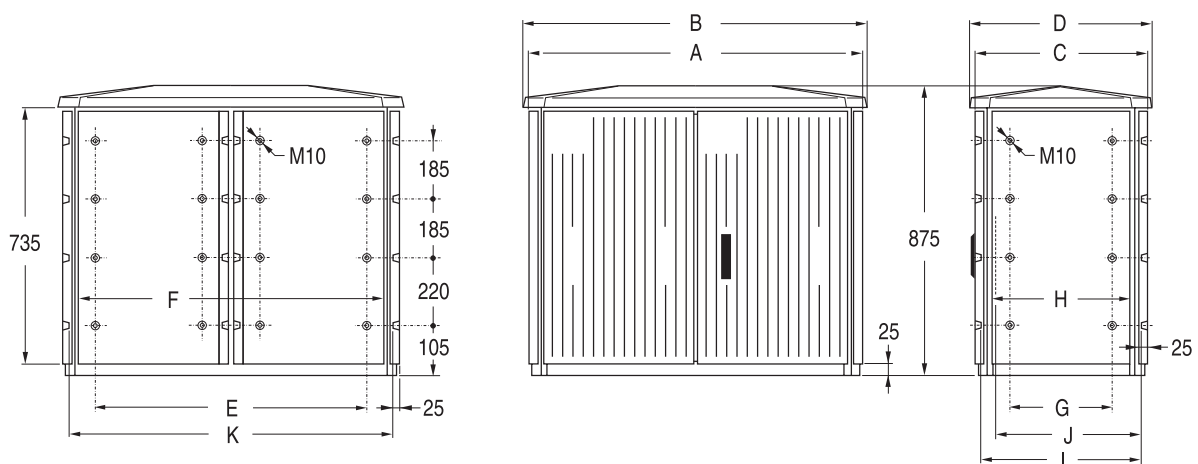
Dimensions				
DIN	0	1	2	3
A	562	757	1086	1416
B	495	630	1020	1350

## EH3/GD-AP 031 - EH3/GD-AP 041



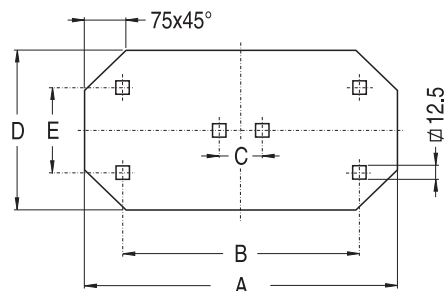
Dimensions		
DIN	031	041
A	676	871
B	716	911
C	424	424
D	464	464
E	450	645
F	500	695
G	200	200
H	250	250
I	376	376
J	342	342
K	628	823

## EH3/GD-AP 051



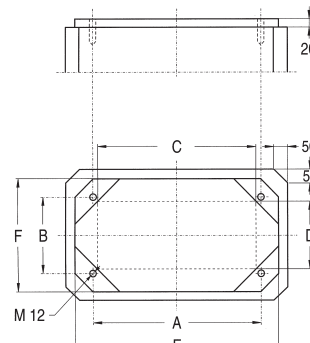
Dimensions											
DIN	A	B	C	D	E	F	G	H	I	J	K
051	1200	1240	424	464	972	1025	200	250	376	342	1152

## Bottom plate



Dimensions						
DIN	031	233	041	243	051	253
A	635	635	830	830	1158	1158
B	495.5	496.5	691.5	691.5	1021	1021
C	-	-	-	-	50	50
D	380	632	388	632	380	632
E	245	498	246	498	245	498
No of holes	4	4	4	4	6	6

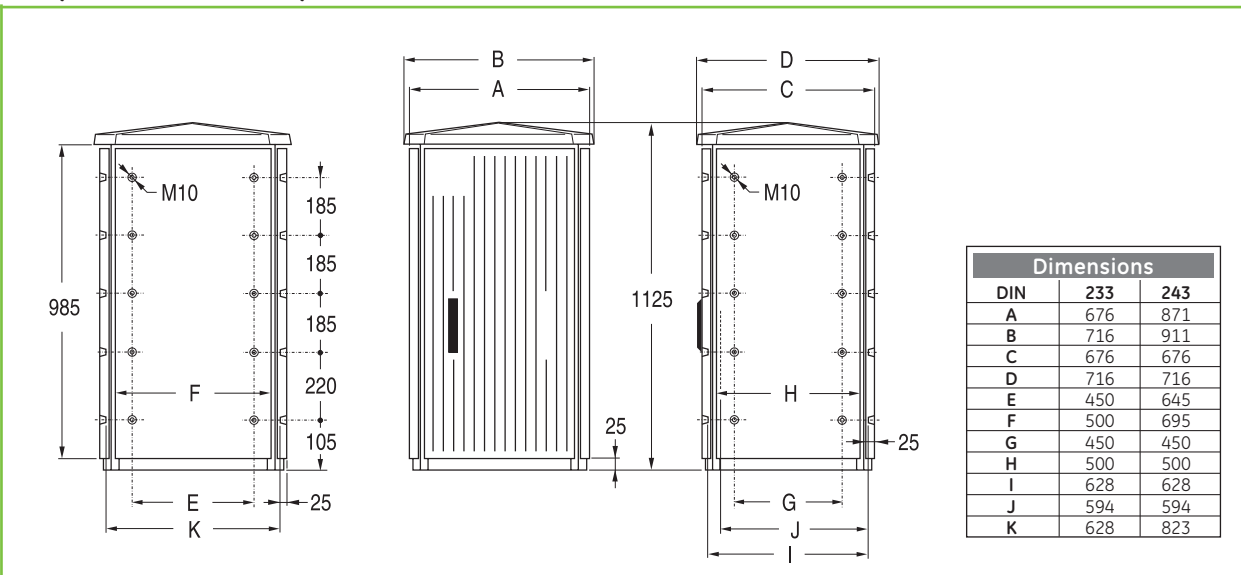
## Polyester base



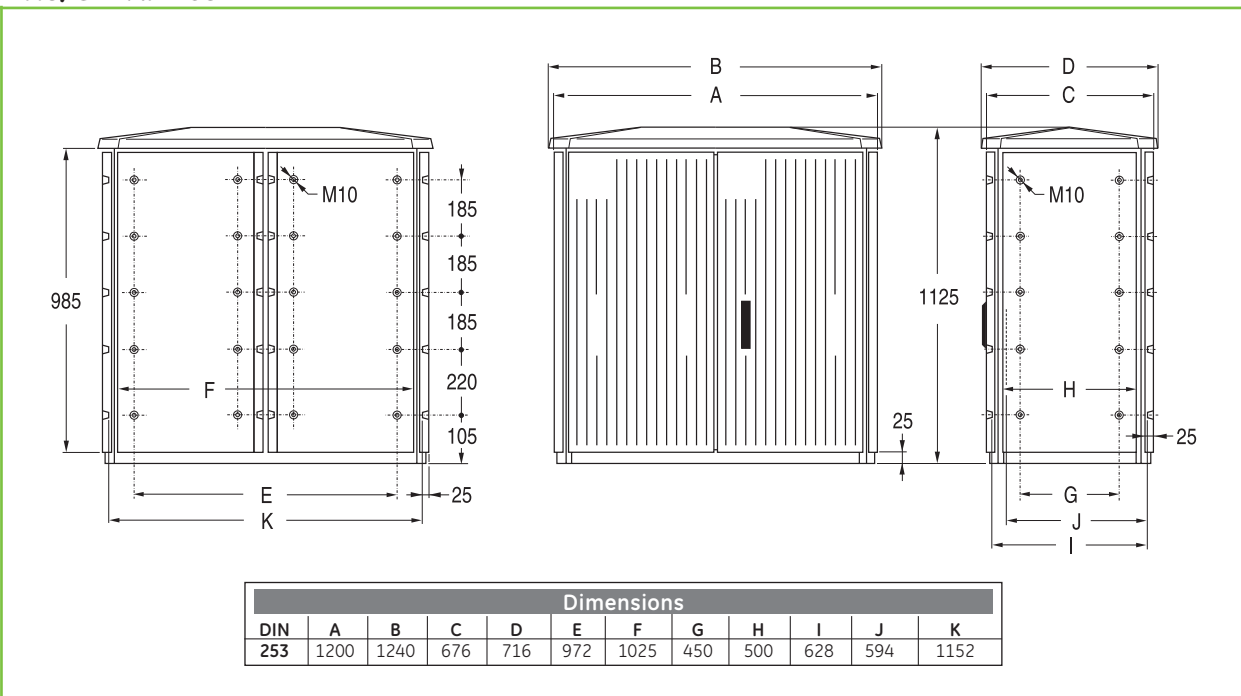
Dimensions						
DIN	031	233	041	243	051	253
A	498	498	693	693	1022	1022
B	246	498	246	498	246	498
C	456	456	651	651	980	980
D	205	456	204	456	204	456
E	626	626	821	821	1150	1150
F	374	626	374	626	374	626

## EH3/GD-AP 233 - EH3/GD-AP 243

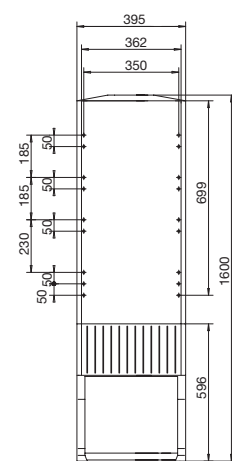
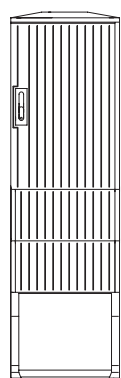
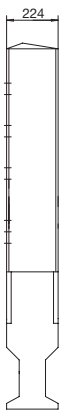
## Dimensional drawings



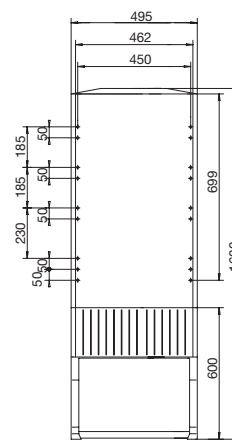
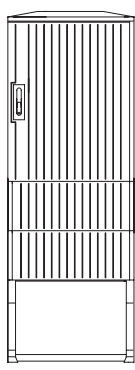
## EH3/GD-AP 253



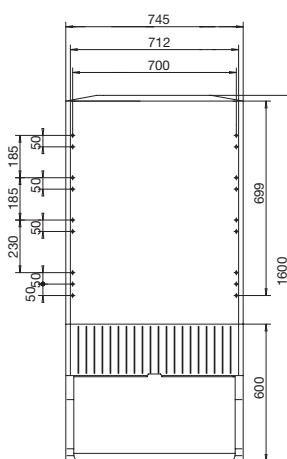
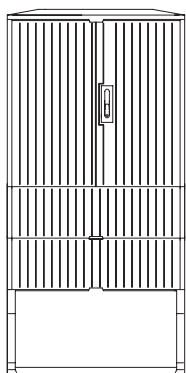
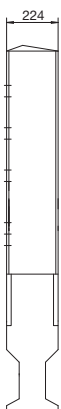
EH4 - 00



EH4 - 0



EH4 - 1



## Dimensional drawings

Intro

A

B

C

D

E

F

G

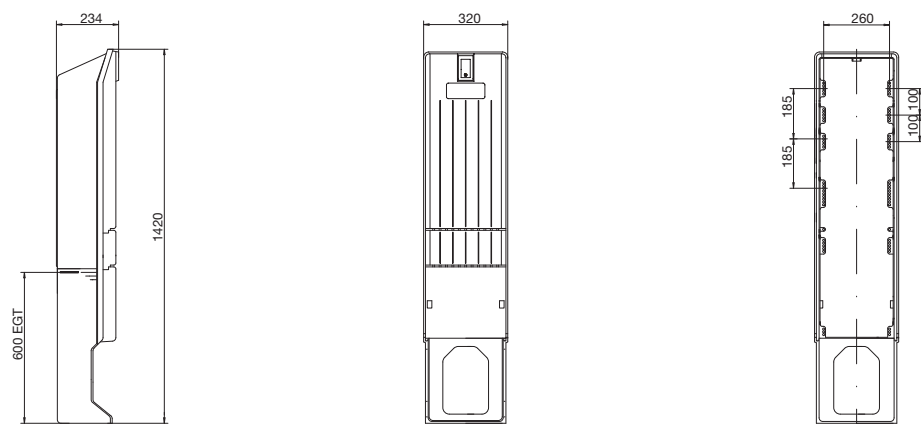
H

I

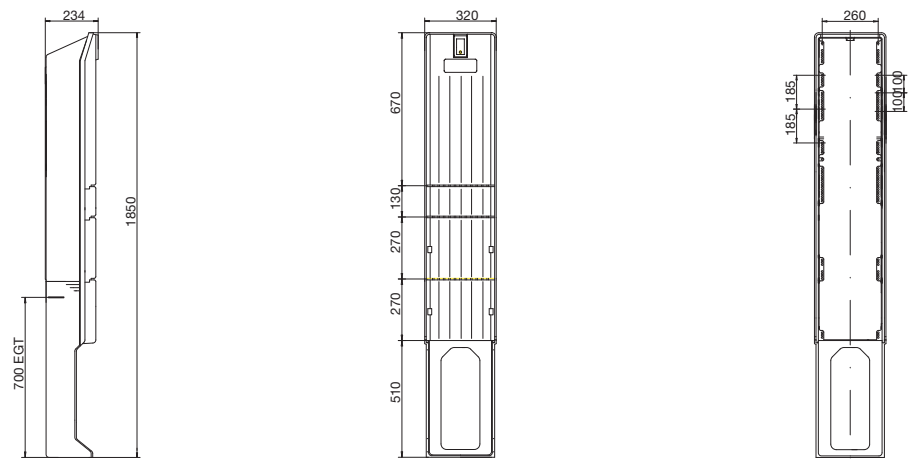
1.39



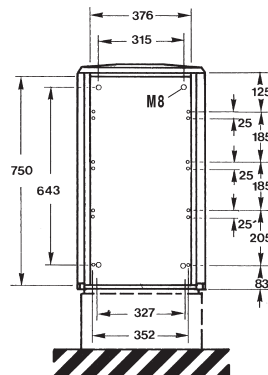
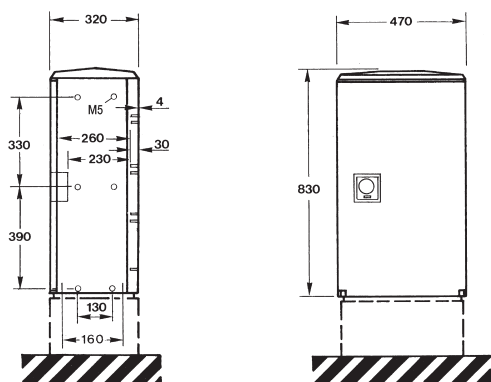
EH4 - S1



EH4 - S2

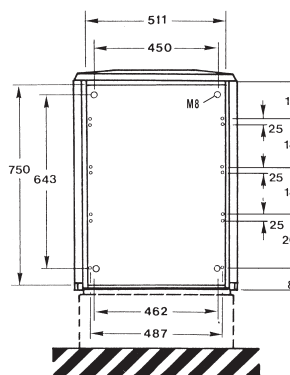
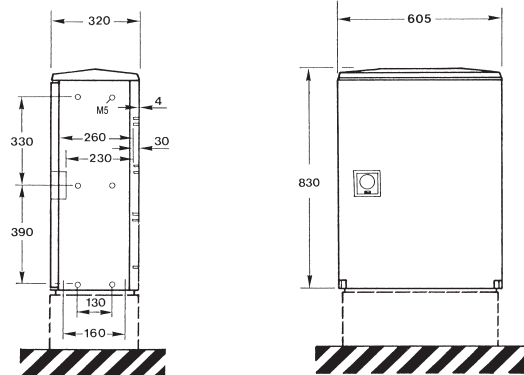


EH6-00



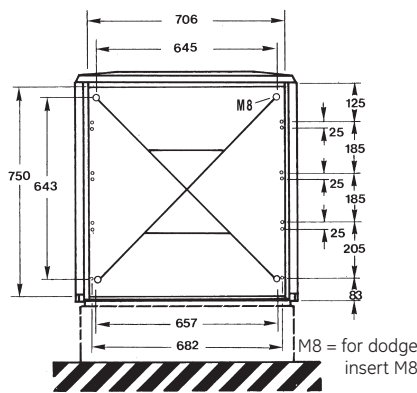
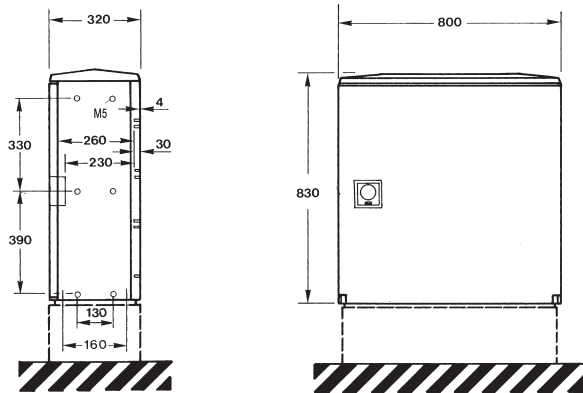
M8 = for dodge  
insert M8

EH6-0



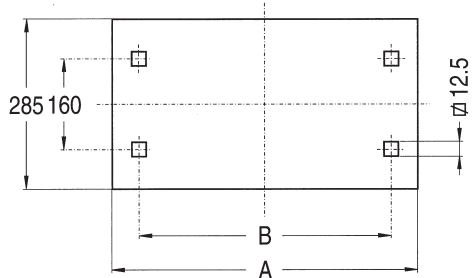
M8 = for dodge  
insert M8

EH6-1



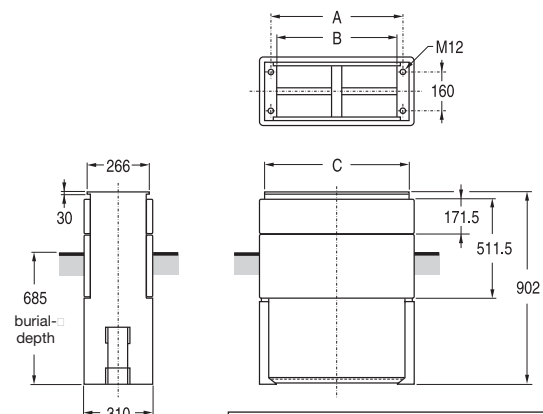
M8 = for dodge  
insert M8

Bottom plate



Dimensions			
DIN	00	0	1
A	427	562	757
B	359	495	690

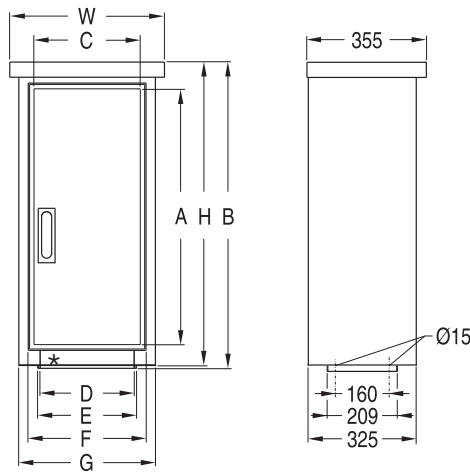
Polyester base



Dimensions			
DIN	00	0	1
A	360	495	690
B	322	457	652
C	408	543	738



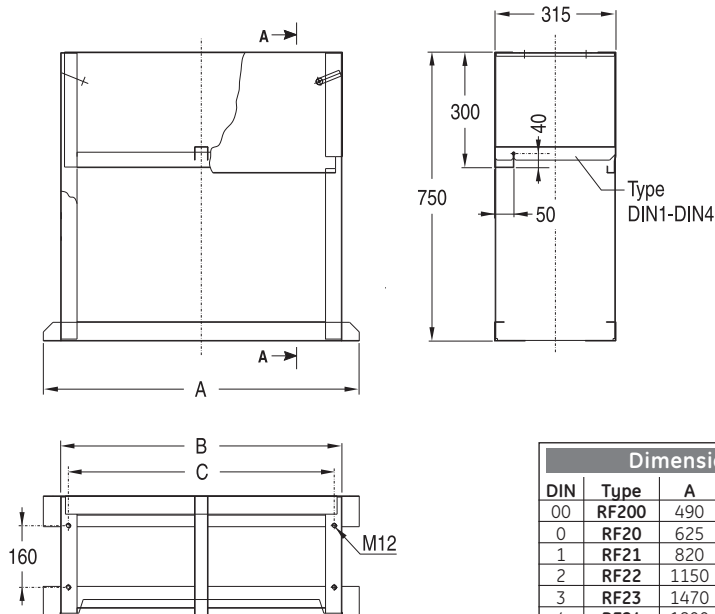
## Pedestals with single door



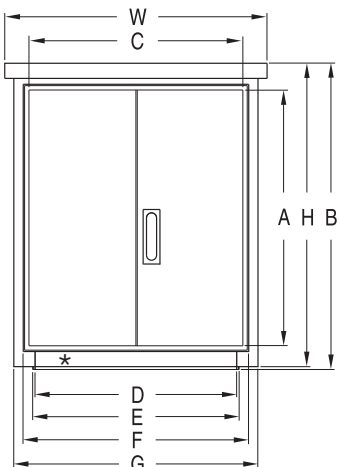
\*Pedestals with removable sill profile

Dimensions										
DIN	Type	H	W	A	B	C	D	E	F	G
00	RVL 300	652	460	540	669	316	240	294	360	410
00	RVN 300	902	460	790	919	316	240	294	360	410
0	RVL 30	652	595	540	669	451	375	429	495	545
0	RVN 30	902	595	790	919	451	375	429	495	545
0	RVD 30	1002	595	890	1019	451	375	429	495	545
1	RVL 31	652	790	540	669	646	570	624	690	740
1	RVN 31	902	790	790	919	646	570	624	690	740
1	RVD 31	1002	790	890	1019	646	570	624	690	740
1	RVH 31	1152	790	1040	1169	646	570	624	690	740

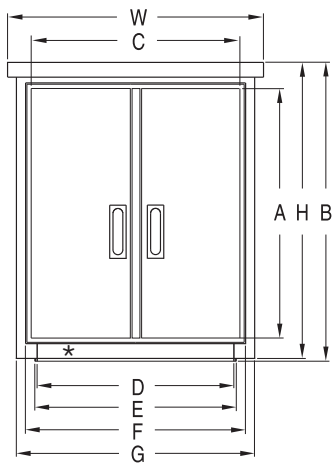
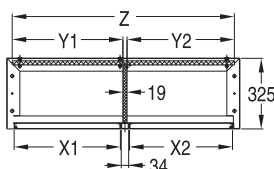
## Base



Dimensions			
DIN	Type	A	B
00	RF200	490	400
0	RF20	625	535
1	RF21	820	730
2	RF22	1150	1060
3	RF23	1470	1390
4	RF24	1800	1720
			360
			495
			690
			1020
			1350
			1680

**Pedestals with double door**

\*Pedestals with removable sill profile

**Two compartments****Cross section****Dimensions**

DIN	Type	H	W	A	B	C	D	E	F	G
2	RVL 32	652	1120	540	669	976	900	954	1020	1070
2	RVN 32	902	1120	790	919	976	900	954	1020	1070
2	RVD 32	1002	1120	890	1019	976	900	954	1020	1070
2	RVH 32	1152	1120	1040	1169	976	900	954	1020	1070
3	RVN 33	902	1450	790	919	1306	1230	1284	1350	1400
3	RVD 33	1002	1450	890	1019	1306	1230	1284	1350	1400
3	RVH 33	1152	1450	1040	1169	1306	1230	1284	1350	1400
3	RVS 33	1352	1450	1240	1369	1306	1230	1284	1350	1400
4	RVN 34	902	1780	790	919	1636	1560	1614	1680	1730
4	RVD 34	1002	1780	890	1019	1636	1560	1614	1680	1730
4	RVH 34	1152	1780	1040	1169	1636	1560	1614	1680	1730
4	RVS 34	1352	1780	1240	1369	1636	1560	1614	1680	1730

**Dimensions**

Type	X1	X2	Y1	Y2	Z
RVL 32 S1 ZZ	480	480	500	500	1020
RVN 32 S1 ZZ	480	480	500	500	1020
RVN 32 S2 ZZ	315	645	335	665	1020
RVN 32 S3 ZZ	645	315	665	335	1020
RVH 32 S1 ZZ	480	480	500	500	1020
RVH 32 S2 ZZ	315	645	335	665	1020
RVH 32 S3 ZZ	645	315	665	335	1020
RVN 33 S1 ZZ	645	645	665	665	1350
RVN 33 S2 ZZ	480	810	500	830	1350
RVN 33 S3 ZZ	810	480	830	500	1350
RVH 33 S1 ZZ	645	645	665	665	1350
RVH 33 S2 ZZ	480	810	500	830	1350
RVH 33 S3 ZZ	810	480	830	500	1350

Remark: other dimensions identical to RVL 32 / RVN 32 / RVN 33 / RVH 32 / RVH 33

**Dimensional drawings**

Intro

A

B

C

D

E

F

G

H

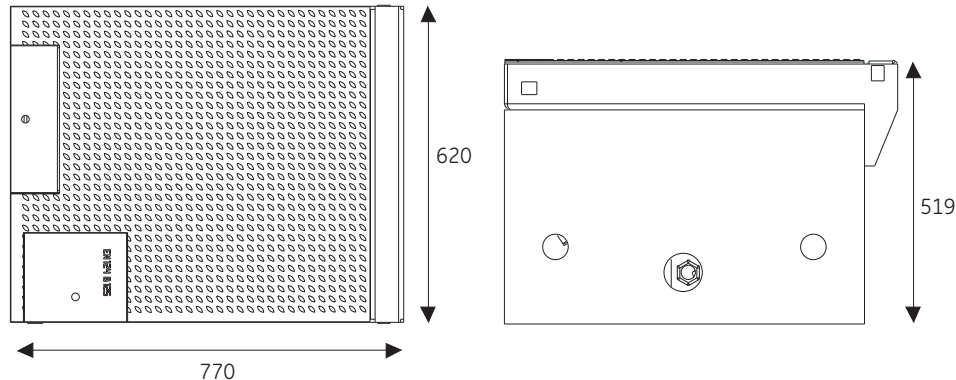
X



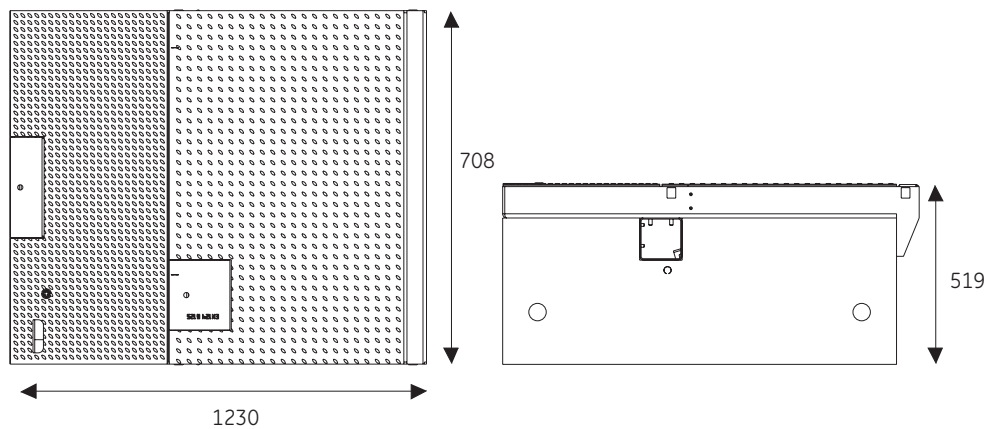
# UC-Cabinet

## Dimensional drawings

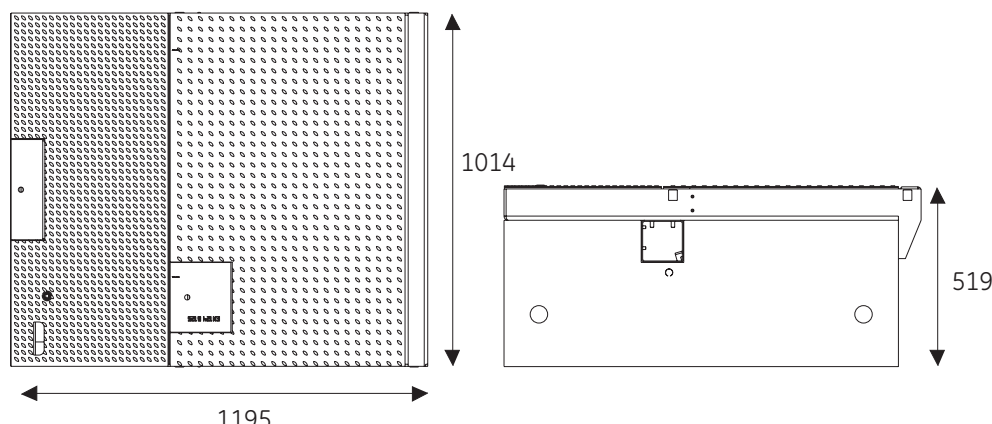
Type "Stadion" (Stadium)

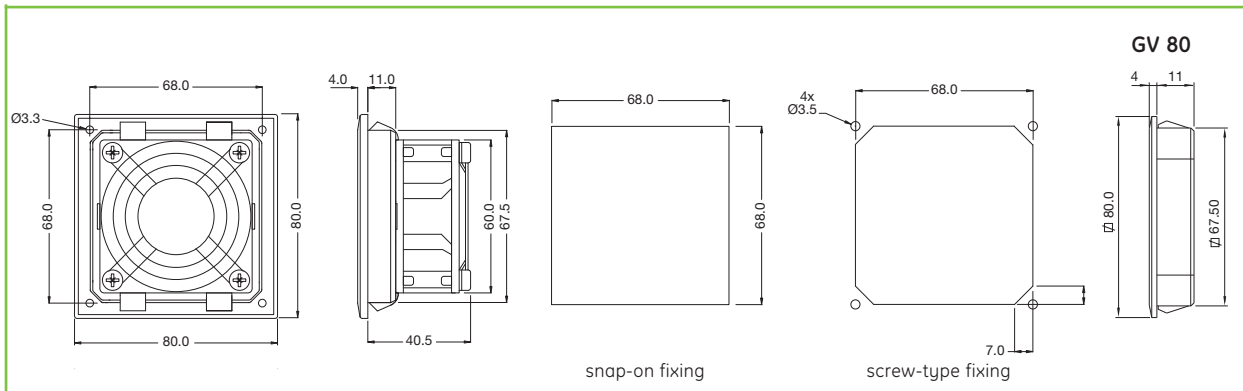
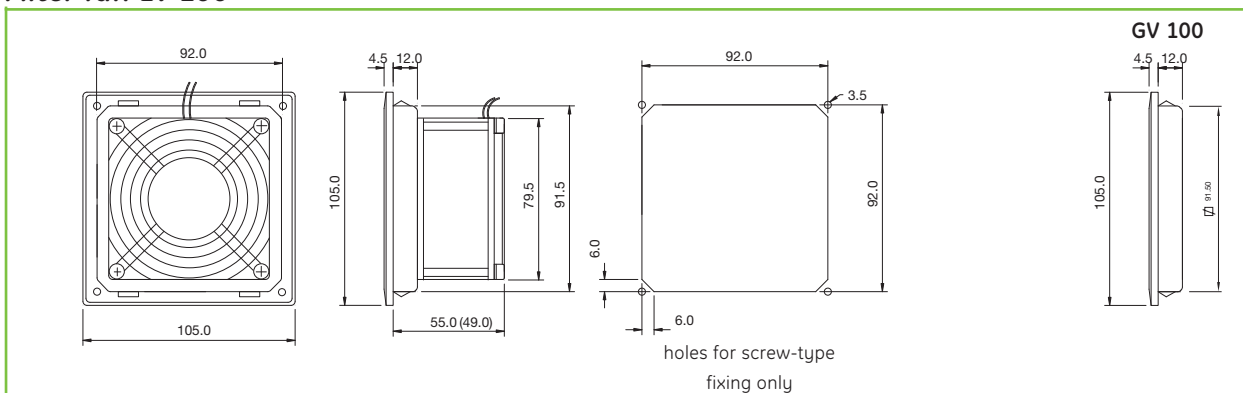
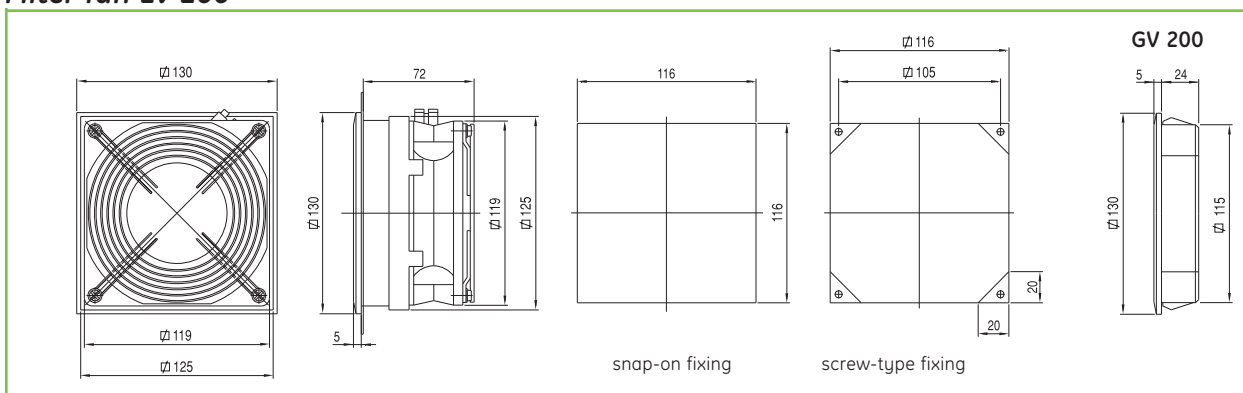
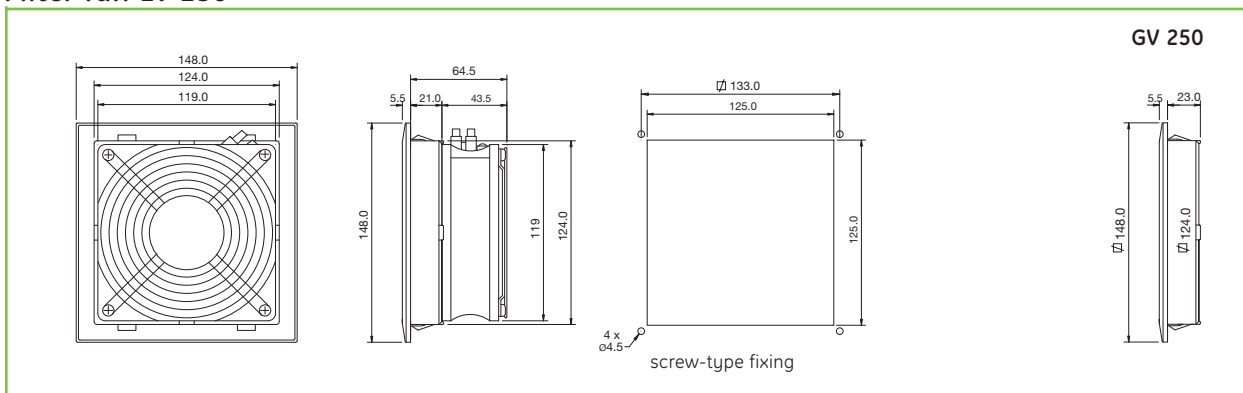


Type "Fair"



Type "Market"

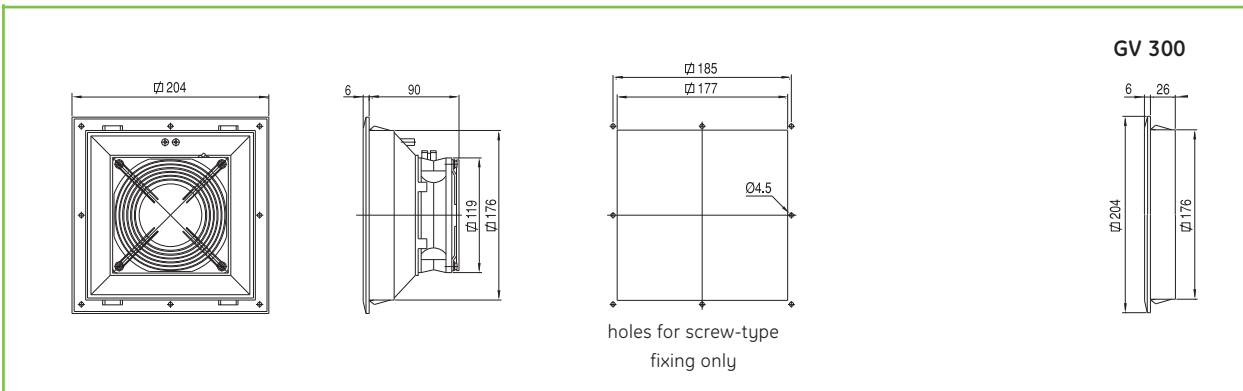


**Filter fan LV 80 and LV 85****Filter fan LV 100****Filter fan LV 200****Filter fan LV 250**

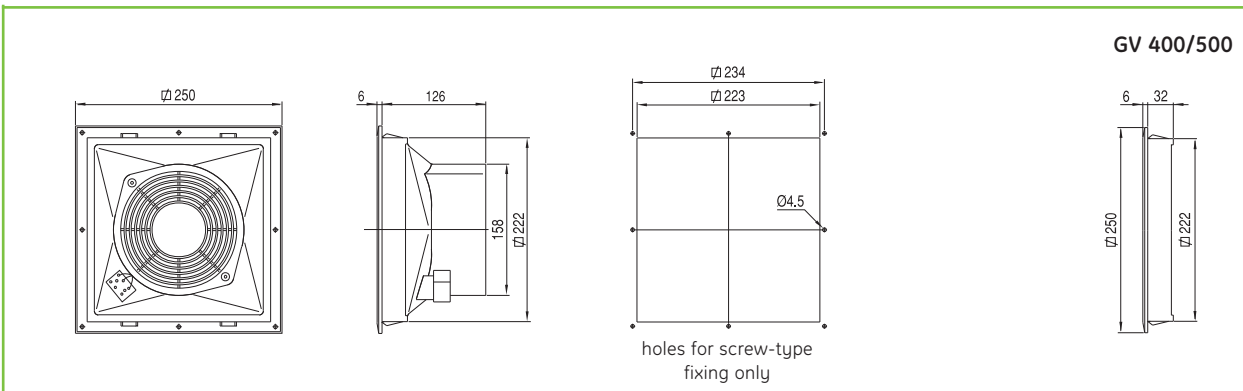
# Ventilation

## Dimensional drawings

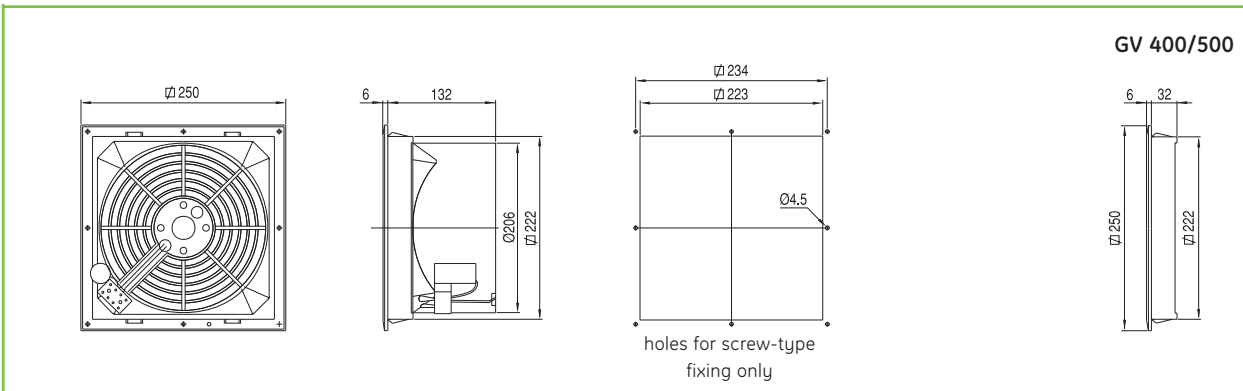
### Filter fan LV 300



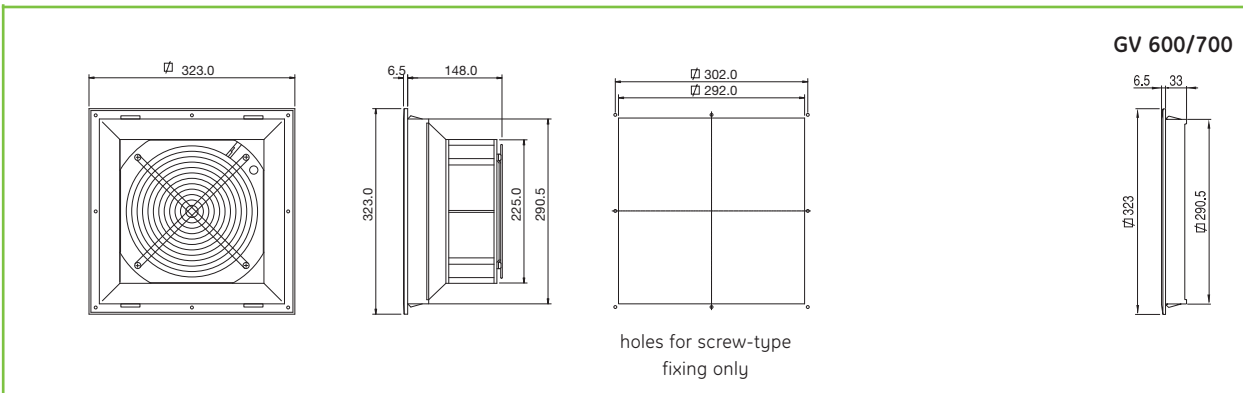
### Filter fan LV 400

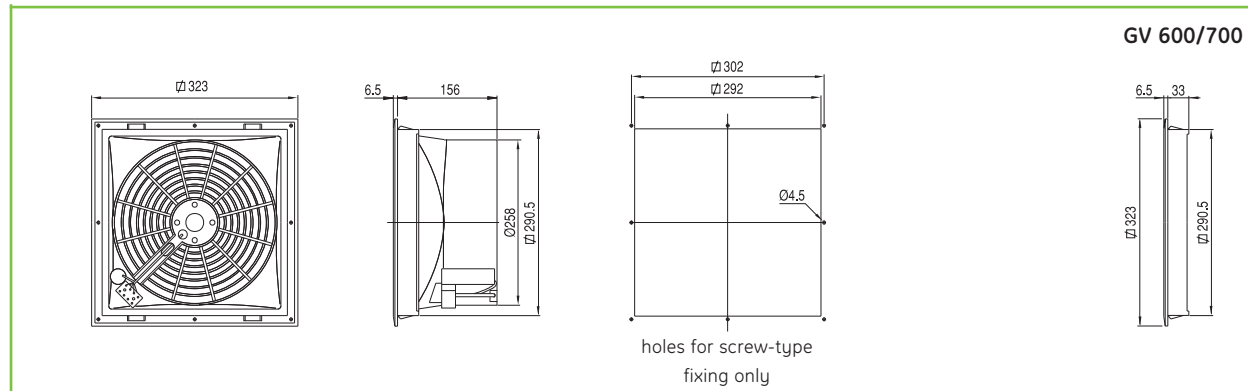


### Filter fan LV 500



### Filter fan LV 600



**Filter fan LV 700****Dimensional drawings**[Intro](#)[A](#)[B](#)[C](#)[D](#)[E](#)[F](#)[G](#)[H](#)[I](#)[X](#)

# General Purpose Enclosures

## ***MultiBox***



### **Small multipurpose boxes**

- The range comprises 11 different basic box sizes, from 65 x 65 mm up to 361 x 254 mm, with up to 3 different cover depths and two designs:
  - with grey lid
  - with transparent lid.
- They are suitable for applications that require light weight and durability.
- The base is manufactured from glass-fibre reinforced polycarbonate (type PC) or polystyrene (type PS), both dyed in mass RAL 7035 (light grey).
- Glass-fibre reinforced polycarbonate bases (type PC) come with smooth side walls (only one Metric entry) or with several Metric knock-outs.
- Polystyrene bases (type PS) come with smooth side walls or with several Metric knock-outs.
- The lid is manufactured from transparent or opaque grey polycarbonate or grey polystyrene.
- The lid is fixed to the base by means of cover screws in polyamide.
- Polycarbonate boxes can withstand temperatures from -35° to +120°C, the polystyrene boxes temperatures between -40° and +70°C.
- The box offers maximum protection to the user and the equipment by means of total insulation and a protection degree as per IEC 60529 and also complies with the impact-resistance standard as per EN 62262 and IEC 62262.
  - boxes type PC, IP66-IK08
  - boxes type PS, IP66-IK07
- Materials are halogen-free.
- Both types (PC and PS) are self-extinguishing according UL94-V2.
- Boxes offer good resistance to chemical and aggressive influences.
- The box is secured to the wall by screws directly through the base, direct through the four corner shafts of the base (under the cover screws) or by using external mounting brackets.
- Boxes may be fitted with external hinges and/or padlocking as a protection against unauthorised access.
- Boxes can be combined in height and in width by means of a combi set.
- It is possible to mount DIN profiles (15x5x1 and 35x7.5x1) as well as mounting plates.
- Tailor-made boxes are available upon request: coloured, painted, overprinted, machine finished, EMC shielded.

Intro

A

B

C

D

E

F

G

H

X

## **MultiBox Xtra**



### Multipurpose boxes

- The range comprises 6 different basic box sizes, from 300 x 200 mm up to 600 x 400 mm, with up to 2 different cover depths per dimension (170, 210, 230, 270 mm) and two different executions:
  - with grey lid,
  - with transparent lid.
- They are suitable for applications that require light weight and durability.
- The base is manufactured from polycarbonate (type PC) or Acrylnitril-Butadien-Styrol (type ABS), both dyed in mass RAL 7035 (light grey).
- The enclosures have smooth side-walls, holes for cable Entries can be made where needed.
- Covers are made out of transparent or light-grey (RAL7035) PC or ABS.
- Covers are fixed to the base by means of a 180° degree turned polyamide screw.
- Polycarbonate enclosures withstand a temperature rating from -35° up-to +120°C, ABS enclosures withstand a temperature rating from +40° up-to +70°C.
- The box offers maximum protection to the user and the equipment by means of total insulation and a protection degree as per IEC 60529 and also complies with the impact-resistance standard as per IEC 62262.
  - boxes type PC, IP66/67-IK08
  - boxes type ABS, IP66/67-IK08
- Materials are halogen-free.
- Both types (PC and ABS) are self-extinguishing/flame retardant (PC960°C and ABX 650°C).
- Boxes offer good resistance to chemical and aggressive influences.
- The box is secured to the wall by screws directly through corner shafts in the base or by using external mounting brackets.
- Boxes may be fitted with external hinges.
- It is possible to mount DIN profiles (35x7.5x1) as well as metal and isolated (Pertinax) mounting plates.
- Tailor-made boxes are available upon request: coloured, painted, overprinted, machine finished, etc.

# General Purpose Enclosures

## APO



### Modular polyester boxes

- The range consists of nine types with module 150/185 mm, with dimensions ranging from 185 x 150 mm to 600 x 600 mm in five different designs:
  - with screwed polyester lid
  - with screwed polycarbonate lid
  - with screwed flap lid
  - with hinged polyester lid
  - ventilated with hinged polyester lid and lock.
- The base is made from self-extinguishing, glass-fibre-reinforced and halogen-free polyester, dyed in mass RAL 7035 (light grey).  
The glass-fibre content is a minimum of 20%.  
The base also comes with a minimum of four M4 threaded inserts for mounting metal, perforated metal and pertinax (insulated) mounting plates, and also mounting frames for modular equipment.  
The base also has space for four M6 threaded inserts.
- The lid is manufactured:
  - either from self-extinguishing, glass-fibre-reinforced and halogen-free polyester, dyed in mass RAL 7035 (light grey)
  - or from transparent polycarbonate.
- The design as flap lid: frame in self-extinguishing, glass-fibre-reinforced and halogen-free polyester, dyed in mass RAL 7035 (light grey), the window in transparent polycarbonate.
- The box can withstand temperatures from -50° to +150°C (peak). (-35° to +120°C for the box with polycarbonate lid).
- The useful mounting depth of the box can be expanded by means of depth extension frames without affecting the original protection degrees.
- The box offers maximum protection for user and equipment thanks to the total insulation and the protection degree as per IEC 60529 and also complies with the impact-resistance standard EN 62262 and IEC 62262.
- box with screwed polyester lid, IP67-IK10
- box with screwed polycarbonate lid, IP66-IK10
- box with screwed flap lid, IP67-IK10
- box with hinged polyester lid, IP55-IK10
- ventilated box with hinged polyester lid and lock, IP44-IK10.
- Boxes are suitable for outdoor use. Heating and ventilation need to be considered depending on environmental conditions.
- There are various ways of securing the box to the wall:
  - using screws in the four corner holes
  - using fixing lugs secured through the four corner holes
  - using stainless steel fixing clamps, fitted directly to the rear of the base in the reinforcements provided.In all these cases, the IP values and total insulation are guaranteed.
- All boxes have the same depth and can be assembled by means of coupling frames.
- Boxes have the UL certification mark, in accordance with UL standard 508 and also comply with the CSA certification mark as per C22.2 no. 94.
  - boxes with polyester lid, types 3, 3R, 4, 4X, 6, 6P, 12 and 13
  - boxes with polycarbonate lid, types 3, 3R, 4, 4X, 12 and 13
  - boxes with flap lid, types 3, 3R, 4, 4X, 6, 12 and 13.
- Boxes also bear the following certification marks:
  - Lloyd's Register of Shipping
  - Germanischer Lloyd
  - KEMA KEUR
  - BASEEFA.

## MultiCab



### Multipurpose cabinets

- The range comprises 5 different basic cabinet sizes, from 300 x 200 mm up to 600 x 400 mm, with 1 cover depth per dimension (180, 200, 220mm) and two different executions:
  - with grey lid,
  - with transparent lid.
- They are suitable for applications that require light weight and durability.
- The base is manufactured from polycarbonate (type PC) or Acrylnitril-Butadien-Styrol (type ABS), both dyed in mass RAL 7035 (light grey).
- The enclosures have smooth side-walls, holes for cable entries can be made where needed.
- Covers are made out of transparent or light-grey (RAL7035) PC or ABS.
- Covers are locked by means of a double-bit or latch mounted sideways of the enclosure base/cover. External hinges allow an easy opening.
- Polycarbonate enclosures withstand a temperature rating from -35° up-to +120°C, ABS enclosures withstand a temperature rating from +40° up-to +70°C.
- The cabinet offers maximum protection to the user and the equipment by means of total insulation and a protection degree as per IEC 60529 and also complies with the impact-resistance standard as per IEC 62262.
  - cabinets type PC, IP65-IK08
  - cabinets type ABS, IP65-IK08
- Materials are halogen-free.
- Both types (PC and ABS) are self-extinguishing/flame retardant (PC960°C and ABX 650°C).
- Cabinets offer good resistance to chemical and aggressive influences.
- The cabinet is secured to the wall by screws directly through corner shafts in the base or by using external mounting brackets.
- It is possible to mount DIN profiles (35x7.5x1) as well as metal and isolated (Pertinax) mounting plates.
- Tailor-made cabinets are available upon request: coloured, painted, overprinted, machine finished, etc.

# General Purpose Enclosures

## ARIA



### Universal polyester cabinets

- The range comprises seven different sizes ranging from 315 x 215 mm to 1035 x 835 mm in two different designs:
  - cabinet with plain door
  - cabinet with glazed door.
- The cabinet is manufactured from self-extinguishing, glass-fibre-reinforced and halogen-free polyester, dyed in mass RAL 7035 (light grey). The glass fibre content is a minimum of 20%. The cabinet is fitted with four threaded pins and four nuts to secure perforated metal, Sendzimir zinc coated sheet steel or pertinax (insulated) mounting plates and mounting frames.
- The cabinet consists of two parts: the base and the door. The removable door is secured to the base by two hinges and the opening angle is a maximum of 180°. In a closed position, the hinges are invisible. Closure is controlled by a three-point locking mechanism operated by a single central operating grip or handle (single-point closure for cabinets 300 x 200 mm and 400 x 300 mm), two-point closing for cabinets 500 x 400 mm, 600 x 400 mm and 700 x 500 mm as an alternative. The door is fitted with a seamless seal and the total concept is such that stagnating water on the seal is avoided. A doort lifter (for bigger dimensions) ensures the door takes its center position during closing. The four angles in the base are double-walled. Ventilation against condensation can be done without the ventilation grids being visible when the cabinet is closed.
- The mounting frame or the mounting plate can be equipped and wired outside the cabinet. They are placed subsequently in the cabinet:
  - either on the securing points in the rear of the base provided for this purpose, without any further arrangement being necessary
  - or on special mounting supports which slide into the moulded-on C-profiles in the angles of the cabinet.
- The equipment is protected by a single-piece cover plate, manufactured from self-extinguishing, glass-fibre-reinforced and halogen-free polyester, dyed in mass RAL 7035. The cover plate is secured with snap-on fixing screws, which can be easily removed by the user.

of tools. This guarantees the protection degree of IP20 as for IEC 60529.

If required, the cover plate can be fitted with hinges.

- Protection of the modular devices can also be obtained by using individual modular cover plates (h = 150 mm) in PVC material, also offering IP20. These individual modular cover plates can be plain or with cut-out for DIN-rail equipment.
- The cabinets can withstand temperatures from -50° to +150°C (peak).
- The cabinet offers maximum protection to user and equipment thanks to the total insulation and protection degree IP66 as per IEC 60529 and also complies with the impact-resistance standard EN 62262 and IEC 62262.
- IP66-IK10 cabinets with plain door and central locking system.
- IP65-IK10 cabinets with plain door and two-point locking.
- IP66-IK07 cabinets with glazed door.
- The cabinets are suitable for outdoor use. Heating and ventilation need to be considered depending on environmental conditions.
- The cabinets are secured to the wall by:
  - either four 304 stainless steel or polyamid mounting brackets, screwed along the back of the cabinet using stainless steel bolts which do not penetrate the back
  - or directly by means of screws in the double-walled corners
  - or directly through the base by means of four screws, sealed by a non removable sealing cap.
  - In these cases the IP value and the overall total insulation remain guaranteed.
- The cabinets have the UL approval in accordance with UL standard 508 types 3, 3R, 3S, 4, 4X, 12 and 13.
- They also comply with the CSA certification mark as per C22.2 no. 94 types 3, 3R, 3S, 4, 4X, 12 and 13.
- The cabinets also bear the certification mark: Lloyd's Register of Shipping.



## PolySafe



### Multipurpose polyester cabinets

- The range consists out of fourteen types with module 250 mm, with dimensions ranging from 500x500 mm up to 1250x1000 mm, in one depth 320 mm and two different designs :
  - cabinet in-factory assembled with plain door
  - cabinet in-factory assembled with glazed door
 Four stainless steel wall mounting brackets are also supplied.
- The cabinet is manufactured from self-extinguishing, hot moulded, glass fibre reinforced and halogen-free polyester, dyed in mass RAL 7035 (light grey). The glass-fibre content is a minimum of 25%.
- The cabinet exists out of a back panel, two side panels, a top panel, a base panel and a flush-mounted door.
- The door is secured to the main structure of the cabinet by means of hinges, each step of 250mm, and its angle of opening is a maximum of 100°. The hinges are not visible when the door is in closed position.
- Closure is effected by a five-point locking mechanism (three-point for widths 500 mm) controlled by a single central operating handle.
- The operating handle is suitable for all types of profile half cylinder locks (standard depth 40 mm, alternative depth 45 mm).
- A doortifter (for bigger dimensions) ensure the door takes its center position during closing.
- The standard depth of the cabinet is 320 mm, but can be increased to 640 mm by using a 320 mm extension kit.
- The cabinets can be coupled in height and in width by means of a coupling kit.
- The mounting plate (in pertinax, in Sendzimir zinc coated sheet steel or in perforated metal) can be set up and wired outside the cabinet. It is placed subsequently in the cabinet.

The mounting plate is secured directly to the securing points provided on the back panel of the cabinet or mounted on four depth adjustment brackets (steps of 12.5 mm).

- The modular mounting frame for DIN-rail equipment is completed with modular functions height 150 mm, plain or with cut-outs, or modular plain functions height 300 mm. They guarantee a protection degree of IP20 with open doors.

- The addition of a rainhood allows for natural ventilation (IP44/IP54) in the cabinet.
- The cabinets are designed for wall mounting, floor standing and pole fixing.
- The cabinets are resistant to temperatures of -50° up to +150°C (peak).
- The cabinet offers maximum protection to user and equipment thanks to the total insulation and the high protection degree IP65 (IP55 for cabinets with glazed door) according to IEC 60529, EN 60529. It also complies with the impact-resistance degree IK10 (IK07 for cabinets with glazed door) according to EN 62262 and IEC 62262.
- The cabinets are suitable for indoor as well as outdoor use. Heating and ventilation need to be considered depending on environmental conditions.
- The cabinets are secured to the wall by means of stainless steel mounting brackets which are clinged and fixed on the back without using any screws. These wall mounting brackets can be mounted vertical or horizontal.

The cabinets with rain hood are secured to the wall by means of four special simular brackets.

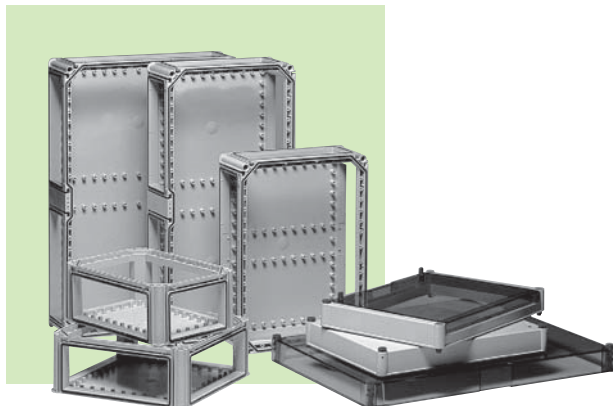
- A cabinet can be placed on the ground by using a floor mounting frame which is anchored to the ground together with the cabinet.

All cabinets width 750 and 1000 mm can be mounted on a DIN-base by means of a DIN adaptor frame. In all these cases the IP degree as well as the total insulation are guaranteed.

- The cabinets have following approvals: UL and CSA
  - cabinets with single door: types 3, 3R, 3S, 4, 4X, 12, 12K and 13.
  - cabinets with double door: types 3, 3R, 3S, 4, 4X, 12, 12K and 13.
  - coupled cabinets: types 3, 3R, 3S, 12, 12K and 13.
- Standards: IEC 60529, EN 60529, EN 62262, IEC 62262, EN 62208, IEC 62208, IEC 60439-5
- The cabinets also bear the certification mark: Lloyd's Register of Shipping.

# General Purpose Enclosures

VMS



## Modular enclosures system

- The range consists of five types with module 100 mm, with dimensions ranging from 320 x 220 mm to 640 x 440 mm.
- The bases are manufactured from self-extinguishing, glass-fibre-reinforced and halogen-free polycarbonate, dyed in mass RAL 7035 (light grey). The glass fibre content is at least 20%.
- Securing points are fitted in the base to secure metal and pertinax mounting plates, mounting frames, busbars, etc., by means of self-tapping screws. These securing points form rows parallel to the box edge and figure both in the base and top edge with a step between them of 25 mm.
- The bases, with four open walls, can be linked without screws using dowels. The open side walls are closed by means of click-in end-plates which are locked by keys.
- The lid is manufactured:
  - either from self-extinguishing, halogen-free polycarbonate, dyed in mass RAL 7035 (light grey)
  - or from self-extinguishing, transparent polycarbonate. The design as flap lid: the frame dyed in mass RAL 7035, the window transparent, both in self-extinguishing polycarbonate.
- The useful mounting depth of the box, 157 mm, can be expanded using depth extension frames.
- The end-plates are manufactured from self-extinguishing, glass-fibre-reinforced and halogen-free polycarbonate, dyed in mass RAL 7035 (light grey) and available in three designs:
  - as a blind end-plate
  - as a combi end-plate with Metric knockouts
  - as a cable entry end-plate for cable input up to Ø 75 mm.
- The boxes can withstand temperatures from -20° to +80°C.
- The box offers maximum protection for user and equipment thanks to the total insulation and the protection degree as per IEC 60529 and also complies with the impact-resistance standard EN 62262 and IEC 62262.
  - individual, IP65-IK07
  - coupled, IP65-IK07
  - box with one depth extension frame, IP65-IK07
  - box with multiple extension frames, IP45-IK07
  - coupled with coupling set 2x220, IP44-IK07

- box with cable entry, IP43-IK07
- box with bridge, IP55-IK07.
- The box can be secured to the wall in various ways:
  - using screws in the four corner holes
  - using stainless steel mounting lugs through the four corner holes
  - using a supporting frame, consisting of at least two horizontal and two vertical C-profiles.If the assembly entails more than five boxes, a supporting frame is needed.
- A busbar system up to 1250A can be integrated by means of glass-fibre-reinforced polycarbonate busbar supports, with centre to centre distance between them of 320 mm, with a horizontal arrangement of the busbars (125A-250A) or parallel arrangement of two busbars per phase (250A-1250A). These guarantee a thermal short-circuit resistance between the phase rails with a maximum of 30kA (0,3 sec) and a dynamic short-circuit resistance between the phase rails of a maximum of 65kA peak.
- The boxes have the UL approval, in accordance with UL standard 508 and also comply with CSA certification mark as per C22.2 no. 94:
  - individual arrangement, types 2, 3, 3R, 3S, 5, 12 and 12K
  - coupled, types 2, 3, 3R, 3S, 5, 12 and 12K
  - coupled with coupling set 2 x 220, types 2 and 3R
  - box with hinged cover, types 2, 5, 12 and 12K
  - box with external hinges, type 2.
- The boxes also bear the KEMA KEUR and comply with following standards:
  - IEC 60439-1
  - EN 60439-1
  - BS5486 Part 1
  - DIN VDE 0660-Part 500.



## Fix-o-Rail Senior



Type tested distribution enclosure conform to  
EN 60439-1

- Manufactured using sheet steel for the outer enclosure, and protected inside with insulated, self-extinguishing and halogen-free profiles.
  - The sheet metal parts are pre-treated with iron phosphate and protected with epoxy polyester powder paint RAL 9016 giving smooth finish.
  - The range consists of 5 different sizes:
    - two widths: 300 & 550 mm
    - three heights: 650 – 800 – 950 mm
    - one depth: 210 mm
  - For modular devices from 48 modules up to 144 modules per enclosure, with 12 or 24 modules per row.
  - Standard equipped with
    - a removable DIN rail frame in sendzimir zinc plated steel
    - polyester cover plates, self-extinguish and halogen-free, with the necessary cut outs for the modular devices.
- The center distance between two DIN profiles is 137.5 mm
- The maximum depth for the modular devices is 92.5 mm with a wiring space of 75 mm behind the components
- Top and bottom of the enclosure are, for easy cable entry without any tool, equipped with a flexible cable entry per module width of 250 mm.
    - The capacity of the top cable entry is
      - 2 x 32.5 mm
      - 5 x 19 mm
      - 38 x 13.5 mm
    - The capacity of the bottom cable entry is
      - 1 x 50.5 mm
      - 2 x 32.5 mm
      - 2 x 19 mm
      - 28 x 13.5 mm
      - 2 x 11.5 mm

- In the back of the enclosure knockouts are available for easy cable entry from the backside.
- The door is, by one hand, easy removable and adjustable without any tool.  
The opening is reversible without any mechanical reworking.  
The door may be
  - plain
  - or transparent if a visual control function is required.
- Standard closing
  - with a handle without insert
  - with one or three point closing mechanism depending on the height of the enclosure
- The standard handle is replaceable by other inserts and /or handles with or without key.
- The wall-mounting fixation may be
  - outside the enclosure with a set of 4 brackets
  - or inside with screws going through the backside, protected with plastic covers.
- The enclosure offers maximum protection to the user and equipment thanks to the total insulation and the protection degree IP43 IK08, according to IEC 60529, EN 60529 and EN 62262 and IEC 62262.
- The system enclosures comply with the standards EN 60439-1 and IEC 60439-1.
- The enclosures have the KEMA and CEBEC approvals.

# General Purpose Enclosures

## QuiXtra™ 630



**System Enclosure for Low Voltage distribution boards up to 630A**

### Conformity to standards

The panels are designed according to the IEC 61439-2 standard. All verification tests and individual tests required by the standard have been done. Internal separation is Form 1. Form 2 can be achieved, as option.

### Technical characteristics

The panel is designed of kit-form enclosures made from sheet steel, which can be stand alone or coupled next to each other, for indoor use. Each enclosure consists of a high-strength rear plate, made of galvanized sheet steel 1,5 mm thick, with four aluminum corner parts bolted in each corner. The external panels and the doors are made in epoxy polyester power coating sheetsteel 1,25mm thick. All the external panels (top, bottom and side panels) are fixed, using screws, to the aluminium corner parts. Each one can be disassembled independently from the rest of the external panels.

The sheet steel parts are pre-treated with iron phosphate and protected with epoxy polyester powder-coating RAL 9006, giving a smooth finish. The colour for the external corner parts, the handle and the base is RAL 7024.

The range of QuiXtra 630 consists of 24 different sizes:

- Three external widths: 364, 660 and 876 mm
- Nine heights: external dimensions from 600 up to 2050mm.
- One depth: 220 mm without door and 250 mm with the door
- Useful dimensions:
  - Widths for 12, 24 and 36 modules 18 mm
  - Heights from 450 up to 1800 mm

The DIN rails or mounting plates of the functional units, and the busbar holders are fixed with special "click-in" support, attaching to the vertical profiles which are fixed to the rear panel. QuiXtra 630 allows free accessibility from all sides for the wiring of electrical devices mounted on the DIN rails and mounting plates, fixed to the rear panel on the functional kits.

The functional units, based on a modular concept with a height in steps of 50 mm are available for:

- Modular devices, for 12, 24 and 36 modules of 18 mm. In two different heights, 150 and 200 mm. One special function for screwless MCB's is available.
- Meters
- Push-buttons
- Moulded case circuit breakers. Up to 630A. To mount in horizontal or in vertical position
- Load break switches. Up to 630A. To mount in horizontal or in vertical position.
- Terminals
- Plain mounting plates

Two busbar systems can be mounted in the enclosure:

- Staircase busbar. Developed for easy accessibility during wiring, to the four phases, because the holder shape puts the copper bars at different depths. The staircase busbar can be assembled in vertical position in the 12 module wide enclosure, and in horizontal position in the 24 and 36 module wide enclosure. Electrical devices cannot be mounted in front of a staircase busbar. The busbar holders are fixed to the rear panel using specific "click in" supports and profiles.
- Rear mounted busbar. It Allows the assembly of the copper bars between the rear panel and the electrical devices. The rear busbar can be mounted in vertical or in horizontal position in all types of enclosure. The electrical devices can be mounted in front of the rear busbar in the enclosures 24 and 36 modules wide, except RecordPlus FG and Dilos 3&4. A busbar can span multiple coupled enclosures. The busbar holders are fixed to the back plate using specific "click in" supports and profiles
- Vertical and horizontal separation screens allow the upgrade of the internal segregation form to form 2, according the IEC 61439-2

The enclosures can be closed with two types of doors, plain and transparent. The plain door is available for the three enclosure widths and the transparent door is available for the 24 and 36 modules wide enclosures. The locking system is operated by a central handle and consists of a one or a three point locking mechanism, depending on the height of the enclosure. The doors are equipped with a lock insert for a 2432E key. The door can be assembled and disassembled without any tools, and can be opened from the right or the left side of the enclosure. The opening angle is 135°.

The enclosure offers maximum protection to the users and equipment thanks to an IP 43 protection degree with door and IP43 profile, following IEC 60529 and the IEC 62262.

The enclosure has the KEMA approval.

### Electrical characteristics

Rated operational voltage: 415V

Rated insulation voltage: 690V

Rated short-circuit current: 30kA /1s

Rated busbar current system: up to 630A

Protection degree: IP43 with door and IP43 profile, IP40 with door and without IP43 profile, IP30 without door  
The panel is designed for indoor use only

Ambient temperature: 35°C



## Modula Plus



**System enclosure for Low Voltage distribution panel from 160A up to 4000A**

### Conformity to standards

The panels are complying to the standard EN 60439-1 All typetests and individual tests required by the standard have been done.  
Internal separation Form 1, Form 2 as option.

### Technical characteristics

The panel is designed of kit-form enclosures made from sheet steel, which can be stand alone and coupled next to each other. Each cabinet consists of a strong, welded top and bottom frame to which the vertical uprights are bolted. Top and bottom frame and vertical uprights offer a pattern of rectangular and round holes for easy fixation of functional units, depth profiles and busbars.

They consist of three different compartments, all of them fully accessible from the front.

### The busbar compartment

The main busbar is located in the top of the enclosure and is based on flat, rectangular copper provided with holes diameter 11mm for easy coupling and connection of wires and busbars in step of 25mm. Cross section from 63x5mm up to 160x5mm. Center distance 90mm. The bars are provided with a bending at one end to allow easy connection with each other.

### The compartment for functional units

The panels are equipped with individual functional units, consisting of mounting plates or mounting frames supporting one or more low voltage devices and covered with metal coverplates to prevent from accidental access to live parts.

- functional units for DIN-rail equipment
  - functional units for meters
  - functional units for Moulded Case Circuit Breaker from 125 up to 1250A. The devices are mounted fixed in horizontal or vertical position
  - functional units for Loadbreak Switches up to 3150A. The devices are mounted fixed in horizontal or vertical position
  - functional units for Air Circuit Breakers up to 4000A. The devices are mounted fixed or withdrawable.
- The design of functional units allow quick and easy replacement or modification of the units.

### The cable compartment

An integrated cable compartment located at the left or right side of the enclosure guides outgoing cables or contains vertical busbar based on flat, rectangular copper provided with holes diameter 11mm for easy coupling and connection of wires and busbars in step of 25mm. Cross section from 63x5mm up to 160x5mm. Center distance 90mm. The bars are provided with a bending at one end to allow easy connection with each other.

For rated current up to 630A a staircase type of busbar based on flat copper from 20x5mm up to 30x10mm is used for easy interconnection between the busbar and outgoing Low Voltage devices.

The bars are provided with threaded holes M6 or M8 and can be covered by a protective shroud IP20 as option.

### Electrical characteristics

Rated operational voltage	690V
Rated insulation voltage	1000V
Rated short-circuit withstand current	70kA / (1s)
Rated current of the busbar system	up to 4000A
Degree of protection	IP55 IP30

The panel is designed for indoor use

Ambient temperature 35°

# General Purpose Enclosures

## Pedestals



- Polyester floor standing enclosures offer reliable housing for switching, distributing and protective equipment used in underground low voltage and communication networks as well as various kind of outdoor industrial applications.
- The bases are partly buried into the ground, guaranteeing a stable support for the equipped enclosure, and allowing easy and safe cable entry into the enclosure.
- The pedestals feature high protection degrees to protect both equipment and people.
- The enclosures have very high mechanical impact strength for increased safety during many years.
- The design offers natural ventilation to prevent accumulation of condensation humidity inside the enclosure. Heating and ventilation need to be considered depending on environmental conditions.
- The polyester has a low thermal conductivity, resulting in reduced temperature variations within the enclosure.

The pedestals comply with following standards:

- IEC 60529: IP protection degree against ingress of foreign bodies
- EN 62262 and IEC 62262: IK protection degree against mechanical impact
- IEC 60439-5: Cable distribution cabinets in power networks

## EH1



### Small pedestal

- Small pedestal: 752 x 385 x 270 mm
- Light weight and easy to install by one person: 4.5 kg
- Sturdy base in HDPE, colour RAL 9005, and rainhood in RAL 7035. made out of glass-fibre reinforced polyester or thermoplastic polymer.
- The rainhood is secured onto the base with two vandal proof zamac screws, alternatively a version with a lock is available.
- The base resists ground temperatures as low as -50°C
- Arrow indicators injected on the base front indicate burial depth and correct positioning.
- A mounting plate is integrated with the base, provided with 3 slots for mounting of devices.
- The ventilated, thermoplastic or polyester hood guarantees a protection degree IP23.
- Alternatively, the base with polyester hood guarantees IP43 and increased thermal stability in tropical temperatures.
- Protection degree IK10 against external mechanical impacts according to EN 62262 and IEC 62262
- Particularly suited for cable television networks. Heating and ventilation need to be considered depending on environmental conditions.

Intro

A

B

C

D

E

F

G

H

I

## EH2



### Column cabinets

- Column cabinets with integrated base:
  - 1097 x 433 x 240 mm
  - 1347 x 433 x 240 mm
  - 1622 x 433 x 240 mm
  - 1896 x 433 x 240 mm
- The base and the rear panel of the column are molded as one part. The base allows for stable installation of the column.
- Enclosure made of hot moulded, glass fibre reinforced polyester in RAL 7035 light grey. Corrosion resistant, UV stabilized for outdoor applications, suitable for use in environments from - 35°C to + 125°C. Temporary exceeding temperatures will not be harmful.
- A labyrinth design guarantees natural ventilation whilst maintaining a good protection degree. The rainhood shape prevents water stagnation on the roof. This guarantees a protection degree IP44 according to IEC 60529.
- The cabinets offer maximum protection to user and equipment: protection degree IK10 against external impacts according to EN 62262 and IEC 62262
- Fully integrated locking clamp, suitable for operation by a half profile cylindric lock. The cylindric lock can be fitted in a recessed lock box, protected by a vandal proof plastic cap.
- Once unlocked, the enclosure can be accessed without tools by removing the frontal lift-off segments completely (not hinged).
- For easy access the roof can be opened, offering an opening angle of 90°.
- Fixing holes for threaded inserts M6 are provided in the rear panel allowing direct mounting of busbars, a frame, a mounting plate or components.
- Particularly suitable for outdoor installation of fused switchgear, 4-pole busbars, etc. Heating and ventilation need to be considered depending on environmental conditions.

## EH3/F & EH3/AP



### DIN-size pedestals

- Cabinets for DIN-base mounting:
  - 875 x 590 x 320 mm      - 1125 x 590 x 320 mm      • DIN-size 0
  - 875 x 785 x 320 mm      - 1125 x 785 x 320 mm      • DIN-size 1
  - 875 x 1115 x 320 mm      - 1125 x 1115 x 320 mm      • DIN-size 2
  - 875 x 1445 x 320 mm      - 1125 x 1445 x 320 mm      • DIN-size 3
- Door and rear available with flat surface (Type EH3/F) or with profiled surface (Type EH3/AP anti poster).
- Doors with profiled surface offer a labeling space on the top left corner.
- Supplied with open bottom for cable entry. To be mounted on a basement according to DIN 43629 standard dimensions between the fixation points.
- Both side panels are bolted to the roof and to the rear. The roof is bolted to the rear and the side panels. Horizontal bottom profiles are connected onto the side panels, guaranteeing a structure with high resistance to torsional and bending forces, according to IEC 60439-5.
- For easy cable entry the bottom profile can be easily removed by means of two sliding latches, to be operated without tools.
- The larger enclosures have two doors and two rear panels. The two rear panels are cross-linked with a middle beam. The left door has a doopost, acting as a blocking profile to the right door.
- Enclosure made of hot moulded, glass fibre reinforced polyester in RAL 7035 light grey. Corrosion resistant, UV stabilized for outdoor applications, suitable for use in environments from - 35°C to + 125°C. Temporary exceeding temperatures will not be harmful.
- A labyrinth design guarantees natural ventilation whilst maintaining a good protection degree. The rainhood shape prevents water stagnation on the roof. This guarantees a protection degree IP44 according to IEC 60529.
- The cabinets offer maximum protection to user and equipment: protection degree IK10 against external impacts according to EN 62262 and IEC 62262.
- Three point locking mechanism, operated by a swing handle designed to receive a half profile cylindric lock. Versions with dual cylinder handle are available as well.
- The door opening angle exceeds 180°.
- The open door can be manually unhinged to allow free access for maintenance. The hinges are made of glassfibre reinforced PA, guaranteeing excellent corrosion resistance.
- Threaded inserts for bolts M8 can be mounted in the rear panel, allowing for direct mounting of busbars, a frame or a mounting plate for components.
- Additional fixation possibilities are foreseen in the side panel to mount horizontal busbars. Thus the usable width on the busbar is maximised.
- For EH3/AP pedestals the profiled door and rear panels make poster sticking difficult and cause poster to drop off.
- Particularly designed for outdoor installation of fused switchgear, 4-pole busbars, telecom jumper frames, etc. Heating and ventilation need to be considered depending on environmental conditions.

# General Purpose Enclosures

## EH3/AP-GD



### Pedestals with increased depth

- Cabinets with greater depth for base mounting:
  - 875 x 676 x 424 mm
  - 1125 x 676 x 676 mm
  - 875 x 871 x 424 mm
  - 1125 x 1200 x 424 mm
  - 875 x 1200 x 424 mm
  - 1125 x 1200 x 676 mm
- Provided with 4 fixing points for floor or base mounting.
- Door and rear profiled surface (anti poster).  
The sides height 875 mm are profiled, whereas the sides height 1125 mm are flat, allowing installation of outgoing power plugs or connectors.
- Supplied with open bottom for cable entry.
- Both side panels are bolted to the roof and to the rear.  
The roof is bolted to the rear and the side panels. Horizontal bottom profiles are bolted onto the side panels, guaranteeing a structure with high resistance to torsional and bending forces, according to IEC 60439-5.
- The larger enclosures have two doors and two rear panels.  
The two rear panels are cross-like with a middle beam. The left door has a doorpost, acting as a blocking profile to the right door.
- Possibility of pivoting door on side or back.
- Enclosure made of hot moulded, glass fibre reinforced polyester in RAL 7035 light grey. Corrosion resistant, UV stabilized for outdoor applications, suitable for use in environments from -35°C to +125°C. Temporary exceeding temperatures will not be harmful.
- Rainhood made of hand lay up glass fibre reinforced polyester with RAL 7035 topcoat.
- A labyrinth design guarantees natural ventilation whilst maintaining a good protection degree. The rainhood shape prevents water stagnation on the roof. This guarantees a protection degree IP43 according to IEC 60529.
- The cabinets offer maximum protection to user and equipment: protection degree IK10 against external impacts according to EN 62262 and IEC 62262
- Three point locking mechanism, operated by a solid, industrial handle. The handle is designed to receive a half profile cylindric lock.
- The open door can be manually unhinged to allow free access for maintenance. The hinges are made of glassfibre reinforced PA, guaranteeing excellent corrosion resistance.
- Particularly designed for all kind of outdoor industrial application, e.g. pump control or waste water treatment.  
Heating and ventilation need to be considered depending on environmental conditions.

## EH4

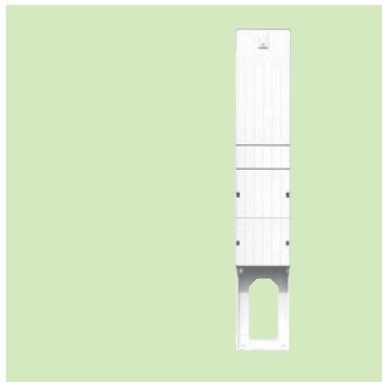


### Column cabinets

Column cabinets type EH4 with integrated base:

- 1600 x 395 x 224 mm
- 1600 x 495 x 224 mm
- 1600 x 745 x 224 mm
- The base and the rear panel of the column are separate items, but are delivered assembled together
- Enclosure made of hot moulded, glass fibre reinforced polyester in RAL 7035 light grey. Corrosion resistant, UV stabilized for outdoor applications, suitable for use in environments from -35°C to +125°C.  
Temporary exceeding temperatures will not be harmful.
- A labyrinth design guarantees natural ventilation whilst maintaining a good protection degree. The rainhood shape prevents water stagnation on the roof.  
This guarantees a protection degree IP43 according to IEC 60529.
- The pedestals guarantee Total Insulation
- The cabinets offer maximum protection to user and equipment: protection degree IK10 against external impacts according to EN 62262 and IEC 62262
- A swing handle, suitable for operation by a half profile cylindric lock.
- Door opening angle of 180° is provided
- Fixing holes for threaded inserts M6 are provided in the rear panel allowing direct mounting of busbars, a frame, a mounting plate or components.
- Particularly suitable for outdoor installation of fused switchgear, 4-pole busbars, etc. Heating and ventilation need to be considered depending on environmental conditions.

## EH4-S



### Column cabinets

Column cabinets **EH4-S** with integrated base:

- 1420 x 320 x 234 mm
- 1850 x 320 x 234 mm
- The base and the rear panel of the column are moulded as one part. The base allows for stable installation of the column.
- Enclosure made of hot moulded, glass fibre reinforced polyester in RAL 7035 light grey. Corrosion resistant, UV stabilized for outdoor applications, suitable for use in environments from -35°C to +125°C. Temporary exceeding temperatures will not be harmful.
- A labyrinth design guarantees natural ventilation whilst maintaining a good protection degree. The rainhood shape prevents water stagnation on the roof. This guarantees a protection degree IP44 according to IEC 60529.
- The cabinets offer maximum protection to user and equipment: protection degree IK10 against external impacts according to EN 62262 and IEC 62262
- Fully integrated locking clamp, suitable for operation by a half profile cylindric lock. The cylindric lock can be fitted in a recessed lock box, protected by a vandal proof plastic cap.
- Once unlocked, the enclosure can be accessed without tools by removing the frontal lift-off segments completely (not hinged).
- The pedestals guarantee total insulation
- Fixing holes for threaded inserts M6 are provided in the rear panel allowing direct mounting of busbars, a frame, a mounting plate or components.
- Particularly suitable for outdoor installation of fused switchgear, 4-pole busbars, etc. Heating and ventilation need to be considered depending on environmental conditions.

## EH6



### Pedestals IP44/54

- Cabinets for base mounting:
  - 830 x 470 x 320 mm • DIN size 00
  - 830 x 590 x 320 mm • DIN size 0
  - 880 x 785 x 320 mm • DIN size 1
- Supplied with open bottom for cable entry. To be mounted on a basement according to DIN 43629 standard dimensions between the fixation points.
- Both side panels are bolted to the roof. The side panels are bolted to the rear. Horizontal bottom profiles cross-link the side panels.
- Enclosure made of hot moulded, glass fibre reinforced polyester in RAL 7035 light grey. Corrosion resistant, UV stabilized for outdoor applications, suitable for use in environments from -35°C to +125°C. Temporary exceeding temperatures will not be harmful.
- A labyrinth design guarantees natural ventilation whilst maintaining a good protection degree. The rainhood shape prevents water stagnation on the roof. This guarantees a protection degree IP44 according to IEC 60529.
- The cabinets offer maximum protection to user and equipment: protection degree IK10 against external impacts according to EN 62262 and IEC 62262
- Three point locking mechanism, operated by a recessed, integrated handle or a swing handle. The handle is designed to receive a half profile cylindric lock.
- The open door can be manually unhinged to allow free access for maintenance. The hinges are made of nickled brass, guaranteeing excellent corrosion resistance. The door opening angle exceeds 180°
- Fixation points for self tapping Hilo screws 7,2 x 26 mm are moulded in the rear panel, allowing for direct mounting of busbars, a frame or a mounting plate for components.
- Particularly designed as low cost solution for outdoor installation of fused switchgear, mounting plates, etc. Heating and ventilation need to be considered depending on environmental conditions.

# General Purpose Enclosures

## RVS



### Pedestals in stainless steel DIN 00 – DIN 4 according to EN 60439-5

- Stainless steel cabinets for outdoor use with a very high and reliable protection level for switchgear, distributors and safety equipment in energy networks, recreation grounds, markets, public events and telecommunications.
- Bases are partially sunken to provide a solid foundation for fitted-out cabinets and to ensure a safe and easy cable input via the removable front plate and sill profile.
- The pedestals meet high safety standards to protect both personnel and equipment.
- The cabinets have very good mechanical properties and a high torsion resistance to ensure many years of optimum protection.
- The cabinets are maintenance-free.
- The design guarantees natural ventilation without infringing the protection value IP43 according to IEC 60529. A polystyrene plate inside the roof panel ensures that moisture is automatically discharged along the vertical sides of the cabinet. The unique base design ensures automatic condensation evacuation.
- Upright and two-door cabinets fitted with a 3-point rod closing mechanism operated by a handle suitable for a profile half-cylinder lock.
- Opened door can be easily removed from the cabinet with a stainless steel hinged rod.
- Guaranteed earthing, independent of corrosion-sensitive transitional surfaces.
- Easy and cheap to recycle.

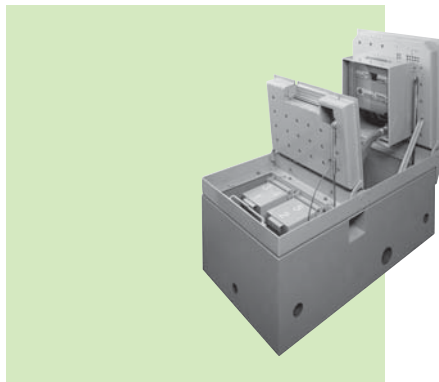
The range of stainless steel pedestals consists of

- Cabinets for base mounting:
- Height 650, 900, 1000, 1150 and 1350 mm
- Depth 355 mm
- Width 460 up to 1780 mm in fixed increments.
- Two compartment designs in different sizes.
- Special dimensions available in consultation.
- Supplied with an open base for cable entry. Must be mounted on a base with standard centre-to-centre measurements according to DIN 43629 or made suitable for wall mounting by wall brackets and baseplate.
- The cabinets are fully welded. This guarantees a structure that is highly resistant to mechanical loads such as torsion and bending according to IEC 60439-5.
- Small cabinets have one door, larger cabinets have a double door with lock on the right-hand door.
- The housing is made of stainless steel AISI 304 according to EN 1.4452 and equipped with polyester surface treatment, standard in RAL 7034. The cabinet is suitable for use in extreme temperatures.

The enclosure offers maximum protection to the user and equipment thanks to the protection degree IP43 IK 10, according to IEC 60529, EN 60529 and EN 62262 and IEC 62262

The pedestals comply with the standards  
EN 60439-5 and IEC 60439-5

## UC-Cabinet



### Subterranean enclosures

- Stainless steel enclosures for underground use, with a very high and reliable protection. Suitable for the switching, distribution and safety apparatus used in energy networks, market and event applications and telecommunications.
- The enclosure is sunken integrally. The covers - of stainless steel tear plate or suitable for paving - can be opened by manpower, without tools.
- The UC-Cabinet enclosures meet high safety standards to protect both personnel and equipment.
- The enclosures have excellent mechanical properties, can be used in public areas and offer many years of optimum protection.
- The patented air clock or diving bell principle ensures that components are protected.

The subterranean enclosures comply with following standards:

- IEC 60529: Degrees of protection provided by enclosures (IP code).
- IEC 60439-5: Cable distribution enclosures for power distribution in networks.
- EN 1.4452: Material number
- EN 124: Gully tops and cover tops for vehicular and pedestrian areas

- Enclosures for underground applications.
- One- and two-compartment designs in various sizes.
- Where as at the two compartment type there is a split between owner (electrical) compartment and the user compartment.
- The base is made of polyester enforced concrete.
- The enclosures are fully welded: this guarantees a structure that is very resistant to mechanical loads, such as torsion and bending according to IEC 60439-5.
- The case is made of AISI 304 stainless steel according to EN 1.4452 and is equipped as standard with a surface treatment of polyester paint.
- The cover is standard made of non painted stainless steel tear plate.
- The enclosure is suitable for use in extreme temperatures.
- The cover can be loaded, depending on the design, with 12.5 tons according to EN 124 B125 or 25 tons according to EN 124 C250.
- The protection of the equipment is based on the use of the so-called air clock or diving bell principle (Boyle's law). The protection degree is IP43 according to IEC 60529 for the closed steel structure and IP65 when used in combination with an APO box.
- Locking mechanism suitable for a profile half-cylinder lock.
- Guaranteed earthing, independent of corrosion-sensitive transitional surfaces.

# General Purpose Enclosures

## Power dissipation values

According to EN 62208, IEC 62208 and IEC 60890

### For each enclosures range

- The 4 or 5 different matrix tables contain all the enclosure **dimensions**.
- The tables are created according to the **positioning** of the enclosure.
- **Two different values** of temperature rise are given depending on the measuring point in the cabinet: **half way** or **on top**.

### What is acceptable according to EN 62208, IEC 62208 and IEC 60890

- For common electrical applications, a **temperature rise of 50K** is generally accepted. If the rise is above 50K, a larger enclosure should be chosen. More volume results in a decrease of the temperature rise.
- The **absolute** temperature in °C in the enclosure is **the sum** of the **ambient** temperature in °C and the **temperature rise** in K. According to the standards, the absolute temperature is **max. 70°C**

### How to use a matrix?

**First** choose the right matrix according to the position and the size of the enclosure.

**Second** calculate the effective power loss in Watt (left column). Add 10-20% to the total effective power loss of the components in order to compensate the small wiring and connections.

**Third** read in the matrix the temperature rise in the cabinet due to the thermal power dissipation.

### Example of an individual enclosure PolySafe 452

(see page I.72)

Enclosure: height = 1000 mm, width = 1250 mm, depth = 320 mm.

Placed against the wall.

The calculated effective power loss of the components: 600W

Components are placed in the centre of the cabinet.

In the table 'Rear against wall' (see below) read for **600W** and column **'Half: 40K'** temperature rise.

With an ambient temperature of 20°C, the absolute temperature around the components will be approximately  $20 + 40 = 60^\circ\text{C}$

If the temperature is too high for the components, then choose a larger cabinet to allow air ventilation.

### Example of coupled enclosures PolySafe 452

Enclosure on the **left side**: height 1000, width 1250 mm, depth 320 mm

Enclosure **in the middle**: height 1000, width 1250 mm, depth 320 mm

Enclosure on the **right side**: height 1000, width 1250 mm, depth 320 mm

Placed against the wall

**Do the same calculation as above for each individual enclosure.**

Find the temperature rise for the **left and right side** enclosure in the table '**Front, left and upperside free**', see page I.73 and find **'Half: 42K'**

Find the temperature rise for the **middle** enclosure in the table '**Frontside and upperside free**', see page I.73 and find **'Half: 44K'**

### Rear against wall (wall mounting)

Temperature rise [Kelvin]																				
PS 220 DISSIPATION 500x500		PS 230 500x750		PS 320 750x500		PS 330 750x750		PS 340 750x1000		PS 352 750x1250		PS 420 1000x500		PS 430 1000x750		PS 440/442 1000x1000		PS 452 1000x1250	PS 530 1250x750	PS 542/546 1250x1000
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top		
10	4	5	4	4	4	5	5	6	4	5	5	7	9	13	7	9	5	7		
20	8	9	7	7	6	8	5	6	4	5	5	7	10	12	18	10	13	7		
30	11	13	11	13	11	14	9	11	7	9	6	7	9	13	7	9	5	7		
40	13	16	11	13	11	14	9	11	7	9	6	7	9	13	7	9	5	6		
50	16	19	16	19	16	19	12	16	10	12	8	10	12	18	10	13	7	10		
60	19	22	16	18	16	19	12	16	10	12	8	10	12	18	10	13	7	10		
70	21	25	21	25	20	28	20	23	15	20	10	12	16	22	12	16	9	13		
80	23	28	20	23	20	24	15	20	12	16	10	12	16	22	12	16	8	12		
90	26	31	26	31	20	28	20	23	15	20	10	12	16	22	12	16	7	11		
100	28	33	24	27	23	29	18	23	15	19	12	14	19	27	14	19	11	14		
120	32	38	28	31	27	33	21	27	19	24	15	19	22	31	17	23	12	16		
140	37	44	31	35	31	38	24	31	19	24	15	19	25	35	19	26	15	19		
160	41	48	35	39	34	42	27	34	20	24	15	19	27	39	21	28	16	21		
180	45	53	38	43	38	46	29	38	24	30	19	23	30	43	23	31	18	23		
200	49	58	42	47	41	51	32	41	27	33	20	23	33	47	25	34	15	19		
220	53	63	45	51	44	55	34	44	28	35	22	27	35	50	27	37	21	27		
240		48	55	47	58	37	47						38	54	29	39	18	23		
260		52	58	51	62	39	51	32	40	25	31	40	58	31	42	24	31	20		
280						42	54					43	61	33	45			26	24	
300						44	57	36	45	28	35	45	65	35	47	27	35	29	27	
350						50	64	40	51	32	40	51	73	40	53	30	39	26	31	
400							45	57	36	44			44	59	34	44	37	34		
450							49	62	39	48			48	65	37	48	32	40		
500								43	53			53	71	40	53	34	44	41		
550								46	57				44	57	37	47	45	63		
600									49	61				47	61	40	51	48		
650										53	65				50	65	42	54		
700															45	57	45	60		
750															48	61	47	63		
800															50	64	50	67		



**Rear against wall**

Temperature rise [Kelvin]													
H X W (mm)	MB11 65x65 57	MB11 65x65 81	MB21 94x65 57	MB21 94x65 81	MB22 94x94 57	MB22 94x94 81	MB33 110x110 66	MB33 110x110 90	MB42 130x94 57	MB42 130x94 81	MB44 130x130 75	MB44 130x130 99	
Watt	Top	Top	Top	Top	Top	Top	Top						
1													
2													
3													
4	45												
5	55	45	45										
6			45										
7	65	55	55	45									
8	75	65	65	55	45								
9					55			45					
10		75	75	65	65	55			55	45			
11							55	45					
12					75		55			55	45		
13						75	65			55	65		
14							65				55	45	
15							75		65	75	65	55	
20							75	75		75	75	65	
25												75	

**Rear against wall**

Temperature rise [Kelvin]													
H X W (mm)	MB52 180x94 57	MB52 180x94 81	MB53 180x110 90	MB53 180x110 111	MB53 180x110 165	MB65 182x180 90	MB65 182x180 111	MB65 182x180 165	MB75 254x180 90	MB75 254x180 111	MB75 254x180 165	MB87 361x254 111	MB87 361x254 165
Watt	Top	Top	Top	Top	Top	Top	Top	Top	Top	Top	Top	Top	Top
10	45	45											
15	55	55	45										
16	65		45										
17													
18			55										
19	75	65											
20			65	55	45	45							
25		75	75	65	55	55	45		45				
30			75	65	65		55	45	55	45			
35						65	55		55	45			
40					75	75	75		65		45		
45								65	75	65	55		
50								75		75		55	45
55											65	55	45
60											75	65	55
65												75	65
70													
75													
80												75	65
85													
90													
95													
100													75
105													
110													

Power dissipation values

Intro

A

B

C

D

E

F

G

H

I

X



**Rear against wall**

DISSIPATION	APO 1 185x150x130				APO 31 300x185x175				APO 41 300x300x175				APO 71 370x300x175				APO 51 485x300x175				APO 81 555x300x175				APO 61 600x300x175				APO 11 600x370x175				APO 12 600x600x175			
	Watt	Half	Top	Half	Top	Half	Top																													
5	12	14	7	9	6	7	5	6	4	5	4	5	4	5	4	5	3	4	3	4	3	4	3	4	3	4	3	4	3	4						
10	20	25	12	15	10	12	9	11	8	9	7	9	7	8	6	7	4	5	4	5	4	5	4	5	4	5	4	5	4	5						
15	28	34	17	21	14	16	12	15	10	13	10	12	9	11	8	10	6	7	6	7	6	7	6	7	6	7	6	7	6	7						
20	36	43	22	27	17	20	15	19	13	16	12	15	11	14	10	13	8	10	8	10	8	10	8	10	8	10	8	10	8	10						
25	43	52	26	32	21	24	18	22	16	19	14	18	14	17	12	15	9	11	9	11	9	11	9	11	9	11	9	11	9	11						
30			30	37	24	28	21	26	18	22	17	21	16	20	14	17	11	13	11	13	11	13	11	13	11	13	11	13	11	13						
40			38	47	30	36	27	32	23	28	21	26	20	25	18	22	14	16	14	16	14	16	14	16	14	16	14	16	14	16						
50			45	56	36	43	32	39	27	34	25	31	24	30	21	26	16	19	16	19	16	19	16	19	16	19	16	19	16	19						
60					42	49	37	45	32	39	29	36	28	34	25	30	21	26	19	22	19	22	19	22	19	22	19	22	19	22						
70							42	51	36	44	33	41	31	39	28	34	21	26	19	22	19	22	19	22	19	22	19	22	19	22						
80								40	49	37	46	35	43	31	38	28	34	21	26	19	22	19	22	19	22	19	22	19	22	19	22					
90									40	50	38	48	34	42	37	46	28	34	21	26	19	22	19	22	19	22	19	22	19	22	19	22				
100										40	50	38	48	34	42	37	46	28	34	21	26	19	22	19	22	19	22	19	22	19	22					
110											40	50	38	48	34	42	37	46	28	34	21	26	19	22	19	22	19	22	19	22						
120												43	53	33	39	31	36	28	34	21	26	19	22	19	22	19	22	19	22	19	22					
130													35	42	37	44	31	36	28	34	21	26	19	22	19	22	19	22	19	22						
140														37	44	31	36	28	34	21	26	19	22	19	22	19	22	19	22	19	22					
150															39	47	31	36	28	34	21	26	19	22	19	22	19	22	19	22	19	22				
160																41	49	31	36	28	34	21	26	19	22	19	22	19	22	19	22	19	22			
170																	45	53	31	36	28	34	21	26	19	22	19	22	19	22	19	22	19	22		

**Front, left and upperside free**

DISSIPATION	APO 1 185x150x130				APO 31 300x185x175				APO 41 300x300x175				APO 71 370x300x175				APO 51 485x300x175				APO 81 555x300x175				APO 61 600x300x175				APO 11 600x370x175				APO 12 600x600x175			
	Watt	Half	Top	Half	Top	Half	Top																													
5	13	15	8	9	6	7	5	6	5	6	4	5	4	5	4	5	4	5	4	5	4	5	4	5	3	3	3	3	3	3						
10	22	27	13	16	11	13	9	11	8	10	7	9	7	9	6	8	5	8	5	8	5	8	5	8	5	8	5	8	5	8						
15	30	37	18	23	15	18	13	15	11	14	10	13	10	12	9	11	6	8	6	8	6	8	6	8	6	8	6	8	6	8						
20	38	46	23	28	19	22	16	19	14	17	13	16	12	15	11	13	8	10	8	10	8	10	8	10	8	10	8	10	8	10						
25	46	56	28	34	22	27	19	23	17	21	15	19	15	18	13	16	10	12	9	11	10	12	9	11	10	12	9	11	10	12						
30			32	39	26	31	22	27	19	24	18	22	17	21	15	19	11	13	11	13	11	13	11	13	11	13	11	13	11	13						
40			40	50	33	39	28	34	24	30	22	28	19	24	19	23	14	17	14	17	14	17	14	17	14	17	14	17	14	17						
50					39	46	33	41	29	36	27	33	25	32	23	28	17	20	17	20	17	20	17	20	17	20	17	20	17	20						
60						45	54	39	47	34	42	31	39	29	37	26	32	19	23	19	23	19	23	19	23	19	23	19	23	19	23					
70							44	53	38	47	35	44	33	42	30	37	24	29	24	29	24	29	24	29	24	29	24	29	24	29						
80								42	52	39	49	37	46	34	41	31	36	27	32	24	29	24	29	24	29	24	29	24	29	24	29					
90									43	53	41	51	40	51	36	45	32	37	27	32	24	29	24	29	24	29	24	29	24	29	24	29				
100										43	53	39	49	35	46	32	37	29	34	27	32	24	29	24	29	24	29	24	29	24	29	24	29			
110											43	53	39	49	35	46	32	37	29	34	27	32	24	29	24	29	24	29	24	29	24	29				
120												34	40	32	38	30	36	27	33	24	30	21	26	19	25	17	22	14	18	11	16					
130													36	43	34	40	31	36	28	34	25	31	22	28	19	25	17	22	14	18	11	16				
140														39	46	36	44	33	39	30	37	27	33	24	30	21	26	19	25	17	22	14	18			
150															41	48	39	46	36	43	33	40	30	37	27	34	24	31	19	26	16	23				
160																43	51	41	49	38	45	35	42	32	39	29	36	26	33	21	28	18	25			
170																	43	51	41	49	38	45	35	42	32	39	29	36	26	33	21	28	18	25		



**Frontside and upperside free**

DISSIPATION	Temperature rise [Kelvin]																
	APO 1 185x150x130		APO 31 300x185x175		APO 41 300x300x175		APO 71 370x300x175		APO 51 485x300x175		APO 81 555x300x175		APO 61 600x300x175		APO 11 600x370x175		
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	
5	13	16	8	10	7	8	6	7	5	6	5	6	4	5	4	5	3 3
10	24	29	14	18	11	14	10	12	8	10	8	10	7	9	7	8	5 6
15	33	40	20	24	16	19	14	17	12	15	11	14	10	13	9	11	7 8
20	41	50	25	31	20	24	17	21	15	18	14	17	13	16	12	14	8 10
25		30	37	24	28	21	25	18	22	16	20	16	20	14	17	10	12
30		34	42	28	33	24	29	20	25	19	24	18	23	16	20	12	14
40		43	54	35	41	30	37	26	32	24	30	23	29	20	25	15	17
50			42	49	36	44	31	38	29	36	27	34	24	30	17	21	
60				48	57	42	51	36	44	33	41	32	39	28	35	20	24
70							40	50	38	47	36	45	32	39	23	27	
80									42	52	40	50	35	44	26	30	
90													39	48	28	33	
100													42	52	31	36	
110															33	39	
120															35	42	
130															38	45	
140															40	48	
150															42	50	
160																	
170																	

Power dissipation values

**Frontside free, upper side not free**

DISSIPATION	Temperature rise [Kelvin]																
	APO 1 185x150x130		APO 31 300x185x175		APO 41 300x300x175		APO 71 370x300x175		APO 51 485x300x175		APO 81 555x300x175		APO 61 600x300x175		APO 11 600x370x175		
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	
5	15	18	9	11	7	8	6	8	5	6	5	6	4	5	3	4	
10	25	31	16	19	12	15	11	14	9	11	8	10	7	9	5	6	
15	35	43	22	27	17	21	16	19	13	16	12	14	11	14	10	12	7 9
20	44	54	27	34	22	26	20	24	16	20	15	18	14	17	12	15	9 11
25		33	41	26	31	23	29	19	23	18	22	17	21	15	18	11 13	
30		38	47	30	36	27	33	22	27	20	25	19	24	17	21	13 15	
40		48	59	38	45	34	42	28	34	26	32	24	30	22	27	16 19	
50			46	54	41	50	33	41	31	38	29	36	26	32	19	22	
60							38	47	35	44	34	42	30	37	22	26	
70							43	54	40	50	38	48	34	42	25	29	
80											43	53	38	47	28	33	
90													42	51	30	36	
100															33	39	
110															36	42	
120															38	45	
130															41	48	
140															43	51	
150																	
160																	
170																	

A

C

E

H

I.67



**Rear against wall**

DISSIPATION	Temperature rise [Kelvin]													
	ARIA 32 300x200x170		ARIA 43 400x300x170		ARIA 54 500x400x230		ARIA 64 600x400x230		ARIA 75 700x500x270		ARIA 86 800x600x300		ARIA 108 1000x800x300	
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top
10	12	15	8	10	6	7	5	6	4	5	3	4	2	3
20	21	26	15	18	10	12	9	11	7	9	6	7	4	5
30	30	36	20	25	14	17	12	15	10	12	8	10	5	7
40	37	46	26	32	17	21	15	19	12	15	10	13	7	9
50	45	55	31	38	21	25	18	22	15	18	12	15	8	11
60		36	44	24	29	21	26	17	21	13	18	9	13	
70		41	49	27	33	24	29	19	24	15	20	11	14	
80		45	55	30	36	27	33	21	26	17	23	12	16	
90			33	40	29	36	23	29	18	25	13	18		
100			36	44	32	39	26	31	20	27	14	19		
110			39	47	34	42	28	34	22	29	15	21		
120			42	50	37	45	30	36	23	31	16	22		
130				39	49	32	39	25	33	17	24			
140					42	51	33	41	26	35	19	25		
150						35	43	28	37	20	26			
160							37	46	29	39	21	28		
170							39	48	31	41	22	29		
180								41	50	32	43	23	31	
190									34	45	24	32		
200									35	47	25	33		
210										37	49	26	35	
220										38	51	27	36	
230											28	37		
240												29	39	
250												30	40	
260													31	41
270													31	42
280													32	44
290													33	45
300													34	46
310													35	47
320													36	49
330													37	50
340														

**Front, left and upperside free**

DISSIPATION	Temperature rise [Kelvin]															
	ARIA 32 300x200x170		ARIA 43 400x300x170		ARIA 54 500x400x230		ARIA 64 600x400x230		ARIA 75 700x500x270		ARIA 86 800x600x300		ARIA 108 1000x800x300			
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top		
10	13	16	9	11	6	7	5	7	4	5	3	4	2	3		
20	23	28	16	19	10	13	9	11	7	9	6	8	4	6		
30	31	38	22	26	15	18	13	16	10	12	8	11	6	8		
40	39	49	27	33	18	22	16	20	13	16	10	13	7	10		
50	47	58	32	40	22	27	19	24	15	19	12	16	9	12		
60		38	46	25	31	23	28	18	22	14	19	10	13			
70		43	52	29	35	26	31	20	24	16	21	11	15			
80			32	39	28	35	22	27	18	23	13	17				
90			35	43	31	38	24	30	19	26	14	19				
100			38	46	34	42	27	33	21	28	15	20				
110			41	50	37	45	29	35	23	30	16	22				
120				39	48	31	38	24	32	18	23					
130					42	52	33	40	26	35	19	25				
140						35	43	28	37	20	26					
150							37	45	29	39	21	28				
160							39	48	31	41	22	29				
170								41	50	32	43	23	31			
180									43	52	34	45	24	32		
190										35	47	26	34			
200										37	49	27	35			
210										38	51	28	37			
220											29	38				
230												30	39			
240													31	41		
250													32	42		
260														33	44	
270														34	45	
280														35	46	
290														36	48	
300															37	49
310															38	50
320																
330																
340																



**Frontside and upperside free****Temperature rise [Kelvin]**

DISSIPATION	ARIA 32 300x200x170		ARIA 43 400x300x170		ARIA 54 500x400x230		ARIA 64 600x400x230		ARIA 75 700x500x270		ARIA 86 800x600x300		ARIA 108 1000x800x300	
	Watt	Half	Top	Half										
10	14	17	9	11	6	8	6	7	4	5	4	5	3	3
20	24	30	16	20	11	14	10	12	8	9	7	8	4	6
30	33	41	23	28	16	19	14	17	11	13	9	11	6	8
40	42	52	29	35	20	24	17	22	13	16	11	14	8	10
50			34	42	23	29	21	26	16	20	14	17	9	12
60			40	48	27	33	24	30	18	23	16	19	11	14
70			45	55	31	37	27	34	21	26	18	22	12	16
80					34	42	31	38	23	29	20	24	14	18
90					38	46	34	41	26	31	22	27	15	19
100					41	50	36	45	28	34	24	29	16	21
110						39	49	30	37	26	31	18	23	
120						42	52	32	40	27	34	19	24	
130							34	42	29	36	20	26		
140								37	45	31	38	21	27	
150								39	47	33	40	23	29	
160									41	50	35	42	24	31
170										36	44	25	32	
180										38	47	26	34	
190										40	49	27	35	
200										41	51	29	37	
210											30	38		
220											31	40		
230											32	41		
240											33	42		
250											34	44		
260											35	45		
270											36	47		
280											37	48		
290											39	49		
300											40	51		
310														
320														
330														
340														

**Frontside free, upper side not free****Temperature rise [Kelvin]**

DISSIPATION	ARIA 32 300x200x170		ARIA 43 400x300x170		ARIA 54 500x400x230		ARIA 64 600x400x230		ARIA 75 700x500x270		ARIA 86 800x600x300		ARIA 108 1000x800x300		
	Watt	Half	Top	Half	Top										
10	15	19	11	13	7	9	6	8	5	6	4	5	3	4	
20	27	33	19	23	12	15	11	14	8	10	7	8	5	6	
30	37	46	26	32	17	21	15	19	11	14	10	12	7	9	
40	47	57	33	40	22	26	19	24	14	18	12	15	9	11	
50			39	48	26	32	23	28	17	21	14	18	10	14	
60			45	56	30	37	27	33	20	24	17	21	12	16	
70					34	41	30	37	23	28	19	23	13	18	
80					38	46	33	41	25	31	21	26	15	20	
90					42	51	37	45	28	34	23	28	16	22	
100						40	49	30	37	25	31	18	24		
110							32	40	27	33	19	26			
120								35	43	29	36	21	27		
130									37	45	31	38	22	29	
140									39	48	33	41	23	31	
150										42	51	35	43	25	33
160											37	45	26	35	
170											39	47	27	36	
180											41	50	29	38	
190												30	40		
200												31	41		
210												32	43		
220												34	45		
230												35	46		
240												36	48		
250												37	49		
260												39	51		
270															
280															
290															
300															
310															
320															
330															
340															

Power dissipation values

A

B

C

D

E

F

G

H

I



### **Rear against wall (wall mounting)**

### **Front, left and upperside free**

Front, left and upperside free										Temperature rise [Kelvin]														
PS 220 500x500		PS 230 500x750		PS 320 750x500		PS 330 750x750		PS 340 750x1000		PS 352 750x1250		PS 420 1000x500		PS 430 1000x750		PS 440/442 1000x1000		PS 452 1000x1250		PS 530 1250x750		PS 542/546 1250x1000		
DISSIPATION		500x500		500x750		750x500		750x750		750x1000		750x1250		1000x500		1000x750		1000x1000		1000x1250		1250x750		1250x1000
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top		
10	4	5	4	4	4	5																		
20	8	10	7	8	7	8	5	7	4	5														
30	11	13	9	11	9	12																		
40	14	17	12	13	12	15	9	12	7	9	6	7	10	13	7	10	6	7	5	6	6	8		
50	17	20	14	16	14	17																		
60	19	23	16	19	16	20	13	16	10	13	8	10	13	19	10	14	8	10	7	8	8	11		
70	22	26	19	21	19	23																		
80	25	29	21	23	21	25	16	20	13	16	10	13	17	23	13	17	10	13	8	10	10	14		
90	27	32	23	26	23	28																		
100	29	35	25	28	25	30	19	24	16	19	12	15	20	28	16	21	12	15	10	12	12	17		
120	34	40	29	32	29	35	22	28	18	22			23	32	18	24								
140	39	46	32	37	32	40	25	32	20	25	16	20	26	37	20	27	15	20	13	16	16	22		
160	43	51	36	41	36	44	28	35	23	28			29	41	23	30								
180	47	56	40	45	40	49	31	39	25	31	20	24	32	45	25	33	19	24	16	20	20	27		
200	51	61	43	49	43	53	33	42	27	34			35	49	27	36								
220		47	53	47	57	36	46	29	36	23	28	38	53	29	39	22	28	19	23	23	32	19	25	
240		50	56	50	62	39	49	32	39			40	57	32	42									
260						41	52	34	42	27	32	43	60	34	45	25	32	21	27	27	37	21	28	
280						44	55	36	44			46	64	36	47									
300						46	58	38	47	30	36	48	68	38	50	28	36	24	30	30	41	24	32	
350						52	66	43	53	34	41	55	77	43	57	32	41	27	34	34	47	27	36	
400						48	59	38	46			48	63	36	46	30	38	38	52	30	40			
450						52	65	41	50			52	69	39	50	33	41	41	57	33	44			
500										45	55					43	55	36	45	45	62	36	48	
550										49	59					46	59	39	49	49	67	39	52	
600										52	63					50	63	42	52	52	72	42	55	
650																		45	56	45	59			
700																		47	59	47	63			
750																		50	62	50	66			



**Frontside and upperside free****Temperature rise [Kelvin]**

PS 220		PS 230		PS 320		PS 330		PS 340		PS 352		PS 420		PS 430		PS 440/442		PS 452		PS 530		PS 542/546	
DISSIPATION	500x500	500x750	750x500	750x750	750x1000	750x1250	1000x500	1000x750	1000x1000	1000x1250	1000x1250	1250x750	1250x1000	1250x1000									
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	
10	5	6	4	5	4	5																	
20	9	10	7	8	7	9	5	7	5	5			6	8	5	6							
30	12	14	10	11	10	12																	
40	15	18	12	14	12	15	10	12	8	9	6	7	11	13	8	10	6	7	5	6			
50	18	21	15	17	15	18																	
60	21	25	17	19	17	21	13	16	11	13	9	10	15	19	11	14	8	10	7	8	9	12	
70	23	28	19	22	19	24																	
80	26	31	21	24	22	27	17	20	14	16	11	13	19	23	14	18	11	13	9	11	11	15	
90	29	34	23	26	24	29																	
100	31	37	26	29	26	32	20	25	17	20	13	15	23	28	17	22	13	16	10	13	14	18	
120	36	43	30	33	30	37	23	28	19	23			26	33	19	25	15	18					
140	41	49	33	38	34	42	26	32	22	26	17	20	30	37	22	28	17	21	14	16	18	24	
160	46	54	37	42	38	47	29	36	24	29			33	41	25	31	18	23					
180	50	59	41	46	42	51	32	39	27	32	21	25	36	45	27	35	20	25	17	20	22	29	
200		45	50	45	56	35	43	29	34				39	49	29	38	22	27					
220		48	54	49	60	38	46	31	37	25	29		42	53	32	41	24	29	20	24	26	35	
240		52	58	52	65	41	50	33	40				46	57									
260						43	53	36	42	28	33	49	61	36	46	27	34	22	27	29	40	23	
280						46	56	38	45			52	64										
300						48	59	40	48	32	37			41	52	31	38	25	30	33	44	24	
350						55	67	45	54	36	42			46	59	35	43	28	34	37	50	26	
400						50	60	40	47			51	66	39	48	32	38	42	56	29	41		
450										44	52				42	52	35	42	46	61	32	45	
500										48	56				46	57	38	46	50	67	38	49	
550										52	61				50	62	41	50			42	53	
600																	44	53			45	57	
650																	47	57			47	61	
700																	50	60			50	65	

**Frontside free, upperside not free****Temperature rise [Kelvin]**

PS 220		PS 230		PS 320		PS 330		PS 340		PS 352		PS 420		PS 430		PS 440/442		PS 452		PS 530		PS 542/546	
DISSIPATION	500x500	500x750	750x500	750x750	750x1000	750x1250	1000x500	1000x750	1000x1000	1000x1250	1000x1250	1250x750	1250x1000	1250x1000									
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	
10	6	7	4	5	4	5							4	5									
20	10	12	8	9	8	9	6	8	5	6	4	5	7	8	5	7			4	6			
30	14	16	11	12	11	13							9	11									
40	17	20	13	15	13	16	11	13	9	11	7	9	12	14	9	12	7	9	5	7	7	10	
50	20	24	16	18	16	20							14	17									
60	24	28	19	21	18	23	15	18	12	15	10	13	16	20	12	16	10	12	8	9	10	14	
70	27	32	21	24	21	26																	
80	30	35	24	27	23	28	19	23	16	19	13	16	20	25	15	20	12	16	10	12	13	18	
90	33	39	26	29	25	31																	
100	36	42	28	32	28	34	23	28	19	23	16	19	24	30	18	24	15	19	11	14	15	21	
120	41	49	33	37	32	39	27	32	22	27	18	22	28	35	21	28			18	24			
140	47	55	37	42	36	45	31	36	24	30	21	25	32	39	24	32	19	25	15	19	20	28	
160	52	62	41	46	40	50	34	40	27	33	23	28	35	44	27	35			22	31			
180		45	51	44	55	37	44	30	37	25	30	39	48	29	39	23	30	18	23	24	34	24	
200		49	55	48	60	41	48	32	40	27	33	42	53	32	42								
220		53	60	52	64	44	52	35	43	30	36	46	57	35	46	28	35	22	27	29	40	21	
240						47	56	38	46	32	38	49	61	37	49								
260						50	60	40	49	34	41	52	65	40	52	32	40	25	31	33	45	24	
280						43	52	36	43			42	56										
300						45	53	38	46			44	59	35	45	28	34	37	51	27	36		
350						51	63	43	52			50	66	40	51	31	39	42	58	31	41		
400										48	58			45	57	35	43	46	64	34	46		
450										52	64			49	63	38	48	51	70	38	50		
500														53	68	42	52			41	55		
550														45	56					44	59		
600														48	60					48	63		
650														51	64					51	67		

**Stand alone****Temperature rise [Kelvin]**

| PS 220 | | PS 230 | | PS 320 | | PS 330 | | PS 340 | | PS 352 | |
<th colspan
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |

**Rear against wall (wall mounting)**

Temperature rise [Kelvin]																				
VMS 32		VMS 32		VMS 33		VMS 33		VMS 43		VMS 43		VMS 63		VMS 63		VMS 64		VMS 64		
DISSIPATION 320x220x180		320x220x255		320x320x180		320x320x255		440x320x180		440x320x255		640x320x180		640x320x255		640x440x180		640x440x255		
Watt	Half	Top	Half	Top																
10	11	14	9	11	9	11	8	9	8	9	7	8	6	7	5	6	5	6	4	5
20	20	24	16	20	16	19	14	16	13	16	11	14	10	13	9	11	9	11	8	10
30	27	33	22	27	22	26	19	23	18	23	16	19	14	18	12	15	12	15	11	13
40	34	42	28	34	28	33	24	28	23	28	20	24	18	23	16	19	15	19	14	17
50	41	50	33	41	33	39	29	34	28	34	24	29	22	27	19	23	18	22	16	20
60	47	58	47	38	45	33	39	32	39	28	34	25	31	22	27	21	26	19	23	
70	54	63	53	43	51	38	45	36	45	31	38	28	36	24	30	24	29	21	26	
80		48		48		42	50	41	50	35	43	32	40	27	34	27	33	24	29	
90		53		53		46	55	45	55	38	47	35	43	30	37	29	36	26	32	
100						50		49		42	51	38	47	33	41	32	39	28	35	
120							56		48		44	55	38	47	37	45	33	40		
140								55		50		43	53	42	51	37	46			
160									55		47		47		47		41	51		
180										52		51		45		56		56		
200										57		56		49			52			
220																53				

**Front, right and upperside free**

Temperature rise [Kelvin]																				
VMS 32		VMS 32		VMS 33		VMS 33		VMS 43		VMS 43		VMS 63		VMS 63		VMS 64		VMS 64		
DISSIPATION 320x220x180		320x220x255		320x320x180		320x320x255		440x320x180		440x320x255		640x320x180		640x320x255		640x440x180		640x440x255		
Watt	Half	Top	Half	Top																
10	12	15	10	12	9	11	8	10	8	10	7	9	6	8	6	7	5	6	5	6
20	21	26	17	21	16	20	15	17	14	17	12	15	11	14	10	12	9	11	8	10
30	29	35	24	30	23	27	20	24	20	24	17	21	15	19	13	17	13	16	11	14
40	36	45	30	37	29	34	25	30	25	30	21	26	19	24	17	21	16	20	14	18
50	43	53	36	45	34	41	30	36	29	36	26	31	23	29	20	25	19	24	17	21
60	50	62	42	52	40	47	35	42	34	42	30	36	27	34	23	29	22	27	20	24
70	57	68	45	54	40	47	39	47	34	41	31	38	26	33	25	31	22	28	25	31
80		53	50	44	53	43	53	37	46	34	42	29	37	28	35					
90		55	52	49	47	47	41	50	37	47	32	40	31	38						
100					53		51		45	55	41	51	35	44						
120							52		47		41	51	39	48						
140									53		46		44	54						
160											51		49		44					
180											57		54		48					

**Frontside and upperside free**

Temperature rise [Kelvin]																				
VMS 32		VMS 32		VMS 33		VMS 33		VMS 43		VMS 43		VMS 63		VMS 63		VMS 64		VMS 64		
DISSIPATION 320x220x180		320x220x255		320x320x180		320x320x255		440x320x180		440x320x255		640x320x180		640x320x255		640x440x180		640x440x255		
Watt	Half	Top	Half	Top																
10	13	16	11	14	10	12	9	10	9	10	8	9	7	9	6	8	6	7	5	6
20	22	27	20	24	18	22	15	18	15	18	13	16	12	15	11	13	10	12	9	11
30	31	37	27	33	25	30	21	25	21	25	18	22	17	21	15	18	14	17	12	15
40	38	47	34	42	32	38	27	32	26	32	23	28	21	26	18	23	17	21	15	19
50	46	57	41	50	38	45	32	38	31	38	28	34	25	31	22	28	20	25	18	22
60	53	64	47	52	44	52	37	44	36	44	32	39	29	36	26	32	24	29	21	26
70		53		50		42	50	41	50	36	44	33	41	29	36	27	33	24	29	
80				55		47	56	46	56	40	49	37	46	32	40	30	37	27	33	
90						52		50		44	54	40	50	35	44	33	40	29	36	
100							56		54		48		44	55	39	48	36	44	32	39
120									56		51		51		45		51		47	
140											56		52		50		46		51	
160													56		52		46		51	
180															51		51		51	

**Frontside free, upperside not free**

Temperature rise [Kelvin]									
VMS 32		VMS 32		VMS 33		VMS 33		VMS 43	

Enclosures depth = 210 mm

### Rear against wall (wall mounting)

DISSIPATION	Temperature rise [Kelvin]									
	650 x 300		650 x 550		800 x 300		800 x 550		950 x 550	
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top
25	12	15	9	11	10	13	8	10	7	10
50	21	26	16	19	18	23	14	17	12	18
75	29	36	22	26	25	31	20	24	17	25
100	36	45	27	33	31	39	25	30	21	32
125	43	54	32	39	38	47	30	36	25	38
150	50	>55	38	45	44	55	34	42	29	44
175			43	51	49	>55	39	48	33	49
200			47	>55	55	>55	43	53	37	>55
225				52	>55		48	>55	41	>55
250							52	>55	44	>55
275									48	>55
300									51	>55
325									55	>55

### Front, left and top free

DISSIPATION	Temperature rise [Kelvin]									
	650 x 300		650 x 550		800 x 300		800 x 550		950 x 550	
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top
25	13	16	9	11	11	14	8	10	8	10
50	22	28	16	19	19	24	15	18	14	17
75	31	39	22	27	27	34	20	25	19	23
100	39	49	28	34	34	43	26	31	24	29
125	47	>55	34	41	41	51	31	38	28	35
150	54	>55	39	47	47	>55	35	44	33	41
175			44	53	53	>55	40	49	37	46
200			49	>55			45	55	41	51
225			54	>55			49	>55	45	>55
250							54	>55	49	>55
275									53	>55

### Front and top free

DISSIPATION	Temperature rise [Kelvin]									
	650 x 300		650 x 550		800 x 300		800 x 550		950 x 550	
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top
25	14	16	10	12	12	15	9	11	8	10
50	24	31	17	20	21	27	15	19	14	17
75	34	42	23	28	29	37	21	26	20	24
100	53	53	29	36	37	46	27	33	25	31
125	51	>55	35	43	44	>55	32	39	29	37
150			41	49	51	>55	37	45	34	42
175			46	>55			42	51	39	48
200			51	>55			46	>55	43	53
225							51	>55	47	>55
250									51	>55



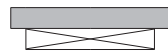
# QuiXtra™ 630

Enclosure 12 modules

According IEC 60890, temperature rise in Kelvin

**Power dissipation values**

Rear against wall - external dimensions



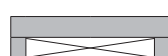
Watt	750x364x250		900x364x250		1050x364x250		1200x364x250		1350x364x250		1500x364x250		1650x364x250		1950x364x250	
	12 mod./4 row.	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	
10	5	6	4	6	*	*	*	*	*	*	*	*	*	*	*	
20	9	11	8	10	*	*	*	*	*	*	*	*	*	*	*	
30	12	15	11	13	*	*	*	*	*	*	*	*	*	*	*	
40	15	19	13	17	*	*	*	*	*	*	*	*	*	*	*	
50	18	23	16	20	*	*	*	*	*	*	*	*	*	*	*	
60	21	26	19	23	*	*	*	*	*	*	*	*	*	*	*	
70	24	29	21	27	*	*	*	*	*	*	*	*	*	*	*	
80	26	33	24	30	*	*	*	*	*	*	*	*	*	*	*	
90	29	36	26	32	*	*	*	*	*	*	*	*	*	*	*	
100	31	39	28	35	*	*	*	*	*	*	*	*	*	*	*	
110	34	42	30	38	*	*	*	*	*	*	*	*	*	*	*	
120	36	45	33	41	*	*	*	*	*	*	*	*	*	*	*	
130	39	49	35	44	*	*	*	*	*	*	*	*	*	*	*	
140	41	52	37	46	*	*	*	*	*	*	*	*	*	*	*	
150	44	54	39	49	*	*	*	*	*	*	*	*	*	*	*	
160	46	57	41	52	*	*	*	*	*	*	*	*	*	*	*	
170	48	60	43	54	*	*	*	*	*	*	*	*	*	*	*	
180	50	63	45	57	*	*	*	*	*	*	*	*	*	*	*	
190	53	66	47	59	*	*	*	*	*	*	*	*	*	*	*	
200	55	69	49	62	*	*	*	*	*	*	*	*	*	*	*	
210	57	71	51	64	*	*	*	*	*	*	*	*	*	*	*	
220	-	-	53	67	*	*	*	*	*	*	*	*	*	*	*	
230	-	-	55	69	*	*	*	*	*	*	*	*	*	*	*	
240	-	-	57	71	*	*	*	*	*	*	*	*	*	*	*	
250	-	-	-	-	*	*	*	*	*	*	*	*	*	*	*	

Front and one side free - external dimensions



Watt	750x364x250		900x364x250		1050x364x250		1200x364x250		1350x364x250		1500x364x250		1650x364x250		1950x364x250	
	12 Mod./4Row	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	
10	5	7	5	6	*	*	*	*	*	*	*	*	*	*	*	
20	9	11	8	10	*	*	*	*	*	*	*	*	*	*	*	
30	13	16	11	14	*	*	*	*	*	*	*	*	*	*	*	
40	16	20	14	18	*	*	*	*	*	*	*	*	*	*	*	
50	19	24	17	21	*	*	*	*	*	*	*	*	*	*	*	
60	22	28	20	25	*	*	*	*	*	*	*	*	*	*	*	
70	25	31	22	28	*	*	*	*	*	*	*	*	*	*	*	
80	28	35	25	31	*	*	*	*	*	*	*	*	*	*	*	
90	31	38	27	34	*	*	*	*	*	*	*	*	*	*	*	
100	33	42	30	37	*	*	*	*	*	*	*	*	*	*	*	
110	36	45	32	40	*	*	*	*	*	*	*	*	*	*	*	
120	39	48	34	43	*	*	*	*	*	*	*	*	*	*	*	
130	41	52	37	46	*	*	*	*	*	*	*	*	*	*	*	
140	44	55	39	49	*	*	*	*	*	*	*	*	*	*	*	
150	46	58	41	52	*	*	*	*	*	*	*	*	*	*	*	
160	49	61	43	54	*	*	*	*	*	*	*	*	*	*	*	
170	51	64	46	57	*	*	*	*	*	*	*	*	*	*	*	
180	54	67	48	60	*	*	*	*	*	*	*	*	*	*	*	
190	56	70	50	62	*	*	*	*	*	*	*	*	*	*	*	
200	-	-	52	65	*	*	*	*	*	*	*	*	*	*	*	
210	-	-	54	68	*	*	*	*	*	*	*	*	*	*	*	
220	-	-	56	70	*	*	*	*	*	*	*	*	*	*	*	
230	-	-	-	-	*	*	*	*	*	*	*	*	*	*	*	
240	-	-	-	-	*	*	*	*	*	*	*	*	*	*	*	
250	-	-	-	-	*	*	*	*	*	*	*	*	*	*	*	

Front side free - external dimensions



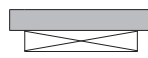
Watt	750x364x250		900x364x250		1050x364x250		1200x364x250		1350x364x250		1500x364x250		1650x364x250		1950x364x250	
	12 Mod./4Row	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	
10	6	7	5	6	*	*	*	*	*	*	*	*	*	*	*	
20	10	12	9	11	*	*	*	*	*	*	*	*	*	*	*	
30	14	17	12	15	*	*	*	*	*	*	*	*	*	*	*	
40	17	21	15	19	*	*	*	*	*	*	*	*	*	*	*	
50	21	26	18	23	*	*	*	*	*	*	*	*	*	*	*	
60	24	30	21	26	*	*	*	*	*	*	*	*	*	*	*	
70	27	34	24	30	*	*	*	*	*	*	*	*	*	*	*	
80	30	37	26	33	*	*	*	*	*	*	*	*	*	*	*	
90	33	41	29	37	*	*	*	*	*	*	*	*	*	*	*	
100	36	45	32	40	*	*	*	*	*	*	*	*	*	*	*	
110	39	48	34	43	*	*	*	*	*	*	*	*	*	*	*	
120	42	52	37	46	*	*	*	*	*	*	*	*	*	*	*	
130	44	55	39	49	*	*	*	*	*	*	*	*	*	*	*	
140	47	59	42	52	*	*	*	*	*	*	*	*	*	*	*	
150	50	62	44	55	*	*	*	*	*	*	*	*	*	*	*	
160	52	65	46	58	*	*	*	*	*	*	*	*	*	*	*	
170	55	69	49	61	*	*	*	*	*	*	*	*	*	*	*	
180	58	72	51	64	*	*	*	*	*	*	*	*	*	*	*	
190	-	-	53	67	*	*	*	*	*	*	*	*	*	*	*	
200	-	-	55	69	*	*	*	*	*	*	*	*	*	*	*	
210	-	-	58	72	*	*	*	*	*	*	*	*	*	*	*	
220	-	-	-	-	*	*	*	*	*	*	*	*	*	*	*	
230	-	-	-	-	*	*	*	*	*	*	*	*	*	*	*	
240	-	-	-	-	*	*	*	*	*	*	*	*	*	*	*	
250	-	-	-	-	*	*	*	*	*	*	*	*	*	*	*	

\* not available

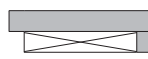


**Enclosure 24 modules**

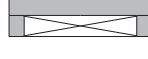
According IEC 60890, temperature rise in Kelvin

**Rear against wall - external dimensions**

Watt	600x660x250		750x660x250		900x660x250		1050x660x250		1200x660x250		1350x660x250		1500x660x250		1650x660x250		1950x660x250	
	24 Mod/3Row Half	24 Mod/3Row Top	24 Mod/4Row Half	24 Mod/4Row Top	24 Mod/5Row Half	24 Mod/5Row Top	24 Mod/6Row Half	24 Mod/6Row Top	24 Mod/7Row Half	24 Mod/7Row Top	24 Mod/8Row Half	24 Mod/8Row Top	24 Mod/9Row Half	24 Mod/9Row Top	24 Mod/10Row Half	24 Mod/10Row Top	24 Mod/12Row Half	24 Mod/12Row Top
10	4	5	4	5	3	5	3	4	3	4	2	4	*	*	*	*	*	*
20	7	9	7	8	6	8	5	8	5	7	4	7	*	*	*	*	*	*
30	10	12	9	11	8	11	7	11	6	10	6	9	*	*	*	*	*	*
40	13	15	12	14	10	14	9	13	8	13	7	12	*	*	*	*	*	*
50	15	18	14	17	12	17	11	16	10	15	9	14	*	*	*	*	*	*
60	18	21	16	19	14	20	12	19	11	17	10	16	*	*	*	*	*	*
70	20	24	18	22	16	23	14	21	16	20	12	18	*	*	*	*	*	*
80	22	26	20	25	17	25	16	24	14	22	13	20	*	*	*	*	*	*
90	25	29	22	27	19	28	17	26	16	24	14	22	*	*	*	*	*	*
100	27	32	24	29	21	30	19	28	17	26	15	24	*	*	*	*	*	*
110	29	34	26	32	22	32	20	30	18	28	17	26	*	*	*	*	*	*
120	31	37	28	34	24	35	22	33	20	30	18	28	*	*	*	*	*	*
130	33	39	30	36	26	37	23	35	21	32	19	30	*	*	*	*	*	*
140	35	41	32	38	27	39	25	37	22	34	20	32	*	*	*	*	*	*
150	37	44	34	41	29	42	26	39	24	36	21	33	*	*	*	*	*	*
160	39	46	36	43	30	44	27	41	25	38	22	35	*	*	*	*	*	*
170	41	48	37	45	32	46	29	43	26	40	23	37	*	*	*	*	*	*
180	43	51	39	47	33	48	30	45	27	42	25	39	*	*	*	*	*	*
190	45	53	41	49	35	50	31	47	29	44	26	40	*	*	*	*	*	*
200	47	55	43	51	36	53	33	49	30	46	27	42	*	*	*	*	*	*
220	51	59	46	55	39	57	35	53	32	49	29	45	*	*	*	*	*	*
240	54	64	49	59	42	61	38	57	34	53	31	49	*	*	*	*	*	*
260	58	68	53	63	45	65	41	61	37	57	33	52	*	*	*	*	*	*
280	61	72	56	67	47	69	43	65	39	60	35	55	*	*	*	*	*	*
300	-	-	59	71	50	73	45	68	41	63	37	58	*	*	*	*	*	*
320	-	-	-	-	-	-	-	48	72	43	67	39	61	*	*	*	*	*
340	-	-	-	-	-	-	-	-	46	70	41	64	*	*	*	*	*	*
360	-	-	-	-	-	-	-	-	-	43	67	*	*	*	*	*	*	
380	-	-	-	-	-	-	-	-	-	45	70	*	*	*	*	*	*	
400	-	-	-	-	-	-	-	-	-	-	-	*	*	*	*	*	*	

**Front and one side free - external dimensions**

Watt	600x660x250		750x660x250		900x660x250		1050x660x250		1200x660x250		1350x660x250		1500x660x250		1650x660x250		1950x660x250	
	24 Mod/3Row Half	24 Mod/3Row Top	24 Mod/4Row Half	24 Mod/4Row Top	24 Mod/5Row Half	24 Mod/5Row Top	24 Mod/6Row Half	24 Mod/6Row Top	24 Mod/7Row Half	24 Mod/7Row Top	24 Mod/8Row Half	24 Mod/8Row Top	24 Mod/9Row Half	24 Mod/9Row Top	24 Mod/10Row Half	24 Mod/10Row Top	24 Mod/12Row Half	24 Mod/12Row Top
10	4	5	4	5	3	5	3	4	3	4	2	4	*	*	*	*	*	*
20	7	9	7	8	6	8	5	8	5	7	4	7	*	*	*	*	*	*
30	10	12	10	11	9	11	7	11	7	10	6	9	*	*	*	*	*	*
40	13	16	12	14	11	13	9	14	9	13	8	12	*	*	*	*	*	*
50	16	19	14	17	13	16	11	16	10	15	9	14	*	*	*	*	*	*
60	18	22	17	20	15	18	13	19	12	18	11	17	*	*	*	*	*	*
70	21	24	19	23	17	21	15	22	13	20	12	19	*	*	*	*	*	*
80	23	27	21	25	19	23	16	24	15	23	14	21	*	*	*	*	*	*
90	25	30	23	28	21	25	18	26	16	25	15	23	*	*	*	*	*	*
100	28	32	25	30	23	28	20	29	18	27	16	25	*	*	*	*	*	*
110	30	35	27	33	24	30	21	31	19	29	18	27	*	*	*	*	*	*
120	32	38	29	35	26	32	23	33	21	31	19	29	*	*	*	*	*	*
130	34	40	31	37	28	34	24	36	22	33	20	31	*	*	*	*	*	*
140	36	43	33	40	30	36	26	38	23	35	21	33	*	*	*	*	*	*
150	38	45	35	42	31	38	27	40	25	37	23	35	*	*	*	*	*	*
160	40	47	37	44	33	40	29	42	26	39	24	36	*	*	*	*	*	*
170	42	50	38	46	35	42	30	44	27	41	25	38	*	*	*	*	*	*
180	44	52	40	48	36	44	31	46	29	43	26	40	*	*	*	*	*	*
190	46	54	42	51	38	46	33	48	30	45	27	42	*	*	*	*	*	*
200	48	57	44	53	40	48	34	50	31	47	28	44	*	*	*	*	*	*
220	52	61	47	57	43	52	37	54	34	51	31	47	*	*	*	*	*	*
240	56	66	51	61	46	56	39	58	36	55	33	51	*	*	*	*	*	*
260	60	70	54	65	49	60	42	62	39	58	35	54	*	*	*	*	*	*
280	-	-	57	69	52	63	45	66	41	62	37	57	*	*	*	*	*	*
300	-	-	61	73	55	67	47	70	43	65	39	60	*	*	*	*	*	*
320	-	-	-	-	-	-	-	-	48	72	43	67	*	*	*	*	*	*
340	-	-	-	-	-	-	-	-	-	46	70	*	*	*	*	*	*	
360	-	-	-	-	-	-	-	-	-	-	48	72	*	*	*	*	*	*
380	-	-	-	-	-	-	-	-	-	-	-	*	*	*	*	*	*	

**Front side free - external dimensions**

Watt	600x660x250		750x660x250		900x660x250		1050x660x250		1200x660x250		1350x660x250		1500x660x250		1650x660x250		1950x660x250	
	24 Mod/3Row Half	24 Mod/3Row Top	24 Mod/4Row Half	24 Mod/4Row Top	24 Mod/5Row Half	24 Mod/5Row Top	24 Mod/6Row Half	24 Mod/6Row Top	24 Mod/7Row Half	24 Mod/7Row Top	24 Mod/8Row Half	24 Mod/8Row Top	24 Mod/9Row Half	24 Mod/9Row Top	24 Mod/10Row Half	24 Mod/10Row Top	24 Mod/12Row Half	24 Mod/12Row Top
10	4	5	4	5	3	5	3	4	3	4	2	4	*	*	*	*	*	*
20																		

# QuiXtra™ 630

Enclosure 36 modules

According IEC 60890, temperature rise in Kelvin

**Power dissipation values**

**Rear against wall - external dimensions**

Watt	900x876x250		1050x876x250		1200x876x250		1350x876x250		1500x876x250		1650x876x250		1950x876x250	
	36 Mod/5Row Half	Top	36 Mod/6Row Half	Top	36 Mod/7Row Half	Top	36 Mod/8Row Half	Top	36 Mod/9Row Half	Top	36 Mod/10Row Half	Top	36 Mod/12Row Half	Top
10	3	4	2	3	2	3	2	3	2	3	2	2	*	*
20	5	7	4	6	4	5	3	5	3	5	3	4	*	*
30	7	9	6	8	5	7	4	7	4	6	4	6	*	*
40	8	12	7	11	6	9	6	8	5	8	5	7	*	*
50	10	14	9	13	8	11	7	10	6	9	5	9	*	*
60	12	16	10	15	9	13	8	12	7	11	6	10	*	*
70	13	18	12	17	10	15	9	13	8	12	7	11	*	*
80	15	20	13	18	11	16	10	15	9	14	8	13	*	*
90	16	22	14	20	12	18	11	16	10	15	9	14	*	*
100	18	24	15	22	13	20	12	17	11	16	10	15	*	*
120	20	28	18	26	15	23	13	20	12	19	11	18	*	*
140	23	32	20	29	17	26	15	23	14	22	13	20	*	*
160	26	36	22	32	19	29	17	25	16	24	14	22	*	*
180	28	39	25	35	21	31	18	28	17	26	16	24	*	*
200	31	43	27	39	23	34	20	30	19	29	17	27	*	*
220	33	46	29	42	25	37	22	33	20	31	18	29	*	*
240	35	49	31	45	27	40	23	35	22	33	20	31	*	*
260	38	53	33	48	29	42	25	38	23	36	21	33	*	*
280	40	56	35	51	30	45	26	40	24	38	22	35	*	*
300	42	59	37	53	32	47	28	42	26	40	24	37	*	*
320	45	62	39	56	34	50	29	44	27	42	25	39	*	*
340	47	65	41	59	35	52	31	47	29	44	26	41	*	*
360	49	68	43	62	37	55	32	49	30	46	27	43	*	*
380	51	71	45	65	39	57	34	51	31	48	28	45	*	*
400	-	-	47	67	40	60	35	53	33	50	30	47	*	*
420	-	-	49	70	42	62	37	55	34	52	31	48	*	*
440	-	-	-	-	44	64	38	57	35	54	32	50	*	*
460	-	-	-	-	45	67	39	59	36	56	33	52	*	*
480	-	-	-	-	47	69	41	61	38	58	34	54	*	*
500	-	-	-	-	48	71	42	64	39	60	36	56	*	*
520	-	-	-	-	-	-	43	66	40	62	37	57	*	*
540	-	-	-	-	-	-	45	68	41	64	38	59	*	*
560	-	-	-	-	-	-	46	70	43	66	39	61	*	*
580	-	-	-	-	-	-	-	-	44	68	40	63	*	*
600	-	-	-	-	-	-	-	-	45	70	41	64	*	*
650	-	-	-	-	-	-	-	-	-	-	44	69	*	*
700	-	-	-	-	-	-	-	-	-	-	47	73	*	*
750	-	-	-	-	-	-	-	-	-	-	-	-	*	*

**Front and one side free - external dimensions**

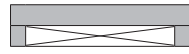
Watt	900x876x250		1050x876x250		1200x876x250		1350x876x250		1500x876x250		1650x876x250		1950x876x250	
	36 Mod/5Row Half	Top	36 Mod/6Row Half	Top	36 Mod/7Row Half	Top	36 Mod/8Row Half	Top	36 Mod/9Row Half	Top	36 Mod/10Row Half	Top	36 Mod/12Row Half	Top
10	3	4	3	4	2	3	2	3	2	3	2	2	*	*
20	5	7	4	6	4	6	3	5	3	5	3	4	*	*
30	7	9	6	9	5	8	5	7	4	6	4	6	*	*
40	9	12	8	11	7	10	6	9	5	8	5	8	*	*
50	10	14	9	13	8	12	7	10	6	10	6	9	*	*
60	12	16	11	15	9	14	8	12	7	11	7	10	*	*
70	14	19	12	17	11	15	9	14	8	12	8	12	*	*
80	15	21	13	19	12	17	10	15	9	14	9	13	*	*
90	17	23	15	21	13	19	11	17	10	15	9	14	*	*
100	18	25	16	23	14	20	12	18	11	17	10	16	*	*
120	21	29	19	26	16	24	14	21	13	19	12	18	*	*
140	24	33	21	30	18	27	16	24	14	22	13	21	*	*
160	26	36	23	33	20	30	18	26	16	24	15	23	*	*
180	29	40	26	37	23	33	20	29	18	27	16	25	*	*
200	32	43	28	40	25	36	21	32	19	29	18	27	*	*
220	34	47	30	43	26	38	23	34	21	31	19	30	*	*
240	37	50	33	46	28	41	25	37	22	34	21	32	*	*
260	39	54	35	49	30	44	26	39	24	36	22	34	*	*
280	41	57	37	52	32	47	28	41	25	38	23	36	*	*
300	44	60	39	55	34	49	29	44	27	40	25	38	*	*
320	46	63	41	58	36	52	31	46	28	42	26	40	*	*
340	48	66	43	61	38	55	33	48	29	44	27	42	*	*
360	51	70	45	64	39	57	34	51	31	47	29	44	*	*
380	53	73	47	67	41	60	36	53	32	49	30	46	*	*
400	-	-	49	69	43	62	37	55	34	51	31	48	*	*
420	-	-	51	72	45	65	39	57	35	53	32	50	*	*
440	-	-	-	-	46	67	40	60	36	55	34	52	*	*
460	-	-	-	-	48	70	42	62	37	57	35	54	*	*
480	-	-	-	-	50	72	43	64	39	59	36	55	*	*
500	-	-	-	-	-	-	44	66	40	61	37	57	*	*
520	-	-	-	-	-	-	46	68	41	63	38	59	*	*
540	-	-	-	-	-	-	47	70	43	65	40	61	*	*
560	-	-	-	-	-	-	49	72	44	66	41	63	*	*
580	-	-	-	-	-	-	-	-	45	68	42	64	*	*
600	-	-	-	-	-	-	-	-	46	70	43	66	*	*
650	-	-	-	-	-	-	-	-	-	-	46	71	*	*
700	-	-	-	-	-	-	-	-	-	-	-	-	*	*

\* not available



*Enclosure 36 modules*

According IEC 60890, temperature rise in Kelvin

**Front side free - external dimensions**

Watt	900x876x250		1050x876x250		1200x876x250		1350x876x250		1500x876x250		1650x876x250		1950x876x250	
	36 Mod/5Row Half	Top	36 Mod/6Row Half	Top	36 Mod/7Row Half	Top	36 Mod/8Row Half	Top	36 Mod/9Row Half	Top	36 Mod/10Row Half	Top	36 Mod/12Row Half	Top
10	3	4	3	4	2	3	2	3	2	3	2	3	*	*
20	5	7	5	6	4	6	4	5	3	5	3	4	*	*
30	7	9	6	9	6	8	5	7	4	6	4	6	*	*
40	9	12	8	11	7	10	6	9	5	8	5	8	*	*
50	11	14	10	13	9	12	7	11	7	10	6	9	*	*
60	12	17	11	15	10	14	9	12	8	11	7	11	*	*
70	14	19	13	17	11	16	10	14	9	13	8	12	*	*
80	16	21	14	19	12	18	11	16	10	14	9	14	*	*
90	17	23	15	21	14	19	12	17	11	16	10	15	*	*
100	19	25	17	23	15	21	13	19	11	17	11	16	*	*
120	22	29	19	27	17	24	15	22	13	20	12	19	*	*
140	25	33	22	30	19	28	17	25	15	22	14	21	*	*
160	27	36	25	34	22	31	19	27	17	25	16	24	*	*
180	30	40	27	37	24	34	21	30	18	27	17	26	*	*
200	33	44	29	40	26	37	23	33	20	30	19	28	*	*
220	35	47	32	44	28	40	24	35	22	32	20	30	*	*
240	38	50	34	47	30	42	26	38	23	34	22	33	*	*
260	40	54	36	50	32	45	28	40	25	36	23	35	*	*
280	43	57	38	53	34	48	30	43	26	39	25	37	*	*
300	45	60	41	56	36	51	31	45	28	41	26	39	*	*
320	48	64	43	59	38	53	33	48	29	43	27	41	*	*
340	50	67	45	62	40	56	35	50	31	45	29	43	*	*
360	53	70	47	65	42	59	36	53	32	47	30	45	*	*
380	55	73	49	68	43	61	38	55	33	49	31	47	*	*
400	-	-	51	70	45	64	40	57	35	52	33	49	*	*
420	-	-	53	73	47	67	41	59	36	54	34	51	*	*
440	-	-	-	-	49	69	43	62	38	56	35	53	*	*
460	-	-	-	-	51	72	44	64	39	58	37	55	*	*
480	-	-	-	-	-	-	46	66	40	60	38	57	*	*
500	-	-	-	-	-	-	47	68	42	62	39	59	*	*
520	-	-	-	-	-	-	49	71	43	64	40	61	*	*
540	-	-	-	-	-	-	-	-	44	66	42	63	*	*
560	-	-	-	-	-	-	-	-	46	68	43	65	*	*
580	-	-	-	-	-	-	-	-	47	69	44	66	*	*
600	-	-	-	-	-	-	-	-	48	71	45	68	*	*
650	-	-	-	-	-	-	-	-	-	-	48	73	*	*
700	-	-	-	-	-	-	-	-	-	-	-	-	*	*

\* not available



# Modula Plus

Power dissipation values

Stand alone - IP55			Temperature rise [Kelvin]					
DISSIPATION	2000x500x650		2000x500x900		2000x700x650		2000x700x900	
Watt	Half	Top	Half	Top	Half	Top	Half	Top
200	12	18	10	15	11	15	9	13
220	13	19	11	16	11	16	10	14
240	14	21	12	17	12	17	11	15
260	15	22	13	18	13	19	12	16
280	16	23	13	19	14	20	12	17
300	16	25	14	20	15	21	13	18
350	19	28	16	23	16	24	15	20
400	21	31	18	26	18	26	16	22
450	23	34	20	28	20	29	18	25
500	25	37	21	31	22	31	19	27
550	27	40	23	33	24	34	21	29
600	29	43	25	36	25	36	23	31
650	31	46	27	38	27	39	24	33
700	32	49	28	40	29	41	26	35
750	34	52	30	43	30	44	27	37
800	36	54	31	45	32	46	28	39
850	38		33	47	34	48	30	41
900	40		34	49	35	50	31	43
950	41		36	52	37	53	33	45
1000	43		38	54	38	55	34	47
1100							37	50
1200							39	54
1300							42	
1400							45	

Stand alone - IP55 - with separate busbar compartments			Temperature rise [Kelvin]					
DISSIPATION	2000x500x650+400		2000x500x900+400		2000x700x650+400		2000x700x900+400	
Watt	Half	Top	Half	Top	Half	Top	Half	Top
200	10	13	9	12	9	12	8	11
220	10	15	10	13	10	13	9	12
240	11	16	10	14	10	14	9	12
260	12	17	11	15	11	15	10	13
280	13	18	12	16	12	16	11	14
300	13	19	12	17	12	17	11	15
350	15	21	14	19	14	19	13	17
400	17	24	15	21	15	21	14	19
450	18	26	17	23	17	23	16	21
500	20	28	18	25	19	25	17	22
550	22	30	20	27	20	27	18	24
600	23	33	21	29	21	29	20	26
650	25	35	23	31	23	31	21	28
700	26	37	24	33	24	33	22	29
750	28	39	26	35	26	35	24	31
800	29	41	27	37	27	36	25	33
850	31	43	28	39	28	38	26	34
900	32	45	30	40	30	40	27	36
950	34	47	31	42	31	42	28	38
1000	35	49	32	44	32	44	30	39
1100	38	53	35	48	35	47	32	42
1200	41		37	51	37	50	34	45
1300	43		40	54	40	54	37	48
1400			42		42		39	51



**Rear against wall - IP55**

DISSIPATION	Temperature rise [Kelvin]							
	2000x500x650		2000x500x900		2000x700x650		2000x700x900	
Watt	Half	Top	Half	Top	Half	Top	Half	Top
200	13	19	11	16	11	16	10	13
220	14	20	12	17	12	17	11	14
240	15	22	13	18	13	18	12	16
260	16	23	14	20	14	19	12	17
280	17	25	15	21	15	21	13	18
300	18	26	16	22	16	22	14	19
350	20	30	18	25	18	25	16	21
400	22	33	20	28	20	28	17	23
450	25	36	22	30	22	30	19	26
500	27	39	24	33	23	33	21	28
550	29	43	25	36	25	36	23	30
600	31	46	27	38	27	38	24	32
650	33	49	29	41	29	41	26	35
700	35	52	31	43	31	43	27	37
750	37	55	33	46	33	46	29	39
800	39		34	48	34	48	30	41
850	41		36	51	36	50	32	43
900	43		38	53	38	53	34	45
950	45		39		39		35	47
1000	47		41		41		36	49
1100							39	53
1200							42	
1300							45	
1400							48	

**Rear against wall - IP55 - with separate busbar compartments**

DISSIPATION	Temperature rise [Kelvin]							
	2000x500x650+400		2000x500x900+400		2000x700x650+400		2000x700x900+400	
Watt	Half	Top	Half	Top	Half	Top	Half	Top
200	11	14	10	13	9	12	9	11
220	11	16	10	14	10	13	10	12
240	12	17	11	15	11	14	10	13
260	13	18	12	16	12	15	11	14
280	14	19	13	17	12	16	12	15
300	15	20	13	18	13	17	12	16
350	17	23	15	20	15	20	14	18
400	18	25	17	22	16	22	15	20
450	20	28	18	25	18	24	17	22
500	22	30	20	27	20	26	18	24
550	24	33	22	29	21	28	20	26
600	25	35	23	31	23	30	21	27
650	27	37	25	33	24	32	23	29
700	29	40	26	35	26	34	24	31
750	30	42	28	37	27	36	25	33
800	32	44	29	39	29	38	27	35
850	34	46	31	41	30	40	28	36
900	35	49	32	43	32	42	29	38
950	37	51	33	45	33	44	31	40
1000	38	53	35	47	34	45	32	41
1100	41		38	50	37	49	35	45
1200	44		40	54	40	53	37	48
1300			43		43		40	51
1400			46		45		42	54



# Modula Plus

Power dissipation values

**Front, left and upperside free - IP55**

DISSIPATION	2000x500x650				2000x500x900				2000x700x650				2000x700x900			
	Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half
200		13	19		12	16		12	17		11	14		11	14	
220		14	21		13	18		13	18		12	15		12	15	
240		15	22		14	19		14	19		12	16		12	16	
260		16	24		15	20		15	21		13	17		13	17	
280		17	25		16	22		16	22		14	18		14	18	
300		18	27		17	23		17	23		15	20		15	20	
350		21	30		19	26		19	26		17	22		17	22	
400		23	33		21	29		21	29		19	25		19	25	
450		25	37		23	32		23	32		21	27		21	27	
500		28	40		25	34		25	35		22	29		22	29	
550		30	43		27	37		27	38		24	32		24	32	
600		32	46		29	40		29	41		26	34		26	34	
650		34	49		31	43		31	43		28	36		28	36	
700		36	52		33	45		33	46		29	39		29	39	
750		38			35	48		35	49		31	41		31	41	
800		40			36	50		37	51		33	43		33	43	
850		42			38	53		39	54		34	45		34	45	
900		44			40			41			36	47		36	47	
950		46			42			43			37	49		37	49	
1000		48			43			44			39	51		39	51	
1100											42			42		
1200											45			45		
1300											48			48		
1400											51			51		

**Front, left and upperside free - IP55 - with separate busbar compartments (\*)**

DISSIPATION	2000x500x650+400				2000x500x900+400				2000x700x650+400				2000x700x900+400			
	Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half
200		11	15		10	13		10	13		9	12		9	12	
220		12	16		11	14		11	14		10	12		10	12	
240		13	17		12	15		12	15		11	13		11	13	
260		14	19		12	16		12	16		11	14		11	14	
280		15	20		13	17		13	17		12	15		12	15	
300		15	21		14	18		14	18		13	16		13	16	
350		17	23		16	21		16	20		14	18		14	18	
400		19	26		17	23		17	23		16	20		16	20	
450		21	29		19	25		19	25		18	22		18	22	
500		23	31		21	27		21	27		19	24		19	24	
550		25	34		22	30		23	29		21	26		21	26	
600		27	36		24	32		24	31		22	28		22	28	
650		29	39		26	34		26	33		24	30		24	30	
700		30	41		27	36		27	35		25	32		25	32	
750		32	43		29	38		29	37		26	33		26	33	
800		34	46		30	40		30	39		28	35		28	35	
850		35	48		32	42		32	41		29	37		29	37	
900		37	50		33	44		33	43		31	39		31	39	
950		39	52		35	46		35	45		32	40		32	40	
1000		40	55		36	48		36	47		33	42		33	42	
1100		44			39	52		39	51		36	46		36	46	
1200					42	55		42	55		39	49		39	49	
1300										45			41	52		
1400										44	55		44	55		

(\*) Temperature rise [Kelvin]



**Frontside and upperside free - IP55**

Temperature rise [Kelvin]



DISSIPATION	2000x500x650		2000x500x900		2000x700x650		2000x700x900		
	Watt	Half	Top	Half	Top	Half	Top	Half	Top
200		14	20	13	17	13	18	12	15
220		16	22	14	18	14	19	12	16
240		17	24	15	20	15	20	13	17
260		18	25	16	21	16	22	14	18
280		19	27	17	22	17	23	15	19
300		20	28	18	23	18	25	16	20
350		23	32	20	27	21	28	18	23
400		25	36	22	30	23	31	20	26
450		28	39	24	33	25	34	22	28
500		30	43	26	35	28	37	24	31
550		33	46	29	38	30	40	26	33
600		35	49	31	41	32	43	28	36
650		37	53	33	44	34	46	30	38
700		40		35	46	36	48	32	40
750		42		37	49	38	51	33	43
800		44		39	52	40	54	35	45
850		46		40	54	42		37	47
900		48		42		44		39	49
950		51		44		46		40	51
1000		53		46		48		42	54
1100								45	
1200								49	
1300								52	
1400									

**Frontside and upperside free - IP55 - with separate busbar compartments (\*)**

DISSIPATION	2000x500x650+400		2000x500x900+400		2000x700x650+400		2000x700x900+400		
	Watt	Half	Top	Half	Top	Half	Top	Half	Top
200		12	15	10	13	11	13	10	12
220		13	17	11	14	12	14	10	13
240		14	18	12	15	12	15	11	14
260		14	19	13	16	13	16	12	14
280		15	20	14	17	14	18	13	15
300		16	21	14	18	15	19	13	16
350		18	24	16	21	17	21	15	18
400		20	27	18	23	19	23	17	20
450		22	29	20	25	20	26	18	23
500		24	32	22	28	22	28	20	25
550		26	35	24	30	24	30	22	26
600		28	37	25	32	26	32	23	28
650		30	40	27	34	28	34	25	30
700		32	42	29	36	29	37	26	32
750		34	44	30	38	31	39	28	34
800		36	47	32	40	33	41	29	36
850		37	49	33	42	34	43	31	38
900		39	51	35	44	36	45	32	39
950		41	54	37	46	37	47	34	41
1000		43		38	48	39	49	35	43
1100		46		41	52	42	53	38	46
1200		49		44		45		41	50
1300		53		47		48		43	53
1400				50		51		46	

(\*) Temperature rise [Kelvin]



# EH1 - EH2 - EH4

Power dissipation values

## Stand alone

DISSIPATION	EH1 752x385x270		EH2-NA 256x433x240		EH2-NB 516x433x240		EH2-NC 791x433x240		EH2-ND 1066x433x240		
	Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top
10		5	7	8	5	6	5	5	5	5	5
20		7	9	13	14	8	10	7	8	5	8
30		10	12	17	19	11	14	9	12	7	11
40		12	15	22	24	14	17	12	15	9	14
50		15	18	26	29	17	21	14	17	11	17
60		17	21	30	34	20	24	16	20	13	20
70		19	24	34	38	23	27	18	23	14	23
80		21	26	38	43	25	30	20	25	16	25
90		23	29	42	47	28	33	23	28	18	28
100		25	32	46	51	30	36	25	30	19	30
120		29	37	53		35	42	28	35	22	35
140		33	41			39	48	32	40	25	40
160		37	46			44	53	36	44	28	44
180		41	51			48		39	49	31	49
200		44	55			53		43	53	34	53
220		48				57		46		36	57
240		51						50		39	
260		55						53		42	
280								56		44	
300									47		
350									53		

## Stand alone

DISSIPATION	EH4-00 1004x395x224		EH4-0 1004x495x224		EH4-1 1004x745x224		EH4-S1 820x320x234			
	Watt	Half	Top	Half	Top	Half	Top	Half	Top	
10		4	5					4	5	
20		6	8	5	8		6	7	9	
30		9	11	7	11	5	8	10	13	
40		11	14	9	14	7	10	13	16	
50		13	16	11	17	8	12	15	19	
60		15	19	13	20	9	14	18	22	
70		17	21	14	22	11	15	20	25	
80		19	24	16	25	12	17	22	28	
90		21	26	18	27	13	19	25	31	
100		23	28	19	29	14	21	27	34	
120		26	33	22	34	16	24	31	39	
140		30	37	25	39	19	27	35	44	
160		33	41	28	43	21	30	39	49	
180		36	45	31	47	23	33	43	54	
200		39	49	33	51	25	36	47	59	
220		42	53	36	55	27	39	51	64	
240		46	57	39	59	29	42	54	68	
260		49	61	41	63	31	44	58	73	
280		52	65	44	67	33	47	62	77	
300		55	68	46	71	34	50	65		
350		62	77	52		39	56	74		
400		69		58		43	63			
450		76		64		48	69			
500				70		52	75			
550				75		56				
600						60				
650						64				
700						68				
750						72				
800						76				
850						80				



## *Stand alone*

### Temperature rise [Kelvin]

Source		Target Layout [Metrics]																				
EH3/F-0		EH3/F-1		EH3/F-2		EH3/F-3		EH3/AP-20		EH3/AP-21		EH3/AP-22		EH3/AP23		EH6-00		EH6-0		EH6-1		
DISSIPATION	875x590x320	875x785x320	875x1115x320	875x1445x320	1125x590x320	1125x785x320	1125x1115x320	1125x1445x320	830x470x320	830x605x320	830x800x320	Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top
10																				4		
20	5	6	5	5					5	4							5	8	5	7	5	
30	6	9	5	7	5			5	7	4	6					8	11	7	9	5		
40	8	11	6	9	5	6		5	6	9	5	7			5	4	9	13	8	11		
50	10	13	8	10	6	7	5	6	8	11	6	8	5	6	4	5	11	16	10	14		
60	11	16	9	12	7	9	5	7	9	13	7	10	5	7	5	6	13	19	11	16		
70	13	18	10	13	7	10	6	8	10	14	8	11	6	8	5	7	15	21	13	18		
80	14	20	11	15	8	11	7	8	11	16	9	12	7	9	6	8	17	23	14	20		
90	16	22	12	16	9	12	7	9	12	18	10	14	7	10	7	9	18	26	16	22		
100	17	23	13	18	10	13	8	10	13	19	11	15	8	11	7	9	20	28	17	24		
120	20	27	15	21	11	15	9	12	15	22	12	17	9	12	8	11	23	32	20	27		
140	22	31	17	23	13	17	10	13	17	25	14	19	10	14	9	12	26	37	23	31		
160	25	34	19	26	14	19	12	15	19	28	15	22	12	16	10	14	29	41	25	35		
180	27	38	21	29	16	21	13	16	21	31	17	24	13	17	11	15	32	45	28	38		
200	29	41	23	31	17	22	14	18	23	33	18	26	14	19	13	16	34	49	30	41		
220	32	44	25	34	19	24	15	19	25	36	20	28	15	20	14	18	37	53	33	45		
240	34	47	27	36	20	26	16	21	27	39	21	30	16	22	14	19	40	57	35	48		
260	36	51	29	38	21	28	17	22	28	41	23	32	17	23	15	20	43	37	51	30		
280	39	54	30	41	23	29	18	23	30	44	24	38	18	25	16	21	45	40	54	32		
300	41	57	32	43	24	31	19	25	32	46	26	36	19	26	17	23	48	42	33	44		
350	46		36	49	27	35	22	28	36	52	29	40	22	29	20	26	54	47	38	50		
400	51		41	54	30	39	24	31	40		32	45	24	33	22	29		53	42	56		
450	57		45		33	43	27	34	44		35	50	27	36	24	31			46			
500		48		36	47	29	37	48		39	54	29	39	26	34			50				
550		52		39	51	31	40	52		42		31	42	28	37			54				
600		56		42	54	34	43	56		45		34	45	30	40							
650			45		36	46			48		36	48	32	42								
700			47		38	49			51		38	51	34	45								
750			50		40	51			53		40	54	36	47								
800			53		42	54			56		43		38	50								
850			55		44	57					45		40	52								
900					47					47		42		55								
950						49				49			44									
1000							51				51			46								
1100							55				55			49				53				
1200																						
1300																		56				

## Power dissipation values

Intro

A

B

C

D

E

6

6

1

## *Stand alone*

### *Temperature rise [Kelvin]*

Source: CAVCO		Temp. Increase [°C/VA]											
DISSIPATION	Watt	EH3/GD-AP - 031 875x676x424		EH3/GD-AP - 041 875x871x424		EH3/GD-AP - 051 875x1200x424		EH3/GD-AP - 233 1125x676x676		EH3/GD-AP - 243 1125x871x676		EH3/GD-AP - 253 1125x1200x676	
		Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top
10													
20			5										
30	5	7	4	5				4					
40	6	8	5	7		5		5		5			
50	7	10	6	8	5	6	5	6	4	5		5	
60	9	11	7	9	5	7	5	7	5	6	4	5	
70	10	13	8	10	6	8	6	8	6	7	5	6	
80	11	14	9	12	7	9	7	9	6	8	5	7	
90	12	16	10	13	8	10	7	10	7	9	6	7	
100	13	17	11	14	8	11	8	11	7	10	6	8	
120	15	20	12	16	10	12	9	12	9	11	7	9	
140	17	22	14	18	11	14	11	14	10	13	8	11	
160	19	25	16	20	12	15	12	15	11	14	9	12	
180	21	27	17	22	13	17	13	17	12	15	10	13	
200	23	30	19	24	14	18	14	18	13	17	11	14	
220	24	32	20	26	16	20	15	20	14	18	12	15	
240	26	35	22	28	17	21	16	21	15	19	13	16	
260	28	37	23	30	18	23	17	23	16	21	14	18	
280	30	39	25	32	19	24	18	24	17	22	15	19	
300	31	41	26	34	20	25	19	26	18	23	16	20	
350	35	47	29	38	23	29	22	29	20	26	18	22	
400	39	52	33	42	25	32	25	32	23	29	20	25	
450	43	36	47	28	35	27	35	25	32	22	27		
500	47	39	51	30	38	29	38	27	35	24	30		
550	51	42	55	33	41	32	42	29	38	25	32		
600	55	45		35	44	34	45	31	40	27	34		
650		48		37	47	36	47	34	43	29	37		
700		51		40	50	38	50	36	46	31	39		
750		54		42	53	41	53	38	48	33	41		
800				44	56	43	56	40	51	34	43		
850				46		45		42	54	36	46		
900				49		47		44	56	38	48		
950					51	49		46		40	50		
1000					53		51	47		41	52		
1100						55		51	44	56			
1200								55		48			
1300										51			
1400										54			



Enclosures depth = 355 mm

**Stand alone**

Type DISSIPATION	RVL 300 650x480	RVL 30 650x595	RVL 31 650x790	RVL32 650x1120	RVN 300 900x460	RVN 30 900x595	RVN 31 900x790	RVN 32 900x1120	RVN 33 900x1450	RVN 34 900x1780	RVD 30 1000x595	Temperature rise [Kelvin]								
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top
10		5		4					4											
20	6	8	5	7	5	6	4	5	7	4	6	4	5	6	5	6	5	6	5	5
30	9	11	7	10	6	8	4	6	7	10	6	8	5	6	5	6	5	6	5	7
40	11	14	9	12	8	10	6	7	9	12	7	10	6	8	4	6	5	6	8	7
50	13	16	11	15	9	12	7	9	10	15	9	12	7	9	5	7	4	6	7	10
60	16	19	13	17	11	14	8	10	12	17	10	14	8	11	6	8	5	6	8	11
70	18	22	15	19	12	16	9	11	14	19	12	16	9	12	7	9	6	7	9	12
80	20	24	16	22	14	18	10	12	15	22	13	18	10	13	8	10	6	8	11	14
90	22	26	18	24	15	20	11	14	17	24	14	20	11	15	8	11	7	9	12	15
100	23	29	20	26	17	21	12	15	18	26	16	21	12	16	9	12	8	10	13	17
120	27	33	23	30	19	25	14	17	21	30	18	25	14	19	11	14	9	11	15	19
140	31	38	26	34	22	28	15	19	24	34	20	28	16	21	12	16	10	13	17	22
160	34	42	29	38	24	31	17	22	27	38	23	31	18	23	13	17	11	14	18	24
180	38	46	31	41	27	34	19	24	29	42	25	34	19	26	15	19	12	15	20	27
200	41	50	34	45	29	37	21	26	32	45	27	38	21	28	16	21	13	17	22	29
220	44	54	37	49	31	40	22	28	34	49	29	41	23	30	17	22	14	18	24	31
240	47	40	52	34	43	24	30	37	52	32	43	24	32	19	24	15	20	26	34	28
260	51	42	55	36	46	25	32	39	56	34	46	26	35	20	26	16	21	27	36	30
280	54	45		38	49	27	34	42	36	49	28	37	21	27	17	22	29	38	32	45
300	57	47		40	51	29	36	44	38	52	29	39	22	29	18	23	31	40	34	48
350		54		45		32	41	50	43	33	44	25	33	21	26	35	46	38	54	
400				51		36	45	56	48	37	49	28	36	23	29	38	51	43		
450					56	40	50		52	40	54	31	40	25	32	42	56	47		
500						43	54			44		34	43	28	35	46		51		
550						47				47		36	47	30	38	50		55		
600							50					51	39	50	32	41	53			
650							53					54	42	54	34	43	57			
700							56					44	57	36	46					
750												47	38	49						
800												49	40	51						
850												52	42	54						
900												54	44	56						
950												56	46							
1000													48							
1100													52							
1200													56							
1300																				
1400																				
1500																				

Type DISSIPATION	RVD 31 1000x790	RVD 32 1000x1120	RVD 33 1000x1450	RVD 34 1000x1780	RVH 31 1150x790	RVH 32 1150x1120	RVH 33 1150x1450	RVH 34 1150x1780	RVS 33 1350x1450	RVS 34 1350x1780		
Watt	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top	Half	Top
10												
20	4		4		4		5		5		4	
30	4	6	4		5	5	7	5	7	5	4	5
40	5	7	4	5	5	6	9	6	8	4	6	5
50	6	9	5	6	4	5	6	9	6	8	5	7
60	7	10	6	7	5	6	8	10	7	9	5	6
70	8	11	6	8	6	7	9	11	7	10	6	8
80	9	12	7	9	6	8	9	13	8	11	6	8
90	10	14	8	10	7	9	10	14	9	13	7	9
100	11	15	8	11	7	10	11	15	10	14	8	10
120	13	17	10	13	9	11	13	18	11	16	9	12
140	14	19	11	14	10	13	15	20	13	18	10	13
160	16	22	12	16	11	14	17	22	14	20	11	15
180	18	24	14	18	12	15	18	24	16	22	12	16
200	19	26	15	19	13	17	20	26	17	24	13	18
220	21	28	16	21	14	18	21	29	19	26	14	19
240	22	30	17	22	15	19	23	31	20	28	15	21
260	24	32	18	24	16	21	24	33	21	29	16	22
280	25	34	19	25	17	22	26	35	23	31	17	23
300	27	36	20	27	18	23	27	37	24	33	18	25
350	30	41	23	30	20	26	31	41	27	37	21	28
400	33	45	26	34	23	29	35	46	30	42	23	31
450	37	50	28	37	25	32	38	51	33	46	26	35
500	40	54	31	40	27	35	41	55	36	50	28	33
550	43	53	33	43	29	38	45	59	54	30	47	35
600	46	56	47	31	40	48	42	52	43	29	38	44
650	49	58	50	34	43	51	44	56	34	46	31	46
700	53	40	53	36	46	54	47	57	49	33	43	49
750	56	43	56	38	48	50	39	51	35	45	52	32
800	45	40	51			53	41	54	37	48	55	34
850	47	42	53			55	43	57	39	50		35
900	49	44	44	56			45	41	53		37	49
950	52	45					47	42	55		39	51
1000	54	47					49	44			40	53
1100												
1200												
1300												
1400												
1500												



# General Purpose Enclosures

## By reference number

Ref. no.	Page								
422...		424428	F.4	610233	C.29	811451	B.30	818177	G.4
422841	E.20	424429	F.4	610239	C.28	811451	H.8	818178	G.4
422842	E.20	424430	F.4	610240	C.28	811454	B.31	818179	G.4
422843	E.20	424431	F.5	610241	C.28	811454	H.7	818180	G.4
422844	E.20	424432	F.5	610242	C.28	811455	B.31	818181	G.10
422845	E.20	424433	F.5	610243	C.28	811455	H.7	818182	G.10
422846	E.20	424434	F.5	610244	C.28	811456	B.31	818190	G.6
422847	E.20	424435	F.5	610248	C.28	811456	H.7	818191	H.6
422848	E.20	424436	F.5	610249	C.28	811457	B.31	818192	H.6
422849	E.22	424437	F.5	610257	C.28	811457	H.7	818193	G.4
422850	E.22	424438	F.5	610312	H.9	811458	B.31	818195	G.10
422851	E.20	600...		610328	C.28	811458	H.7	818196	G.10
422852	E.20	600310	A.5	610329	C.28	811460	B.31	818197	G.10
422853	E.20	600314	A.5	610330	C.28	811460	H.7	818198	G.10
422854	E.20	600346	A.5	610331	C.28	811461	B.31	818199	G.10
422855	E.20	600501	A.8	610332	C.28	811461	H.7	818200	G.10
422856	E.20	600502	A.8	610484	A.25	811462	B.30	818201	G.10
422857	E.20	600504	A.8	610484	B.15	811463	B.30	818202	G.10
422858	E.20	600505	A.8	610484	C.11	811477	B.31	818203	G.11
422859	E.20	600506	A.8	617...		811477	H.8	818204	G.11
422860	E.20	600507	A.8	617947	D.36	811478	B.31	818205	G.11
422861	E.20	600509	A.8	617992	C.29	811478	H.8	818206	G.11
422862	E.20	600514	A.7	617992	H.4	811479	B.31	818207	G.11
422863	E.20	600515	A.7	779...		811479	H.8	818208	G.11
422864	E.20	600516	A.7	779201	H.5	811480	B.31	818209	G.11
422865	E.20	600517	A.7	779202	H.5	811480	H.8	818210	G.11
422866	E.20	600523	A.7	779203	H.5	811483	B.30	818211	G.11
422867	E.20	600524	A.7	779204	H.5	811483	H.8	818212	G.11
422868	E.20	600525	A.8	779205	H.5	811516	B.15	818213	G.11
422869	E.20	600526	A.8	779212	H.5	811516	C.29	818217	G.5
422870	E.20	600532	A.7	779213	H.5	811516	D.27	818223	G.7
422871	E.20	600539	A.7	779214	H.5	811516	E.10	828...	
422872	E.20	600543	A.7	779215	H.5	811516	E.12	828031	B.29
422873	E.20	600544	A.8	779216	H.5	811516	E.17	828056	A.25
422874	E.20	600545	A.8	779217	H.4	811516	E.22	828056	C.10
422875	E.20	600650	A.5	779218	H.4	811516	H.6	828056	C.29
422876	E.20	600651	A.5	779219	H.4	811542	G.4	828056	D.27
422877	E.20	600652	A.5	779220	H.4	811619	H.9	828056	H.6
422878	E.20	600656	A.5	779221	H.4	813...		828059	B.29
422879	E.20	600933	A.5	779222	H.4	813146	C.29	828060	B.29
422880	E.20	600934	A.5	779223	H.4	813156	C.29	828061	B.29
422881	E.20	600945	A.5	779224	H.4	815...		828062	B.29
422882	E.20	600950	A.5	781...		815092	C.29	828063	B.29
422883	E.20	601...		781936	A.22	815093	C.29	828064	B.29
422884	E.20	601222	H.5	781937	A.22	815094	C.29	828145	D.27
422892	E.22	601223	H.7	783...		815105	C.29	828146	D.27
422893	E.22	601224	H.7	783148	B.25	818...		828149	C.29
422894	E.22	601225	B.30	783325	E.9	818078	G.7	828152	C.29
422895	E.21	601225	H.7	783326	E.9	818079	G.5	828153	C.29
422895	E.22	601226	H.7	783327	E.9	818080	G.5	828162	D.24
422896	E.21	601227	H.5	811...		818081	G.5	828163	D.24
422896	E.22	601228	H.5	811263	H.9	818083	G.6	828322	C.19
422897	E.22	601229	H.5	811325	C.29	818091	G.4	828322	C.21
422898	E.22	601230	H.5	811326	C.29	818092	G.3	831...	
422901	E.22	601231	H.5	811327	C.29	818093	G.3	831000	B.14
422902	B.26	610...		811331	C.29	818094	G.3	831001	B.14
422902	E.7	610017	H.4	811336	B.31	818097	G.3	831003	B.14
422902	E.10	610018	H.4	811336	H.7	818098	G.3	831004	B.14
422902	E.15	610020	C.29	811337	B.31	818099	G.3	831005	B.14
422902	E.16	610020	D.25	811337	H.7	818102	G.3	831006	B.14
422902	E.22	610020	H.4	811338	B.31	818103	G.3	831007	B.14
422906	E.21	610021	C.29	811338	H.7	818104	G.3	831008	B.14
422907	E.21	610021	D.25	811339	B.31	818105	G.3	831009	B.14
422908	E.21	610021	H.4	811339	H.7	818106	G.3	831009	G.7
422909	E.21	610022	C.29	811340	B.31	818107	G.3	831010	B.14
422910	E.21	610022	D.25	811340	H.7	818112	H.6	831018	B.12
422911	E.21	610022	H.4	811341	B.31	818140	G.10	831019	B.12
422912	E.21	610065	H.4	811341	H.7	818141	G.10	831020	B.12
422913	E.21	610130	A.8	811342	B.31	818142	G.10	831021	B.13
422914	E.21	610130	H.3	811342	H.7	818143	G.10	831022	B.13
422915	E.21	610132	A.8	811343	B.31	818144	G.10	831023	B.13
422916	E.21	610132	H.3	811343	H.7	818145	G.10	831025	B.10
422917	E.21	610133	A.8	811363	H.9	818146	G.10	831026	B.12
422918	E.21	610133	H.3	811365	H.9	818162	G.4	831027	B.12
424...		610142	A.25	811417	B.30	818163	G.4	831028	B.12
424415	F.3	610142	B.15	811417	H.8	818164	G.4	831029	B.12
424416	F.3	610142	C.11	811435	B.30	818165	G.4	831030	B.12
424417	F.3	610142	D.27	811435	H.9	818166	G.11	831034	B.10
424418	F.3	610142	H.6	811438	B.30	818167	G.11	831036	B.10
424419	F.3	610185	B.15	811438	H.9	818168	G.11	831037	B.12
424420	F.3	610185	H.4	811442	B.30	818169	G.11	831038	B.12
424421	F.3	610186	A.25	811442	H.9	818170	G.11	831039	B.12
424422	F.3	610186	B.15	811443	B.31	818171	G.11	831040	B.12
424423	F.4	610186	H.4	811443	H.9	818172	G.11	831041	B.12
424424	F.4	610187	A.25	811446	B.30	818173	G.11	831051	B.10
424425	F.4	610187	B.15	811446	H.9	818174	G.11	831052	B.10
424426	F.4	610187	H.4	811447	B.30	818175	G.11	831053	B.12
424427	F.4	610232	C.29	811447	H.9	818176	G.11	831054	B.12



# General Purpose Enclosures

## Numerical index

A

B

C

D

E

F

G

H

I

X

Ref. no.	Page								
831055	B.12	832000	E.10	833374	B.23	833593	B.23	842084	E.7
831056	B.12	832000	E.12	833375	B.23	833594	B.23	842085	E.7
831057	B.12	832000	E.17	833376	B.23	833595	B.23	842098	E.17
831064	B.10	832000	E.22	833377	B.23	833624	B.25	842099	E.9
831065	B.10	832000	H.6	833378	B.23	833629	B.25	842099	E.17
831066	B.12	832019	B.26	833379	B.23	833630	B.25	842100	B.22
831067	B.12	832019	E.10	833380	B.23	833649	B.25	842100	B.23
831068	B.12	832019	E.13	833381	B.23	833650	B.25	842100	E.9
831069	B.12	832019	E.17	833385	B.23	833651	B.25	842100	E.17
831070	B.12	832019	G.7	833386	B.23	833655	B.30	842101	B.22
831080	B.11	832022	E.7	833387	B.23	833656	B.25	842101	B.23
831081	B.11	832022	E.10	833500	B.22	833657	B.25	842101	E.9
831082	B.13	832022	E.12	833501	B.22	833658	B.25	843...	
831083	B.13	832022	E.15	833502	B.22	833659	B.25	843000	B.14
831084	B.13	832022	E.16	833503	B.23	833660	B.25	843001	D.35
831085	B.13	832029	B.14	833504	B.22	833661	B.25	843001	E.7
831086	B.13	832029	B.25	833504	B.23	833677	A.23	843001	E.10
831097	B.11	832030	B.14	833505	B.23	833677	B.26	843001	E.12
831098	B.11	832030	B.25	833506	B.23	833677	G.7	843001	E.15
831099	B.13	832031	B.14	833507	B.23	833689	B.25	843001	E.16
831100	B.13	832031	B.25	833508	B.22	833691	B.25	843002	D.35
831101	B.13	832032	B.14	833509	B.22	833692	B.25	843002	E.7
831102	B.13	832032	B.25	833510	B.22	833693	B.25	843002	E.10
831103	B.13	832033	B.14	833511	B.23	833743	B.25	843002	E.12
831111	B.11	832033	B.25	833512	B.22	833764	B.25	843002	E.16
831112	B.11	832034	B.14	833512	B.23	833783	B.25	843003	D.35
831113	B.13	832034	B.25	833513	B.23	833784	B.25	843003	E.7
831114	B.13	832331	E.15	833514	B.23	834...		843003	E.10
831115	B.13	832465	B.14	833515	B.23	834000	B.5	843003	E.12
831116	B.13	832465	B.25	833516	B.22	834001	B.5	843003	E.16
831117	B.13	832466	B.14	833517	B.22	834002	B.5	843010	E.11
831129	B.10	832466	B.25	833518	B.22	834003	B.5	843011	E.11
831130	B.10	832741	B.14	833519	B.22	834004	B.5	843024	E.9
831131	B.11	832741	B.25	833520	B.22	834005	B.5	843024	E.13
831132	B.11	832741	E.15	833521	B.23	834006	B.5	843031	E.11
831133	B.11	832743	G.7	833522	B.23	834007	B.5	843035	E.11
831152	B.14	832744	G.7	833523	B.23	834008	B.5	843043	E.11
831153	B.14	833...		833524	B.23	834009	B.5	843044	E.9
831180	B.14	833000	B.22	833525	B.23	834010	B.5	843044	E.13
831284	B.10	833001	B.22	833526	B.23	834011	B.5	843049	E.11
831285	B.10	833004	B.22	833527	B.23	834012	B.5	843055	E.11
831286	B.11	833005	B.22	833528	B.25	834013	B.5	843057	E.9
831287	B.11	833008	B.22	833529	B.22	834014	B.5	843057	E.13
831288	B.11	833009	B.22	833530	B.22	834015	B.5	843063	E.11
831328	B.15	833012	B.22	833530	B.23	834016	B.5	843066	E.11
831328	H.9	833013	B.22	833531	B.23	834017	B.5	843067	E.9
831329	B.15	833016	B.22	833532	B.23	834018	B.5	843069	E.11
831329	H.9	833017	B.22	833533	B.22	834019	B.5	843070	E.9
831330	B.15	833020	B.23	833534	B.22	834020	B.5	843070	E.13
831330	H.9	833021	B.23	833535	B.23	834021	B.5	843071	E.9
831332	B.12	833024	B.23	833536	B.23	834022	B.5	843071	E.13
831333	B.12	833025	B.23	833537	B.30	834023	B.5	843072	E.9
831334	B.12	833028	B.23	833538	B.30	834024	B.5	843072	E.13
831335	B.12	833029	B.23	833539	B.30	834025	B.5	843075	E.11
831336	B.13	833032	B.23	833540	B.30	834026	B.5	843080	E.11
831337	B.13	833036	B.23	833541	B.30	834027	B.5	843101	E.11
831338	B.13	833037	B.23	833542	B.30	834028	B.5	843104	E.11
831790	B.12	833040	B.23	833543	B.30	834029	B.5	843108	E.11
831791	B.12	833041	B.23	833544	B.30	834030	B.5	843117	E.11
831792	B.12	833044	B.23	833545	B.30	834031	B.5	843120	E.11
831793	B.13	833045	B.23	833546	B.30	834032	B.5	843122	E.11
831794	B.13	833052	B.23	833547	B.30	834033	B.5	843124	E.11
831795	B.13	833053	B.23	833548	B.30	834034	B.5	843125	E.9
831796	B.12	833056	B.23	833566	B.22	834035	B.5	843127	E.9
831796	B.13	833057	B.23	833566	B.23	834036	B.5	843128	E.9
831797	B.12	833076	B.22	833568	B.22	834037	B.5	843129	E.9
831797	B.13	833077	B.22	833570	B.22	834038	B.5	843144	E.9
831798	B.12	833085	B.23	833570	B.23	834039	B.5	843150	E.9
831799	B.12	833086	B.22	833572	B.23	834040	B.5	843151	E.9
831800	B.12	833219	B.22	833574	B.22	834041	B.5	843152	E.9
831800	B.13	833264	B.27	833574	B.23	834042	B.5	843153	E.9
831801	B.12	833265	B.27	833575	B.22	841...		843154	E.9
831801	B.13	833266	B.27	833576	B.22	841016	E.5	843155	E.9
831802	B.13	833267	B.27	833576	B.23	841017	E.5	843156	E.9
831803	B.13	833268	B.27	833577	B.23	841018	E.5	843157	E.9
831809	B.10	833269	B.27	833582	B.22	841022	E.5	843158	E.9
831810	B.10	833270	B.27	833582	B.23	841023	E.5	843160	E.9
831811	B.11	833271	B.29	833583	B.22	842...		843162	E.9
831812	B.10	833272	B.29	833583	B.23	842000	E.7	843164	E.9
831813	B.10	833274	B.29	833584	B.22	842001	E.7	843176	E.9
831814	B.11	833275	B.29	833585	B.22	842002	E.7	843177	E.9
831815	B.10	833276	B.29	833586	B.22	842004	E.7	843178	E.9
831821	B.14	833277	B.29	833587	B.22	842072	E.7	843179	E.9
831822	B.14	833278	B.29	833588	B.22	842073	E.7	843180	E.9
832...		833280	B.29	833589	B.23	842074	E.7	843181	E.9
832000	B.15	833281	B.29	833590	B.23	842075	E.7	843182	E.9
832000	C.29	833282	B.29	833591	B.23	842082	E.7	843183	E.9
832000	D.27	833373	B.22	833592	B.23	842083	E.7	843248	D.35



# General Purpose Enclosures

Ref. no.	Page								
843248	E.7	843543	E.11	851196	A.20	851697	H.3	853073	C.9
843248	E.10	843545	E.11	851244	H.6	851698	H.3	853074	C.9
843248	E.12	843547	E.11	851249	C.17	852...		853075	C.19
843248	E.16	843548	E.11	851253	C.17	852003	A.24	853076	C.19
843250	E.13	843550	E.11	851254	C.17	852003	E.7	853077	C.19
843256	E.9	843551	E.11	851255	A.24	852004	A.24	853082	C.9
843296	E.13	843552	E.11	851256	A.24	852015	A.24	853083	C.9
843299	E.17	843554	E.11	851258	A.24	852016	A.24	853094	C.10
843300	E.9	843564	E.11	851259	A.24	852020	A.23	853095	C.10
843300	E.17	843576	E.10	851260	A.24	852021	A.23	853096	C.10
843301	E.9	844...		851262	A.24	852022	A.23	853097	C.10
843301	E.17	844000	E.17	851266	A.23	852023	A.23	853098	C.10
843302	E.9	844001	E.17	851268	A.24	852024	A.23	853099	C.10
843303	E.9	844003	E.17	851277	A.20	852025	A.23	853100	C.10
843304	E.7	844016	E.17	851278	A.20	852057	A.20	853101	C.10
843304	E.10	844020	E.17	851279	A.20	852079	A.20	853102	C.10
843304	E.12	844039	E.10	851281	A.20	852090	A.21	853103	C.8
843304	E.16	844039	E.16	851282	A.21	852091	A.21	853104	C.8
843313	E.9	844049	E.17	851283	A.21	852092	A.21	853105	C.8
843314	E.9	844050	E.17	851286	A.21	852095	A.21	853106	C.8
843315	E.9	844053	E.17	851287	A.21	852117	A.21	853107	C.8
843316	E.9	844057	E.17	851289	A.21	852135	A.20	853113	C.8
843317	E.9	844065	E.17	851290	A.21	852174	A.21	853114	C.8
843318	E.9	844068	E.17	851292	A.21	852178	A.21	853115	C.8
843319	E.9	844070	E.17	851321	A.25	852191	H.3	853116	C.8
843320	E.9	844071	E.17	851321	B.15	852280	A.21	853117	C.8
843356	E.13	844074	E.17	851321	C.10	852283	A.25	853123	C.10
843357	E.13	844081	E.17	851321	H.6	852436	A.21	853124	C.12
843358	E.13	844093	E.17	851325	H.4	852446	A.21	853125	C.12
843359	E.13	844095	E.17	851326	A.25	852451	A.21	853126	C.12
843360	E.13	844114	E.17	851330	A.25	852874	A.20	853127	C.12
843369	E.11	844130	E.15	851336	A.25	852875	A.20	853128	C.12
843394	E.13	844131	E.15	851338	A.25	852876	A.20	853129	C.12
843396	E.13	844132	E.15	851345	A.25	852877	A.20	853130	C.12
843397	E.13	844133	E.15	851347	A.25	852878	A.21	853131	C.12
843399	E.13	844134	E.15	851353	A.25	852879	A.21	853132	C.14
843400	E.13	844135	E.15	851358	A.25	852880	A.21	853133	C.14
843402	E.13	844152	E.15	851371	A.24	852881	A.21	853134	C.14
843408	E.13	844153	E.15	851372	E.16	852882	A.21	853135	C.14
843409	E.13	844154	E.15	851384	C.10	853...		853136	C.14
843410	E.13	844185	E.15	851385	C.10	853000	C.8	853137	C.15
843411	E.13	844186	E.15	851415	C.17	853001	C.8	853138	C.15
843413	E.13	846...		851650	H.2	853002	C.8	853139	C.15
843425	E.13	846016	E.10	851651	H.2	853003	C.8	853140	C.13
843435	B.14	846017	E.10	851652	A.5	853004	C.8	853141	C.13
843435	B.25	846018	E.10	851652	H.2	853005	C.8	853159	C.12
843440	E.17	851...		851653	H.2	853006	C.8	853160	C.12
843441	E.9	851016	A.24	851654	H.2	853007	C.8	853161	C.12
843441	E.17	851016	E.5	851655	H.2	853008	C.8	853162	C.15
843442	E.9	851021	H.4	851656	H.2	853009	C.8	853163	C.15
843442	E.17	851026	A.24	851657	H.2	853010	C.8	853164	C.15
843443	E.9	851027	A.24	851658	H.2	853011	C.8	853165	C.15
843444	E.9	851046	A.5	851659	H.2	853012	C.8	853166	C.15
843445	E.11	851096	H.3	851660	H.2	853013	C.8	853167	C.15
843447	E.11	851097	H.3	851661	H.2	853014	C.8	853168	C.15
843452	E.11	851098	H.3	851662	H.2	853015	C.8	853170	C.13
843480	E.9	851099	H.3	851663	H.2	853016	C.8	853256	C.17
843481	E.9	851100	H.3	851664	H.2	853017	C.9	853266	C.12
843482	E.9	851103	A.23	851665	H.2	853020	C.9	853267	C.12
843483	E.9	851105	A.22	851666	H.2	853027	C.9	853268	C.12
843484	E.9	851106	A.23	851667	H.2	853030	C.8	853269	C.10
843485	E.9	851110	A.22	851668	H.2	853031	C.8	853340	C.10
843486	E.9	851111	A.22	851669	H.2	853032	C.8	853865	C.16
843487	E.9	851112	A.23	851670	H.2	853033	C.8	853866	C.16
843504	E.11	851117	H.4	851671	H.2	853034	C.8	853867	C.16
843505	E.11	851118	H.4	851672	H.2	853035	C.9	853868	C.16
843510	E.11	851120	H.4	851673	H.2	853036	C.9	853869	C.16
843511	E.11	851121	H.4	851674	A.5	853037	C.9	853870	C.16
843515	E.11	851123	H.9	851674	H.2	853053	C.11	853871	C.16
843516	E.11	851125	C.20	851675	H.2	853054	C.11	853872	C.16
843517	E.11	851125	H.4	851676	H.2	853055	C.9	853873	C.16
843518	E.11	851129	H.4	851680	H.3	853056	C.11	853874	C.15
843519	E.11	851170	A.21	851681	H.3	853057	C.10	853875	C.15
843521	E.11	851171	A.21	851682	H.3	853058	C.10	853876	C.13
843523	E.11	851172	H.4	851683	H.3	853059	C.9	853877	C.13
843524	E.11	851173	A.20	851684	H.3	853060	C.9	853878	C.13
843526	E.11	851176	A.20	851685	H.3	853061	C.10	853879	C.13
843527	E.11	851180	A.20	851686	H.3	853062	C.9	854...	
843528	E.11	851181	A.20	851687	H.3	853063	C.9	854103	A.21
843530	E.11	851185	A.20	851688	H.3	853064	C.10	855...	
843531	E.11	851186	A.20	851689	H.3	853065	C.10	855009	C.8
843533	E.11	851187	A.20	851690	H.3	853066	C.10	855010	C.8
843535	E.11	851188	A.20	851691	H.3	853067	C.10	855011	C.8
843536	E.11	851189	A.20	851692	H.3	853068	C.8	855012	C.8
843538	E.11	851190	A.20	851693	H.3	853069	C.8	855013	C.8
843539	E.11	851191	A.20	851694	H.3	853070	C.8	855029	C.9
843540	E.11	851192	H.4	851695	H.3	853071	C.8	855030	C.9
843542	E.11	851193	A.21	851696	H.3	853072	C.8	855032	C.9

By reference number  
A      B      C      D      E      F      G      H      I      X



# General Purpose Enclosures

## Numerical index

A

B

C

D

E

F

G

H

I

X

Ref. no.	Page								
855033	C.9	856077	A.19	861500	A.11	861594	A.12	861694	A.11
855034	C.9	856078	A.19	861501	A.11	861595	A.12	861695	A.11
855035	C.9	856079	A.19	861502	A.11	861598	A.12	861696	A.12
855036	C.9	856080	A.18	861503	A.11	861599	A.12	861697	A.12
855037	C.9	856081	A.18	861504	A.11	861600	A.12	861698	A.12
855038	C.9	856082	A.18	861505	A.11	861601	A.12	861699	A.12
855048	C.10	856083	A.19	861506	A.11	861602	A.12	861700	A.12
855085	C.14	856084	A.19	861507	A.11	861603	A.12	861701	A.12
855087	C.14	856085	A.19	861508	A.11	861606	A.12	861702	A.12
855088	C.14	856086	A.19	861509	A.11	861607	A.12	861703	A.12
856...		856096	A.22	861510	A.11	861608	A.12	861704	A.12
856000	A.20	856097	A.22	861511	A.11	861609	A.12	861705	A.12
856001	A.20	856098	A.22	861512	A.11	861612	A.11	861706	A.12
856002	A.20	856099	A.22	861513	A.11	861613	A.11	861707	A.12
856003	A.20	856100	A.22	861514	A.11	861614	A.11	861710	A.12
856004	A.21	856101	A.22	861515	A.11	861615	A.11	861711	A.12
856005	A.21	856102	A.22	861516	A.11	861616	A.11	861712	A.12
856006	A.21	856103	A.22	861517	A.11	861617	A.11	861713	A.12
856007	A.21	856104	A.22	861518	A.11	861618	A.11	861714	A.12
856008	A.21	856105	A.22	861519	A.11	861619	A.11	861715	A.12
856009	A.20	856106	A.22	861520	A.11	861620	A.11	861718	A.12
856010	A.20	856107	A.22	861521	A.11	861621	A.11	861719	A.12
856011	A.20	856108	A.22	861522	A.11	861622	A.11	861720	A.12
856012	A.21	856109	A.24	861523	A.11	861623	A.11	861721	A.12
856013	A.21	856110	A.24	861524	A.11	861624	A.11	861724	A.13
856014	A.21	856111	A.24	861525	A.11	861625	A.11	861725	A.13
856015	A.21	856112	A.24	861526	A.11	861626	A.11	861726	A.13
856016	A.21	856113	A.24	861527	A.11	861627	A.11	861727	A.13
856017	A.20	856114	A.24	861528	A.12	861628	A.11	861728	A.13
856018	A.20	856115	A.22	861529	A.12	861629	A.11	861729	G.7
856019	A.20	856116	A.22	861530	A.12	861630	A.11	861730	A.11
856020	A.21	856117	A.22	861531	A.12	861631	A.11	861731	A.11
856021	A.21	856118	A.22	861532	A.12	861632	A.11	861732	A.11
856022	A.21	856119	A.26	861533	A.12	861633	A.11	861733	A.11
856023	A.21	856120	A.26	861534	A.12	861634	A.11	861734	A.11
856024	A.21	856121	A.26	861535	A.12	861635	A.11	861735	A.11
856025	A.20	856122	A.26	861536	A.12	861636	A.11	861736	A.11
856026	A.20	856123	A.26	861537	A.12	861637	A.11	861737	A.12
856027	A.20	856124	A.26	861538	A.12	861638	A.11	861738	A.12
856028	A.20	856125	A.26	861539	A.12	861639	A.11	861739	A.12
856029	A.21	856126	A.26	861542	A.12	861640	A.12	861740	A.12
856030	A.21	856127	A.26	861543	A.12	861641	A.12	861741	A.11
856031	A.21	856128	A.27	861544	A.12	861642	A.12	861742	A.11
856032	A.21	856129	A.27	861545	A.12	861643	A.12	861743	A.11
856033	A.21	856130	A.27	861546	A.12	861644	A.12	861744	A.11
856034	A.20	856131	A.22	861547	A.12	861645	A.12	861745	A.11
856035	A.20	858...		861550	A.12	861646	A.12	861746	A.11
856036	A.20	858003	C.22	861551	A.12	861647	A.12	861747	A.11
856037	A.21	858004	C.22	861552	A.12	861648	A.12	861748	A.11
856038	A.21	858005	C.22	861553	A.12	861649	A.12	861748	A.12
856039	A.21	858006	C.22	861556	A.11	861650	A.12	861749	A.12
856040	A.20	858007	C.22	861557	A.11	861651	A.12	861750	A.12
856041	A.20	858008	C.22	861558	A.11	861654	A.12	861753	A.13
856042	A.20	858010	C.22	861559	A.11	861655	A.12	861754	A.13
856043	A.20	858011	C.22	861560	A.11	861656	A.12	861755	A.13
856044	A.21	858013	C.22	861561	A.11	861657	A.12	861756	A.13
856045	A.21	858025	C.20	861562	A.11	861658	A.12	861757	A.13
856046	A.21	858026	C.20	861563	A.11	861659	A.12	861758	A.13
856047	A.21	858026	C.22	861564	A.11	861662	A.12	861759	A.13
856048	A.18	858027	C.20	861565	A.11	861663	A.12	861760	A.13
856049	A.18	858028	C.20	861566	A.11	861664	A.12	861761	A.13
856050	A.18	858028	C.22	861567	A.11	861665	A.12	861762	A.13
856051	A.18	858029	C.20	861568	A.11	861668	A.11	861763	A.13
856052	A.19	858030	C.20	861569	A.11	861669	A.11	861764	A.13
856053	A.19	858031	C.20	861570	A.11	861670	A.11	861765	A.13
856054	A.19	858032	C.20	861571	A.11	861671	A.11	861769	A.13
856055	A.19	858032	C.22	861572	A.11	861672	A.11	861770	A.13
856056	A.19	858033	C.20	861573	A.11	861673	A.11	861775	A.15
856057	A.18	858033	C.22	861574	A.11	861674	A.11	861776	A.15
856058	A.18	858034	C.20	861575	A.11	861675	A.11	861777	A.15
856059	A.18	858034	C.21	861576	A.11	861676	A.11	861778	A.15
856060	A.18	858035	C.20	861577	A.11	861677	A.11	861779	A.15
856061	A.19	858035	C.21	861578	A.11	861678	A.11	861780	A.15
856062	A.19	858036	C.20	861579	A.11	861679	A.11	861781	A.15
856063	A.19	858036	C.21	861580	A.11	861680	A.11	861782	A.15
856064	A.19	858036	C.23	861581	A.11	861681	A.11	861783	A.15
856065	A.19	858037	C.20	861582	A.11	861682	A.11	861784	A.15
856066	A.18	858037	C.21	861583	A.11	861683	A.11	861785	A.15
856067	A.18	858038	C.20	861584	A.12	861684	A.11	861786	A.15
856068	A.18	858038	C.21	861585	A.12	861685	A.11	861787	A.15
856069	A.19	858039	C.20	861586	A.12	861686	A.11	861788	A.15
856070	A.19	858039	C.21	861587	A.12	861687	A.11	861789	A.15
856071	A.18	861...		861588	A.12	861688	A.11	861790	A.15
856072	A.18	861395	H.6	861589	A.12	861689	A.11	861791	A.15
856073	A.18	861396	H.6	861590	A.12	861690	A.11	861792	A.15
856074	A.18	861397	H.6	861591	A.12	861691	A.11	861793	A.15
856075	A.19	861398	H.6	861592	A.12	861692	A.11	861794	A.15
856076	A.19	861399	H.6	861593	A.12	861693	A.11	861795	A.15



# General Purpose Enclosures

## By reference number

Ref. no.	Page								
861796	A.15	880895	D.18	883960	D.39	884055	D.48	885030	D.13
861797	A.15	880896	D.18	883961	D.40	884056	D.35	885031	D.13
861798	A.15	880926	D.18	883962	D.40	884056	D.48	885032	D.13
861798	B.5	880927	D.18	883963	D.40	884057	D.35	885033	D.13
861799	A.15	880928	D.18	883964	D.38	884058	D.35	885034	D.13
861799	B.5	880929	D.18	883965	D.39	884058	D.49	885035	D.13
861800	A.15	880930	D.18	883966	D.38	884059	D.35	885036	D.13
861800	B.5	880931	D.18	883967	D.39	884060	D.35	885037	D.13
861801	A.15	880932	D.18	883968	D.38	884061	D.41	885038	D.13
861802	A.15	880933	D.18	883969	D.39	884062	D.41	885039	D.13
861803	A.15	880934	D.49	883970	D.38	884063	D.41	885040	D.13
861803	B.5	880935	D.49	883970	D.39	884064	D.41	885041	D.13
861804	A.15	880936	D.49	883972	D.40	884065	D.43	885042	D.13
861804	B.5	880937	D.49	883973	D.38	884066	D.43	885043	D.13
861805	A.15	880938	D.49	883974	D.39	884067	D.43	885044	D.13
861805	B.5	880954	D.20	883975	D.38	884068	D.43	885045	D.13
861806	A.15	880955	D.20	883976	D.39	884069	D.44	885046	D.13
861806	B.5	883...		883977	D.40	884070	D.44	885047	D.13
861807	A.15	883059	D.50	883979	D.40	884071	D.44	885048	D.13
861808	A.15	883060	D.50	883981	D.40	884072	D.44	885049	D.13
861809	A.15	883163	D.44	883982	D.40	884073	D.38	885050	D.13
861809	B.5	883164	D.44	883983	D.38	884074	D.38	885051	D.13
861810	A.15	883663	D.47	883984	D.39	884075	D.38	885052	D.13
861810	B.5	883664	D.47	883985	D.38	884076	D.40	885053	D.13
861811	A.15	883665	D.47	883986	D.39	884077	D.40	885054	D.13
861811	B.5	883666	D.47	883987	D.38	884078	D.42	885055	D.13
861812	A.15	883667	D.47	883988	D.39	884079	D.34	885056	D.13
861812	B.5	883669	D.47	883989	D.38	884080	D.34	885057	D.13
861813	A.15	883670	D.47	883990	D.39	884081	D.37	885058	D.13
861813	B.5	883671	D.47	883991	D.38	884082	D.37	885059	D.13
861814	A.15	883672	D.47	883992	D.39	884083	D.37	885060	D.13
861814	B.5	883673	D.47	883993	D.38	884084	D.37	885061	D.13
861815	A.15	883758	D.37	883994	D.39	884085	D.37	885062	D.13
861815	B.5	883759	D.37	883996	D.38	884087	D.37	885063	D.13
861816	A.15	883760	D.37	883996	D.39	884088	D.37	885064	D.13
861817	A.15	883761	D.37	883997	D.36	884089	D.44	885065	D.13
861818	A.15	883762	D.37	883998	D.36	884090	D.44	885066	D.13
861818	B.5	883763	D.37	883999	D.40	884091	D.44	885067	D.13
861819	A.15	883764	D.37	884092	D.44	885068	D.13		
861819	B.5	883765	D.37	884093	D.42	885069	D.13		
861820	A.15	883766	D.36	884001	D.34	885070	D.13		
861820	B.5	883767	D.37	884002	D.34	885071	D.13		
861821	A.15	883768	D.37	884003	D.34	885072	D.13		
861822	A.15	883769	D.37	884004	D.34	885073	D.13		
861823	A.15	883770	D.37	884005	D.34	885074	D.13		
861825	A.15	883771	D.37	884006	D.34	885075	D.13		
866...		883772	D.37	884007	D.34	885076	D.13		
866001	H.6	883773	D.37	884008	D.34	885077	D.13		
866002	H.6	883774	D.37	884009	D.34				
866003	H.6	883775	D.37	884010	D.34				
870...		883776	D.36	884011	D.34				
870384	C.16	883777	D.37	884012	D.34				
872...		883778	D.36	884013	D.34				
872350	D.42	883779	D.36	884014	D.34				
880...		883780	D.36	884018	D.34				
880614	D.25	883781	D.36	884019	D.34				
880617	D.23	883782	D.37	884020	D.34				
880617	D.48	883783	D.37	884021	D.34	885...			
880617	D.49	883788	D.37	884022	D.34	885000	D.13		
880619	D.48	883789	D.37	884026	D.34	885001	D.13		
880637	D.24	883851	D.41	884027	D.34	885002	D.13		
880638	D.24	883852	D.41	884028	D.34	885003	D.13		
880639	D.24	883853	D.41	884029	D.34	885004	D.13		
880742	D.25	883854	D.41	884030	D.34	885005	D.13		
880846	D.48	883855	D.41	884031	D.34	885006	D.13		
880847	D.23	883856	D.41	884032	D.34	885007	D.16		
880847	D.48	883857	D.41	884033	D.34	885008	D.16		
880847	D.49	883859	D.41	884034	D.34	885009	D.16		
880850	D.48	883861	D.37	884035	D.34	885010	D.13		
880850	D.49	883862	D.37	884036	D.34	885011	D.13		
880850	D.23	883863	D.37	884037	D.34	885012	D.13		
880851	D.23	883864	D.37	884042	D.44	885013	D.13		
880851	D.48	883874	D.37	884043	D.44	885014	D.13		
880851	D.49	883878	D.37	884044	D.44	885015	D.13		
880852	D.23	883943	D.37	884045	D.44	885016	D.13		
880852	D.48	883944	D.37	884048	D.35	885017	D.15		
880852	D.49	883950	D.38	884049	D.35	885018	D.15		
880884	D.18	883951	D.39	884050	D.35	885019	D.15		
880885	D.18	883952	D.40	884050	D.47	885020	D.13		
880886	D.18	883953	D.40	884051	D.35	885021	D.13		
880887	D.18	883954	D.40	884051	D.47	885022	D.13		
880888	D.18	883955	D.38	884052	D.35	885023	D.13		
880889	D.18	883956	D.39	884052	D.47	885024	D.13		
880890	D.18	883957	D.38	884053	D.35	885025	D.13		
880891	D.18	883957	D.39	884054	D.47	885026	D.13		
880892	D.18	883958	D.38	884054	D.35	885027	D.13		
880893	D.18	883958	D.39	884054	D.47	885028	D.13		
880894	D.18	883959	D.38	884055	D.35	885029	D.13		



# General Purpose Enclosures

## Numerical index

A

B

C

D

E

F

G

H

I

X

Ref. no.	Page	Ref. no.	Page	Ref. no.	Page
885123	D.20	885211	D.24	890706	A.9
885124	D.20	885212	D.25	890728	A.9
885125	D.20	885213	D.25	890729	A.9
885126	D.24	885214	D.25	890761	A.9
885127	D.20	885215	D.25	890800	H.7
885128	D.20	885217	D.25	890801	H.7
885129	D.20	885220	D.25	890802	H.7
885130	D.20	885221	D.25	890803	H.7
885131	D.20	885223	D.25	890804	H.7
885132	D.20	885224	D.25	890805	H.7
885133	D.20	885225	D.24	890806	H.7
885134	D.20	885226	D.24	890807	H.7
885135	D.20	885227	D.24	890808	H.7
885136	D.21	885228	D.16	890809	H.10
885137	D.21	885229	D.16	890810	H.10
885138	D.17	885230	D.16	890811	H.10
885139	D.21	885231	D.16	890812	H.10
885140	D.21	885232	D.16	890813	H.10
885141	D.21	885233	D.16	890814	H.10
885142	D.21	885234	D.16	890815	H.10
885143	D.21	885235	D.15	890816	H.10
885144	D.21	885236	D.15	890817	H.10
885145	D.21	885237	D.15	890818	H.10
885146	D.21	885238	D.15	890819	H.10
885147	D.21	885239	D.15	890820	H.10
885148	D.21	885240	D.15	890821	H.10
885149	D.17	885240	D.27	890822	H.10
885150	D.17	885241	D.17	890823	H.10
885151	D.17	885241	D.27	890824	H.10
885152	D.17	885242	D.17	890825	H.10
885153	D.17	885242	D.27	890826	H.10
885154	D.17	885243	D.17	890827	H.10
885155	D.26	885243	D.27	890828	H.10
885156	D.26	885244	D.27	890829	H.10
885157	D.26	885245	D.27	890830	H.10
885158	D.26	885246	D.27	890831	H.10
885159	D.26	885247	D.27	890832	H.10
885160	D.26	885248	D.27	890833	H.10
885161	D.26	885249	D.27	890834	H.10
885162	D.26	885250	D.27	890835	H.10
885163	D.26	885251	D.27	890836	H.10
885164	D.26	885252	D.27	890837	H.6
885165	D.26	885253	D.27	890838	A.8
885166	D.26	885254	D.27	890838	H.5
885167	D.26	885256	D.27	890839	H.10
885168	D.26	885257	D.27	890840	H.10
885169	D.26	885258	D.27	890841	H.10
885170	D.26	885259	D.27	890842	H.10
885171	D.26	885260	D.27	890843	H.10
885172	D.26	885261	D.24	890844	H.10
885173	D.26	885262	D.24	890845	E.10
885174	D.26	885263	D.24	890845	E.16
885175	D.26	885264	D.17	890846	E.7
885176	D.26	885265	D.18	890847	H.9
885177	D.26	885266	D.18	890848	H.9
885178	D.26	885267	D.18	890849	H.10
885179	D.26	885282	D.27	890850	H.10
885180	D.26	885283	D.27	890851	E.16
885181	D.26	885284	D.27		
885182	D.26	885285	D.27	891608	B.15
885183	D.26	885286	D.27	891854	B.15
885184	D.26	885288	D.27	891854	B.26
885185	D.26	885289	D.24		
885186	D.26	885290	D.24		
885187	D.26	885291	D.24		
885188	D.26	885292	D.24		
885189	D.26	885295	D.27		
885190	D.26	885300	D.27		
885191	D.22	885302	D.27		
885192	D.22	885303	D.27		
885193	D.22	885304	D.27		
885194	D.22	885306	D.27		
885195	D.22	885307	D.27		
885196	D.22	885308	D.27		
885197	D.22	885310	D.27		
885198	D.22	885311	D.27		
885199	D.22	885312	D.27		
885200	D.24	885313	D.27		
885201	D.24	885314	D.27		
885202	D.24	886...			
885203	D.24	886530	D.24		
885204	D.23	886532	D.24		
885205	D.23	890...			
885206	D.23	890510	A.23		
885207	D.23	890700	A.9		
885208	D.23	890701	A.9		
885209	D.23	890704	H.5		
885210	D.23	890705	H.5		

The policy of GE Industrial Solutions is one of continuous improvement.  
The right is reserved to alter the design or any structural details of the products at any time without giving notice.

October, 2011  
GE Industrial Solutions



# General Purpose Enclosures

## Notes

By reference number

A

B

C

D

E

F

G

H

—

X



# General Purpose Enclosures

## Notes

### Numerical index

A

B

C

D

E

F

G

H

—

X



# GE Energy Industrial Solutions

Industrial Solutions, a division of GE Energy, is a first class global supplier of low and medium voltage products including wiring devices, residential and industrial electrical distribution components, automation products, enclosures and switchboards.

Worldwide demand for GE Industrial Solutions' products comes from wholesalers, installers, panelboard builders, contractors, OEMs and utilities.

[www.ge.com/ex/industrialsolutions](http://www.ge.com/ex/industrialsolutions)  
[www.ge.com/eu/industrialsolutions](http://www.ge.com/eu/industrialsolutions)



GE Energy Industrial Solutions  
Houghton Centre  
Salthouse Road  
Blackmills  
Northampton  
NN4 7EX  
United Kingdom  
Customer Service UK  
Tel. 0800 587 1239  
Fax 0800 587 1251  
E-mail: [order.consind@ge.com](mailto:order.consind@ge.com)

General Electric International, Inc  
1101, City Tower 2, Sheikh Zayed Road  
P.O. Box 11549, Dubai  
United Arab Emirates  
Tel. +9714 313 1202  
Customer Service MEA  
Tel. +361 447 6046  
Fax +361 447 5060  
E-mail: [mea.export.consind@ge.com](mailto:mea.export.consind@ge.com)

GE Energy Industrial Solutions  
Nieuwevaart 51  
B-9000 Gent  
Belgium  
Tel. +32 9 265 21 11  
E-mail: [gepcbel@gepc.ge.com](mailto:gepcbel@gepc.ge.com)



GE imagination at work

680800

Ref. E/5405/E/EX 3.5 Ed. 09/11  
© Copyright GE Industrial Solutions, 2011