

Catalogue
Electrical distribution

quadro evo



:hager

Core values redefined.



More choice

A completely new busbar system in aluminium up to 1600 A and in copper up to 4000 A.



New compact design
More work space for better accessibility.

quadro

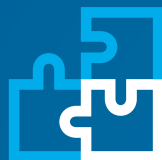
quadro evo is the result of an evolution. It retains the DNA of Hager enclosures with a whole series of improvements. For You, quadro evo means more options, also for large projects. This system simplifies design, conception and installation. All with Hager know-how and quality.



More flexibility
quadro evo can be configured with aluminium or copper busbars.



evo



More protection
Certified design is synonymous with safety : protection against electric shock and integrity of the circuit protections.



More safety
Increased resistance to short circuits.



Frame				Entry plate	
Top and bottom frame	Uprights h.1900/2100	Vertical dividing upright h.1900/2100	Plinth h.100 m	Plain plates for top and bottom	Open plates for top and bottom
Page 8	Page 9	Page 9	Page 8	Page 12	Page 12

() dimension interne

Simple frame



Height	Width	Depth	References					
1900 (1800) / 2100 (2000)	450 (350)	400 (300)	FN018EW	FN046EW / FN047EW	-	FN438E	FN078E	FN098E
		600 (500)	FN020EW			FN440E	FN080E	FN100E
		800 (700)	FN022EW			FN442E	FN082E	FN102E
1900 (1800) / 2100 (2000)	700 (600)	400 (300)	FN021EW	FN046EW / FN047EW	-	FN441E	FN081E	FN101E
		600 (500)	FN029EW			FN451E	FN089E	FN109E
		800 (700)	FN013EW			FN433E	FN073E	FN93E
1900 (1800) / 2100 (2000)	900 (800)	400 (300)	FN023EW	FN046EW / FN047EW	-	FN443E	FN083E	FN103E
		600 (500)	FN031EW			FN453E	FN091E	FN111E
		800 (700)	FN017EW			FN437E	FN077E	FN097E

Divided frame



1900 (1800) / 2100 (2000)	900 = 700+200 (600+ cable duct: 200)	400 (300)	FN023EW	FN046EW / FN047EW	FN286EW / FN287EW	FN443E	FN083E	FN103E
		600 (500)	FN031EW			FN453E	FN091E	FN111E
		800 (700)	FN017EW			FN437E	FN077E	FN097E
1900 (1800) / 2100 (2000)	1000 = 700+300 (600+ cable duct: 300)	400 (300)	FN024EW	FN046EW / FN047EW	FN286EW / FN287EW	FN444E	FN084E	FN104E
		600 (500)	FN032EW			FN454E	FN092E	FN112E
		800 (700)	FN037EW			FN459E	FN121E	FN117E

Not suitable for permanent outdoor installation

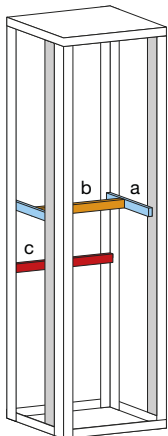



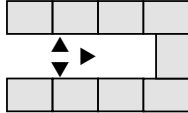

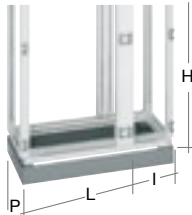
Cells finishing h.1900/2100							Preparation for internal equipment * h.1900/2100		
Finishing frame IP30 (without door)	Plain door	Glass door	Rear panel	Ventilated rear panel	Plain panel cable compartment	Side panel	Uprights for fixation of internal system, including uprights for front covers fixation		Front profile for front covers
Page 13	Page 13	Page 13	Page 13	Page 13	Page 13	Page 13	Page 9	Page 9	Page 9

References

-	FN546E / FN547E	FN510E / FN511E	FN216E / FN217E	-	FN216E / FN217E	FN356E/ FN357E / FN366/ FN367E / FN376E/ FN377E	UC1800FB / UC2000FB	UC1600FB / UC1800FB	UC1800F / UC2000F
FN406E / FN407E	FN506E / FN507E	FN516E / FN517E	FN276E/ FN277E	FN276EDW / FN277EDW	-	FN356E/ FN357E / FN366E/ FN367E / FN376E/ FN377E	UC1800FB / UC2000FB	UC1600FB / UC1800FB	UC1800F / UC2000F
FN406E / FN407E	FN526E / FN527E	FN536E / FN537E	FN296E / FN297E	FN296EDW / FN297EDW	-	FN356E/ FN357E / FN366E/ FN367E / FN376E / FN377E	UC1800FB / UC2000FB	UC1600FB / UC1800FB	UC1800F / UC2000F
FN406E / FN407E	FN506E / FN507E	FN516E / FN517E	FN296E/ FN297E	FN296EDW / FN297EDW	FN266E/ FN267E	FN356E/ FN357E / FN366E/ FN367E / FN376E/ FN377E	UC1800FB / UC2000FB	UC1600FB / UC1800FB	UC1800F / UC2000F
FN406E / FN407E	FN506E / FN507E	FN516E / FN517E	FN246E / FN247E	FN246EDW / FN247EDW	FN206E / FN207E	FN356E/ FN357E / FN366E/ FN367E / FN376E/ FN377E	UC1800FB / UC2000FB	UC1600FB / UC1800FB	UC1800F / UC2000F

Not suitable for permanent outdoor installation

* double-sided equipment of the cells made by installing the functional uprights and front plate supports at the front and at the rear.









Equipment				Perforated bracket for frame (attached directly to the frame)			Corner cabinet	
 <p>() internal dimension</p>				Horizontal upright* (a)	Bracket (b)	Additional fixing bracket	Corner cabinet with plinth H= 100mm	Additional plinth H= 100mm
								
Simple frame	Height	Width	Depth	References				
	1900 (1800) / 2100 (2000)	450 (350)	400 (300)	UC300FU	UC350FU + UC000FU	UC000FU	FN004E/FN005E	FX438
			600 (500)	UC500FU			FN006E/FN007E	FX450
			800 (700)	UC700FU			FN008E/FN009E	FX458
	1900 (1800) / 2100 (2000)	700 (600)	400 (300)	UC300FU	UC600FU + UC000FU	UC000FU	-	-
			600 (500)	UC500FU				
			800 (700)	UC700FU				
	1900 (1800) / 2100 (2000)	900 (800)	400 (300)	UC300FU	UC800FU + UC000FU	UC000FU	-	-
			600 (500)	UC500FU				
			800 (700)	UC700FU				
Divided frame		900 = 700 + 200 (600 + cable duct: 200)	400 (300)	UC300FU	equip. bay : UC600FU + UC000FU cable duct : UC200FU + UC000FU	UC000FU	-	-
600 (500)			UC500FU					
800 (700)			UC700FU					
1900 (1800) / 2100 (2000)		1000 = 700 + 300 (600 + cable duct: 300)	400 (300)	UC300FU	equip. bay: UC600FU + UC000FU cable duct : UC300FU + UC000FU	UC000FU	-	-
			600 (500)	UC500FU				
			800 (700)	UC700FU				










Uprights, page 16

Corner cabinet, page 8

Not suitable for permanent outdoor installation

Accessories

Lifting rings	Plinth connection kit	Door stopper	Clips nut and screws M5	Document holder	Rotary and sealing handle lock	Lock n°1242E n°405 n°455 n°E333	Insert lock squared 8 x 8mm double bit 3mm triangular 8 mm
							
FZ767	FN430E	FN952	UC969	FZ795D FZ794	FZ537	FZ506 FZ519 FZ520 FL98Z	FL76Z FL75Z FL74Z
page 15	page 8	page 16	page 18	page 15	page 16	page 16	page 16

Lateral interconnection of cells				Back-to-back interconnection of cells				
Connection plate (4 parts)	Cover plate	Sealing gasket (10 m)	Double lifting rings	Cover plate	Connection plate (4 parts)	External connection plate	Sealing gasket (10 m)	Double lifting rings
								









References

FN950	FN942E	FN951	FZ760E	FN946E	FN950	FN954E	FN951	FZ670E
FN950 (x2)	FN943E							
	FN944E							
FN950	FN942E	FN951	FZ760E	FN947E	FN950	FN954E	FN951	FZ670E
FN950 (x2)	FN943E							
	FN944E							
FN950	FN942E	FN951	FZ760E	FN948E	FN950	FN954E	FN951	FZ670E
FN950 (x2)	FN943E							
	FN944E							
FN950	FN942E	FN951	FZ760E	FN948E	FN950	FN954E	FN951	FZ670E
FN950 (x2)	FN943E							
	FN944E							

Interconnection of cells, page 15

* Not suitable for permanent outdoor installation

Plates for open cable entry

Plain plates				Plates			Gland insert
steel	aluminium	plastic, waterproof		with metrical precuts for cable glands	metal cable plate for 2 cables	top ventilation cap, cable entry	for plate FZ402
without precut	without precut	without precut	with flexible rubber pins				
							
FZ422	FZ402AL	FZ404	FZ402	FZ406M FZ407M FZ408M	FZ415N FZ415S	FZ403WP	FZ401
page 12	page 12	page 12	page 12	page 12	page 12	page 12	page 12

Cells quadro evo

for electrical distribution up to 4000 A
Consult the quadro evo technical documentation for the choice of "product" ranges that can integrate certified LV switchgear sets.

height: 1900 and 2100 mm
depth: 400, 600, 800 mm
width: 450, 700, 900, *1000 mm
Subassembly :

- top and bottom frame
- 4 uprights
- plain / sliding cover plates
- plinth (height 100 mm) to **300 mm
- IP30 with front covers
- IP43 with partial doors system
- IP55* with front plates and full or glass doors

* Not suitable for permanent outdoor installation

- IK07 with glass door
 - IK08 with front covers (w/o doors)
 - IK10 with doors
- Color RAL 9010,
Color of plinth RAL 7042.

Can be combines laterally and back to back.

Cabinet covering

- side panel
- rear panel
- front panel for cable compartment,
- finition frame IP30
- plain / glass door
- cables entry-plate

Comply with

EN 62208
NF EN 61439-1 and 2

Short-time withstand current
Icw = 85 KA (1s)

Corner mounting

allows to create a corner configuration to adapt to the space available in the technical room.

Accessories for corner mounting
- juxtaposition,
- coupling seal,
see page 33



FN438EW



FN438E



FN430E



FN0006E

Description	Characteristics		Ref.	Ref.
	width	depth	Frame	Plinth
Top / bottom frame, and plinth	450 mm	400 mm	FN018EW	FN438E
	700 mm	400 mm	FN021EW	FN441E
	900 mm	400 mm	FN023EW	FN443E
	1000 mm	400 mm	FN024EW	FN444E
*Possibility to get a depth of 1000 mm by coupling 2 cells (400 + 600 mm) in depth with accessory FN954E	450 mm	600 mm	FN020EW	FN440E
	700 mm	600 mm	FN029EW	FN451E
	900 mm	600 mm	FN031EW	FN453E
	1000 mm	600 mm	FN032EW	FN454E
**Possibility to get a plinth height 300 mm by coupling 3 plinths (h 100 mm) with accessory FN430E	450 mm	800 mm	FN022EW	FN442E
	700 mm	800 mm	FN013EW	FN433E
	900 mm	800 mm	FN017EW	FN437E
	1000 mm	800 mm	FN037EW	FN459E

Description	Characteristics	Ref.
Plinth connection kit to superpose 2 plinths	seal 10 x 6 mm length 10 m + set of screws	FN430E

Description	Characteristics		Ref.	Ref.
	width/height	depth	Cell	Additional plinth
Corner structure	400/1900 mm	400 mm	FN004E	FX438
Enclosures of same depth can be arranged as a corner version. Two back panels are required and no side panels and doors. Delivered with plinth H=100mm.	400/2100 mm	400 mm	FN005E	FX438
	600/1900 mm	600 mm	FN006E	FX450
	600/2100 mm	600 mm	FN007E	FX450
	800/1900 mm	800 mm	FN008E	FX458
	800/2100 mm	800 mm	FN009E	FX458

Structural uprights
make-up the structure of the cell with the top and bottom frame

Vertical dividing uprights
allows to create a 200mm wide compartment in 900 mm wide enclosures or a 300 mm compartment in 1000 mm wide enclosures

Functional upright for equipment kits
mandatory for equipment kit mounting in 450, 700, 900 or 1000mm wide enclosures.

Double-front equipment
The rear side of the enclosure can be fitted with equipment kits therefore add :
- a set of functional uprights for equipment kits UCxxxFB or
- partial back functional uprights UCxxxBU with the front functional uprights UCxxxF.



FN046EW



FN286EW



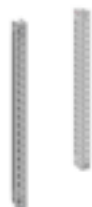
FX289



UC1800FB



UC200F



UC600BU

Description	Characteristics	Height	Ref.
Structural uprights	set of 4 uprights	1900 mm	FN046EW
		2100 mm	FN047EW
Vertical dividing uprights	- delivered with 1 upright and fixing accessories - 2 diving uprights per cell are needed (front & back)	1800 mm	FN286EW
		2000 mm	FN287EW
Horizontal dividing upright	for cells depth: 400 mm 600 mm 800 mm		FX289
			FX291
			FN292
Functional uprights for equipment kits	delivered with 2 front / back uprights and accessories, no space for busbar does not fit in 300mm cable compartment with space for busbar in top section of enclosure	1800 mm	UC1800FB
		2000 mm	UC2000FB
		1600 mm	UC1600FB
		1800 mm	UC1800FB
Front functional uprights	can be used when no Functional uprights for equipment kits UCxxxFB is used or can be associated with partial back functional uprights UCxxxBU to be associated with the partial functional uprights (1 per cell)	200 mm	UC200F
		300 mm	UC300F
		400 mm	UC400F
		600 mm	UC600F
		1800 mm	UC1800F
		2000 mm	UC2000F
Partial back functional uprights	fixing of the uprights with 4 perforated brackets (not included) mounted in the cells where certain kits are fixed to the structure	600 mm	UC600BU
		800 mm	UC800BU



Electrical performance

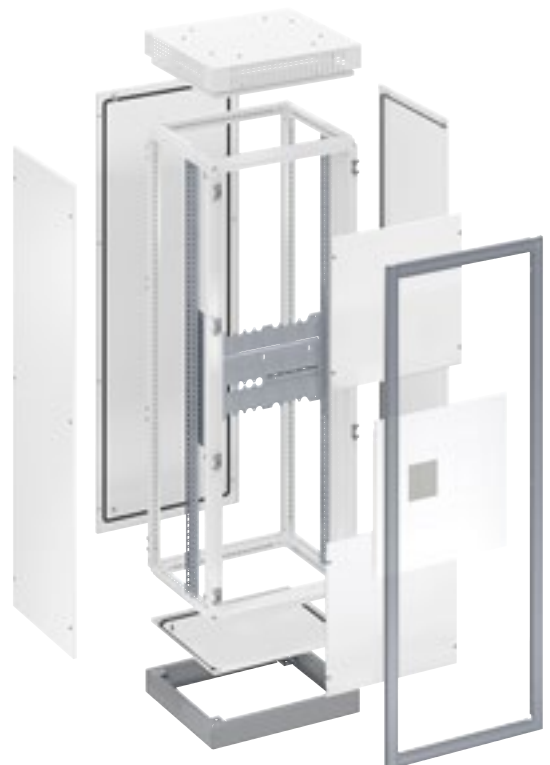
Compliant with standards : IEC 62208 - EN 62208
 Rated insulation level (main busbar) : 1000 V
 Rated current (In) : 4000 A
 Rated peak withstand current (Ipk) : 187 kA
 Rated short-time withstand current (Icw) : 65 kA rms / 1s
 Frequency : 50 / 60 Hz
 Rated operating voltage (Ue) : 690 V

Tools

Hagercad : Layout software for distribution boards with 3D visualization.

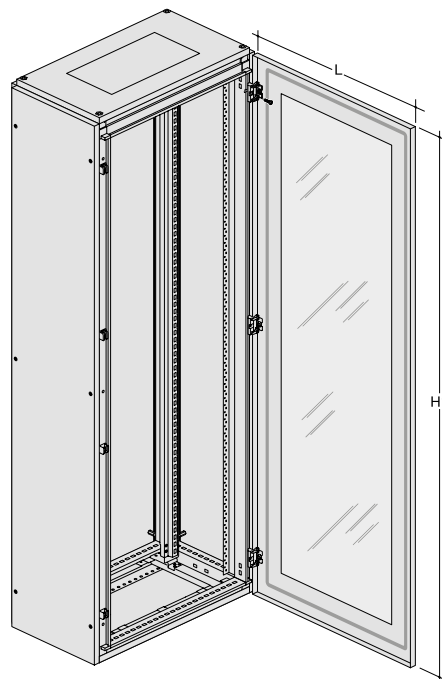
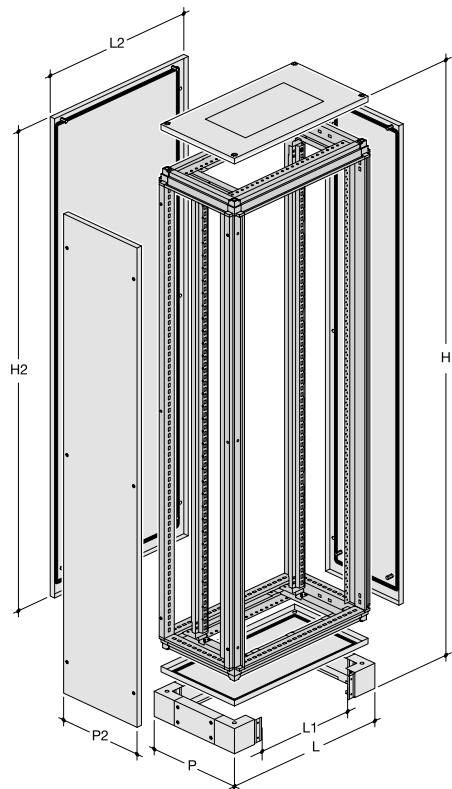
Mechanical performance

Material	Sheet metal (steel) Cataphoresis-painted surface and hot-polymerized polyester (epoxy powder coating) Non-painted parts, such as mounting plates: galvanized sheets
Colour	RAL 9010 (white) RAL 7035 (light grey)
Application	Enclosures for indoor use
Degree of protection	IP30 with corresponding cover panel IP31 with front door and ventilation IP43 with modular doors IP55 with corresponding cover panel, including a door
Impact resistance rating	IK08 with covering frame IK10 with IP55 door
Framework widths (internal / external)	300 mm (cable compartment) 350 mm / 450 mm 600 mm / 700 mm 800 mm / 900 mm 600 mm + 300 mm / 1000
Framework heights (internal / external)	2000 mm / 2100 mm 1800 mm / 1900 mm
Framework depths (internal / external)	350 / 400 mm 550 / 600 mm 750 / 800 mm
Cabinet	Flatpack delivery
Possible configurations	Side by side, back to back, corner



* Not suitable for permanent outdoor installation

Cells quadro ev



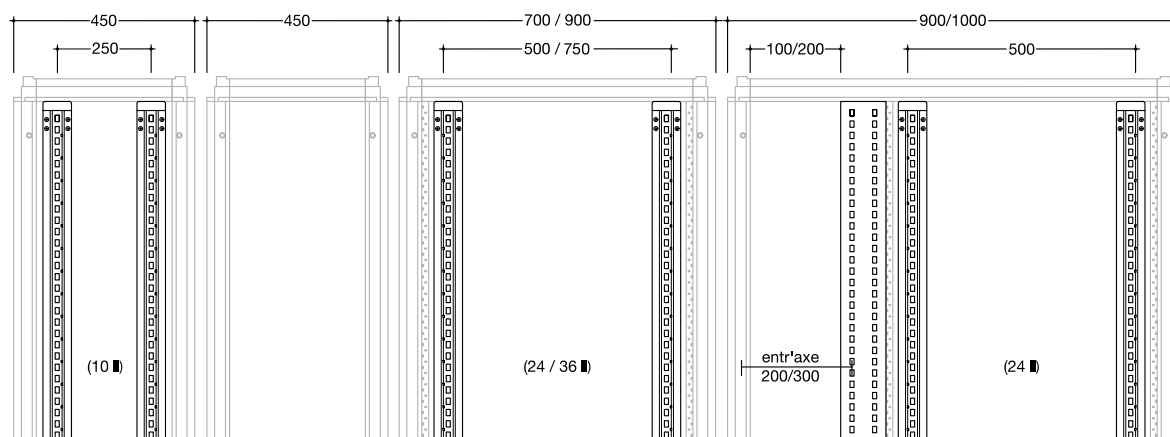
Door height H1: 1900 mm or 2100 mm

Overall dimensions in mm for height structure (H*)

	1900 mm with plinth H: 100 mm						2100 mm plinth 100 mm							
	frame	plinth	side	back	H*	H1 / H2	side	back	H*	H1 / H2	P	L1	L2	P2
L = 450	FN018EW	FN438E	FN356E	FN216E	2000	1900	FN357E	FN217E	2200	2100	400	288	448	365
L = 700	FN021EW	FN441E	FN356E	FN276E	2000	1900	FN357E	FN277E	2200	2100	400	538	698	365
L = 900	FN023EW	FN443E	FN356E	FN296E	2000	1900	FN357E	FN297E	2200	2100	400	738	898	365
L = 1000	FN024EW	FN444E	FN356E	FN246E	2000	1900	FN357E	FN247E	2200	2100	400	838	998	365
L = 450	FN020EW	FN440E	FN366E	FN216E	2000	1900	FN367E	FN217E	2200	2100	600	288	448	565
L = 700	FN029EW	FN451E	FN366E	FN276E	2000	1900	FN367E	FN277E	2200	2100	600	538	698	565
L = 900	FN031EW	FN453E	FN366E	FN296E	2000	1900	FN367E	FN297E	2200	2100	600	738	898	565
L = 1000	FN032EW	FN454E	FN366E	FN246E	2000	1900	FN367E	FN247E	2200	2100	600	838	998	565
L = 450	FN022EW	FN442E	FN376E	FN216E	2000	1900	FN377E	FN217E	2200	2100	800	288	448	765
L = 700	FN013EW	FN433E	FN376E	FN276E	2000	1900	FN377E	FN277E	2200	2100	800	538	698	765
L = 900	FN017EW	FN437E	FN376E	FN296E	2000	1900	FN377E	FN297E	2200	2100	800	738	898	765
L = 1000	FN037EW	FN459E	FN376E	FN246E	2000	1900	FN377E	FN247E	2200	2100	800	838	998	765

* total height structure + plinth 100 mm

Back equipment quadro ev



Cable entry plates

Plain cable entry plates, equipped with seal IP55*
*Not suitable for permanent outdoor installation.

Open cable entry plates, To be equipped with entry plates FZxxx

*bottom plate has to be mounted before the plinth

**open : with precut openings



FN081E



FN109E



FZ402



FZ404



FZ407M



FZ403WP



FZ401

Description	Characteristics		Ref.	Ref.
	width	depth	plain	open**
Cable entry plates can be mounted on top and bottom*	350 mm	450 mm	FN078E	FN098E
		700 mm	FN081E	FN101E
		900 mm	FN083E	FN103E
		1000 mm	FN084E	FN104E
	600 mm	450 mm	FN080E	FN100E
		700 mm	FN089E	FN109E
		900 mm	FN091E	FN111E
		1000 mm	FN092E	FN112E
	800 mm	450 mm	FN082E	FN102E
		700 mm	FN073E	FN093E
		900 mm	FN077E	FN097E
		1000 mm	FN121E	FN117E

Description	Characteristics	Ref.
Cable entry plate, plain, metal without precuts	flat surface, attached with 8 screws	FZ422
Cable entry plate, plain, aluminium without precuts	flat surface, attached with 8 screws	FZ402AL
Cable entry plate, plain, plastic without precuts	flat surface, attached with 4 screws	FZ404
Cable entry plate, plain, IP55 flexible rubbers pins	24 x Ø 9 - 11,5 mm / 12 x Ø 11 - 16 mm 4 x Ø 12,5 - 20 mm / 2 x Ø 13 - 27,5 mm 2 x Ø 16 - 32 mm	FZ402
Cable entry plate With precuts for cable glands	15 x M20 or 13 x M20 +2 x M25	FZ406M
	8 x M25 or 6 x M25 +2 x M32	FZ407M
	2 x M25/32,1 x M50/63	FZ408M
Cable entry plate with rubber pins for 2 cables	adjustable to cable Ø - Ø 30 to 72 mm	FZ415N
	- Ø 23 to 55 mm	FZ415S
Cable entry plate top ventilation cap	for plastic cable entry plate FZ402	FZ403WP
Gland insert	for plastic cable entry plate FZ402	FZ401

Classical door systems

Doors for quadro evo, finishing frames

reversible, height: 1860 mm and 2060 mm
Enables to achieve protection IP55* / IK10

* Not suitable for permanent outdoor installation

Transparent doors

- provided with a plate 3 mm thick tempered glass
- distance front covers / door : 70 mm

Plain doors

- distance front covers / door : 75 mm



FN510E



FN406E

Finishing frame IP30

cells height 1900 mm and 2100 mm
RAL7042

Screwed pannels

to close the front, back and sides of the cabinet ; fixing with screws



FN266E



FN276EDW



FN276E

Description	Characteristics		Ref.	
	width	height	full	transp.
Doors full and transparent	450 mm	1900 mm	FN546E	FN510E
		2100 mm	FN547E	FN511E
delivered complete with hinges and with triangular key lock	700 mm	1900 mm	FN506E	FN516E
		2100 mm	FN507E	FN517E
900 mm	1900 mm	FN526E	FN536E	
	2100 mm	FN527E	FN537E	
900 mm (700+200) (door W700 + cable compartment panel)	1900 mm	FN506E	FN516E	
	2100 mm	FN507E	FN517E	
1000 mm (700+300) (door W700 + cable compartment panel)	1900 mm	FN266E	FN266E	
	2100 mm	FN267E	FN267E	
1000 mm (700+300) (door W700 + cable compartment panel)	1900 mm	FN506E	FN516E	
	2100 mm	FN507E	FN517E	
1900 mm	2100 mm	FN206E	FN206E	
	2100 mm	FN207	FN207	

Description	Characteristics		Ref.	
	width	height		
Finition frame delivered with profiles and screws	450 mm	1900 mm		FN404E
		2100 mm		FN405E
700 / 900 mm (700+200)/ 1000 mm (700+300)	1900 mm			FN406E
	2100 mm			FN407E
900 mm	1900 mm			FN426E
	2100 mm			FN427E
Side panels fixing by screws on the sides	450 mm	1900 mm		FN356E
		2100 mm		FN357E
600 mm	1900 mm			FN366E
	2100 mm			FN367E
800 mm	1900 mm			FN376E
	2100 mm			FN377E

Description	Characteristics		Ref.	
	width	height	plain	ventilated
Cable compartment panels - to close 200 or 300mm cable compartment - can be mounted on the front or on the back side	900 mm (200 mm cable compartment)	1900 mm	FN266E	-
		2100 mm	FN267E	-
1000 mm (300 mm cable compartment)	1900 mm	FN206E	-	-
	2100 mm	FN207E	-	-
450 mm (450 mm cable compartment)	1900 mm	FN216E	-	-
	2100 mm	FN217E	-	-
Back panels to be mounted on the back of the enclosure	450 mm	1900 mm	FN216E	-
		2100 mm	FN217E	-
700 mm	1900 mm	FN276E	FN276EDW	
	2100 mm	FN277E	FN277EDW	
900 mm	1900 mm	FN296E	FN296EDW	
	2100 mm	FN297E	FN297EDW	
1000 mm	1900 mm	FN246E	FN246EDW	
	2100 mm	FN247E	FN247EDW	

Partial doors system

The partial door system replaces the classic door system and enables to achieve IP43.

Implement partial door system

- equip the cell with:
- vertical upright for modular door
 - top and bottom finishing panel.

The remaining free space is to be equipped with the products of the system. Plain panels, partial doors with cut-out, plain or transparent partial doors.



FN1900DP



FN60TBPW



FN6020MDW



FN6020FDW











FN6020PDW



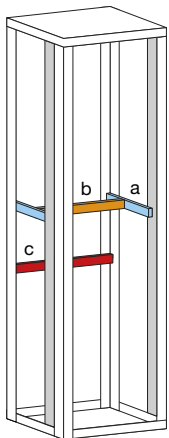
FN6040PGW

Description	Characteristics		Ref.
	width	height	
Vertical uprights for modular door		1900 mm	FN1900PD
		2100 mm	FN2100PD
Finishing panel front top and bottom set of 2 pieces	600 mm		FN60TBPW
	800 mm		FN80TBPW
Partial doors with cut-out - for ACB up to 2000 A	600 mm	600 mm	UC766PDT
	800 mm	600 mm	UC786PDT
- for ACB up to 4000 A	800 mm	600 mm	UC886PDT
- for modular devices	600 mm	200 mm	FN6020MDW
	800 mm	200 mm	FN8020MDW
Plain panels	600 mm	200 mm	FN6020FDW
	800 mm	200 mm	FN8020FDW

Description	Characteristics		Ref.	Ref.
	width	height	full	transparent
Partial doors	600 mm	200 mm	FN6020PDW	-
		300 mm	FN6030PDW	-
		400 mm	FN6040PDW	FN6040PGW
	800 mm	600 mm	FN6060PDW	FN6060PGW
		200 mm	FN8020PDW	-
		300 mm	FN8030PDW	-
	400 mm	FN8040PDW	FN8040PGW	
	600 mm	FN8060PDW	FN8060PGW	

	Description	Characteristics	Ref.	
 FN954E	Depth coupling kit to combine cells (same width and height) depthwise ; possibility to achieve depth = 1000 mm (600 + 400)	with plates and screws	FN954E	
 FN950	Lateral coupling kit for all the enclosures	kit with 4 pieces in galvanised steel 40 / 10e	FN950	
 FN951	Adhesive gasket	seal 10 x 6 mm length 10 m	FN951	
 FN943E	Cover plates to close space between two associated enclosures	for enclosure depth :	400 mm	FN942E
			600 mm	FN943E
			800 mm	FN944E
		for enclosure width :	450 mm	FN946E
			700 mm	FN947E
		900 mm	FN948E	
		1000 mm	FN949E	
 FZ767	Lifting rings simple	set of 2, delivered with M12 bolt	FZ767	
 FZ760E	Lifting rings double	set of 4, delivered with M12 bolt	FZ760E	
 FZ795D	Document holder, A4	delivered with adhesive for fixing in inside doors		
 FZ794		steel pocket holder	FZ795D	
		plastic pocket holder	FZ794	

Perforated brackets
allow to mount and fix various internal elements to the quadro evo cells: busbar holder, vertical terminals, non-modular devices.



Front fixation directly in the front functional upright.
Rear fixation by means of a supplied bracket UC000FU.
It is necessary to add additional support in the following cases:
- application (a) involving heavy loads (eg. : ACBs)
- application (a) without front functional uprights
- application (b) and (c).

Various accessories

These accessories are used for fixing perforated brackets and mounting products on these brackets.



FZ952



FZ537



FL74Z-FL75Z-FL76Z



FZ850



UC300FU



UC000FU










UC600FU



UC990



UC991

Description	Characteristics	Ref.	
Door stopper	for 450 et 700 mm wide doors	FN952	
Rotary handle	rotary and sealing handle lock	FZ537	
Key insert	with key 1242E lock cylinder	 FZ506	
	with key 405 lock cylinder	 FZ519	
	with key 455 lock cylinder	 FZ520	
	with key E333 lock cylinder	 FL98Z	
Inserts for locks	triangular insert 8 mm	 FL74Z	
replace the double bar insert supplied with the door	squared insert 8 x 8 mm	 FL76Z	
	double bit insert 3 mm	 FL75Z	
	key triangle + square + double bit	FZ850	
Description	Characteristics	Ref.	Ref. support additio.
		Traverse	
Side brackets (a)	for enclosures, depth :		
	400 mm	UC300FU	UC000FU
mounted horizontally on enclosure side	600 mm	UC500FU	UC000FU
H. 50 mm, step of 25 mm	800 mm	UC700FU	UC000FU
Back side brackets (c) And between side brackets (b)	for enclosures width:		
	450 mm	UC350FU	UC000FU
	700 mm	UC600FU	UC000FU
mounted directly on the uprights on the back of the enclosure	900 mm	UC800FU	UC000FU
for cable compartment:			
200 mm in 900 mm enclosures		UC200FU	UC000FU
300 mm in 1000 mm enclosures		UC300FU	UC000FU
Description	Characteristics	Ref.	
Cage nuts M6 for uprights and brackets	for all cells	UC990	
Screw M6 x 12 for cage nuts	for all cells	UC991	

Natural ventilation accessories

ensure air circulation inside the assemblies. Tests carried out with these accessories from form 2b.

Comply with
NF EN 61439-1 and 2



FN7060R

Description	Characteristics		Ref.
	width	depth	
Ventilated roof	700 mm	600 mm	FN7060R
		800 mm	FN7080R
IP30 (delivered with 4 screws) mounted on the structure of the enclosure	900 mm	600 mm	FN9060R
		800 mm	FN9080R
for enclosure width 450 mm depth 400 - 600 - 800 mm, contact us.	1000 mm	600 mm	FN10060R
		800 mm	FN10080R

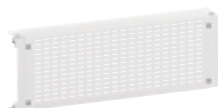
Louvered panels

to ensure air circulation in the casing and better heat dissipation, it is recommended to fit at least one louvered panel (at the bottom) in the case of a cell equipped with a ventilated roof.



UC6010PL

Description	Characteristics		Ref.
	width	height	
Louvered panels	700 mm	100 mm	UC6010PL
		200 mm	UC6020PL
900 mm (700 + 200)	100 mm	100 mm	UC8010PL
		200 mm	UC8020PL
1000 mm (700 + 300)	100 mm	100 mm	UC6010PL
		200 mm	UC6020PL



UC340FP

Description	Characteristics		Ref.
	width	height	
Louvered panels for busbars mounted in 400mm deep enclosure	350 mm	200 mm	UC3540FP
		300 mm	UC353040FP
600 mm	200 mm	200 mm	UC6040FP
		300 mm	UC603040FP
800 mm	200 mm	200 mm	UC8040FP
		300 mm	UC803040FP

Set back front covers

the additional setback of 45 mm creates a larger free space behind the door and allows the integration of deeper devices on the front face.
Free depth :
- plain door 111 mm
- glass door 107 mm



UC291

Set back front covers	600 mm	300 mm	UC291
		400 mm	UC292
		600 mm	UC293
800 mm	300 mm	300 mm	UC296
		400 mm	UC297
		600 mm	UC298

Plain front covers



UC231



UC230



UC239



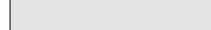
UC242



UC243



UC244



UC245



UC246



UC247

Plain plates for measurement devices.

They are used to accommodate elements to be mounted on the front of the cabinet, such as measurement units, meters or indicator lights.



UC235



UC301



UC234EM

Equipment kits for modular devices.

With a height of 150 mm or 200 mm, they are fixed on the functional uprights. The kit includes the rail with its fixation and the corresponding front plate.



UC1530MD



UC1560MD



UC1580MD



UC2035AMD



UC2060AMD



UC2080AMD

Mounting plate

Allows to create a mechanical support for fixing insulators or devices.



UC2060MP



UC2080MP



UC268



UC969

Description	Height	Ref. width 350 mm (12 I)	Ref. width 600 mm (24 I)	Ref. width 800 mm (36 I)
Plain front covers	50 mm	UC221	UC231	UC241
	75 mm	UC220	UC230	UC240
	100 mm	-	UC239	UC249
	150 mm	UC222	UC232	UC242
	200 mm	UC223	UC233	UC243
	300 mm	UC224	UC234	UC244
	400 mm	UC225	UC235	UC245
	600 mm	UC226	UC236	UC246
	800 mm	UC227	UC237	UC247
Plain plates for measurement devices				
- for 4 devices 72 x 72 mm	200 mm	-	UC301	-
- for 3 devices 92 x 92 mm	200 mm	-	UC233EM	-
- for 2 devices 92 x 92 mm + 3 light indicator Ø 22	200 mm	-	UC234EM	-
Equipment kits				
- for modular devices	150 mm	UC1530MD	UC1560MD	UC1580MD
	200 mm	-	UC2060MD	UC2080MD
- for terminals 200 mm (delivered with cover plate)	200 mm	UC2035AMD	UC2060AMD	UC2080AMD
Mounting plate				
(delivered without cover plate)	200 mm	-	UC2060MP	UC2080MP

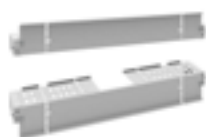
Description	Characteristics	Ref.
Hinges for front plates	set of 2 hinges mounted on the right or left side of the front plate	UC268
Clips nuts and M5 screws	set of 25 clips nuts for perforated mounting plates	UC969

Segregation parts

- for devices
- for busbar



UC6060HW



UC1000V

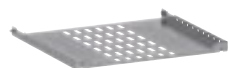


UC1000BH



UC6015FMD

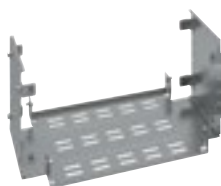
Segregation parts form 2b



UC3040BH



UC350FH



UC3040FUH

Description	Characteristics		Ref.		
	height	width			
Segregation parts for equipment kits					
• for ACB - ACB max. 2000 A	600 mm	600 mm	UC6060HW		
- ACB max. 4000 A	600 mm	800 mm	UC6080HW		
• for MCCB - type h1000	forme 2b forme 3b/4b		UC1000V UC1000BH		
- type h1600	forme 2b forme 3b/4b		UC1600V UC1600BH		
• for modular devices or terminals equipment kits	150 mm	600 mm 800 mm	UC6015FMD UC8015FMD		
	200 mm	600 mm 800 mm	UC6020FMD UC8020FMD		
Description	Characteristics		Ref.		
	depth	width			
Segregation parts back horizontal					
busbar separation	400 mm	350 mm 600 mm 800 mm	UC3540BH UC6040BH UC8040BH		
	600 mm	350 mm 600 mm 800 mm	UC3560BH UC6060BH UC8060BH		
		800 mm	350 mm 600 mm 800 mm	UC3580BH UC6080BH UC8080BH	
Segregation parts frontal horizontal					
400 mm to 800 mm	350 mm 600 mm 800 mm		UC350FH UC600FH UC800FH		
MCCB separation					
Segregation parts horizontal full					
busbar separation	400 mm	300 mm (cable duct) 350 mm 600 mm 800 mm	UC3040FUH UC3540FUH UC6040FUH UC8040FUH		
		600 mm	300 mm (cable duct) 350 mm 600 mm 800 mm	UC3060FUH UC3560FUH UC6060FUH UC8060FUH	
			800 mm	300 mm (cable duct) 350 mm 600 mm 800 mm	UC3080FUH UC3580FUH UC6080FUH UC8080FUH

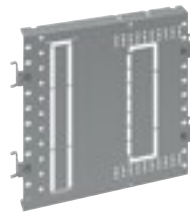
Segregation parts
form 2b



UC3040BL



UC300FL



UC3040FUL

Description	Characteristics		Ref.
	depth	height	
Segregation part back lateral	400 mm	150 mm	UC1540BL
		200 mm	UC2040BL
		300 mm	UC3040BL
		400 mm	UC4040BL
		600 mm	UC6040BL
busbar separation	600 mm	150 mm	UC1560BL
		200 mm	UC2060BL
		300 mm	UC3060BL
		400 mm	UC4060BL
		600 mm	UC6060BL
	800 mm	150 mm	UC1580BL
		200 mm	UC2080BL
		300 mm	UC3080BL
		400 mm	UC4080BL
		600 mm	UC6080BL
Segregation part front lateral	400 mm to 800 mm	150 mm	UC150FL
		200 mm	UC200FL
		300 mm	UC300FL
		400 mm	UC400FL
		600 mm	UC600FL
MCCB separation	400 mm	100 mm	UC1040FUL
		150 mm	UC1540FUL
		200 mm	UC2040FUL
		300 mm	UC3040FUL
		400 mm	UC4040FUL
	600 mm	100 mm	UC1060FUL
		150 mm	UC1560FUL
		200 mm	UC2060FUL
		300 mm	UC3060FUL
		400 mm	UC4060FUL
800 mm	100 mm	UC1080FUL	
	150 mm	UC1580FUL	
	200 mm	UC2080FUL	
	300 mm	UC3080FUL	
	400 mm	UC4080FUL	
600 mm	UC6080FUL		

Segregation parts
form 3b



UC6030V

Description	Characteristics		Ref.
	width	height	
Segregation part back vertical	350 mm	200 mm	UC3520V
MCCB separation	600 mm	150 mm	UC6015V
		200 mm	UC6020V
		300 mm	UC6030V
		400 mm	UC6040V
		600 mm	UC6060V
800 mm	600 mm	150 mm	UC8015V
		200 mm	UC8020V
		300 mm	UC8030V
		400 mm	UC8040V
		600 mm	UC8060V

**Segregation parts
form 4b**



UC200CB









UC300C



UC600VD

Description	Characteristics		Ref.
Downstream 4b connection box	for height unit	200 mm	UC200CB
		300 mm	UC300CB
Segregation part back corner MCCB separation	for height unit	200 mm	UC200C
		300 mm	UC300C
Segregation part front vertical ensure segregation of MCCB kits against rear access - per 2 units	for width unit	350 mm	UC350VD
		600 mm	UC600VD
		800 mm	UC800VD









	ACB 630 to 4000 A	h1600	h1000	P630	x630	P250	
							
see pages	24	24	24	25	25	26	
height							
Equipment width 350	150 mm	-	-	-	-	-	
	200 mm	-	-	-	-	-	
	300 mm	-	-	-	-	-	UC233PN (1x) (V) (F) (dir) UC233PWN (1x) (H) (DCO) (dir)
	400 mm	-	-	-	UC434PN (1x) (V) (F) (dir)	UC434XN (1x) (V) (F) (dir)	UC234PRN (1x) (V) (F) (dir) (diff)
	600 mm	-	-	-	UC436PRN (1x) (V) (F) (dir) (diff) UC436PWN (1x) (V) (F) (dir) (diff)	UC436XRN (1x) (V) (F) (dir) (diff)	
Equipment width 600	150 mm	-	-	-	-	-	
	200 mm	-	-	-	-	-	UC262PRN (1x) (H) (F) (dir) (diff) UC262PPN (1x) (H) (DCO) (dir)
	300 mm	-	-	-	UC463PRN (1x) (H) (F) (dir) (diff) UC463PPN (1x) (H) (DCO) (dir) UC463PWN (1x) (H) (DBO) (dir)	UC463XRN (1x) (H) (F) (dir) (diff)	UC263PN (2x) (V) (F) (dir) UC263PDN (3x) (V) (F) (dir) UC263PIN (2x) (V) (F) (dir) (verr) UC263PMN (2x) (V) (F) (mot) UC263PPN (2x) (V) (DCO) (dir) UC263PWN (2x) (V) (DBO) (dir)
	400 mm	-	-	UC564H (1x) (H) (F) (dir)	UC464PN (2x) (V) (F) (dir) UC464PMN (2x) (V) (F) (mot)	UC464XN (2x) (V) (F) (dir)	UC264PRN (2x) (H) (F) (dir) (diff)
	600 mm	UC766HW [2000 A] (1x) (V) (F) (DBO) (mot) (dir)	UC666H (1x) (V) (F) (dir) UC666HM (1x) (V) (F) (mot)	UC566H (1x) (V) (F) (dir) UC566HM (1x) (V) (F) (mot)	UC466PRN (2x) (V) (F) (dir) (diff) UC466PPN (2x) (V) (DCO) (dir) UC466PWN (2x) (V) (DBO) (dir)	-	-
Equipment width 800	150 mm	-	-	-	-	-	
	200 mm	-	-	-	-	-	UC282PRN (1x) (H) (F) (dir) (diff)
	300 mm	-	-	-	UC483PRN (1x) (H) (F) (dir) (diff) UC483PPN (1x) (H) (DCO) (dir)	UC483XRN (1x) (H) (F) (dir) (diff)	UC283PN (3x) (V) (F) (dir) UC283PIN (2x) (V) (F) (dir) (verr) UC283PMN (3x) (V) (F) (mot) UC283PPN (3x) (V) (DCO) (dir) UC283PWN (3x) (V) (DBO) (dir)
	400 mm	-	-	UC584H (1x) (H) (F) (dir)	UC484PDN (3x) (V) (F) (dir)	UC484XDN (3x) (V) (F) (dir)	-
	600 mm	- UC886HW [4000 A] (1x) (V) (F) (DBO) (mot) (dir)	UC686H (1x) (V) (F) UC686HM (1x) (V) (F) (mot) UC686HD (2x) (V) (F)	UC586H (1x) (V) (F) (dir) UC586HM (1x) (V) (F) (mot)	UC486PPN (3x) (V) (DCO) (dir) UC486PWN (3x) (V) (DBO) (dir)	-	

Legend :

(1x) / (2x) / ... = maximum number of device per kit
(H) = horizontal installation
(V) = vertical installation

(F) = fixed version
(DCO) = plug-in system
(DBO) = withdrawable system

(mot) = with motor operator
(dir) = rotary handle and flush toggle
[.....] = In maximum A

x250	P160	x160	Load break switch with visible breaking HAE and HA	HA switches visual breaking	Manual changeover switch 20 to 1600 A	Motorized changeover switch	Mod. devices and terminals (with cover plates)
							
26	27	27	28	28	28	29	28
-	-	-	-	-	UC1530MD [HIM and HlxxxR modul. changeover 20 to 80 A]	-	UC1530MD [10 I cutouts for devices]
-	-	-	-	-	-	-	UC2035AMD [10 I for terminals]
UC233XH (1x) (V) (F) (dir)	UC133PN (1x) (V) (F) (dir)	UC133X (1x) (V) (F) (dir) (diff)	-	UC233HA [160 A to 250 A]	-	-	-
UC234XHR (1x) (V) (F) (dir) (diff)	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-
-	-	-	-	-	UC1560MD [HIM and HlxxxR modul. changeover 20 to 80 A]	-	UC1560MD [24 I cutouts for devices]
UC262XHR (1x) (V) (F) (dir) (diff)	UC162PN (x1) (H) (F) (dir) UC162PPN (1x) (H) (DCO) (dir)	UC162X (1x) (H) (F) (dir)	UC2060MD [100 A to 200 A] (dir)	-	-	-	UC2060MD [24 I cutouts for devices] UC2060AMD [24 I for terminals]
UC263XH (x2) (V) (F) (dir)	UC163PN (x3) (V) (F) (dir) UC163PIN (x2) (V) (F) (dir) (verr) UC163PPN (x2) (V) (DCO) (dir)	UC163X (2x) (V) (F) (dir) (diff)	UC2060AMD + UC234 [250 A] (dir) (*)	UC263HA [160 A to 250 A]	UC163HI [Hlxxx 160 to 400 A] UC463HI [HI 630A]	UC163HIC [HICxxxA 63 to 160 A] UC463HIC [HIBxxxM / HICxxxG / HICxxxE 250 - 630 A]	-
UC264XHR (x1) (V) (F) (dir) (diff)	-	-	UC2060AMD + UC235 [250 A] (dir) (*)	-	-	-	-
-	-	-	-	UC466HA [400 A to 630 A] UC666HA [1600 A]	-	-	-
-	-	-	-	-	UC1580MD [HIM and HlxxxR modul. changeover. 20 to 80 A]	-	UC1580MD [36 I cutouts for devices]
UC282XHR (x1) (H) (F) (dir) (diff)	UC182PN (x1) (H) (F) (dir)	-	UC2080MD [100 A to 200 A]	-	-	-	UC2080MD [36 I cutouts for devices] UC2080AMD [36 I for terminals]
UC283XH (x3) (V) (F) (dir)	UC183PN (x4) (V) (F) (dir) UC183PIN (x2) (V) (F) (dir) (verr) UC183PPN (x3) (V) (DCO) (dir)	UC183X (3x) (V) (F) (dir) (diff)	UC2080AMD + UC244 [250 A] (dir) (*)	UC283HA [160 A to 250 A]	UC183HI [Hlxxx 160 to 400 A] UC483HI [HI 630 A]	UC183HIC [HICxxxA 63 to 160 A] UC483HIC [HIBxxxM / HICxxxG/ HICxxxE 250 to 630 A]	-
-	-	-	UC2080AMD + UC245 [250 A] (dir) (*)	-	-	-	-
-	-	-	-	UC486HA [400 A to 630 A] UC686HA [1600 A]	UC686HI [HI 800 to 1600 A]	UC686HIC [HI 800 to 1600 A]	-

(diff) = with RDC add-on block
(verr) = devices with mechanical interlock

(*) = specific arrangement, see more details in following pages

Equipment kits

for mounting ACBs
switch and circuit breaker
up to 4000 A.

for devices

- 3P / 4P
- fix / withdrawable
- vertical orientation.



UC766HW

Description	Height	Ref. width 600 mm	Ref. width 800 mm
Equipment kit for ACB fixed or withdrawable			
kits are installed on horizontal side brackets.			
- ACB up to 2000 A	600 mm	UC766HW	-
- ACB up to 4000 A	600 mm	-	UC886HW
Equipment kit for h1600 fixed			
MCCB separation			
Direct or rotative handle			
- 1 device	600 mm	UC666H	UC686H
- 2 device	600 mm	-	UC686HD
Motor operator			
- 1 device	600 mm	UC666HM	UC686HM
Equipment kit for h1000 fixed			
Direct or rotative handle			
- 1 device horizontal installation	400 mm	UC564H	UC584H
- 1 device vertical installation	600 mm	UC566H	UC586H
Motor operator			
- 1 device vertical installation	600 mm	UC566HM	UC586HM

Equipment kits for MCCB h3 h1600

for devices

- 3P / 4P
- fix
- vertical orientation.
- In maxi: 1600 A



UC666H



UC666HM

Equipment kits for MCCB h3 h1000

for devices

- 3P / 4P
- fix
- In maxi: 1000 A



UC564H



UC566H

Composition of the kits

- mounting plate
- front plate
- fixing accessories

MCCBs,
see general catalogue

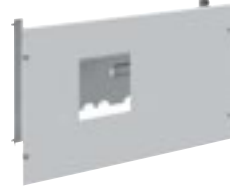
Equipment kit for MCCBs h3+ P630

for devices
- 3P / 4P
In maxi: 630 A

kits class I
convertible to class II
with the class II insulation
accessory



UC464PN



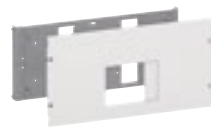
UC464PMN



UC463PRN



UC466PRN



UC463PPN



UC466PWN



UC464XN



UC466XRN

Equipment kit for MCCBs h3+ x630

for devices
- 3P / 4P
- In maxi: 630 A

Composition of the kits
- mounting plate
- front plate
- fixing accessories

Accessory class II
UC000XHP,
see page 29

MCCBs P630 / x630,
see general catalogue

Description	Height	Ref. width 350 mm	Ref. width 600 mm	Ref. width 800 mm
Kit for P630 without add-on block fixed				
Direct or rotative handle - 1 device vertical	400 mm	UC434PN	-	-
- 1 or 2 devices vertical	400 mm	-	UC464PN	-
- 1 to 3 devices vertical	400 mm	-	-	UC484PDN
Motor operator - 1 or 2 devices vertical	400 mm	-	UC464PMN	-
Kit for P630 with or without add-on block, fixed				
Direct or rotative handle - 1 device horizontal	300 mm	-	UC463PRN	UC483PRN
- 1 device vertical	600 mm	UC436PRN	-	-
- 1 or 2 devices vertical	600 mm	-	UC466PRN	-
Kit for P630 without add-on block Plug-in system				
- 1 device horizontal	300 mm	-	UC463PPN	UC483PPN
- 1 or 2 devices vertical	600 mm	-	UC466PPN	-
- 1 to 3 devices vertical	600 mm	-	-	UC486PPN
Kit for P630 without add-on block withdrawable system				
- 1 device horizontal	300 mm	-	UC463PWN	-
- 1 device vertical	600 mm	UC436PWN	-	-
- 1 or 2 devices vertical	600 mm	-	UC466PWN	-
- 1 to 3 devices vertical	600 mm	-	-	UC486PWN
Kit for x630 without add-on block. fixed				
direct or rotative handle - 1 device vertical	400 mm	UC434XN	-	-
- 1 or 2 devices vertical	400 mm	-	UC464XN	-
- 1 to 3 devices vertical	400 mm	-	-	UC484XDN
Kit for x630 with or without add-on block, fixed				
Direct or rotative handle - 1 device horizontal	300 mm	-	UC463XRN	UC483XRN
- 1 device vertical	600 mm	UC436XRN	-	-
- 1 or 2 devices vertical	600 mm	-	UC466XRN	-

Equipment kit for MCCBs h3+ P250

for devices
- 3P / 4P
- In maxi: 250 A

kits class I
convertible to class II with the
class II insulation accessory



UC263PN



UC263PIN



UC263PMN



UC262PRN



UC264PRN



UC262PPN



UC283PPN



UC263PWN

Accessories class II
UC000XHP,
see page 29

MCCBs,
see general catalogue

Description	Height	Réf. c ^{iale} larg. 350 mm	Réf. c ^{iale} larg. 600 mm	Réf. c ^{iale} larg. 800 mm
Kit for P250 without add-on block fixed				
Direct or rotative handle - 1 vertical device	300 mm	UC233PN	-	-
- 1 or 2 vertical devices	300 mm	-	UC263PN	-
- 1 to 3 vertical devices	300 mm	-	UC263PDN	UC283PN
Mechanical interlock - 2 devices vertical	300 mm	-	UC263PIN	UC283PIN
Motor operator - 1 or 2 vertical devices	300 mm	-	UC263PMN	-
- 1 to 3 vertical devices	300 mm	-	-	UC283PMN
Kit for P250 with or without add-on block, fixed				
Direct or rotative handle - 1 device horizontal	200 mm	-	UC262PRN	UC282PRN
- 1 vertical device	400 mm	UC234PRN	-	-
- 1 or 2 vertical devices	400 mm	-	UC264PRN	-
Kit for P250 without add-on block, Plug-in system				
- 1 device horizontal	200 mm	-	UC262PPN	-
- 1 or 2 vertical devices	300 mm	-	UC263PPN	-
- 1 to 3 vertical devices	300 mm	-	-	UC283PPN
Kit for P250 without add-on block, withdrawable system				
- 1 device horizontal	300 mm	UC233PWN	-	-
- 1 or 2 vertical devices	300 mm	-	UC263PWN	-
- 1 to 3 vertical devices	300 mm	-	-	UC283PWN
Kit for x250 without add-on block, fixed				
- 1 device horizontal	300 mm	UC233XH	-	-
- 1 or 2 vertical devices	300 mm	-	UC263XH	-
- 1 to 3 vertical devices	300 mm	-	-	UC283XH
Kit for x250 with or without add-on block, fixed				
- 1 device horizontal	200 mm	-	UC262XHR	UC282XHR
- 1 or 2 vertical devices	400 mm	UC234XHR	-	-
- 1 or 2 vertical devices	400 mm	-	UC264XHR	-

Equipment kit for MCCBs h3+ P160

for devices
- 3P / 4P
- In maxi: 160 A



UC162PN



UC163PN



UC163PIN



UC183PPN

Equipment kit for MCCBs h3+ x160

for devices
- 3P / 4P
- In maxi: 160 A



UC163X



UC162X

Composition of the kits
- mounting plate
- front plate
- fixing accessories

MCCBs,
see general catalogue

Description	Height	Ref. width 350 mm	Ref. width 600 mm	Ref. width 800 mm
Kit for P160 without add-on block, fixed				
Direct or rotative handle - 1 device horizontal	200 mm	-	UC162PN	UC182PN
- 1 or 2 vertical devices	300 mm	UC133PN	-	-
- 1 to 3 vertical devices	300 mm	-	UC163PN	UC183PN
Mechanical interlock - 2 devices vertical	300 mm	-	UC163PIN	UC183PIN
Kit for P160 without add-on block, Plug-in system				
- 1 device horizontal	200 mm	-	UC162PPN	-
- 1 or 2 vertical devices	300 mm	-	UC163PPN	-
- 1 to 3 vertical devices	300 mm	-	-	UC183PPN
Kit for x160 with or without add-on block, fixed				
Direct or rotative handle - 1 vertical device	300 mm	UC133X	-	-
- 1 or 2 vertical devices	300 mm	-	UC163X	-
- 1 to 3 vertical devices	300 mm	-	-	UC183X
Kit for x160 without add-on block, fixed				
Direct or rotative handle - 1 device horizontal	200 mm	-	UC162X	-

Equipment kit for Load Break Switch from 100 to 400 A

* to be provided: depth adjustment of the DIN rail kit and drilling of the solid front plate for passage of the axis and control handle.



UC2060MD



UC235

Equipment kit for Load Break Switch with visual breaking from 125 to 1600 A

The mounting plate for the 160 and 250 A versions in 600 mm wide are equipped with a DIN rail to receive a set of distribution blocks.



UC233HA



UC666HA

Equipment kit for manual change-over switch from 63 to 1600 A



UC1530MD



UC463HI

Description	Height	Ref. width 350 mm	Ref. width 600 mm	Ref. width 800 mm
Kits for Load Break Switch with visible breaking from 100 to 400 A class I				
- for switch 100 to 200 A, direct handle	200 mm	-	UC2060MD	UC2080MD
- for switch 250 A, direct handle	300 mm	-	UC2060AMD + UC234*	UC2080AMD + UC244*
- for switch 400 A, direct handle	400 mm	-	UC2060AMD + UC235*	UC2080AMD + UC245*
Kits for Load Break Switch with visual breaking HA... from 125 to 1600 A class I				
- for switch 160 to 250 A direct handle	300 mm	UC233HA	UC263HA	UC283HA
- for switch 400 A to 630 A direct handle	600 mm	-	UC466HA	UC486HA
- for switch 1600 A direct handle	600 mm	-	UC666HA	UC686HA
Kits for manual change-over switch				
for device:				
- HIMxxx / HlxxxR (modular change-over switch 20 to 80 A)	150 mm	UC1530MD	UC1560MD	UC1580MD
- Hlxxx (modular change-over switch 160 to 400 A)	300 mm	-	UC163HI	UC183HI
- HI (modular change-over switch 630 A)	300 mm	-	UC463HI	UC483HI
- HI (modular change-over switch 800 to 1600 A)	600 mm	-	-	UC686HI

Change-over switch, see general catalogue

Kits for motorized change-over switches from 63 to 1600 A

- Composition of the kits
 - mounting plate
 - front plate
 - fixing accessories



UC163HI



UC463HIC



UC000XPH

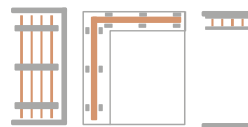
Description	Height	Ref. width 350 mm	Ref. width 600 mm	Ref. width 800 mm
Kits for change-over switch				
for device:				
- H (modular change-over 63 to 160 A)	300 mm	-	UC163HIC	UC183HIC
- HIBxxxM / HICxxxG HICxxxE (change-over from 250 to 630 A)	300 mm	-	UC463HIC	UC483HIC
- HIBxxxM / HICxxxG HICxxxE (change-over from 800 to 1600 A)	600 mm	-	-	UC686HIC
Class II adaptation accessories for equipment kits		-	-	UC000XHP
set of 4 isolators transforms equipment kit from class I to class II				

Profile view		Front view		quadro evo			
		Copper bars	Width de cellule	450	700		
	In busbar	Cross section mm	Reference	Busbar support	Protective screen	Assembly for 1 support	
Flat busbars	160 A	12 x 5	KS72B KS72C		UC827	1x UC811 vertical mounting between 2x side uprights UC350FU + UC000FU	1x UC811 vertical mounting between 2x side uprights UC600FU + UC000FU
	250 A	20 x 5	UC832				
	400 A	30 x 5	UM30A1 UM30A2 UM30A5				
	630 A	30 x 10	UM30A4				
Inclined busbars	250 A	20 x 5	UC832		UC828	direct vertical mounting between 2x side uprights UC350FU + UC000FU	direct vertical mounting between 2x side uprights UC600FU + UC000FU
	400 A	32 x 5	UC842				
	630 A	30 x 10	UM30A4 UM30A5				
Staggered busbars	250 A	20 x 5	UC832		UC816	direct vertical mounting between 2x side uprights UC350FU + UC000FU	direct vertical mounting between 2x side uprights UC600FU + UC000FU
	400 A	32 x 5	UC842				

Connector accessories:

- distribution blocks, see page 42
- stepped distribution blocks from 80 to 160 A, see general catalogue
- flexible copper bars, see page 39

* tests carried out with commercial Cu bars, non-perforated for a maximum internal temperature of 35°C. For detailed information on busbars made in quadro evo, see the technical manual for the quadro evo system



quadro evo	In busbar	Copper bars		Busbar material	Reference busbar	Phasing-distance	Busbar support	Support on structure	Flying support	Lower vertical busbar					
		Cross-section in mm	Qty of bars												
Busbar with variable phasing-distance	500 A	50 x 5	1	Cu	UC844*	70 or 100 mm	UC825BB	UC300BB (depth 400 mm)	UC400BB (depth 400 mm)	UC000BB					
	630 A	63 x 5	1	Cu	UC922*										
	800 A	50 x 18.5	1	Alu	UC91880AL (lg 1,8 m) UC92080AL (lg 2.0 m)										
		80 x 5	1	Cu	UC966*										
	1000 A	100 x 5	1	Cu	UC967*										
	1250 A	60 x 18.5	1	Alu	UC918125AL (lg 1,8 m) UC920125AL (lg 2.0 m)										
		80 x 10	1	Cu	UC966E*										
	1600 A	100 x 18.5	1	Alu	UC918160AL (lg 1,8 m) UC920160AL (lg 2.0 m)										
		120 x 10	1	Cu	UC968E*										
	2000 A	80 x 10	2	Cu	UC966E*						125 mm	UC8210BB	UC500BB (depth 600 mm)	UC600BB (depth 600 mm)	UC800BB (depth 800 mm)
	2500 A	100 x 10	2	Cu	UC967E*						150 mm				
	3200 A	100 x 10	3	Cu	UC967E*										
4000 A	120 x 10	3	Cu	UC968E*											

450	700		all		
1x UC811 horizontal mounting on side uprights UC350FU + UC000FU	1x UC811 horizontal mounting on side uprights UC600FU + UC000FU	1x UC811 horizontal mounting on side uprights UC300FU (depth.400) UC500FU (depth.600) UC700FU (depth.800)			
direct horizontal mounting on side uprights UC350FU + UC000FU	direct horizontal mounting on side uprights UC600FU + UC000FU	direct horizontal mounting on side uprights UC300FU (depth.400) UC500FU (depth.600) UC700FU (depth.800)			
direct horizontal mounting on side uprights UC350FU + UC000FU	direct horizontal mounting on side uprights UC600FU + UC000FU	direct horizontal mounting on side uprights UC300FU (depth.400) UC500FU (depth.600) UC700FU (depth.800)			

Flat busbar up to 630 A

For copper busbars

- 160 A, 12 x 5 mm
- 250 A, 20 x 5 mm
- 400 A, 30 x 5 mm
- 630 A, 30 x 10 mm

Inclined busbar up to 630 A

to be mounted alone behind the front plate.

Horizontal mounting

possible in enclosure width 450, 700 and 900 mm.

Vertical mounting

possible in enclosure width 450 mm.

For copper busbars

- 250 A, 20 x 5 mm
- 400 A, 30 x 5 mm
- 630 A, 30 x 10 mm

Sets of side bars 250 and 400 A to be composed

to be installed in the cable ducts of quadro evo enclosures

For copper bars

- 250 A, 20 x 5 mm
- 400 A, 32 x 5 mm

Icc / Ipk maxi : 35 / 74 kA



UC820



UC826



UC815

Description	Characteristics	Réf. c ^{iale}
4P Support 1 support includes 3 M6 screws and 2 pillars for protective screen		UC820
Protective screen to cut to the right dimensions	- width : 294 mm - height : 990 mm	UC827
Inclined busbar 4P support set of 2 with: - 4 fixing parts - 8 cage nut - 16 M6 screws and 8 M8 screws - 4 pillars for protective screen		UC826
Protective screen, to be adapted in length	- width : 212 mm - height : 990 mm	UC828
Set multi stage bars In 250 and 400 A to be composed - 4P support 1 support	delivered with 6 vis M6 and 2 cage nuts	UC815
- Kit protective screen including screws	length 620 mm	UC816

Copper busbars,
see page 34

Busbar

On edge up to 4000 A
with variable phase-spacing
(75, 100 or 150 mm).

for vertical and horizontal
busbar amounting in Quadro
evo enclosure

Comply with

NF EN 61439-1 and -2

The assembly of a support
is carried out by means of
dedicated brackets UCxxxBB.

For aluminium bars

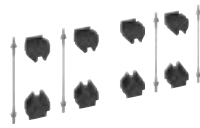
- 800 A: 1 x 50 x 18,5 mm
- 1250A: 1 x 60 x 18,5 mm
- 1600A: 1 x 100 x 18,5 mm

For copper bars

- 500 A: 1 x 50 x 5 mm
- 630 A: 1 x 63 x 5 mm
- 800 A: 1 x 80 x 5 mm
- 1000 A: 1 x 100 x 5 mm
- 1250 A: 1 x 80 x 10 mm
- 1600 A: 1 x 120 x 10 mm
- 2000 A: 2 x 80 x 10 mm
- 2500 A: 2 x 100 x 10 mm
- 3200 A: 3 x 100 x 10 mm
- 4000 A: 3 x 120 x 10 mm

Busbars can be mounted in
several ways:

- vertical in cable duct
(L300, 450 mm)
- horizontally top, bottom or in
the middle of the enclosure



UC8110B



UC000BB



UC300BB



UC400BB



UC835XHP



UZ10GFR

Description	Characteristics	Ref.	
Busbar support kits	includes - 8 insulated supports, - fixing screws		
	- for 2 bars Cu (thickness 5 mm)	UC825BB	
	- for 1 bar Cu (thickness 10 mm) or Alu (thk. 18.5 mm)	UC8110BB	
	- for 2 bars Cu (thickness 10 mm) or Alu (thk. 18.5 mm)	UC8210BB	
	- for 3 bars Cu (thickness 10 mm) or Alu (thk. 18,5 mm)	UC8110BB	
Lower vertical busbar holder	set of 4 holders, to be mounted on a busbar bracket at the bottom of the enclosure		UC000BB
Description	Characteristics	Ref. support on structure	Ref. flying support
Busbar bracket	includes - 2 perforated profiles - 2 mounting brackets - 8 screws		
	- enclosure depth: 400 mm	UC300BB	UC400BB
	- enclosure depth: 600 mm	UC500BB	UC600BB
	- enclosure depth: 800 mm	UC700BB	UC800BB
Description	Characteristics	Length	Ref.
Isolator	set of 4 isolators for the intermediate support of the Cu bars		UC835XHP
Insulated profile	glass fiber insulated profile rectangular section 30 x 10 mm.	1000 mm	UZ10GFR
		2000 mm	UZ20GFR
	Can be used as spacer for configurations involving more than one bar per phase		

Copper bars

The choice of busbar supports depends on the bar cross section and their length.

The connection screws must be ordered separately.

Technical data
For perforated bars

- In: mini 1049 A
maxi: 2144 A
(1 bar per phase)
- Icc: max 85 kA eff
- Ue: 1000 AC
- thickness: 5 or 10 mm
- height: mini 50 mm maxi: 120 mm
- lenght: 1750 mm
- current capacity (Iz) were calculated by testing at :
35°C ambient temperature
45°C for enclosure internal temperature
85°C for conductors temperature with an enclosure
IP degree over than 30 and with enclosure closed doors



Screws

The connecting screws are to be ordered separately for bars from 250 to 2000 A..

Description	Characteristics In	Length	Ref.
Threaded copper bars	160 A - 12 x 5 mm, M5 tapped, delivered with screws	245 mm	KS72B
		1000 mm	KS72C
	250 A - 20 x 5 mm, M6 tapped	1000 mm	UC832
		1750 mm	UT87E
	400 A - 32 x 5 mm, M6 tapped	1000 mm	UC842
		1750 mm	UC843
		280 mm	UM30A3
		430 mm	UM30A1
		880 mm	UM30A2
	Punched copper bars	500 A - 50 x 5 mm, M10	1750 mm
630 A - 30 x 10 mm, M6			430 mm
		880 mm	UM30A5
- 63 x 5 mm, M10		1750 mm	UC922
		800 A - 80 x 5 mm, M10	1750 mm
1000 A - 100 x 5 mm, M10			1750 mm
		- 50 x 10 mm, M10	1750 mm
- 60 x 10 mm, M10			1750 mm
		1250 A : - 80 x 10 mm, M10	1750 mm
1600 A : - 100 x 10 mm, M10			1750 mm
	1800 A : - 120 x 10 mm, M10	1750 mm	UC968E
2000 A : - 125 x 5 mm, M10		1750 mm	UC968
	Single and double brackets	- single bracket, for copper busbar	25 x 5 mm
5 x 50 mm			UT88B
	- double bracket, for copper busbar	25 x 5 mm	UT88C
		5 x 50 mm	UT88D
Screws for tapped busbar (screws + washers)	- M6 x 12 with washers for tapped busbar		UC851
	- M8 x 30 with washers for tapped busbar		UC853
	- M10 x 30 with washers		UC855

Aluminium busbars

Aluminium bars are mounted on holders for 10mm copper bars.

Technical data

- In maxi: 1600 A (1 bar per phase)
 - Icc: max 85 kA eff
 - Ue: 1000 AC
- The current capacity (Iz) were calculated by testing at : 35 °C for ambient temperature



UC9188AL

Connection plate

The connectors allow the connection of the aluminum bars between them. They are used to manage the extension or derivation of bars. Use specific connection screws for mounting.



UC9160C



UC9125T

Connection screws

The connection screws have a specific geometry. They are locked by 1/4 turn in the grooves of the profiled aluminum bars thanks to the spring loaded ball.



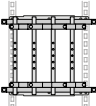
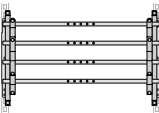
UC9825S

Description	Characteristics In	Length	Réf. c ^{iale}
Aluminium busbars	800 A - 50 x 18,5 mm	1800 mm	UC91880AL
		2000 mm	UC92080AL
	1250 A - 60 x 18,5 mm	1800 mm	UC918125AL
		2000 mm	UC920125AL
	1600 A - 100 x 18,5 mm	1800 mm	UC918160AL
		2000 mm	UC920160AL
Copper connection plates for aluminium bars	connection plate for bars : - 800 A		UC9800C
		- 1250 A	UC9125C
		- 1600 A	UC9160C
	derivation plate for bars: - 800 A		UC9800T
		- 1250 A	UC9125T
		- 1600 A	UC9160C
Screws for aluminium bars	content: bag of 50 (screw + nut + washer)		
	Hammerhead screws zinc plated steel class 8.8	- M8 x 25 mm for thickness to tighten 5 mm	UC9825S
- M8 x 40 mm for thickness to tighten 10 mm		UC9840S	

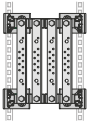
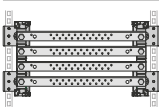
Busbar holders, see page 32

Busbars short-circuits withstand capacity

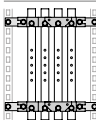
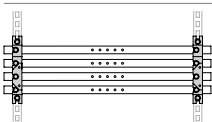
Flat busbars

Vertical mounting	Nominal current	Bar cross section (mm)	bars supports max. distance depending on short-circuit current (mm) *					
			10 / 17 kA	15 / 30 kA	20 / 40 kA	25 / 53 kA	30 / 63 kA	35 / 74 kA
 UC820	160 A	12 x 5	1000	475	-	-	-	-
	250 A	20 x 5	1000	1000	950	650	425	
	400 A	30 x 5	1000	1000	1000	850	550	375
	630 A	30 x 10	1000	1000	1000	1000	900	625
Horizontal mounting	Nominal current	Bar cross section (mm)	bars supports max. distance depending on short-circuit current (mm) *					
			250 mm			500 mm		
 UC820	160 A	12 x 5	10 / 20 kA			9 / 15 kA		
	250 A	20 x 5	18 / 35 kA			15 / 30 kA		
	400 A	30 x 5	21 / 45 kA			17 / 34 kA		
	300 A	30 x 10	26 / 55 kA			21 / 45 kA		

Inclined busbars

Vertical mounting	Nominal current	Bar cross section (mm)	bars supports max. distance depending on short-circuit current (mm) *					
			10 / 17 kA	15 / 30 kA	20 / 40 kA	25 / 53 kA	30 / 63 kA	35 / 74 kA
 UC826	250 A	20 x 5	1000	1000	1000	825	650	425
	400 A	30 x 5	1000	1000	1000	1000	925	625
	630 A	30 x 10	1000	1000	1000	1000	925	650
Horizontal mounting	Nominal current	Bar cross section (mm)	courant de court-circuit* en fonction de la width des cellules					
			250 mm			500 mm		
 UC826	250 A	20 x 5	35 / 74 kA			35 / 74 kA		
	400 A	30 x 5	45 / 94 kA			35 / 74 kA		
	630 A	30 x 10	45 / 94 kA			35 / 74 kA		

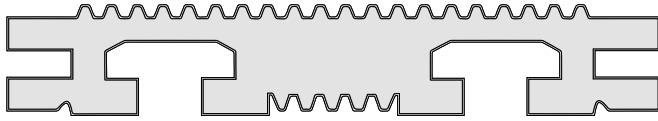
Set multi stage bars

Vertical mounting	Nominal current	Bar cross section (mm)	bars supports max. distance depending on short-circuit current (mm) *					
			10 / 17 kA	15 / 30 kA	20 / 40 kA	25 / 53 kA	30 / 63 kA	35 / 74 kA
 UC815	250 A	20 x 5	1000	1000	925	725	575	-
	400 A	32 x 5	1000	1000	875	650	500	375
Horizontal mounting	Nominal current	Bar cross section (mm)	bars supports max. distance depending on short-circuit current (mm) *					
			250 mm			500 mm		
 UC815	250 A	20 x 5	35 / 74 kA			35 / 74 kA		
	400 A	32 x 5	40 / 85 kA			34 / 72 kA		

*efficace / crête (lcc / lpk en kA)

Aluminium Busbars system

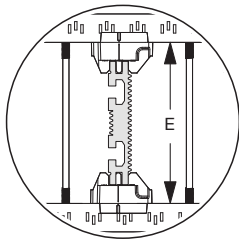
Selection of aluminum bars according to the current



Aluminium non perforated

Depth of the enclosure (mm) 400 / 600 / 800 mm	Up to 1600 A		
Admissible current*	800 A	1250 A	1600 A
Size of the bars (mm)	50x18,5	60x18,5	00x18,5
Qty of bars per phase	1	1	1

* The current capacity (Iz) were calculated by testing at :
35 °C for ambient temperature



In	E	F
≤ 1250	80	125
>1250	105	175

Aluminium Busbar

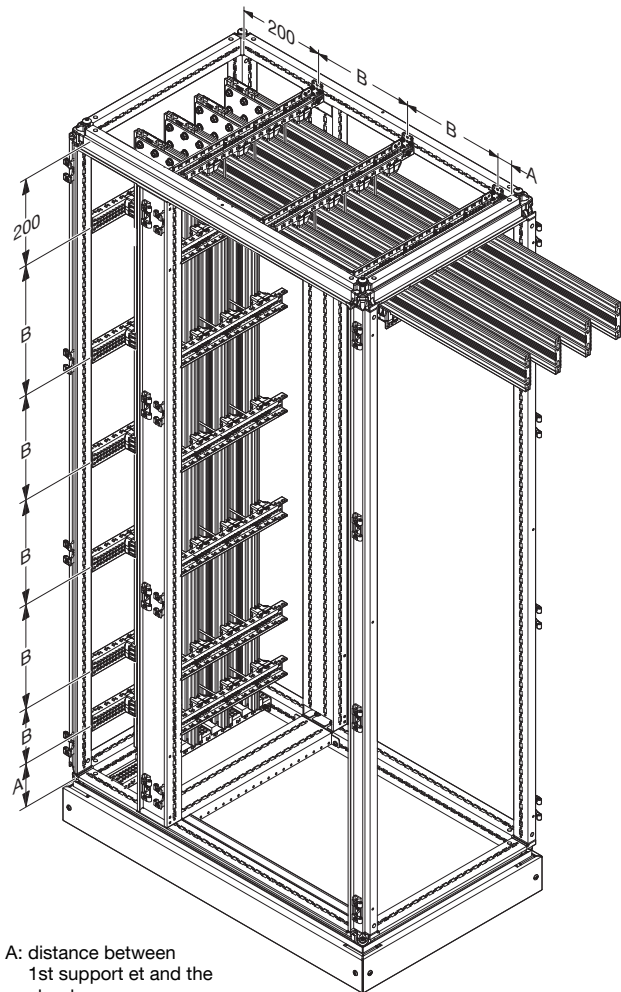
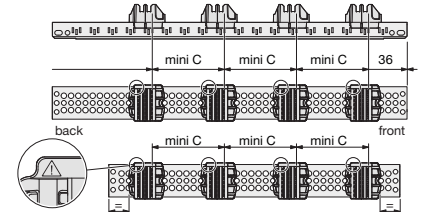
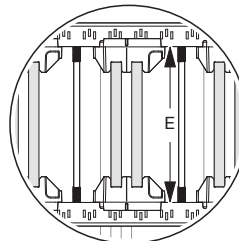
Distance phase to phase and distance between busbar supports

Current IP31/IP55	Enclosure depth= D	Icw 1s/kA	Ipk / kA	A	B	C
				mm max.		
800	400	40	84	150	300	70
800	400	35	73,5	150	300	70
800	400	30	63	150	300	70
800	400	25	52,5	150	300	70
800	400	15	30	150	300	70
1250	400	52	114,4	150	300	70
1250	400	40	84	150	300	70
1250	400	35	73,5	150	300	70
1250	400	30	63	150	300	70
1250	400	25	52,5	150	300	70
1250	400	15	30	150	300	70
1600	400	70	154	125	250	70
1600	400	65	143	125	250	70
1600	400	52	114,4	125	250	70
1600	400	40	84	125	250	70
1600	400	35	73,5	125	250	70
1600	400	30	63	125	250	70
1600	400	25	52,5	125	250	70
1600	400	15	30	125	250	70
800	600/800	40	84	150	300	100
800	600/800	35	73,5	150	300	100
800	600/800	30	63	150	300	100
800	600/800	25	52,5	150	300	100
800	600/800	15	30	150	300	100
1250	600/800	52	114,4	150	300	100
1250	600/800	40	84	150	300	100
1250	600/800	35	73,5	150	300	100
1250	600/800	30	63	150	300	100
1250	600/800	25	52,5	150	300	100
1250	600/800	15	30	150	300	100
1600	600/800	70	154	125	250	100
1600	600/800	65	143	125	250	100
1600	600/800	52	114,4	125	250	100
1600	600/800	40	84	125	250	100
1600	600/800	35	73,5	125	250	100
1600	600/800	30	63	125	250	100
1600	600/800	25	52,5	125	250	100
1600	600/800	15	30	125	250	100

Copper Busbar system

Selection of copper bars according to the current

Depth of the enclosure (mm) 400 / 600 / 800	Up to 1600 A					
Admissible current*	500 A	630 A	800 A	1000 A	1250 A	1600 A
Size of the bars (mm)	50x5	63x5	80x5	100x5	80x10	120x10
Qty of bars per phase	1	1	1	1	1	1
Depth 800 mm	Up to 4000 A					
Admissible current*	IP ≤ 31	2000 A	3200 A	3200 A	4000 A	
	IP > 31	1700 A	2125 A	2720 A	3400 A	
Size of the bars (mm)		8x10	100x10	100x10	120x10	
Qty of bars per phase		2	2	3	3	



A: distance between 1st support et and the structure
B: distance between supports
C: distance phase to phase

Flexible copper bars

To carry out connections between incoming devices and distribution system

* admissible current (Iz) calculated on the basis of an internal temperature of 40°C and conductors of 90°C.



UM92Y

Description	Characteristics	Length	Ref.
Flexible copper bars to connect MCCBs, switches to the busbar	section 20 x 2 mm *In maxi 160 / 200 A	2 m	UM92X
	section 20 x 3 mm 250 A	2 m	UM92Y
	section 32 x 4 mm 400 A	2 m	UM92Z
	section 24 x 5 mm 500 A	2 m	UM92ZE
	section 32 x 6 mm 630 A	2 m	UM92W
	section 24 x 8 mm 630 A	2 m	UM92WE
	section 40 x 6 mm 800 A	2 m	UM92V
	section 40 x 8 mm 1000 A	2 m	UM92VE

Cable management accessories

Several systems allow to manage the cable trunking, as well as the connections in quadro enclosures:
- vertical slotted trunking
- horizontal slotted trunking
- cable guides.



UC916



UC915



UZ25V1

UZ25V2



UC01V1



JP024

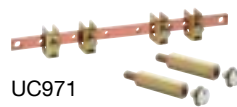


JE003

Description	Characteristics			Ref.	
	height	width	length		
Slotted trunking with cover	vertical	80 mm	60 mm	2000 mm	UC916
	horizontal	80 mm	30 mm	250 mm	UC911
				500 mm	UC912
				700 mm	UC913
For halogen free, see general catalogue					
Fixing support	for horizontal trunking			UC915HS	
Cable straps	includes : 20 pieces				
		large volume section 2200 mm ²			UZ25V1
		small volume section 1600 mm ²			UZ25V2
Cable guides	includes : 20 pieces			UZ01V1	
to fix the cable straps on DIN rails					
Blanking strips			length 24 ■	JP024	
Marking strips	includes : adhesive transparent label holder and marking strip				
			length 10 ■	JE001	
			length 24 ■	JE003	

Incoming earth terminal blocks

to mount on supplied 80 mm spacers



UC971

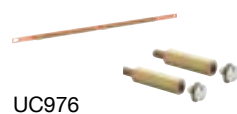


K070

K074

Outgoing connectors for PE conductors

to mount on supplied 80 mm spacers, possibility to add quickconnect terminals, see general catalogue.



UC976

Caution: connectors UC975S and UC976S have no equipotential connection with the structures of the enclosure.



UC992

Mounting rail

for terminal blocks vertical or horizontal mounting. Length 2 m.



A099



A099E



A099C



A099D



UC990



UC991



UC821

Description	Characteristics	Ref. c ^{iale}
Incoming earth terminal blocks	can be completed with the staples below, section 16 to 95 mm ² K07X	width : 250 mm UC971
		width : 500 mm UC972
Staples for above terminal blocks	Cable section:	16 mm ² K070
		35 mm ² K071
		70 mm ² K073
		95 mm ² K074
Outgoing connectors, with screw for PE conductors connection	includes: - support (1 x 35 mm ² - 11 x 16 mm ² - 13 x 10 mm ²) - 2 nuts + 2 screws - + spacers	width : 250 mm UC975
		width : 500 mm UC976
Outgoing connectors, quickconnect for PE conductors connection	includes: - 1 DIN rail - support KN00A - terminal block KN26E - 2 nuts + 2 screws - 2 decked terminals for UC976S	width : 250 mm UC975S
		width : 500 mm UC976S
Metal spacer	height : 80 mm M6 screw 1 set includes 2 pieces	UC992
Symmetrical DIN rails DIN 46277 / 3 width 35 mm		depth: 7,5 mm A08800
		depth: 10 mm A09800
		depth: 15 mm A09900
Symmetrical perforated DIN rails		width 15 mm DIN 46277 / 2 depth: 5 mm A099E
		width 35 mm DIN 46277 / 3 depth: 5 mm A099B
DIN rail for structure		width 250 mm depth: 15 mm A099C
Sliding screw M6	for rail A099C 1 set includes 6 pieces	A099D
Cage nuts M6	for rail A099C 1 set includes 25 pieces	UC990
Vis M6	- M6 x 12 - M6 x 10 1 set includes 25 pieces	UC991
		UC856E
Mounting brackets		UC821

Single pole distribution block

- monoblocs, insulated, grey color,
- clip fixing on mounting plate DIN rail of the main devices kit
- Ui: 500 V - 50 Hz
- Delivered with fixing screws.

Connection capacity

KJ02DN

- flexible / rigid wire
- 2 x 6 to 35mm² / 2 x 10 to 35mm²
 - 1 x 1,5 to 16mm² / 2 x 2,5 to 16mm²
 - 6 x 1,5 to 16mm² / 6 x 1,5 to 16mm²

KJ02CN

- flexible / rigid wire
- 2 x 6 to 50mm² / 2 x 25 à 70mm²
 - 3 x 1,5 to 16mm² / 3 x 2,5 à 25mm²
 - 8 x 1,5 to 10mm² / 8 x 1,5 à 16mm²

KJ02AN

- flexible / rigid wire
- 1 x 25 to 90mm² / 1 x 35 to 120mm²
 - 1 x 1,5 to 35mm² / 1 x 1,5 to 50mm²
 - 4 x 1,5 to 10mm² / 4 x 1,5 to 16mm²
 - 8 x 1,5 to 16mm² / 8 x 2,5 to 25mm²

KJ02B

- incoming: 1 x 150mm²
- outgoing: 2 x 25mm² + 5 x 16 mm² + 4 x 10mm²

Multi-plug 4P repartitors 250 A

- bridging of all types of equipments 2, 3, 4 poles placed on the same DIN rail,
- facilitate phases balancing,
- incoming connection by 4 screw ranges,
- outgoing connection by insulated flexible connectors with automatic lock.

Delivered with

- 6 blue insulated wire connectors H07 V-K, 6 x 6mm² (blue) and 12 x 6mm² (black),
- 12 black insulated wire connectors H07 V-K: 6 x 6 mm² (blue) et 12 x 6mm² (black),
- 2 quadro mounting legs



KJ02B



KJ03A



KZ007

Description	Characteristics In	Length	Ref.
Single pole distribution blocks	125 A Ipk : 25 kA Icw : 4,2 kA - 1 s	1,5 ■	KJ02DN
	160 A Ipk : 36 kA Icw : 8,4 kA - 1 s	2 ■	KJ02CN
	250 A Ipk : 60 kA Icw : 14,4 kA - 1 s	2,5 ■	KJ02AN
	400 A Ipk : 51 kA Icw : 21 kA - 1s	2,5 ■	KJ02B
Multi-plug 4P repartitors	60 connection points per pole sections: 6mm ² and 10mm ² acceptable In under 40 °C : - per pole: 250 A, - 40 A with connector 6 mm ² - 63 A with connector 10mm ² Ipk : 60 kA Icw : 10 kA - 1s Un : 500 V ~ - 50 Hz	without connectors	KJ03A
		with connectors	KJ03B
Connectors (end)	to clip 6 mm ² flexible wire		KZ007

Description	In	Section	Ref.	Ref.
			bleu	noir
Connectors	40 A	6mm ² L: 120 mm	KZ001	KZ002
for multi-plug repartitors 250 A	40 A	6mm ² L: 120 mm	KZ051	KZ052
flexible connectors insulated wire serial H07 V-K	63 A	10mm ² L: 120 mm	KZ004	KZ005
	63 A	10mm ² L: 120 mm	KZ074	KZ075

Forced ventilation accessories

to create forced ventilation when indoor temperature exceeds a set limit.

Their use is left to discretion of the designer. The qualification tests were carried out without these accessories with natural ventilation.



FL210Z



FL220Z



FL259Z

Description	Characteristics	Ref.
Ventilating fans		
	230 V - 20 W - 57 m ³ /h 150 x 150 x 64 mm cutting / screw 125 x 125 / 131 x 131 mm	FL210Z
RAL 7035 IP54 fixing with 4 screws	230 V - 20 W - 115 m ³ /h 250 x 250 x 105 mm cutting / screw 223 x 223 / 230 x 230 mm	FL212Z
	230 V - 32 W - 190 m ³ /h 250 x 250 x 113 mm cutting / screw 223 x 223 / 230 x 230 mm	FL214Z
	230 V - 67 W - 520 m ³ /h 325 x 325 x 152 mm cutting / screw 291 x 291 / 302 x 302 mm	FL216Z
Air vents with filters		
IP54 clamping fixing	150 x 150 x 28 mm cutting 125 x 125 mm	FL220Z
	250 x 250 mm cutting 223 x 223 mm	FL224Z
	325 x 325 mm cutting 291 x 291 mm	FL226Z
Fan filters		
	150 x 150 mm	FL230Z
	250 x 250 mm	FL234Z
	325 x 325 mm	FL236Z
Thermostat pour ventilating fans	settings -10 to +80°C 1 contact NO	FL259Z

Get ahead of the design.



3D visualisation becomes more accurate and complete.

01 Flexibility



Specify the assembly characteristic and the new panel board configurator offers you consistent and verified solutions.

02 Speed



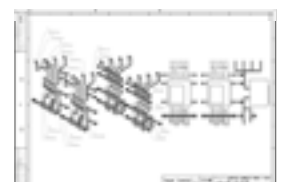
Pre-configured assemblies speed up the work.

03 Simplicity



The equipment kit configurator finds the required kit and all the needed parts according the selected options.

04 Security



Copper links drawings between main switchgear and busbar are available in hagercad. Exact, compliant to all standards and fully documented.



Hager Electro S.A.S.
132 boulevard d'Europe
BP 78 - 67212 OBERNAI Cedex

Tel: +33 (0)3 88 49 50 50

hager.com

