

QUICK



TECHNICAL
CATAGLOG





INDEX Quick

Main characteristics - pag. 3

Technical specification - pag. 4

Certifications - pag. 5

Series

Series QT IP55 - pag. 8

Series QV IP55 - pag. 9

Series QVM IP55 - pag. 10

Series QG IP31 - pag. 11

Series QD IP55 - pag. 12

Series QTG IP55 - pag. 13

Accessories

pag. 15-24

Lafer Group

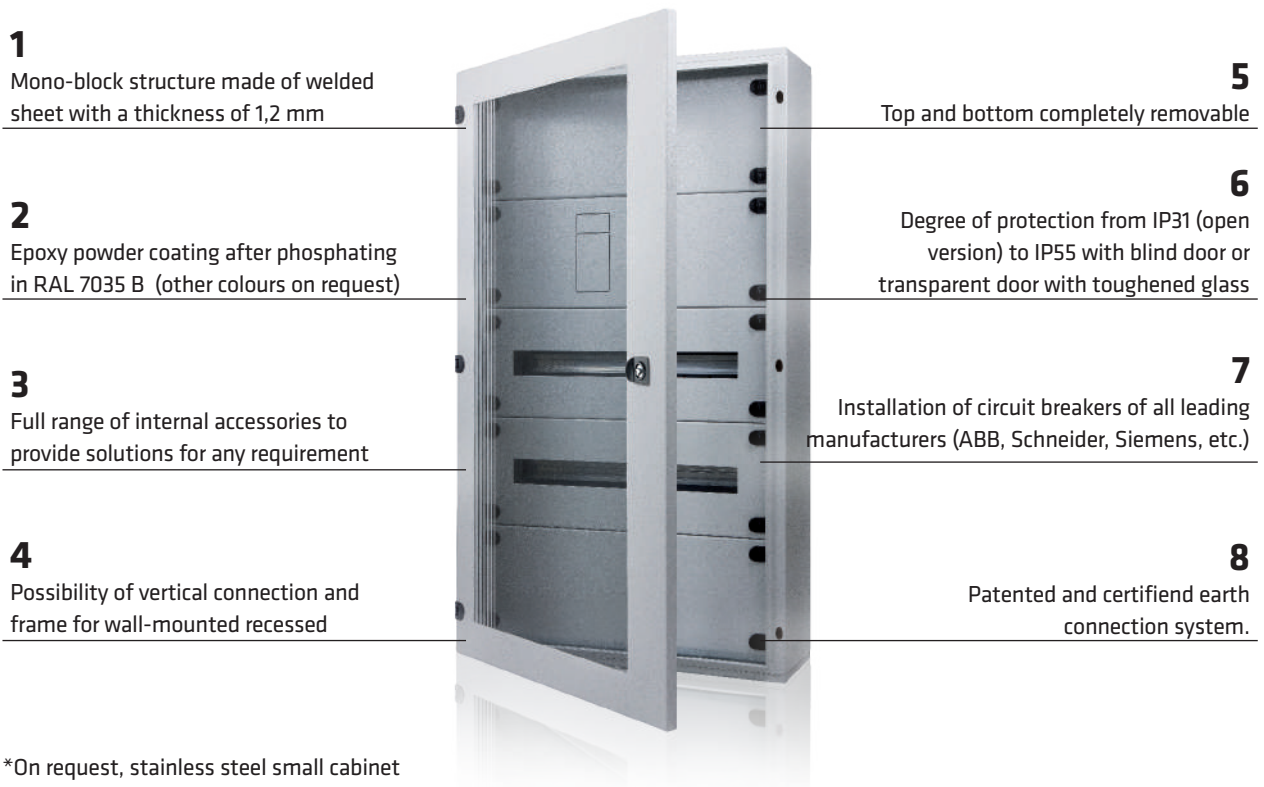
Simple ideas for great projects.



Small electrical cabinets for industrial, civil and service sector up to 250 A

Better access from the front with the increase in the width and easy disassembly of the frames independently fixed. Same internal accessories available for Slim, Easy and Compact series thanks to the ModularDIN™ system that enables rapidity and precision of the assembly of modular circuit breakers.

Main characteristics



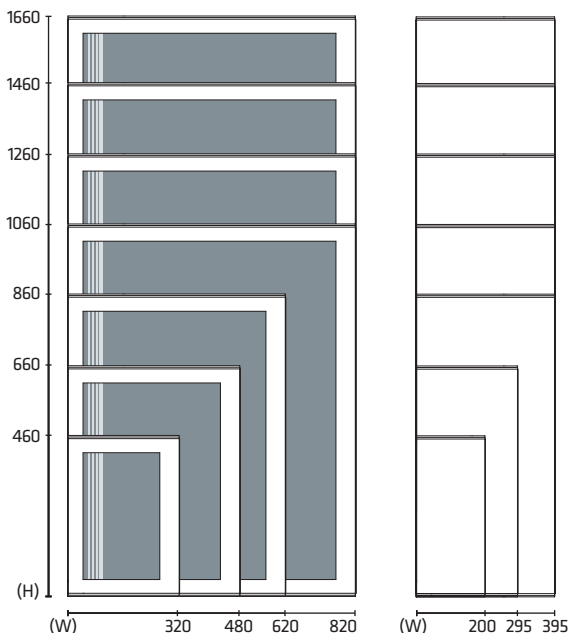
Series	Description	
QT	Small cabinet with blind door IP55	
QV	Small cabinet with glass door IP55	
QVM	Small cabinet with cable compartment IP55	
QG	Small cabinet with frame IP30	
QD	Small cabinet with double section IP55	
QTG	Small cabinet with rotating frame IP55	

Technical specifications

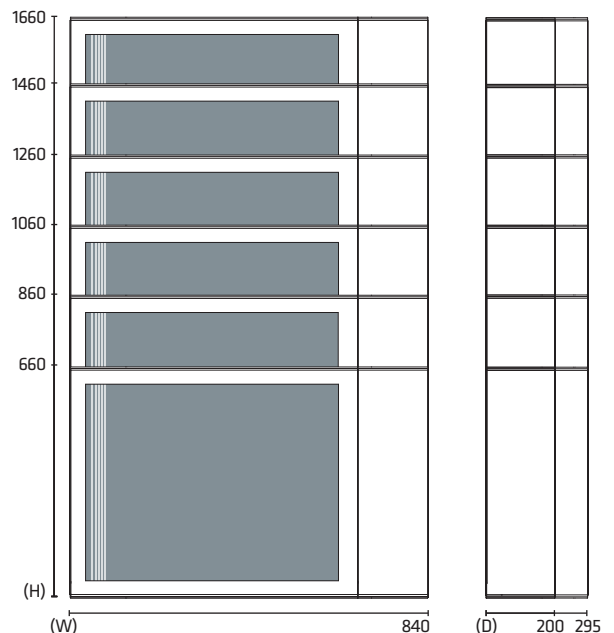
	Width (W) mm	Height (H) mm	Depth (D) mm
Small cabinet	320 (11 modules)		
	480 (16 modules)	460 / 660 / 860 / 1060 / 1260 / 1460 / 1660	200 / 295 / 395
	620 (24 modules)	(usable space = H - 60)	(usable space = P - 75)
	820 (34 modules)		
Small cabinet with cablehousing	840 (24 modules)	660 / 860 / 1060 / 1260 / 1460 / 1660 (usable space = H - 60)	200 / 295 (usable space = P - 75)
Electrical data		Rated insulation voltage (U _i)	690 V
	Voltage ratings	Rated operational voltage (U _e)	400 V
		Rated impulse withstand voltage (U _{imp})	6 / 8 / 12 kV
		Rated frequency (f _n)	50 / 60 Hz
	Current ratings	Rated current (I _n)	Up to 250 A
		Rated short-time withstand current for 1 sec. (I _{cw})	15 kA
Mechanical characteristics	IP degree of protection	Internal	Up to IP2X
		External enclosure	From IP31 to IP55
	Covers height (h)	150 / 200 / 300 / 400 / 500 / 600 / 700 / 800 / 900 / 1000	
	IK test (shock resistance)	IK09 glazed door	
		IK10 blind door	
	Access	From the front	
	Execution	Form 1	
	Material	Structure	Pickled plate, 12/10 mm thick
		Accessories	Aluzinc® sheet steel, 115/10 mm thick
	Powder coating	Standard	RAL 7035 B light grey (orange peel)
On request		Powder RAL colours and stainless steel	
Plastic components	Halogen-free, flame retardants, self-extinguishing, CFC-free		

All Lafer cabinets have been designed to be used in indoor environments. In case of outdoor applications, customers should require the supply of the specific rain cover. Lafer shall not be held liable for any damage resulting from the non-observance of these guidelines

Small Cabinet



Small cabinet with cable housing

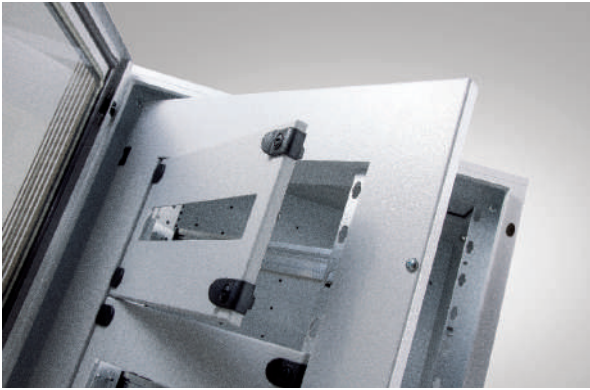


Certifications



Characteristics to be verified	Clause/Subclause		Design verification method	Test report n°
Degree protection of the assembly of enclosures	10.3	IP55	BY TEST	A9028008 CESI
Mechanical impacts (IK)	10.2.6	IK9	BY TEST	EPT16AVM034154359 EUROFINS
		IK10	BY TEST	EPT16AVM033854359 EUROFINS
Temperature rise limits	10.10.4.2	Single-compartment assemblies with rated current not higher than 630 A	Verification by calculation according to the method of power losses	
Clearances	10.4		BY TEST	Lafer quality control protocol
Creepage distances	10.4		BY TEST	Lafer quality control protocol
Verification of the short-circuit withstand of the protection circuit	10.5.3	Flat copper 60 kA	- BY TEST - Confronto con il progetto originale	B0015061 CESI
Verification of the short-circuit withstand strength	10.11	Inclined flat copper busbar 16 kA	- BY TEST - Confronto con il progetto originale	MP-95_001169 CESI

Typology: some details



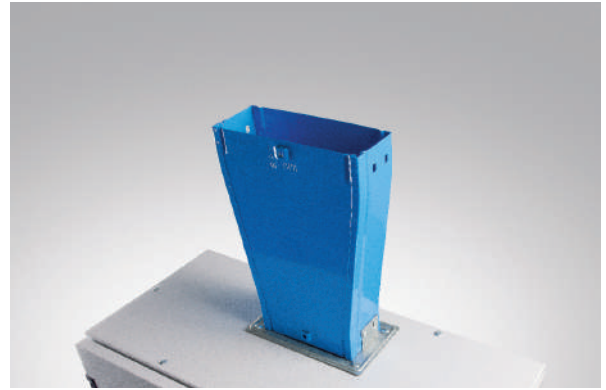
Cabinet

Mono-block structure made of welded sheet with a thickness 12/10mm.



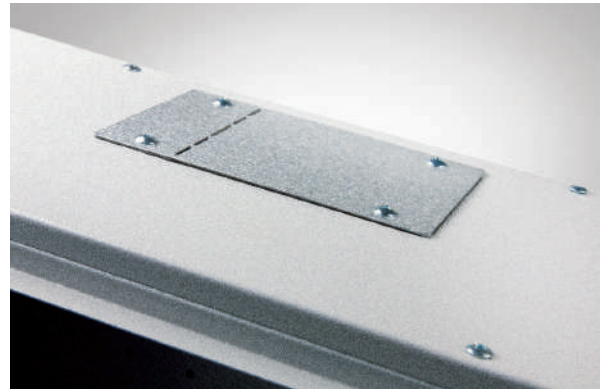
Cabinet with cable housing

Mono-block structure made of welded sheet with a thickness 12/10 mm with cable housing, terminal block or busbar system.



Cable ducting plate

plate made of Aluzinc sheet steel with gasket. Hole compatible with fastening systems of cable ducting commercially available



Top and bottom

made of sheet 1,2 mm thick, easily removable and designed for the connection of wiring channels of the most known brands

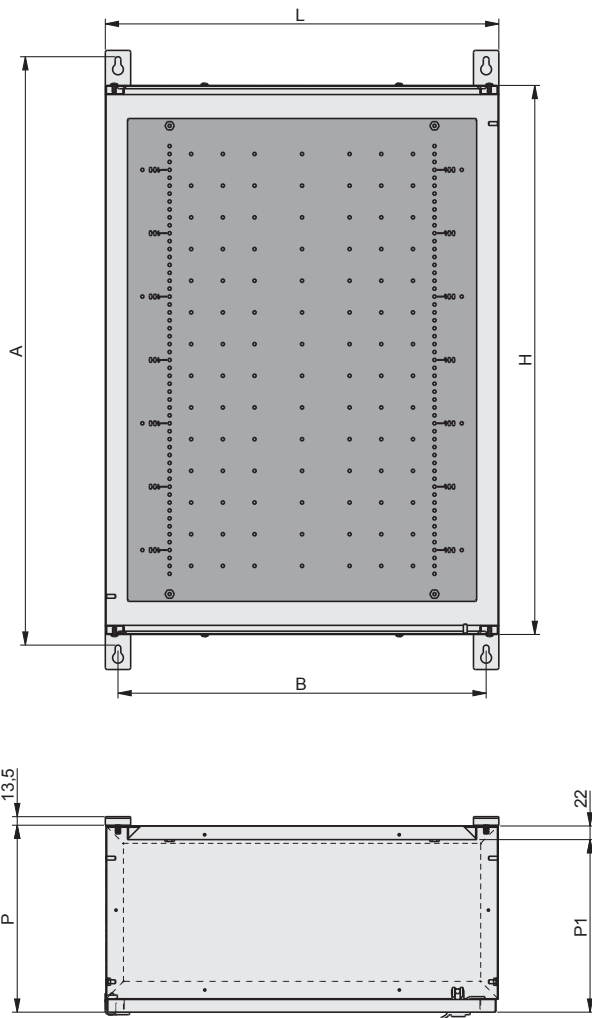


QUICK
CABINETS
SERIES

Series QT IP55

Basic cabinet composed of:

- mono-block structure
- removable roof and bottom
- blind door
- wiring plate
- terminal for wall mounting

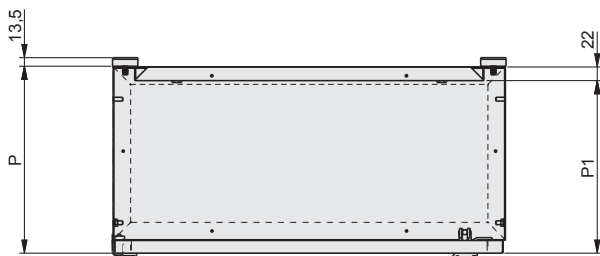
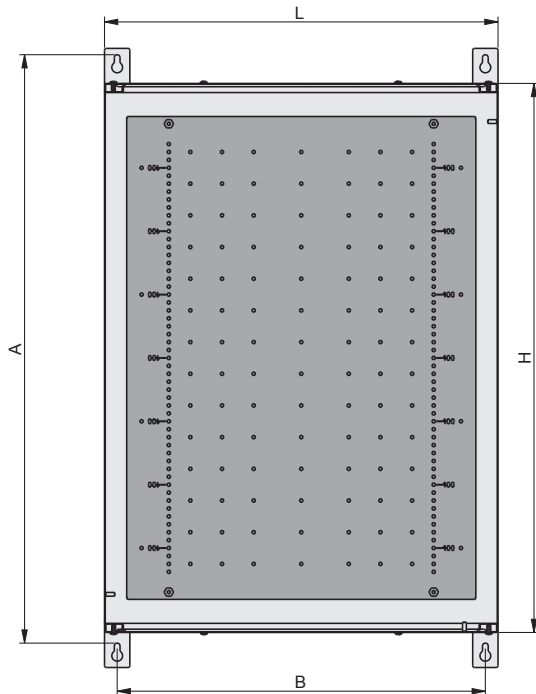


Code	L	H	P	P1	A	B	Wiring plat
QT1203	220	360	150	128	398	181	151 x 262
QT2304	320	460	200	180	498	281	251 x 262
QT2504	480	460	200	180	498	441	408 x 362
QT2506	480	660	200	180	698	441	408 x 362
QT2604	620	460	200	180	528	581	551 x 362
QT2606	620	660	200	180	728	581	551 x 562
QT2608	620	860	200	180	928	581	551 x 762
QT2610	620	1060	200	180	1128	581	551 x 962
QT2612	620	1260	200	180	1328	581	551 x 1162
QT2614	620	1460	200	180	1528	581	551 x 1362
QT2616	620	1660	200	180	1728	581	551 x 1562
QT2804	820	460	200	180	528	781	751 x 362
QT2806	820	660	200	180	728	781	751 x 562
QT2808	820	860	200	180	928	781	751 x 762
QT2810	820	1060	200	180	1128	781	751 x 962
QT2812	820	1260	200	180	1328	781	751 x 1162
QT2814	820	1460	200	180	1528	781	751 x 1362
QT2816	820	1660	200	180	1728	781	751 x 1562
QT3604	620	460	295	273	528	581	551 x 362
QT3606	620	660	295	273	728	581	551 x 562
QT3608	620	860	295	273	928	581	551 x 762
QT3610	620	1060	295	273	1128	581	551 x 962
QT3612	620	1260	295	273	1328	581	551 x 1162
QT3614	620	1460	295	273	1528	581	551 x 1362
QT3616	620	1660	295	273	1728	581	751 x 1562
QT3804	820	460	295	273	528	781	751 x 362
QT3806	820	660	295	273	728	781	751 x 562
QT3808	820	860	295	273	928	781	751 x 762
QT3810	820	1060	295	273	1128	781	751 x 962
QT3812	820	1260	295	273	1328	781	751 x 1162
QT3814	820	1460	295	273	1528	781	751 x 1362
QT3816	820	1660	295	273	1728	781	751 x 1562
QT4604	620	460	395	373	528	581	551 x 362
QT4606	620	660	395	373	728	581	551 x 562
QT4608	620	860	395	373	928	581	551 x 762
QT4610	620	1060	395	373	1128	581	551 x 962
QT4612	620	1260	395	373	1328	581	551 x 1162

Series QV IP55

Basic cabinet composed of:

- mono-block structure with cable compartment
- removable roof and bottom
- frame for fixing hinged panels or inner door
- glass door
- wiring plate
- terminal for wall mounting

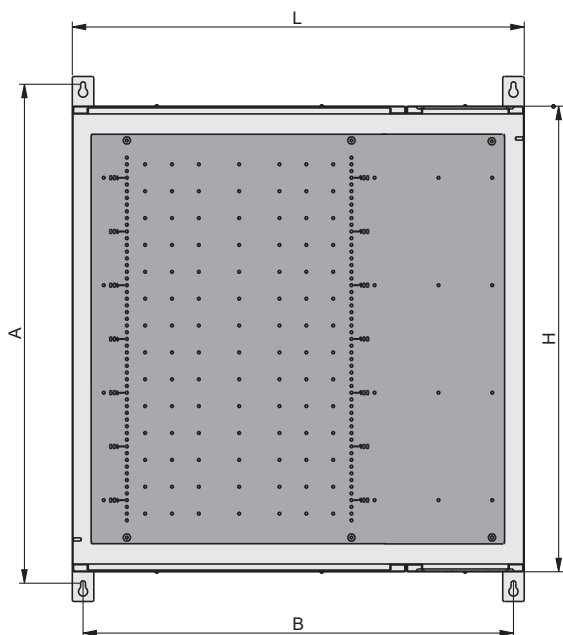


Code	W	H	P	P1	A	B	Modu- les	Wiring plat
QV2304	320	460	200	125	498	281	11	251 x 362
QV2504	480	460	200	125	498	439	16	408 x 362
QV2506	480	660	200	125	698	439	16	408 x 562
QV2604	620	460	200	125	528	581	24	551 x 362
QV2606	620	660	200	125	728	581	24	551 x 562
QV2608	620	860	200	125	928	581	24	551 x 762
QV2610	620	1060	200	125	1128	581	24	551 x 962
QV2612	620	1260	200	125	1328	581	24	551 x 1162
QV2614	620	1460	200	125	1528	581	24	551 x 1362
QV2616	620	1660	200	125	1728	581	24	551 x 1562
QV2804	820	460	200	125	528	781	36	751 x 362
QV2806	820	660	200	125	728	781	36	751 x 562
QV2808	820	860	200	125	928	781	36	751 x 762
QV2810	820	1060	200	125	1128	781	36	751 x 962
QV2812	820	1260	200	125	1328	781	36	751 x 1162
QV2814	820	1460	200	125	1528	781	36	751 x 1362
QV2816	820	1660	200	125	1728	781	36	751 x 1562
QV3604	620	460	295	218	528	581	24	551 x 362
QV3606	620	660	295	218	728	581	24	551 x 562
QV3608	620	860	295	218	928	581	24	551 x 762
QV3610	620	1060	295	218	1128	581	24	551 x 962
QV3612	620	1260	295	218	1328	581	24	551 x 1162
QV3614	620	1460	295	218	1528	581	24	551 x 1362
QV3616	620	1660	295	218	1728	581	24	551 x 1562
QV3804	820	460	295	218	528	781	36	751 x 362
QV3806	820	660	295	218	728	781	36	751 x 562
QV3808	820	860	295	218	928	781	36	751 x 762
QV3810	820	1060	295	218	1128	781	36	751 x 962
QV3812	820	1260	295	218	1328	781	36	751 x 1162
QV3814	820	1460	295	218	1528	781	36	751 x 1362
QV3816	820	1660	295	218	1728	781	36	751 x 1562

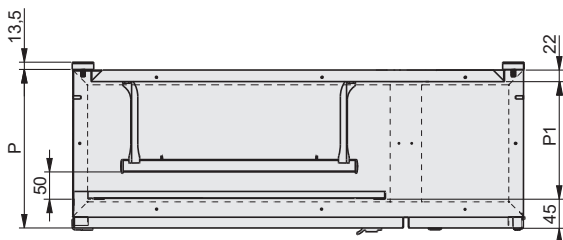
Series QVM IP55

Basic cabinet composed of:

- mono-block structure with cable compartment
- removable roof and bottom
- frame for fixing hinged panels or inner door
- glass door
- wiring plate
- terminal for wall mounting



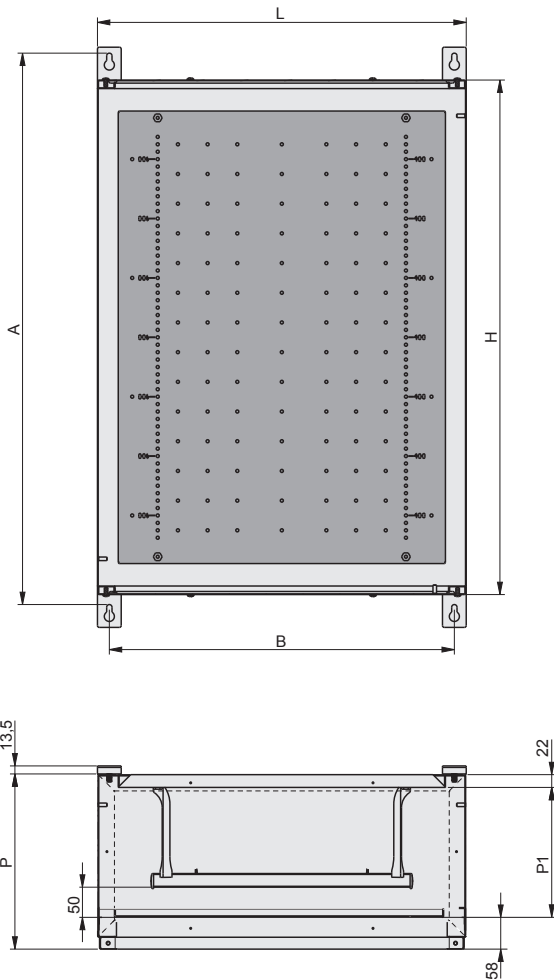
Code	L	H	P	P1	A	B	Modules	Wiring plat (l x h)
QVM2606	840	660	200	125	728	801	24	769 x 562
QVM2608	840	860	200	125	928	801	24	769 x 762
QVM2610	840	1060	200	125	1128	801	24	769 x 962
QVM2612	840	1260	200	125	1328	801	24	769 x 1162
QVM2614	840	1460	200	125	1528	801	24	769 x 1362
QVM2616	840	1660	200	125	1728	801	24	769 x 1562
QVM3606	840	660	295	218	728	801	24	769 x 562
QVM3608	840	860	295	218	928	801	24	769 x 762
QVM3610	840	1060	295	218	1128	801	24	769 x 962
QVM3612	840	1260	295	218	1328	801	24	769 x 1162
QVM3614	840	1460	295	218	1528	801	24	769 x 1362
QVM3616	840	1660	295	218	1728	801	24	769 x 1562



Series QG IP31

Basic cabinet composed of:

- mono-block structure with cable compartment
- removable roof and bottom
- frame for fixing hinged panels or inner door
- frame IP31
- wiring plate
- terminal for wall mounting

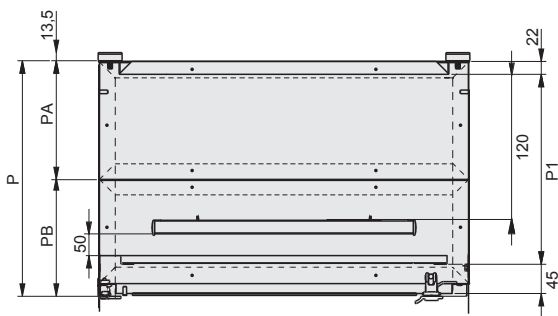
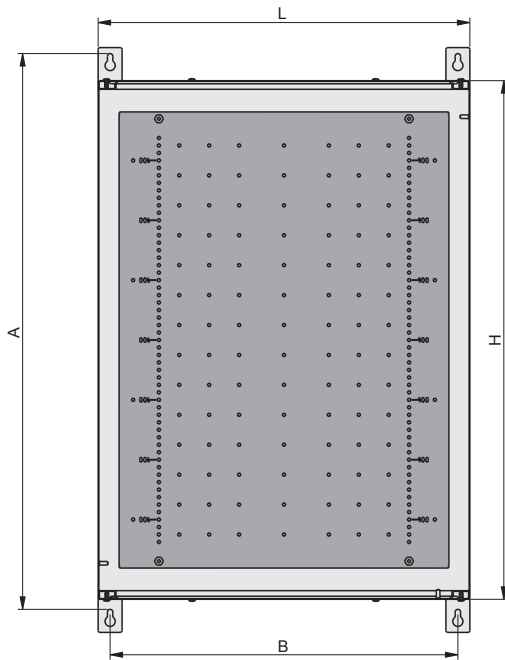


Code	L	H	P	P1	A	B	Modules	Wiring plat (l x h)
QG2504	480	460	200	125	498	439	16	408 x 362
QG2506	480	660	200	125	698	439	16	408 x 562
QG2604	620	460	200	125	528	581	24	551 x 362
QG2606	620	660	200	125	728	581	24	551 x 562
QG2608	620	860	200	125	928	581	24	551 x 762
QG2610	620	1060	200	125	1128	581	24	551 x 962
QG2612	620	1260	200	125	1328	581	24	551 x 1162
QG2614	620	1460	200	125	1528	581	24	551 x 1362
QG2616	620	1660	200	125	1728	581	24	551 x 1562
QG2804	820	460	200	125	528	781	36	751 x 362
QG2806	820	660	200	125	728	781	36	751 x 562
QG2808	820	860	200	125	928	781	36	751 x 762
QG2810	820	1060	200	125	1128	781	36	751 x 962
QG2812	820	1260	200	125	1328	781	36	751 x 1162
QG2814	820	1460	200	125	1528	781	36	751 x 1362
QG2816	820	1660	200	125	1728	781	36	751 x 1562
QG3604	620	460	295	218	528	581	24	551 x 362
QG3606	620	660	295	218	728	581	24	551 x 562
QG3608	620	860	295	218	928	581	24	551 x 762
QG3610	620	1060	295	218	1128	581	24	551 x 962
QG3612	620	1260	295	218	1328	581	24	551 x 1162
QG3614	620	1460	295	218	1528	581	24	551 x 1362
QG3616	620	1660	295	218	1728	581	24	551 x 1562
QG3804	820	460	295	218	528	781	36	751 x 362
QG3806	820	660	295	218	728	781	36	751 x 562
QG3808	820	860	295	218	928	781	36	751 x 762
QG3810	820	1060	295	218	1128	781	36	751 x 962
QG3812	820	1260	295	218	1328	781	36	751 x 1162
QG3814	820	1460	295	218	1528	781	36	751 x 1362
QG3816	820	1660	295	218	1728	781	36	751 x 1562

Series QD IP55

Basic cabinet composed of:

- mono-block structure with double section
- removable roof and bottom
- frame for fixing hinged panels
- glass door
- wiring plate
- terminal for wall mounting

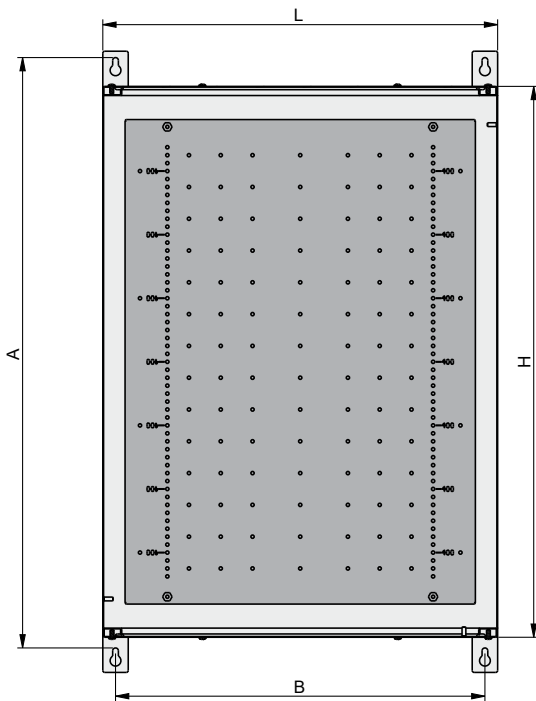


Code	L	H	P	PA	PB	P1	A	B	Modules	Wiring plat (w x h)
QD3606	620	660	295	175	120	218	728	581	24	551 x 562
QD3608	620	860	295	175	120	218	928	581	24	551 x 762
QD3610	620	1060	295	175	120	218	1128	581	24	551 x 962
QD3612	620	1260	295	175	120	218	1328	581	24	551 x 1162
QD3808	820	860	295	175	120	218	928	781	36	751 x 762
QD3810	820	1060	295	175	120	218	1128	781	36	751 x 962
QD3812	820	1260	295	175	120	218	1328	781	36	751 x 1162

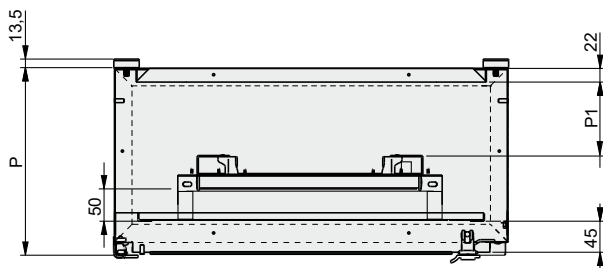
Series QTG IP55


Basic cabinet composed of:

- mono-block structure
- removable roof and bottom
- frame for fixing hinged panels
- rotating frame
- glass door
- wiring plate
- terminal for wall mounting



Code	L	H	P	P1	A	B	Modules	Wiring plat (w x h)
QTG3608	620	860	295	120	928	581	16	551 x 762
QTG3610	620	1060	295	120	1128	581	16	551 x 962
QTG3612	620	1260	295	120	1328	581	16	551 x 1162
QTG3614	620	1460	295	120	1528	581	16	551 x 1362
QTG3616	620	1660	295	120	1728	581	16	551 x 1562
QTG3808	820	860	295	120	928	781	24	751 x 762
QTG3810	820	1060	295	120	1128	781	24	751 x 962
QTG3812	820	1260	295	120	1328	781	24	751 x 1162
QTG3814	820	1460	295	120	1528	781	24	751 x 1362
QTG3816	820	1660	295	120	1728	781	24	751 x 1562





QUICK
CABINETS
ACCESSORIES

Blinds Hinged Panels



Code	Description	(w x h)
13481	blank panel w=480 h=100	403 x 98
134815	blank panel w=480 h=150	403 x 148
13482	blank panel w=480 h=200	403 x 198
13483	blank panel w=480 h=300	403 x 298
13484	blank panel w=480 h=400	403 x 398
13485	blank panel w=480 h=500	403 x 498
13486	blank panel w=480 h=600	403 x 598
13487	blank panel w=480 h=620	403 x 698
13488	blank panel w=480 h=800	403 x 798
13489	blank panel w=480 h=820	403 x 898
134810	blank panel w=480 h=1000	403 x 998
1371	blank panel w=620 h=100	544 x 98
13715	blank panel w=620 h=150	544 x 148
1372	blank panel w=620 h=200	544 x 198
1373	blank panel w=620 h=300	544 x 298
1374	blank panel w=620 h=400	544 x 398
1375	blank panel w=620 h=500	544 x 498
1376	blank panel w=620 h=600	544 x 598
1377	blank panel w=620 h=620	544 x 698
1378	blank panel w=620 h=800	544 x 798
1379	blank panel w=620 h=820	544 x 898
13710	blank panel w=620 h=1000	544 x 998
1391	blank panel w=820 h=100	744 x 98
13915	blank panel w=820 h=150	744 x 148

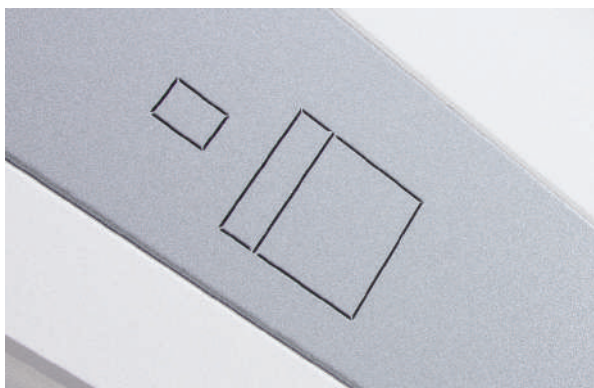
1392	blank panel w=820 h=200	744 x 198
1393	blank panel w=820 h=300	744 x 298
1394	blank panel w=820 h=400	744 x 398
1395	blank panel w=820 h=500	744 x 498
1396	blank panel w=820 h=600	744 x 598
1397	blank panel w=820 h=620	744 x 698
1398	blank panel w=820 h=800	744 x 798
1399	blank panel w=820 h=820	744 x 898
13910	blank panel w=820 h=1000	744 x 998

Modular Hinged Panels



Code	Description	(w x h)	Modules
M4815	modular panel w=480 h=150	403 x 150	16
M4802	modular panel w=480 h=200	403 x 200	16
M4803	modular panel w=480 h=300	403 x 300	16
M4804	modular panel w=480 h=400	403 x 400	32
M17	modular panel w=620 h=150	544 x 150	24
M07	modular panel w=620 h=200	544 x 200	24
M37	modular panel w=620 h=300	544 x 300	24
M27	modular panel w=620 h=400	544 x 400	48
130706	modular panel w=620 h=600	544 x 600	72
M19	modular panel w=820 h=150	720 x 150	36
M09	modular panel w=820 h=200	744 x 200	36
M39	modular panel w=820 h=300	744 x 300	36
M29	modular panel w=820 h=400	744 x 400	72

Hinged panels with personalized punctures



Code	Description
250	personalized puncture for tools
256	personalized puncture hinged panel

Blind counterdoors



Code	Description	(wxh)
13484	blank panel w=480 h=400	403x400
13486	blank panel w=480 h=600	403x600
1376	blank panel w=620 h=600	544x600
1378	blank panel w=620 h=800	544x800
13710	blank panel w=620 h=1000	544x1000
13712	blank panel w=620 h=1200	544x1200
13714	blank panel w=620 h=1400	544x1400
CP716	blind counterdoors w=620 h=1600	536x1600

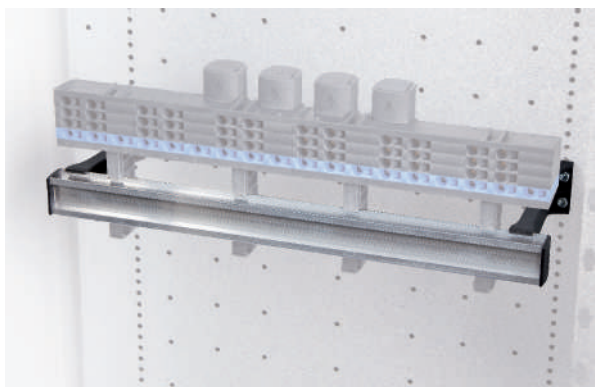
1396	blank panel w=820 h=600	744x600
1398	blank panel w=820 h=800	744x800
13910	blank panel w=820 h=1000	744x1000
13912	blank panel w=820 h=1200	744x1200
13914	blank panel w=820 h=1400	744x1400
CP916	blind counterdoors w=820 h=1600	736x1590

Frames for vertical coupling



Code	Description (d x w)
AC205	vertical coupling 200 x 480
AC206	vertical coupling 203 x 620
AC208	vertical coupling 203 x 820
AC306	vertical coupling 295 x 620
AC308	vertical coupling 295 x 820
ACM206	vertical coupling 203 x 840 vc
ACM306	vertical coupling 295 x 840 vc

Multiclip system



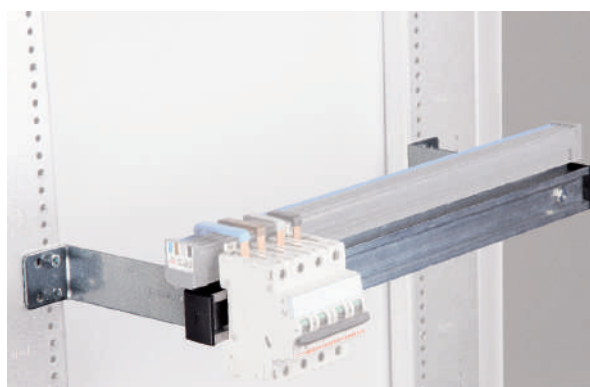
Code	Description	Modules
T5	support kit d=125 w=480 cab. d=200	24
T7	support kit d=125 w=620 cab. d=200	24
T9	support kit d=125 w=820 cab. d=200	36
W7/2	support kit d=218 w=620 cab. d=295	24
W9/2	support kit d=218 w=820 cab. d=295	36

Tifast system



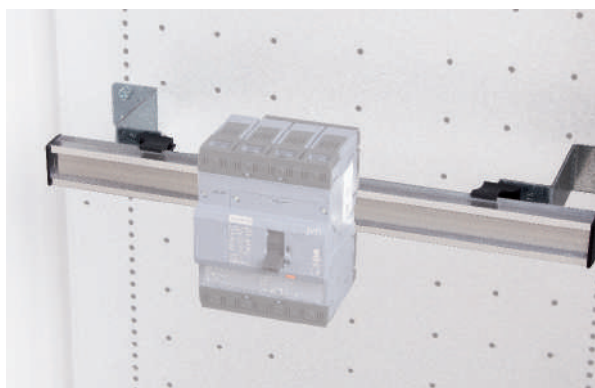
Code	Description
T7/T	Kit Tifast p=125
T8/T	Kit Tifast p=218

Kit for mcb unifix system



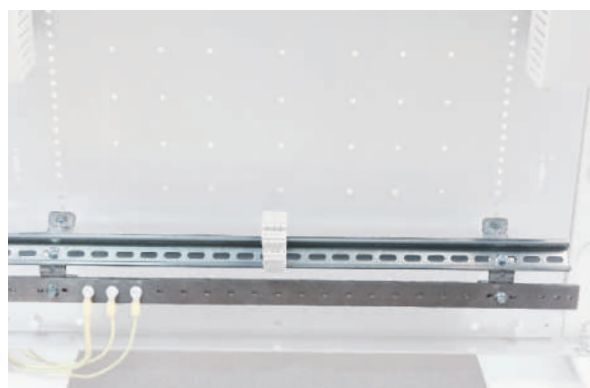
Code	Description	Modules
T7/U	support kit d=125 w=620 cab. d=200 unifix system	24
T9/U	support kit d=125 w=820 cab. d=200 unifix system	36
W7/U	support kit d=218 w=620 cab. d=295 unifix system	24
W9/U	support kit d=218 w=820 cab. d=295 unifix system	36

Kit for modular mccb



Code	Description
T5/125	support kit for ABB switch d=125 w=480 cab. d=200
T7/125	support kit for ABB switch d=125 w=620 cab. d=200
T9/125	support kit for ABB switch d=125 w=820 cab. d=200
T7/160	support kit for switch Schneider-Siemens-btici-no d=125 w=620 cab. d=200
T9/160	support kit for switch Schneider-Siemens-btici-no d=125 w=820 cab. d=200
W7/125	support kit for ABB switch d=218 w=620 cab. d=295
W9/125	support kit for ABB switch d=218 w=820 cab. d=295
W7/160	support kit for switch Schneider-Siemens-btici-no d=218 w=620 cab. d=295
W9/160	support kit for switch Schneider-Siemens-btici-no w=820 cab. d=295

Kits for horizontal terminal



Code	Description
A105	support kit for terminal board w=480
A107	support kit for terminal board w=620
A109	support kit for terminal board w=820
A107/PE16	support kit for terminal board w=620 with PE 16 kA
A107/PE20	support kit for terminal board w=620 with PE 20 kA
A109/PE16	support kit for terminal board w=820 with PE 16 kA
A109/PE20	support kit for terminal board w=820 with PE 20 kA

Kit for mcb rotating frame qtg series IP55



Code	Description	Modules
WG7	support kit fixed on swing frame w=480 cab. w=620	16
WG9	support kit fixed on swing frame w=620 cab. w=820	24

Kit for mcb double opening series QD IP55



Code	Description	Modules
WD7	support kit fixed on opening part w=620	24
WD9	support kit fixed on opening part w=820	36

Tools for the LDIN™ System



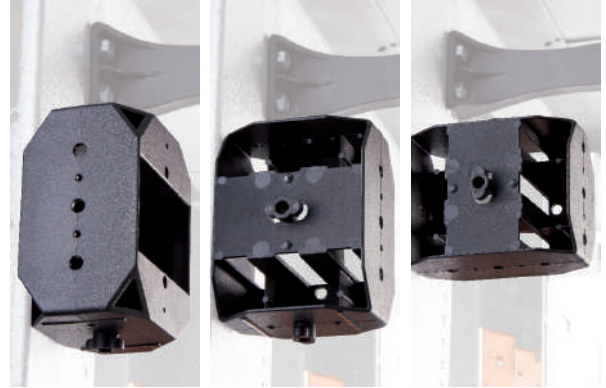
Code	Description
UG	tools for LDIN guide

Shutters for modular pannels



Code	Description
F2000	shutter for modular pannels w=2000

Support for vertical duct



Code	Description
DCV	support for vertical cable duct 3 heights h=53-73-93

Boosting for MCCB



Code	Description
R15	Generic support for MCCB cab. w=620
R17	Generic support for MCCB cab. w=820
R2/INS25	Support for INS250 hor.-vert. badge cab. d=200
R2/NSX160	Support for NSX60/250 3/4P hor.-vert cab. d=200
R2/NSX160D	Support for NSX160/250 3/4P + vigi cab. d=200
R2/T1D	Support for T1-T1 + diff. cab. d=200
R2/T2D	Support for T2-T2 + diff. cab. d=200
R2/T3D	Support for T3-T3 + diff. cab. d=200
R2/T4	Support for T4 hor.-vert cab. d=200
R2/T4D	Support for T4-T4D + diff. hor.-vert cab. d=200
R2/VL160	Support for VL160/250 3/4P hor.-vert cab. d=200
R2/VL160D	Support for VL160/250 + diff. 3/4P hor.-vert cab. d=200
R2/VL160X	Support for VL160X 3/4P hor.-vert cab. d=200
R2/VL160XD	Support for VL160X + diff. 3/4P hor.-vert cab. d=200
R/INS25	Support for INS250 hor.-vert. badge p.i. cab. d=295
R/INS32	Support for INS320/630 vert Badge p.i. cab. d=295
R/NSX160	Support for NSX160/250 3/4P hor.-vert p.i. cab. d=295
R/NSX160D	Support for NSX160/250 3/4P + vigi p.i. cab. d=295
R/T1D	Support for T1-T1 + diff. cab. d=295
R/T2D	Support for T2-T2 + diff. cab. d=295
R/T3D	Support for T3-T3 + diff. cab. d=295

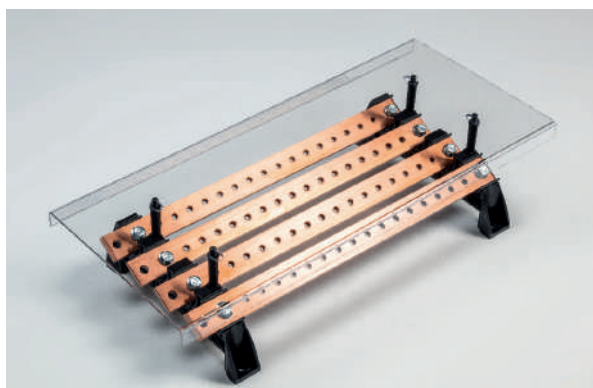
R/T4	Support for T4 hor.-vert p.i. cab. d=295
R/T4D	Support for T4 + diff.hor.-vert p.i. cab. d=295
R/T5	Support for T5 hor.-vert p.i. cab. d=295
R/T5D	Support for T5 + diff. hor.-vert p.i. cab. d=295
R/VL160	Support for VL160/250 3/4P hor.-vert p.i. cab. d=295
R/VL160D	Support for VL160/250 + diff. 3/4P p.i. cab. d=295
R/VL160X	Support for VL160X 3/4P hor.-vert p.i. cab. d=295
R/VL160XD	Support for VL160X + diff. 3/4P hor.-vert cab. d=295

Horizontal separator



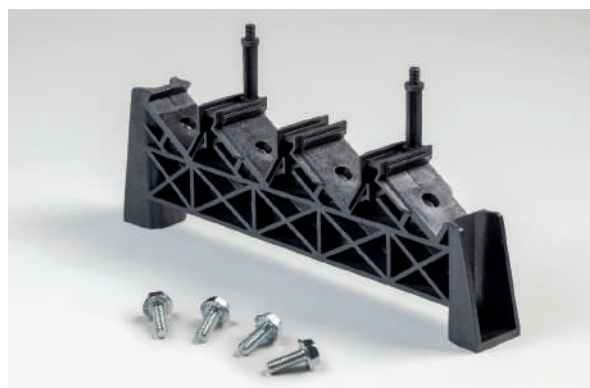
Code	Description
0/640206	horizontal separator for cabinets d=200 w=620
0/640208	horizontal separator for cabinets d=203 w=820
0/640306	horizontal separator for cabinets d=295 w=620
0/640308	horizontal separator for cabinets d=295 w=820

Horizontal busbar system



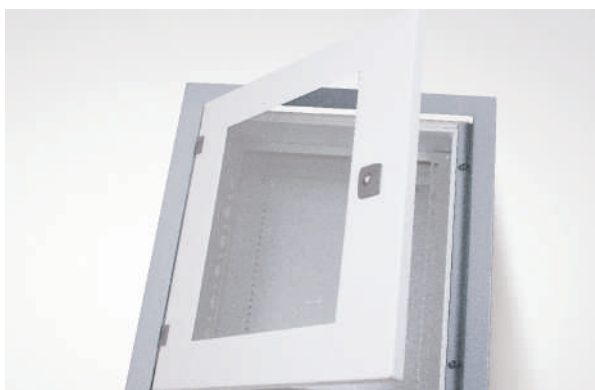
Codice	Descrizione
RH2507/I	horizontal busbar system w=700 250 A
RH2509/I	horizontal busbar system w=900 250 A

Inclined supports with insulators



Code	Description
IS/2	inclined support with insulators 250 A

Frames for recessed to the wall



Code	Description
C504	mounting frame for cabinet w=480 h=460
C506	mounting frame for cabinet w=480 h=660
C606	mounting frame for cabinet w=620 h=660
C608	mounting frame for cabinet w=620 h=860
C610	mounting frame for cabinet w=620 h=1060
C612	mounting frame for cabinet w=620 h=1260
C614	mounting frame for cabinet w=620 h=1460
C616	mounting frame for cabinet w=620 h=1660
C808	mounting frame for cabinet w=820 h=860
C810	mounting frame for cabinet w=820 h=1060
C812	mounting frame for cabinet w=820 h=1260
C814	mounting frame for cabinet w=820 h=1460
C816	mounting frame for cabinet w=820 h=1660
C6206	mounting frame for cabinet w=840 h=660
C6208	mounting frame for cabinet w=840 h=860
C6210	mounting frame for cabinet w=840 h=1060
C6212	mounting frame for cabinet w=840 h=1260
C6214	mounting frame for cabinet w=840 h=1460

Sockets



Code	Description (h x d x w)
ZC206	socket 60 x 203 x 620
ZC208	socket 60 x 203 x 820
ZC306	socket 60 x 295 x 620
ZC308	socket 60 x 295 x 820
ZCM206	socket 60 x 203 x 840 vc
ZCM306	socket 60 x 295 x 840 vc

Cabinet pedestals



Code	Description
P600	cabinet pedestal for w=620 with personalized sizes
P850	cabinet pedestal for w=820 with personalized sizes

Lock with handle



Code	Description
557	handle lock with key

keys for triangle lock



Code	Description
8/L	keys for triangle lock silkscreened Lafer
8/N	keys for neuter triangle lock

Pocket carry schemas



Code	Description (d x w x h)
2/2000	big pocket carry schemas 30 x 230 x 220

Technical videos for quick series

disassembly of the wiring
plat and horizontal cabling



assembly of the
ModularDIN™ for modular
moulded case circuit
breaker depth 125



assembly of the horizontal
terminal block depth 218



assembly of the support
for vertical cable ducting



assembly of the
ModularDIN™ depth 218



assembly of
the ModularDIN™ depth 125



assembly of
the modular panel



assembly and disassembly
of LDIN rail





Made in Italy



LAFER GROUP S.P.A.

Via A. Santurro, 3 - 36040 Meledo di Sarego (Vicenza) Italy

T. +39 0444 490562 - lafer@lafer.com

www.lafer.com

