

CONNECT AND PROTECT

Varistar Data/Network Systems





OVERVIEW

MAIN KATALOG

Cabinets 1

Wall mounted cases 2

Accessories for cabinets and wall mounted cases . . 3

Climate control . . 4

Electronics cases 5

Subracks/ 19" chassis 6

Front panels, plug-in units 7

Systems 8

Power supply units 9

Backplanes . . . 10

Connectors, front panel component system 11

Appendix 12





FAKTEN UND ZAHLEN ZU SERVERSCHRÄNKEN VARISTAR

0	Rack dimensions	Load-carrying capacity up to 1600 kg standard model height, 42 to 52 U width 600 and 800 mm depth 1000 to 1200 mm	
	Profile	Grid holes and meander-shaped profile with mounting options on all three planes	
	Doors	Full doors and double doors with 1- or 3-point locking, opening angle 180° to left or right	
1	Top covers	Solid, perforated, with cable entry brush strips, flat with various cutout zones, raised	
	Base plate	Without (open), multi-piece, brush strips, filler panels	
2	Side panels	Screw-fixed or with quick-release fasteners and separating walls for side-by-side cabinets	
2	Safety	Various handle and closing options, including electronic and remote	
	19" plane	Suitable for recessed mounting in 25 mm increments in server cabinets	
	Accessories	Over 1000 parts and components, including those for cabling in various cable ducting zones	

OVERVIEW

DESIGNED FOR DATA AND NETWORK TECHNOLOGY

- High installed load of 1600 kg
- Varistar Server Cabinets, Electronic-Packaging at its Best-
- Wide variety of designs and dimensions
- Unique meander-shaped (zig-zag) profile with multiple mounting options and new cable management options

FLEXIBLE SOLUTIONS

The more complex and demanding the conditions in which your IT infrastructure operates, the greater the demands that need to be met by an individually adaptable server or network cabinet.

- Flexible platform (dimensions)
- · Compatibility of all components
- Continual ongoing development



- Datacom cabinet with two 19"planes and base
- Single and side-by-side cabinets



• Server cabinet with perforated front and rear door, up to 1200 mm deep

01006

• Single and side-by-side cabinets

01006014



- Network cabinet with 2, 3 or 4 divider units
- Flexible cable ducting and secure separation of divider units



Übersicht 1.124

Varistar-Plattform . 1.4 Maßbilder 1.8

Varistar NET Plus	1.126
Varistar Server	1.128
Varistar Colocation	1.130
Befestigungs-	
material	. 1.134
Lenkrollen	1.134
Kranösen	1.135
Dachlüfter	1.135
Kantenschutz	. 1.138
Bürstenleisten	1.138
Bodenbleche	1.140
Sockel	1.142
Kippschutz	1.144
19"-Winkelprofile	1.145
Tiefenstreben	. 1.146
Gleitschienen	1.147
19"-Fachböden	. 1.148
Elektronische	
Schließung	. 1.151
Zone 1, Zone 2	
Kabelmanagement .	1.157
Zone 3 Kabel-	
management	. 1.160
Zone 4 Kabel-	
management	1.163
Kabelbinder,	
	1.165
Kabelüber-	
längenablage	1.166

RAL 7021	1.167
RAL 7035/RAL 7021	
	1.183

Varistar Elektronik

	1.10
Varistar EMC	1.54
Varistar Seismic .	1.84
Varistar	
Luft/Wasser-	
Wärmetauscher .	1.224



VARISTAR NET PLUS



Side-by-side cabinet (without side panel)

Single cabinet

- Cabling cabinet with two 19"planes and base/plinth
- Protection class IP 20
- Tested load-carrying capacity 400 kg to IEC 61587-1
- Available in two versions:
 - Single cabinet (with side panels)
 - Side-by-side cabinet (with side-by-side mounting kit)

DELIVERY INCLUDES (Completely assembled and earthed)

Item	Qty	Description
1	1	Welded basic frame (Slim-Line) from steel profiles, RAL 7021
2a	1	From cabinet height 42 U/47 U: top cover, St, RAL 7021 with prepunched perforation for subsequent assembly of brush strip, perforated cover plate or fan tray
2b	1	Cabinet height 24 U: top cover, St, RAL 7021, without cut-out zone
3	1	Front door: frame St, RAL 7035, with safety glass 6 mm and 180° hinge, single point locking and lever handle (optionally with DIN profile half cylinder)
4	1	Rear door, St, RAL 7035, with 180° hinge, single point locking and lever handle (optionally retrofittable with DIN profile half cylinder)
5a	2	Single cabinet: side panels, St, RAL 7035, with quick-release fastener
5b	1	Side-by-side cabinet: 1 side-by-side mounting kit
6	4	Adaptor bracket for reduced width, St, finish AlZn, for assembly of 19" panel/slide mounts (only with 800 mm wide cabinets)
7	4	19" panel/slide mount, St, RAL 7035, with EIA perforation (800 mm wide cabinets: assembled on the adaptor bracket for reduced width); 600 mm cabinet depth: distance to front door 50 mm; at 800 mm 150 mm, from 900 mm cabinet depth: 70 mm; depth-adjustable in 25 mm increments
8	1	Base plate for lateral cable ducting, St, RAL 7021, subsequent lateral assembly of brush strip possible
9	1	Base/plinth, St, RAL 7021, height 100 mm with front and rear ventilation trim, mounted base/plinth trims, integrated feet
10	1	GND/earthing kit, assembled

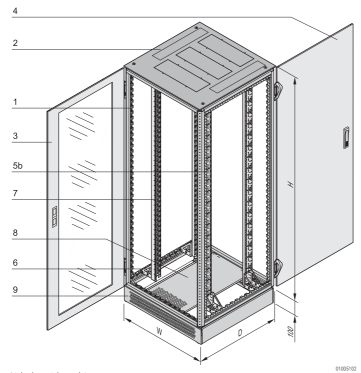


Side-by-side cabi-

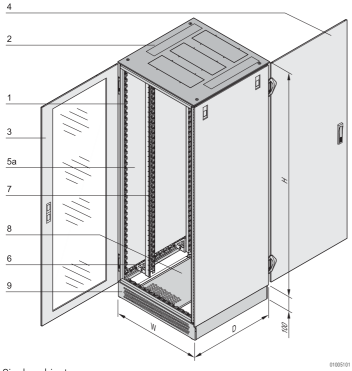
Single cabinet

Cabinets - Varistar Datacom/Networking

VARISTAR NET PLUS



Side-by-side cabinet



				net			
U	mm	mm	mm	Part No.	Part No.		
24	1200	600	600	10130-073	10130-072		
24	1200	600	800	10130-075	10130-074		
24	1200	600	900	10130-077	10130-076		
24	1200	600	1000	10130-079	10130-078		
24	1200	800	600	10130-081	10130-080		
24	1200	800	800	10130-083	10130-082		
24	1200	800	900	10130-085	10130-084		
24	1200	800	1000	10130-087	10130-086		
42	2000	600	600	10130-089	10130-088		
42	2000	600	800	10130-091	10130-090		
42	2000	600	900	10130-093	10130-092		
42	2000	600	1000	10130-095	10130-094		
42	2000	800	600	10130-097	10130-096		
42	2000	800	800	10130-099	10130-098		
42	2000	800	900	10130-101	10130-100		
42	2000	800	1000	10130-103	10130-102		
47	2200	600	600	10130-105	10130-104		
47	2200	600	800	10130-107	10130-106		
47	2200	600	900	10130-109	10130-108		
47	2200	600	1000	10130-111	10130-110		
47	2200	800	600	10130-113	10130-112		
47	2200	800	800	10130-115	10130-114		
47	2200	800	900	10130-117	10130-116		
47	2200	800	1000	10130-119	10130-118		
DIN profile half cylinder, common locking for lever handle (1 key type 333 fits all locks) incl. 2 keys 25127-995							
Tip-over protection for floor mounting is screwed to the floor, PU 2 pieces 23130-386							

Depth D

NOTE

ORDER INFORMATION eight Height H Width W

- The 24 U cabinet has a top cover without prepunched perforation (not suitable for retrofitting with brush strips, • fan tray, etc.)
- A standard cabinet can be expanded simply with additional components, • see from page 1.183

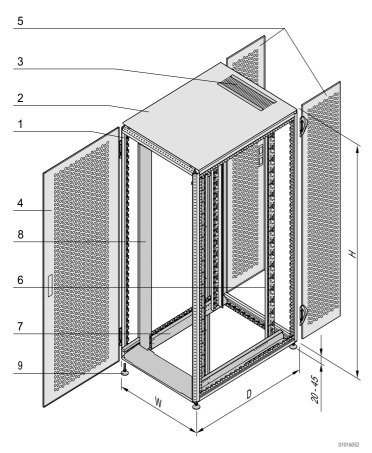
Single cabinet



VARISTAR SERVER, 1600 KG, SIDE-BY-SIDE CABINET



Left RAL 7021, right RAL 7035



- Server cabinet with perforated doors, airflow rate 78%
- Protection class IP 20
- Static load-carrying capacity up to 1600 kg
- · Installation of different servers possible
- Available in three color schemes
 - Stone gray RAL 7021
 - Light grey RAL 7035
 - Signal white RAL 9003

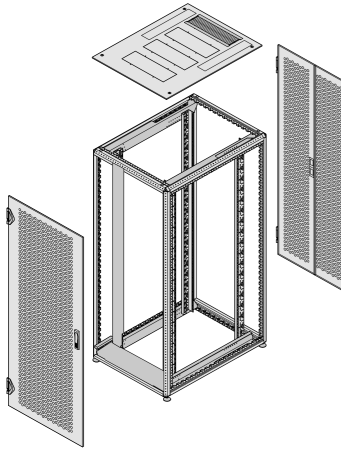
DELIVERY INCLUDES (Completely assembled and earthed)

Item	Qty.	Description
1	1	Welded basic frame (Slim-Line) from steel profiles, RAL 7021
2	1	Flat top cover, St, RAL 7021, with prepunched perforation for retrofitting the brush strip, perforated cover plate (width 600 mm) or perforated and lateral fan tray (width 800 mm)
3	1	Brush strip for 600 mm and 800 mm widths
4	1	Front door, perforated, St, with 180° hinges, 3-point locking and lever handle (option to upgrade with DIN profile half cylinder), colors RAL 7035, RAL 7021, or RAL 9003 (see order information)
5	1	Rear double door, perforated, St, with 180° hinges, 3-point locking and lever handle (option to upgrade with DIN profile half cylinder), colors RAL 7035, RAL 7021, or RAL 9003 (see order information)
6	4	19" panel/slide mounts, St, mounted in 740 mm intervals, with U marking, color RAL 7035, RAL 7021, or RAL 9003 (see order information)
7	4	Cross member, St (to accept 19" panel/slide mounts in 800 mm wide cabinets)
8	1	Baffle kits to separate the front side of 19" plane, St, 1.5 mm, color RAL 7035, RAL 7021, or RAL 9003 (see order information)
9	4	Adjustable foot
10	1	Earthing (GND) kit, fitted



SCHROFF

VARISTAR SERVER, 1600 KG, SIDE-BY-SIDE CABINET



ORDER INFORMATION

Height	Height H	Width W	Depth D	Part no.	Part no.	Part no.	
U	mm	mm	mm	RAL 7021	RAL 7035	RAL 9003	
42	2000	600	1000	10130-275	11130-275	12130-275	
42	2000	600	1200	10130-285	11130-285	12130-285	
42	2000	800	1000	10130-276	11130-276	12130-276	
42	2000	800	1200	10130-286	11130-286	12130-286	
47	2200	600	1000	10130-279	11130-279	12130-279	
47	2200	600	1200	10130-289	11130-289	12130-289	
47	2200	800	1000	10130-280	11130-280	12130-280	
47	2200	800	1200	10130-290	11130-290	12130-290	
52	2450	600	1000	10130-283	11130-283	12130-283	
52	2450	600	1200	10130-293	11130-293	12130-293	
52	2450	800	1000	10130-284	11130-284	12130-284	
52	2450	800	1200	10130-294	11130-294	12130-294	
Access	ories						
	file half c 3 fits all le				er handle (1 key	25127-995	
Spare key handle with locking insert 1 piece 60127-018							
Tip-over protection for floor mounting is screwed to the floor, 23130-386 PU 2 pieces							

NOTE

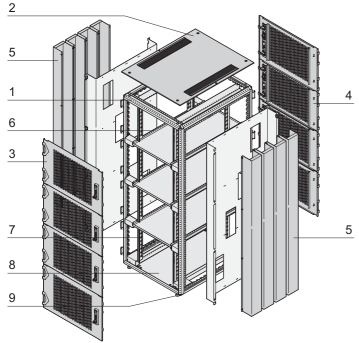
- For suitable side panel see page 1.132
- For separating wall, see page 1.132
- For covers, see page 1.133
- For electronic locking, see page 1.152
- Cable panel, see page 1.162



VARISTAR COLOCATION



RAL 7021 RAL 9003 Illustration shows cabinet with 3 divider units





- Colocation cabinets with 2, 3 or 4 divider units to accommodate servers, for example
- Perforated doors (airflow rate 78%)
- Multi-point door locking to prevent unauthorized access (lever handle with key and numeric code)
- Access to false floors and cabling only from the appropriate divider unit
- Flexible cabling, possible from above, below, left or right (data and power cables can be run separately)
- Protection class IP 20
- · Available in three color schemes
- Stone gray RAL 7021
- Light grey RAL 7035Signal white RAL 9003

DELIVERY INCLUDES (Completely assembled and earthed)

Item	Qty.	Description
1	1	Welded basic frame (Slim-Line) from steel profiles, RAL 7021
2	1	Flat top cover, St, RAL 7021, with brush strip (left and right
3	1 per divider unit	Front door, frame St, perforated, 180° hinge, 2-point locking and lever handle (key and numeric code),colors RAL 7035, RAL 7021, or RAL 9003 (see order information)
4	1 per divider unit	Rear door, St, perforated, RAL 7021, 180° hinge, 2-point locking and lever handle (key and numeric code), colors RAL 7035, RAL 7021, or RAL 9003 (see order information)
5	2 per divider unit	Cable channels (left, right)
6	2 per divider unit	Depth member for fixing shelf dividers and 19" profiles
7	4 per divider unit	19" panel, St, RAL 7021, with EIA perforation, depth- adjustable in 25 mm increments, standard fitting position 74 mm recessed
8	1 per divider unit	Base plate/shelf divider, can be fitted from inside
9	4	Adjustable foot
10	1	Earthing (GND) kit, fitted

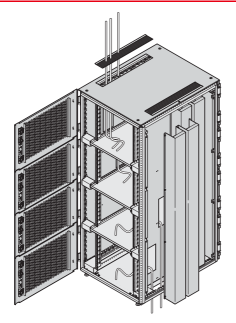
nvent schroff

RAL 9003

RAL 7035

Part no.

VARISTAR COLOCATION





				i ait iiu.	i art no.	i altiiu.
2000	600	1000	2	10130-202	11130-202	12130-202
2000	600	1000	3	10130-203	11130-203	12130-203
2000	600	1000	4	10130-204	11130-204	12130-204
2000	600	1200	2	10130-214	11130-214	12130-214
2000	600	1200	3	10130-215	11130-215	12130-215
2000	600	1200	4	10130-216	11130-216	12130-216
2000	800	1000	2	10130-205	11130-205	12130-205
2000	800	1000	4	10130-207	11130-207	12130-207
2000	800	1200	2	10130-217	11130-217	12130-217
2000	800	1200	4	10130-219	11130-219	12130-219
2200	600	1000	2	10130-208	11130-208	12130-208
2200	600	1000	3	10130-209	11130-209	12130-209
2200	600	1000	4	10130-210	11130-210	12130-210
2200	600	1200	2	10130-220	11130-220	12130-220
2200	600	1200	3	10130-221	11130-221	12130-221
2200	600	1200	4	10130-222	11130-222	12130-222
2200	800	1000	2	10130-211	11130-211	12130-211
2200	800	1000	4	10130-213	11130-213	12130-213
2200	800	1200	2	10130-223	11130-223	12130-223
2200	800	1200	3	10130-224	11130-224	12130-224
2200	800	1200	4	10130-225	11130-225	12130-225
2450	600	1000	2	10130-257	11130-257	12130-257
2450	600	1000	3	10130-258	11130-258	12130-258
2450	600	1000	4	10130-259	11130-259	12130-259
2450	600	1200	2	10130-269	11130-269	12130-269
2450	600	1200	3	10130-270	11130-270	12130-270
2450	600	1200	4	10130-271	11130-271	12130-271
2450	800	1000	2	10130-260	11130-260	12130-260
2450	800	1000	3	10130-261	11130-261	12130-261
2450	800	1000	4	10130-262	11130-262	12130-262
2450	800	1200	2	10130-272	11130-272	12130-272
2450	800	1200	3	10130-273	11130-273	12130-273
2450	800	1200	4	10130-274	11130-274	12130-274

NOTE

- For suitable side panel see page 1.132
- For separating wall, see page 1.132
- For covers, see page 1.133

ORDER INFORMATION

Height Width Depth Number of RAL 7021

spacings Part no.

- For electronic locking, see page 1.152
- Cable panel, see page 1.162





SCREW-FIXED SIDE PANEL



• Screw-fixed side panel

DELIVERY INCLUDES

Item	Qty.	Description
1	2	Side panel, St, 1 mm, to screw on
2	1	Earthing (GND) kit

ORDER INFORMATION

Heigh t	Heigh t	Dept h	Qty/PU	screw-fixed for IP 55	screw-fixed for IP 55	screw-fixed for IP 55			
				RAL 7021	RAL 7035	RAL 9003			
U	mm	mm	piece	Part no.	Part no.	Part no.			
42	2000	1000	2	21130-013	22130-013	26130-013			
42	2000	1200	2	21130-535	22130-535	26130-535			
47	2200	1000	2	21130-018	22130-018	26130-018			
47	2200	1200	2	21130-537	22130-537	26130-537			
52	2450	1000	2	21130-315	22130-315	26130-315			
52	2450	1200	2	21130-318	22130-318	26130-318			
Acces	Accessories								
Interna	Internal retainer for side panel 2 pieces 23130-373								

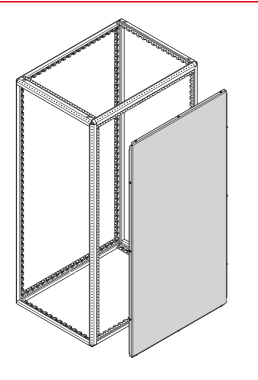
NOTE

01004083

01012058

· Optional internal locking prevents side panel being removed from outside

SEPARATING WALL



- · Where cabinets are arranged in rows the separating wall replaces the cabinet side wall
- · Mounts laterally, prevents unauthorised access
- For cabinet height 42, 47 or 52 U and cabinet depth 1000 mm, 1100 mm or 1200 mm

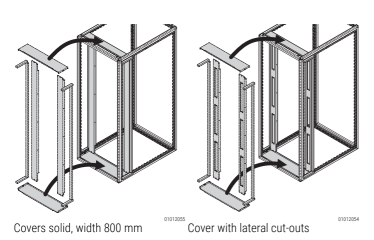
DELIVERY INCLUDES

Item	Qty	Description
1	1	Separating wall, St, 1 mm, finish AlZn
2	1	Fixing materials kit, user manual

For cabinet height	For cabinet depth	Part no.
U	mm	
42	1000	23130-480
42	1100	23130-508
42	1200	23130-481
47	1000	23130-484
47	1100	23130-509
47	1200	23130-485
52	1000	23130-580
52	1100	23130-510
52	1200	23130-581



COVERS FOR FRONT AIR SEPARATION



- Covers prevent unwanted air short-circuits in front, i.e. the mixing of hot exhaust air with cold incoming air
- For cabinet width 600 or 800 mm, for cabinet height 42, 47 or 52 U
- Covers, solid (full height) or with two cable ducting openings (19"x 2 U)
- Baffle plates for recessed integral 19" planes with adapter bracket for reduced width (70, 145, 220 mm) available, can be offset with the 19" plane (recessed)
- Network and server cabinets can be arranged side by side
- Seals, UL 94 HF-1, -20 °C ... 100° C

DELIVERY INCLUDES (Completely assembled and earthed)

Item	Qty.	Description
1	2	Cover, St, 1 mm, left/right
2	1	Cover, top, St, 1 mm
3	1	Cover, bottom, St, 1 mm
4	1	Fixing materials kit, gasketing, user manual

ORDER INFORMATION

Height	Height	Cover, solid for 800 mm width	Cover with cable ducting openings for 800 mm width
U	mm	RAL 7021	RAL 7021
		Part no.	Part no.
42	2000	21130-735	21130-777
47	2200	21130-736	21130-778
52	2450	21130-737	21130-779
Accessories			

Brush strip for closing the open cable through-ducting opening 1 U, black, PU 6 pieces

Clip-on 10" plastic front panels for sealing the open cable ducting openings of the lateral trim; 6 brushes, sufficient for 3 cutouts 1 U, black, PU 10 pieces D19BPT1RU

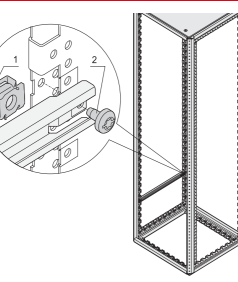
- Brush strip for top cover, see page
- Perforated cover plate, see page

23130-153



ASSEMBLY KIT

CASTORS



- For direct assembly of 19" panel/slide mounts, depth members and further components on Varistar frame
- Assembly by pushing in the cage nut into frame or depth member
- Mounting of components possible from the inside as well as the outside

DELIVERY INCLUDES (Kit)

Item	Qty	Description	
1	50	Cage nut, St, M5, white zinc-plated	
2	50	Screw, St, M5 x 10, white zinc-plated	

ORDER INFORMATION

Description	Part No.
Assembly kit, earthed	23130-141

- For assembly on frame
- · Load-carrying capacity 400 kg

DELIVERY INCLUDES

Item	Qty	Description
1	2	Locking castors, PA/St
2	2	Non-locking castors, PA/St
3	1	Assembly kit

ORDER INFORMATION

Description	Part No.
Castors with 2 locking	23130-077

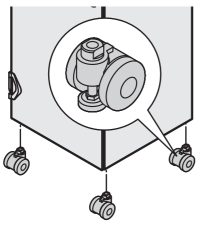
NOTE

01004082

010

• Not suitable in connection with base/plinth

CASTORS WITH INTEGRATED ADJUSTABLE FEET



- · For assembly on frame
- · Load-carrying capacity 400 kg

DELIVERY INCLUDES

Item	Qty	Description
1	4	Castor with adjustable feet
2	1	Assembly kit

ORDER INFORMATION

Description	Part No.
Castors with integrated adjustable feet	23130-078

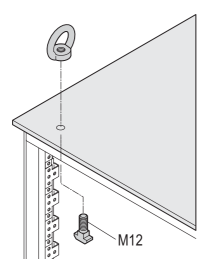
NOTE

01004156

· Not suitable in connection with base/plinth



LIFTING EYE, VARISTAR



- Thread M12
- Application and static load-carrying capacity in accordance with DIN 582 (see Technical Info Section, chapter 12)

ORDER INFORMATION

Description	Qty/PU	Part No.
Lifting eye for top cover	4	23130-072

NOTE

01004100

· Only suitable with top cover, not usable with raised cover

FAN UNIT WITH 3 FANS



- Suitable for flat top cover with cut-out zones
- Mounting position completely in cabinet interior, no protrusion over top cover
- 3 fans fully wired
- Mains connection via SCHUKO/UTE plug IEC 60320 C13 socket

DELIVERY INCLUDES (completely assembled and wired)

Item	Qty	Description
1	1	Fan tray, RAL 7021
2	3	Axial fan 230 V _{AC} , fully wired, connects via SCHUKO/UTE plug - IEC 60320-C12 socket
3	3	Protective grille
4	1	Assembly kit

ORDER INFORMATION

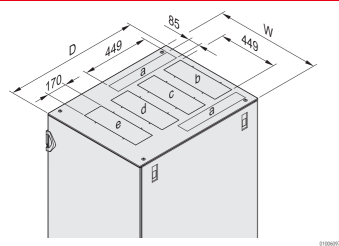
Description	Qty/PU piece	Part no.
Fan unit with 3 fans	1	23130-070
Accessories		
Fan with grille, 230 VAC, 38x 119 x 119 mm, at 5 piece	i0 Hz, 162 m3/h,	¹ 23130-165
Thermostat with mains cable 230 V _{AC} (SCHUKO IEC 60320 C13 socket), adjustment range 0		20118-750

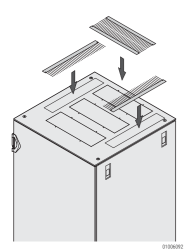
TECHNICAL DATA of one fan

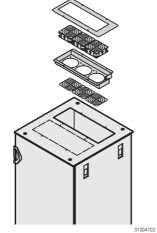
Frequency	50 Hz	60 Hz
Voltage	230 V _{AC}	230 V _{AC}
Airflow volume	162 m ³ /h	192 m ³ /h
Noise pressure level	37 dB(A)	41 dB(A)
Max. static pressure	73 PA	88 PA
Max. ambient temperature	+70 °C	+70 °C
Power consumption	15 W	14 W



FLAT TOP COVER WITH CUT-OUT ZONES

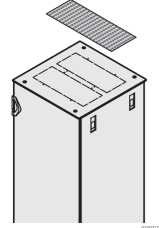




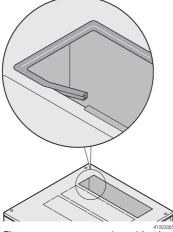


Flat top cover construction with brush strips

Flat top cover construction with fan



Flat cop cover construction with cover plate



Flat top cover construction with edge protection

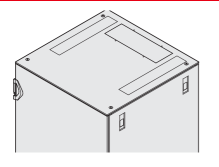
- Cut-out zones are easy to cut out
- Cut-outs can be fitted with brush strips, fan units, perforated cover plates or edge protectors

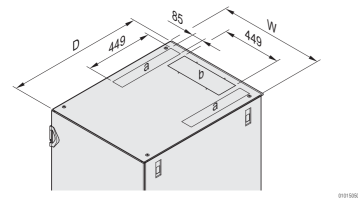
DELIVERY INCLUDES

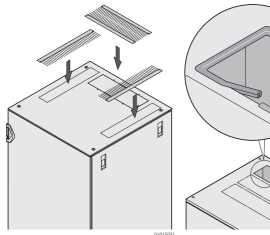
Item	Qty	Description
1	1	Flat top cover, St, 1.5 mm, with cut-out zones for cut-outs, RAL 7021
2	1	GND/earthing kit

Width	Depth	Part no.
mm	mm	RAL 7021
600	600	21130-252
600	800	21130-253
600	900	21130-254
600	1000	21130-255
600	1100	21130-542
600	1200	21130-543
800	600	21130-256
800	800	21130-257
800	900	21130-258
800	1000	21130-259
800	1100	21130-544
800	1200	21130-545
Accessories		
Brush strip Nylon, bla	ack, PU 2 pieces	23130-069
Fan unit with 3 fans	23130-070	
Perforated cover pla cut-out zones 6 mm	te for top cover with perforation, incl. earthing, 1 piece	23130-071
Edge protection PVC	, black, 3 m PVC, black, 3 m, 1 piece	28127-281

FLAT TOP COVER WITH CABLE THROUGH-DUCTING OPENINGS







Flat top cover construction with brush strips

Edge protection

- Includes earthing
- Color RAL 7021
- St, 1.5 mm

01015052

· Cutouts must be covered with brush strips or fitted with edge protection, please order these separately

DELIVERY INCLUDES

ltem	Qty	Description
1	1	Flat top cover, St, 1.5 mm, with cutouts, RAL 7021
2	1	GND/earthing kit

ORDER INFORMATION

Width W	Depth D	Part no.
mm	mm	
600	1000	21130-712
600	1100	21130-713
600	1200	21130-714
800	1000	21130-715
800	1100	21130-716
800	1200	21130-717
Accessories		
Brush strip Nylon, black, PU 2 pieces		23130-069
Edge protection PVC, black, 3 m PVC, black, 3 m, 1 piece		28127-281

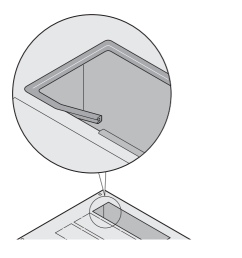
NOTE

• Fan insert with 3 fans (23130-070) cannot be used

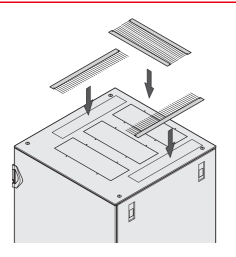




EDGE PROTECTION PVC, BLACK, 3 M



BRUSH STRIP



- Suitable for flat top cover with cut-out zones
- To cover the sharp edges of an open cut-out (protects against injury)

ORDER INFORMATION

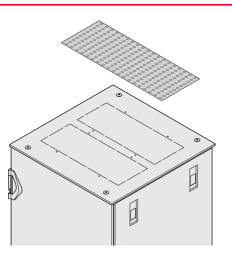
Description	Part No.
Edge protection PVC, black, 3 m	28127-281

- For cable ducting with flat top cover (with cut-out zones)
- 600 mm wide top cover: two brush strips cover one centre cut-out
- 800 mm wide top cover: brush strip can be used either lengthways or depthways; one brush strip covers a lateral cut-out, two brush strips cover a centre cut-out

ORDER INFORMATION

Description	Qty/PU	Part no.
Brush strip	2	23130-069

PERFORATED COVER PLATE FOR TOP COVER WITH CUT-OUT ZONES



- Suitable for flat top cover (with cut-out zones), screws on
- Allows heat dissipation from cabinet (perforated with 6 mm holes)

DELIVERY INCLUDES

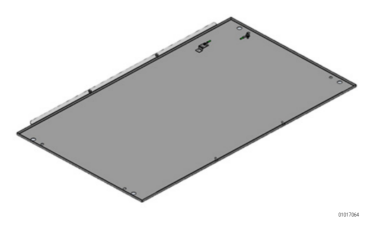
Item	Qty	Description
1	1	Top cover plate, perforated, 6 mm perforation, St, 1 mm, RAL 7021, incl. GND/earthing
2	1	Assembly kit

ORDER INFORMATION

Description	Qty/PU	Part No.
Perforated cover plate for top cover with cut-out zones	1	23130-071



BASE PLATE, ONE-PIECE, SOLID



- · Base plate is solid and covers the entire floor of the cabinet
- · Installation takes place from the outside

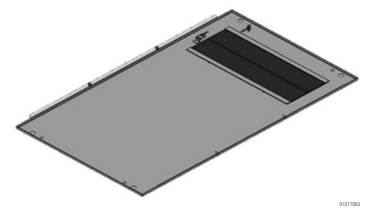
DELIVERY INCLUDES

Item	Qty.	Description
1	1	Base plate, St, 1.5 mm, RAL 7021
2	1	Mounting materials

ORDER INFORMATION

For cabinet width	Depth	Qty/PU	Part no.
mm	mm	piece	RAL 7021
600	1000	1	21130-786
600	1100	1	21130-787
600	1200	1	21130-788
800	1000	1	21130-789
800	1100	1	21130-790
800	1200	1	21130-791

BASE PLATE, ONE-PIECE, WITH CABLE DUCTING



- Base plate with a cutout for cable ducting
- Cable ducting is covered with a brush strip
- Installation takes place from the outside

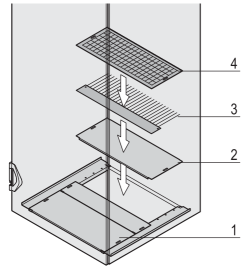
DELIVERY INCLUDES

Item	Qty.	Description
1	1	Base plate, St, 1.5 mm, RAL 7021, with cable ducting opening
1	1	Set of brush strips
2	1	Mounting materials

For cabinet width	Depth	Qty/PU	Part no.
mm	mm	piece	RAL 7021
600	1000	1	21130-792
600	1100	1	21130-793
600	1200	1	21130-794
800	1000	1	21130-795
800	1100	1	21130-796
800	1200	1	21130-797



BASE PLATE, MULTI-PIECE



1: Base plate, multi-piece; 2: Cover plate; 3: Brush strip; 4: Filter kit

- The multi-piece base plate is open at the rear
- The opening may be completed
- with a filter mat
- with a brush strip for the cable entry
- with a cover plate

DELIVERY INCLUDES (kit)

Item	Qty	Description
1	1	Multi-piece base plate, St, 1.5 mm, RAL 7021
5	1	Assembly kit

ORDER INFORMATION

Width	Depth	Part No.
mm	mm	
600	600	23130-001
600	800	23130-002
600	900	23130-003
600	1000	23130-004
600	1200	23130-359
800	600	23130-005
800	800	23130-006
800	900	23130-007
800	1000	23130-008
800	1200	23130-361
	nulti-piece base plate, for 600 mm wide , incl. assembly kit, 1 piece	23130-076
	nulti-piece base plate, for 800 mm wide , incl. assembly kit, 1 piece	23130-136
Item 3 Brush strip for ba 200 mm deep, incl. asse	ase plate, for 600 mm wide cabinets, embly kit, 1 piece	23130-074
Item 3 Brush strip for ba 200 mm deep, incl. asse	23130-134	
Item 4 Filter mat for bas EN 799-G3, for 600 mm incl. assembly kit, 1 piec	with 23130-075	
	se plate, white, class M1 in accordance wide cabinets, 200 mm deep, ce	with 23130-135

NOTE

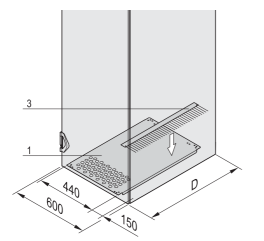
01004050

• Is assembled from inside

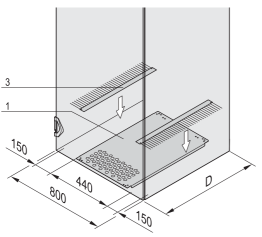
• Please order cover plate, brush strip or filter mat separately



BASE PLATE FOR LATERAL CABLE DUCTING



Cabinet width 600 mm



Cabinet width 800 mm

- The base plate is open on the side; the opening can be covered with a brush strip (cabinet width 600 mm) or two brush strips (cabinet width 800 mm)
- Perforated at front for better heat dissipation

DELIVERY INCLUDES

Item	Qty	Description
1	1	Base plate, St, 1.5 mm, width 440 mm, RAL 7021
2	1	Assembly kit

ORDER INFORMATION

For cabinet width W	Depth D	Part No.		
mm	mm			
600 / 800	600	23130-378		
600 / 800	800	23130-353		
600 / 800	900	23130-354		
600 / 800	1000	23130-355		
600 / 800	1200	23130-357		
Item 3 Brush strip for base plate, for depth 600 mm, 200 mm wide, incl. as	^{net} 23130-074			
Item 3 Brush strip for base plate, for depth 800 mm, 200 mm wide, incl. as	^{net} 23130-134			
Item 3 Brush strip for base plate, for depth 900 mm, 200 mm wide, incl. as	net 23130-374			
Item 3 Brush strip for base plate, for depth 1000 mm, 200 mm wide, incl.	net 23130-375			
Item 3 Brush strip for base plate, for lateral cable ducting, cabinet depth 1200 mm, 200 mm wide, incl. assembly kit, 1 piece23130-377				

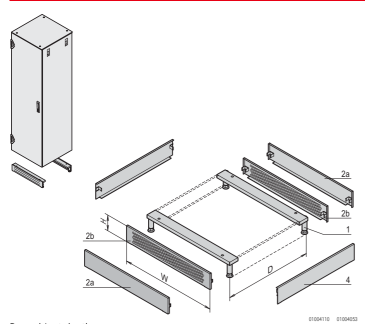
NOTE

0100606

- · Is assembled from inside
- Please order cover plate, brush strip or filter mat separately



STATIONARY BASE/PLINTH



D = cabinet depth

- Static load-carrying capacity 1000 kg
- · Removable trims allow cable entry from all sides
- · Cannot be used in conjunction with castors
- Plinth height 100 mm, with feet adjustable from 112 to 132 mm
- Versions
 - Front/rear trim perforated
 - Front/rear trim, solid

DELIVERY INCLUDES ((kit))

Item	Qty	Description	
1	2	Support with feet, St, 3 mm	
2a	2	Solid trim, St, 1.5 mm, RAL 7021	
2b	2	Perforated trim, St, 1.5 mm, RAL 7021	
3	1	Assembly kit	

ORDER INFORMATION

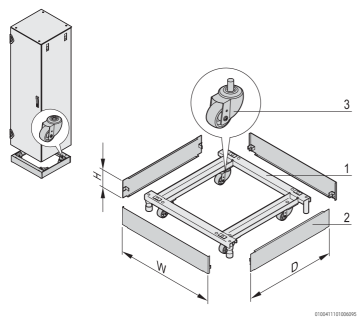
For cabinet width W	Front/rear trim	Part no.
mm		
600	perforated	23130-187
600	solid	23130-387
800	perforated	23130-194
800	solid	23130-388
Item 4 Side trim height 100 mm, dep	th 600 mm, PU 2 pieces	23130-169
Item 4 Side trim height 100 mm, dep	th 800 mm, PU 2 pieces	23130-170
Item 4 Side trim height 100 mm, dep	th 900 mm, PU 2 pieces	23130-171
Item 4 Side trim St, 1.5 mm, height 1 PU 2 pieces	00 mm, depth 1000 mm,	23130-172
Item 4 Side trim St, 1.5 mm, height 1 PU 2 pieces	00 mm, depth 1200 mm,	23130-363

NOTE

• Please order side trims (item 4) separately



MOBILE BASE/PLINTH



- Load-carrying capacity on castors 400 kg, on adjustable feet 1000 kg
- Plinth height H = 100 mm, with feet adjustable from 126 to 134 mm

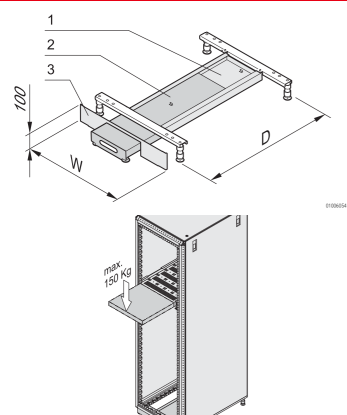
DELIVERY INCLUDES

Item	Qty	Description
1	1	Frame, St, 3 mm, RAL 7021, with adjustable feet
2	4	Trim, St, 1.5 mm, RAL 7021
3	4	Castor
4	1	Assembly kit

For cabinet width W	For cabinet depth D	Part No.
mm	mm	
600	600	23130-208
600	800	23130-209
600	900	23130-210
600	1000	23130-211
600	1200	23130-369
800	600	23130-212
800	800	23130-213
800	900	23130-214
800	1000	23130-215
800	1200	23130-371



TELESCOPIC TIP-OVER PROTECTION



- Max. 150 kg at full extension
- Lateral and rear cable entry possible

DELIVERY INCLUDES

Item	Qty	Description
1	1	Guide plate for tilt protection, St, 2 mm, AlZn
2	1	Tilt protection, St, 2 mm, RAL 7021, with 2 adjustable feet
3	1	Bezel, St, 1.5 mm, RAL 7021
4	1	Assembly kit

ORDER INFORMATION

For cabinet width W	For cabinet depth D	Part No.
mm	mm	
600	900	23130-345
600	1000	23130-346
600	1200	23130-348
800	900	23130-349
800	1000	23130-350
800	1200	23130-352

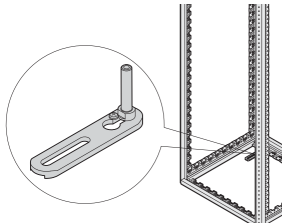
NOTE

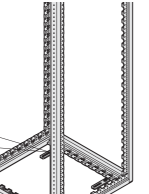
01006058

• Only for use in conjunction with plinth or mobile plinth

TIP-OVER PROTECTION FOR FLOOR MOUNTING

max.!





• For fixing to the floor

- · Height adjustable by integrated adjustable feet
- · Assembly possible on frame or base/plinth

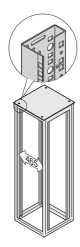
DELIVERY INCLUDES

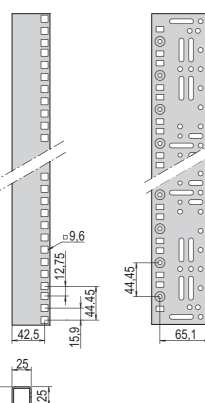
Item	Qty	Description
1	2	Mounting plate, Al
2	2	Adjustable foot with outside thread

Description	Part No.
Tip-over protection for floor mounting	23130-386



19" PANEL/SLIDE MOUNTS WITH UNIVERSAL PITCH (EIA)







- · Assembly in 600 mm wide cabinets directly on the frame
- Depth-adjustable in 25 mm increments
- In accordance with IEC 60297-1 (DIN 41 494, part 1)

DELIVERY INCLUDES

Item	Qty	Description
1	2	19" panel/slide mount, St, 1.75 mm, finish Al-Zn, RAL 7035 or RAL 7021
2	1	Assembly kit, incl. GND/earthing

ORDER INFORMATION

For cabinet height	Usable height	Length	AlZn	RAL 7035	RAL 7021
mm	U	mm	Part No.	Part No.	Part No.
	8	395	23130-037	23130-027	23130-017
	12	545	23130-038	23130-028	23130-018
	16	745	23130-039	23130-029	23130-019
Partial-height	20	895	23130-040	23130-030	23130-020
mounting	24	1095	23130-031	23130-021	23130-011
	29	1295	23130-032	23130-022	23130-012
	33	1495	23130-033	23130-023	23130-013
	38	1695	23130-034	23130-024	23130-014
2000	42	1895	23130-035	23130-025	23130-015
2200	47	2095	23130-036	23130-026	23130-016

Accessories

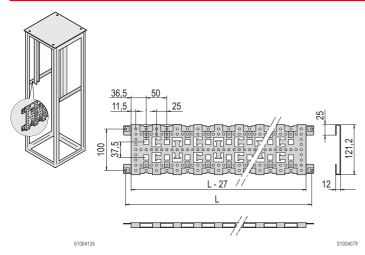
Adaptor bracket for reduced width for mounting of panel/slide mounts in 800 mm wide cabinets, St, 2 mm, AlZn, PU 4 pieces	23130-091
Heavy-load cross member Length 1000 mm, PU 4 pieces	23130-572
Heavy-load cross member Length 1100 mm, PU 4 pieces	23130-573
Heavy-load cross member Length 1200 mm, PU 4 pieces	23130-574
Dimensioning strip for 19" panel mounts, paper, white, serial numbered from 1 47 U, PU 4 pieces	25127-997

NOTE

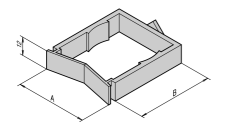
- Please order adaptor bracket for reduced width for 800 mm wide cabinets separately
- For 19" partial-height mounting, depth members are required
- · Metric panel/slide mounts available on request



DEPTH MEMBERS



Cable eye



• For mounting of shortened 19" panel/slide mounts

• Cable ducting by means of cable ties and cable eyes

DELIVERY INCLUDES

Item	Qty	Description
1	2	Depth member, St, 1.5 mm, finish AlZn
2	1	Assembly kit incl. GND/earthing

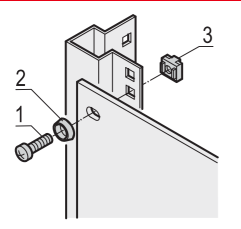
ORDER INFORMATION

For cabinet depth	Length L	Part No.
mm	mm	
600	460	23130-081
800	660	23130-082
900	760	23130-083
1000	860	23130-084
1200	1060	23130-365
Cable eye A = 38 mm, B =	25 mm, PU 25 pieces	21101-151
Cable eve A = 47 mm. B =	50 mm. PU 25 pieces	21101-150

NOTE

• Cable ducting with cable ties see page 1.165

19" ASSEMBLY KIT, M6



· For front panels, distribution fields and other components

DELIVERY INCLUDES

	Beeenptien
1	Panhead screw, M6 x 16, St, zinc-plated

- 2 Plastic washer, black
- 3 Cage nut, M6, St, zinc-plated

ORDER INFORMATION

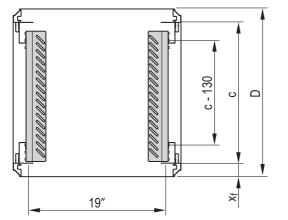
Description	Qty/PU	Part No.
19" assembly kit (screw, washer, nut)	50	21101-809
19" assembly kit (screw, washer, nut)	100	21101-810

sc128

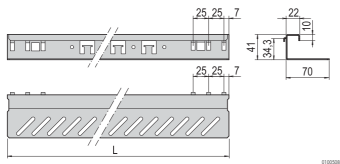
coa43607



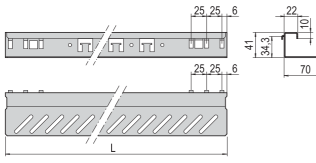
SLIDE RAILS



- c = pitch of the 19" panel/slide mounts
- x_f = standard dimension
- D = cabinet depth

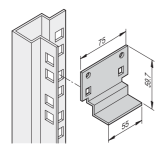


Static load-carrying capacity 25 kg



Static load-carrying capacity 100 kg

SHORT SLIDE RAILS



- For assembly on 19" panel/slide mounts
- Assembly in 1 U increments (snap-in, bolt-on)
- Wide support surface (48 mm)
- 2 versions
- Static load-carrying capacity 25 kg per pair
- Static load-carrying capacity 100 kg per pair

DELIVERY INCLUDES

ltem	Qty	Description
1	see Order information	Slide rail, AlZn, 1.5 mm (static load-carrying capacity 25 kg), or 2.5 mm (static load-carrying capacity 100 kg), zinc-plated
2	1	Assembly kit incl. GND/earthing

ORDER INFORMATION

01004130

01004058

Static load-carrying capacity 25 kg

For cabinet depth	xf	С	Length L	Qty/PU	Part No.
mm	mm	mm	mm		
600, 800	50	500, 700	456	2	23130-096
600, 800	50	500, 700	456	10	23130-101
800	150	500	456	2	23130-096
800	150	500	456	10	23130-101
900, 1000, 1200	70	740	699	2	23130-098
900, 1000, 1200	70	740	699	10	23130-103

ORDER INFORMATION

Static load-carrying capacity 100 kg

For cabinet depth	xf	С	Length L	Qty/PU	Part No.
mm	mm	mm	mm		
600, 800	50	500, 700	458	2	23130-118
600, 800	50	500, 700	458	10	23130-123
800	150	500	458	2	23130-118
800	150	500	458	10	23130-123
900, 1000, 1200	70	740	699	2	23130-120
900, 1000, 1200	70	740	699	10	23130-125

- Support for heavy 19" chassis
- To attach on 19" slide mounts
- · Static load-carrying capacity max. 15 kg per pair

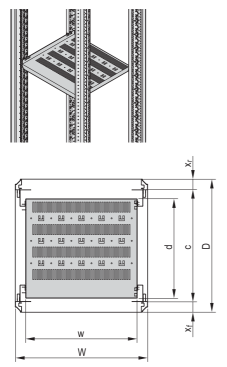
DELIVERY INCLUDES

Item	Qty	Description
1	2/10	Short slide rail, St, 1.5 mm, finish AlZn
2	1	Assembly kit

Description	Qty/PU	Part No.
Short slide rails	2	23130-094
Short slide rails	10	23130-095

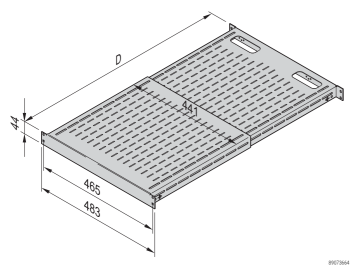


19" STATIONARY SHELF, 75 KG



c = max. pitch of the 19" slide mounts x_{f} , x_{r} = standard assembly dimension

19" SHELF, STATIONARY, DEPTH-ADJUSTABLE, 1 U



- Static load-carrying capacity 75 kg (150 kg with strengthening rail)
- Mounting height 1 U, for mounting on four panel/slide mounts
- With hammer head perforation to fix cable ties

DELIVERY INCLUDES

Item	Qty	Description
1	1	Perforated shelf, St, 1.5 mm
		(colour see Order Information)
2	1	Assembly kit incl. GND/earthing

ORDER INFORMATION

For cabinet depth	Usable surface w x d	xf	С	RAL 7035	RAL 7021
mm	mm	mm	mm	Part No.	Part No.
600	495 x 442	50	500	22130-303	21130-303
800	495 x 442	150	500	22130-303	21130-303
900	495 x 682	70	740	22130-309	21130-309
1000	495 x 682	70	740	22130-309	21130-309
1200	495 x 682	70	740	22130-309	21130-309
Strengthening	rail for stationary 1	9" shelf	, PU 1 pi	ece PU 1 piece	23130-310

NOTE

0100406

- Cable ducting with cable ties see page 1.165
- Other sizes see ServicePLUS page 1.167
- Static load-carrying capacity 68 kg
- Mounting height 1 U
- · For mounting on four 19" posts or four 19" panel/slide mounts
- Depth-adjustable mounting dimension from 19" bracket to 19" bracket
- 2 versions
- Mounting dimensions 495 ... 851 mm
- Mounting dimensions 792 ... 1151 mm
- 2 oval cut-outs for cable ducting

Colour black, RAL 9005

DELIVERY INCLUDES

	Item	Qty	Description
	1	1	Shelf, depth-adjustable, width 19", RAL 9005 (black); Shelf is
			suspended on 19" upright or
Ļ			19" panel/slide mounts
	2	1	Fitting materials with user manual

ORDER INFORMATION

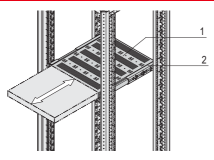
19" shelf, stationary, depth-adjustable, 1 U	Part no.
Mounting dimensions D 495 851 mm	D19FVT69B
Mounting dimensions D 792 1151 mm	D19FVT912B

NOTE

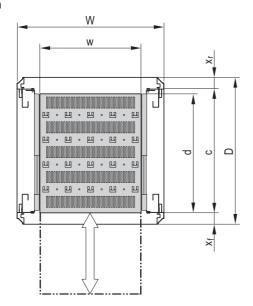
• 19" assembly kit see page 1.146



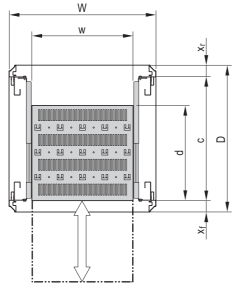
19" TELESCOPIC SHELF, 30 KG



Full depth



Shortened depth



c = max. pitch of the 19" panel/slide mounts $x_{f_r} x_r$ = standard assembly dimension

- Static load-carrying capacity at full extension 30 kg
- Mounting height 1 U, for mounting on four 19" panel/slide mounts
- Incl. telescopic slides
- · Hammer head perforation to fix cable ties
 - 2 versions
 - Full depth

01004068

• Depth shortened by 100 mm for rear cable ducting

DELIVERY INCLUDES

ltem	Qty	Description
1	1	Perforated shelf, St, 1.5 mm (colour see Order Information)
2	2	Telescopic slide
3	1	Assembly kit

ORDER INFORMATION

Full depth

•					
For cabinet depth	Usable surface w x d	xf	С	RAL 7035	RAL 7021
mm	mm	mm	mm	Part No.	Part No.
600	417 x 482	50	500	22130-343	21130-343
800	417 x 482	150	500	22130-343	21130-343
GND/earthing f	or telescopic 19" shelf	PU 1 k	kit, for	Varistar	23130-140

NOTE

01004069

• Cable ducting with cable ties see page 1.165

ORDER INFORMATION

Shortened by 100 mm

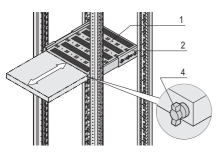
For cabinet depth	Usable surface w x d	xf	С	RAL 7035	RAL 7021
mm	mm	mm	mm	Part No.	Part No.
600	417 x 382	50	500	22130-342	21130-342
800	417 x 382	150	500	22130-342	21130-342
GND/earthing	23130-140				

NOTE

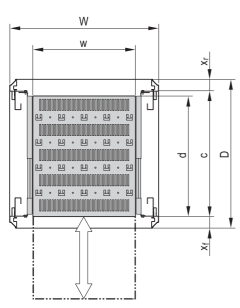
• Cable ducting with cable ties see page 1.165



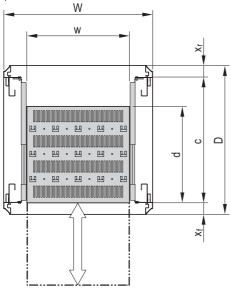
19" TELESCOPIC SHELF, 70 KG



Full depth



c = max. pitch for 19" panel/slide mounts Shortened depth



c = max. pitch of the 19" panel/slide mounts x_{f} , x_{r} = standard assembly dimension

- Static load-carrying capacity at full extension 70 kg
- Mounting height 2 U, for mounting on four 19" panel/slide mounts
- Incl. telescopic slides
- Locking with T-bar lock possible
- · Hammer head perforation to fix cable ties
- 2 versions

01004071

- Full depth
- Depth shortened by 100 mm for rear cable ducting

DELIVERY INCLUDES

Item	Qty	Description
1	1	Perforated shelf, St, 1.5 mm (colour see Order Information)
2	2	Telescopic slide
3	1	Assembly kit

ORDER INFORMATION

Full depth

For cabinet depth	Usable surface w x d	xf	С	RAL 7035	RAL 7021	
mm	mm	mm	mm	Part No.	Part No.	
600	405 x 482	50	500	22130-353	21130-353	
800	405 x 482	150	500	22130-353	21130-353	
Item 4 T-bar lock for 1 telescopic shelf (can be mounted right or left), 1 piece 23130-092						
GND/earthing fo	or telescopic 19" shelf	PU 1 k	it, for	Varistar	23130-140	

NOTE

- Please order T-bar lock (item 4) separately
- Cable ducting with cable ties see page 1.165

ORDER INFORMATION

Shortened by 100 mm

For cabinet depth	Usable surface w x d	xf	С	RAL 7035	RAL 7021		
mm	mm	mm	mm	Part No.	Part No.		
600	405 x 382	50	500	22130-352	21130-352		
800	405 x 382	150	500	22130-352	21130-352		
Item 4 T-bar lock for 1 telescopic shelf (can be mounted right or eff), 1 piece 23130-092							
GND/earthing for	GND/earthing for telescopic 19" shelf PU 1 kit, for Varistar						

NOTE

- Please order T-bar lock (item 4) separately
- Cable ducting with cable ties see page 1.165



LEVER HANDLE FOR SINGLE POINT LOCKING



- · For installation instead of key lock insert
- To open press push-button
- DIN profile half cylinder retrofittable

DELIVERY INCLUDES

Item	Qty	Description
1	1	Lever handle for single point locking
2	1	Assembly kit

ORDER INFORMATION

Description	Part No.
Lever handle for single point locking	23130-067
Accessories	
DIN profile half cylinder, common locking for lever handle (1 key type 333 fits all locks) incl. 2 keys	25127-995
DIN profile half cylinder, common locking for lever handle (1 key type 2233 fits all locks) incl. 2 keys	60130-402

NOTE

01005016

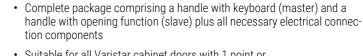
41003035

01007054

· Other locks such as ASSA, KABA or RONIS available on request

ELECTRONIC CLOSING (STAND-ALONE)





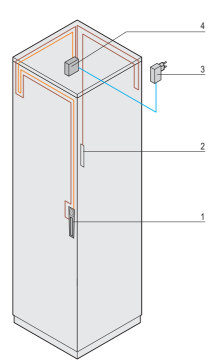
- Suitable for all Varistar cabinet doors with 1 point or 3 point locking and S2100 door handle cut-out
- Front and rear door can be opened together or separately by means of coding

DELIVERY INCLUDES (Kit)

Item	Qty	Description
1	1	Electronic lever handle with keyboard (master) for front door, 4 m connecting cable and ferrules
2	1	Electronic lever handle, opener (slave) only, for rear door, 4 m connecting cable and ferrules
3	1	Plug-in power supply AC/DC with Euro plug, input voltage 100 V _{AC} 230 V _{AC} , output voltage 12 V _{DC} /700 mA
4	1	Central unit with case
5	1	Cable ducting
6	1	Assembly kit, operating instructions

ORDER INFORMATION

Description	Part no.
Electronic closing	20130-598



Part number in bold face type: ready for shipping within 2 working days Part number in normal type: ready for shipping within 10 working days



ELECTRONIC CLOSING (MLR3000), 13.56 MHZ-MIFARE



- Electronic door handles for Varistar cabinets
- Modular solution with electronic door locking, reader unit, PSU and administration software
- Integrated visualization, LED display for alarm signals and operating statuses
- Two locking options: stand-alone and networked
- Access reporting and user management
- Sabotage and vandalism alarm

DELIVERY INCLUDES

Item	Qty.	Description
1a	1	Electronic door lock MLR 3000 with lever handle and card reader unit; Display with status LEDs; reader (125 kHz HDI or 13.56 MHz MIFARE on request)
1b	1	Card reader unit (supply voltage 12 V _{DC} , 40 mA (max. 440 mA); Temperature range -20 +70 °C
1c	1	Junction (distribution box)

Description			Part no.
Description		Qty/PU piece	Part IIU.
Electronic closing (MLR3000), 125 kHz-HDI			23130-513
Electronic closin 13.56 MHz-MIFA		1	23130-565
Accessories			
Î	Electronic door lock MLR1000 ((slave), 1 piece	23130-512
	PSU for electronic locking 1 pie	ce	23130-515
	Gateway for electronic door loc	k 1 piece	23130-523
	Administration Suite Software	I piece	60130-680
Codeard	Reader cards for electronic lock HDI) PU 10 pieces	king (125 KHz-	23130-526
rard	Reader cards for electronic loc MILFARE) PU 10 pieces	king (13.56 MHz	23130-566
Code-	HID stand-alone function cards (125 KHz-HDI) PU 4 pieces		60130-678
Card	HID stand-alone function cards MIFARE)PU 4 pieces	(13.56 MHz,	60130-832
	Battery pack for electronic lock	ing 1 piece	60130-729
3	Desktop reader (125 KHz-HDI) 1 piece		60130-730
	Desktop Reader (13.56 MHz-M 1 piece	IFARE)	60130-830



TWO LOCKING OPTIONS: STAND-ALONE AND NETWORKED

Stand-alone solution: - Lever handle with HID 125 kHz reader unit (Mifare on request)

- Reader cards are set up and issued directly on handle using the HID stan-dalone function cards

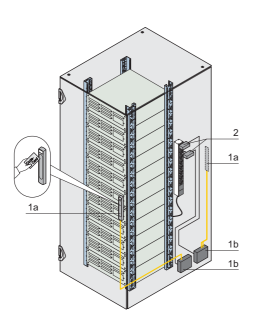
Networked solution:

- Access is managed centrally via the network
- Reader cards are issued via the management software
- The Gateway allows up to 32 door handles to be controlled

ηt

SCHROFF

Stand-alone solution

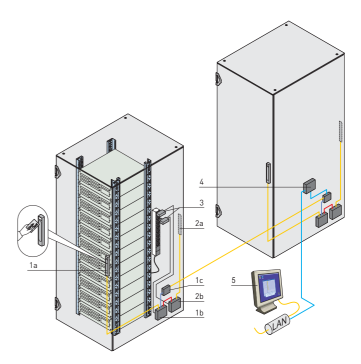


Required number of components for one cabinet with front and rear door (standalone solution)

ltem	Description	Required number Piece	Order no.
1a 1b	Electronic door lock MLR3000 Stand-alone card reader unit	2	23130-513
2	Power supply unit for door lock	2	23130-515
	Cards (set of 10)	1	23130-512
	HID stand-alone function cards	1	60130-678
	Battery pack (optional)	1	60130-729

Networked solution

0101405

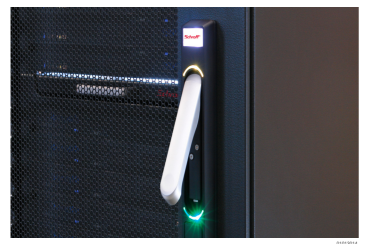


01014052 Required number of components for two cabinets with front and rear door (networked solution)

ltem	Description	Required number Piece	Order no.
1a 1b 1c	Electronic door lock MLR3000 Card reader unit Junction	2	23130-513
2a 2b	Electronic door lock MLR1000 Junction	2	23130-512
3	PSU for door lock/gateway	5	23130-515
4	Gateway for electronic door lock	1	23130-523
5	Access management software, administration suite via network	1	23130-680
	Cards (set of 10)	1	23130-526
	Desktop reader (optional)	1	60130-730
	Battery pack (optional)	1	60130-729



ELECTRONIC DOOR LOCK MLR1000



- · Electronic door handles for Varistar cabinets
- Integrated visualization, LED display for alarm signals and operating statuses
- Lever handle opens when switch contacts touch

DELIVERY INCLUDES

lte	em	Qty	Description
18	9	1	Electronic door lock MLR1000 with lever handle, display with multicolor status LED
11)		Junction (distribution box), power supply via 12 $\rm V_{DC}$ socket, 40 mA (max. 440 mA); temperature range -20 +70 $^{\circ}\rm C$
			temperature range -20 +70 °C

ORDER INFORMATION

Description	Qty/PU piece	Part no.
Electronic door lock MLR1000	1	23130-512
Accessories		
PSU for electronic locking 1 piece		23130-515

BATTERY PACK FOR ELECTRONIC LOCKING



- Battery pack allowing emergency opening of lever handle (MLR 3000) in event of power failure
- Power is supplied to the lever handle from outside and below, allowing the door to then be opened using an authorized access card

DELIVERY INCLUDES

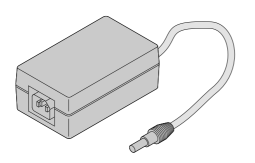
Item	Qty	Description
1	1	Battery pack, 12 V, width 145 mm, height 72 mm, depth 34 mm

ORDER INFORMATION

Description	Qty/PU piece	Part no.
Battery pack for electronic locking	1	60130-729



PSU FOR ELECTRONIC LOCKING



• Power adapter to supply lever handle (MLR 3000, MLR1000) and gateway

DELIVERY INCLUDES

Item	Qty	Description
1	1	Power adapter, 230 V_{AC} (IEC 60320-C13 plug), 12 V_{DC} , (cable
		length 1230 mm)

ORDER INFORMATION

Description	Qty/PU piece	Part no.
PSU for electronic locking	1	23130-515
Accessories		
Mains cable, IEC IEC 60320 C14 plug, IEC 603 2.5 m, 1 piece	320 C13 socket,	60197-053
Mains cable, BS British Standard plug, IEC 60 2.5 m, 1 piece	320 C13 socket,	60103-137
Mains cable, SCHUKO/UTE SCHUKO/UTE plu IEC 60320 socket, 2.5 m, 1 piece	ıg,	62150-191

READER CARDS FOR ELECTRONIC LOCKING (125 KHZ-HDI)



• Reader cards for electronic locking (MLR3000)

DELIVERY INCLUDES

01014054

12514051

12514050

Item	Qty.	Description		
1	10	Reader card for reader unit		
ORDE	R INFO	RMATION		
Descri	ption		Qty/PU	Part no.
Reade HDI)	r cards fo	or electronic locking (125 KHz-	PU 10 pieces	23130-526
Reade MILFA		or electronic locking (13.56 MHz	PU 10 pieces	23130-566

HID STAND-ALONE FUNCTION CARDS (125 KHZ-HDI)

· Code cards for programming standalone locking

DELIVERY INCLUDES

Item	Qty.	Description
1	1	Card (unlocking card)
2	1	Card (locking card)
3	1	Card (group card)
4	1	Card (general card)
5	1	User manual

50	Description	Qty/PU	Part no.
	HID stand-alone function cards (125 KHz-HDI)	PU 4 pieces	60130-678
	HID stand-alone function cards (13.56 MHz, MIFARE)	PU 4 pieces	60130-832





ACCESS MANAGEMENT SOFTWARE, ADMINISTRATION SUITE



- The Administration Suite enables you to document and protect all access to indoor cabinets and enclosures. You have complete control and also have a high level of flexibility
- Alarm management, the possibility of managing systems in different time zones and managing different installations
- Flexibility, a clear overview and user-friendly design make this software easy to use and an effective management system for data and server cabinets protected with E-LINE by DIRAK
- The integrated web client lets you link any number of users with the administration suite via a web browser. Any device with a browser function (iPad[®], tablet computers, iPhone[®], Blackberry[®] etc.) can operate the web client of the administration suite without additional software installation

DELIVERY INCLUDES

Item	Qty	Description
1	1	CD with software and documentation

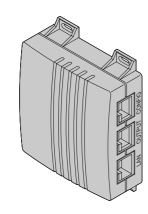
ORDER INFORMATION

Description	Qty/PU piece	Part no.
Administration Suite Software	1	60130-680

DESKTOP READER (125 KHZ-HDI)



GATEWAY FOR ELECTRONIC LOCKING



Card reader unit for networked solution

Centralized allocation of reader cards using administration suite software

DELIVERY INCLUDES

Item	Qty.	Description
1	1	Desktop reader, width 107.5 mm, depth 108.5 mm, height 23.75 mm
2	1	USB connecting cable, length 1800 mm

ORDER INFORMATION

Description	Qty/PU piece	Part no.
Desktop reader (125 KHz-HDI)	1	60130-730
Desktop Reader (13.56 MHz-MIFARE)	1	60130-830

· Connects to Ethernet network

DELIVERY INCLUDES

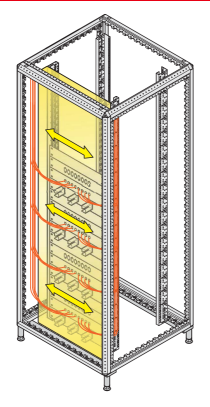
1	1	Gateway, width 75 mm, depth 70 mm, height 29 mm
---	---	---

ORDER INFORMATION

	Qty/PU piece	Part no.
Gateway for electronic door lock	1	23130-523
Accessories		
PSU for electronic locking 1 piece		23130-515



ZONE 1 CABLE MANAGEMENT

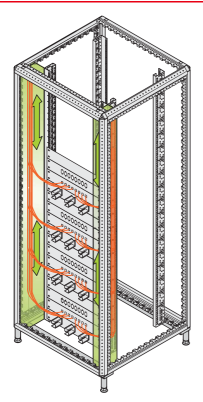


- Cable ducting zone 1 is located in the front area of the cabinet, in front of the 19" plane
- In this zone the patch cables are ducted horizontally between the distribution fields

PRODUCTS

• Cable ducting see chapter Cabinet accessories, from page

ZONE 2 CABLE MANAGEMENT



- The cable ducting zone 2 is located on the right and left hand side in the front area of the cabinet, next to the 19" plane
- The patch cables are ducted in a kind of channel to the individual distribution fields and components

PRODUCTS

0100608

- Cable eyes see from page 1.158
- Cable brackets for fiber optic cables, see page 1.158
- Shielding panel, see page 1.159



CABLE EYE, PLASTIC

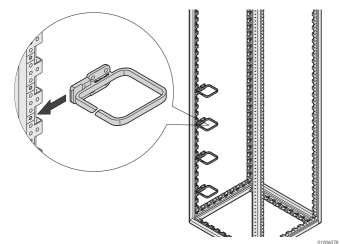
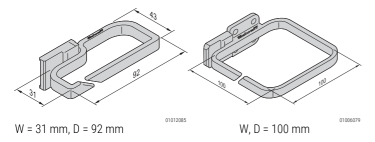
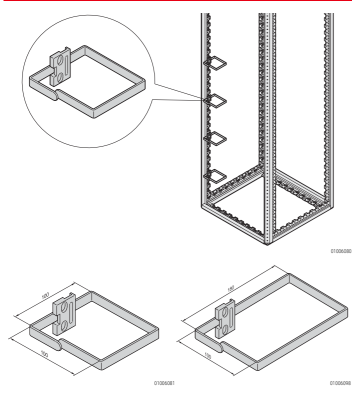


Illustration shows application (W, D = 100 mm)



CABLE EYE, STEEL



- For mounting on cabinet uprights on 600 or 800 mm wide cabinets
- Simple and fast assembly by clicking into the cabinet profile (without assembly kit)
- Cable ducting laterally in front of the 19" panel/slide mount
- With additional assembly kit also suitable for lateral assembly on the 19" panel/slide mounts

DELIVERY INCLUDES

Item	Qty	Description
1	4	Cable eye, PA, UL 94 V-0, black

ORDER INFORMATION

For cabinet width	W	D	Part no.
mm	mm	mm	
600	31	92	23130-506
800	100	100	23130-336
Accessories			
Taptite screw M6 Taptite, PU 50 pieces			23130-285

- For assembly on cabinet uprights (800 mm cabinet width) or laterally to the 19" panel/slide mounts
- Cable ducting laterally next to and/or in front of the 19" panel/slide mounts

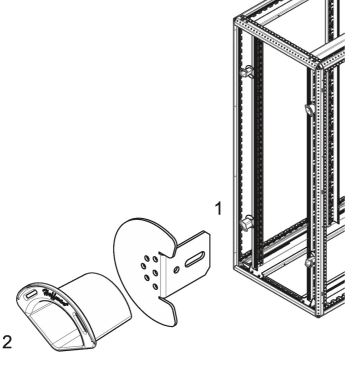
DELIVERY INCLUDES

Item	Qty	Description
1	4	Bracket, St, zinc-plated,
2	4	Terminal, Al, die-cast
3	1	Assembly kit

For cabinet width	W	D	Part No.
mm	mm	mm	
800	100	100	23130-341
800	100	180	23130-342



FIBER OPTIC CABLE DUCTING



01017051

· For secure, damage-free laying of optic fiber cables

- · For assembly on 19" panel/slide mount
- · Mounted from inside or outside on panel/slide mount

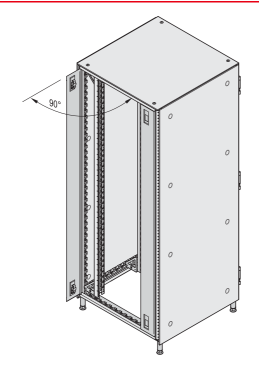
DELIVERY INCLUDES

ltem	Qty.	Description
1	4	Optic fiber cable ducting holder, St, powder-coated, RAL 7021
2	4	Optic fiber cable ducting, PA, UL 94 V-0, dimensions: radius 30 mm, width 50 mm, side panel height 15 mm
3	1	Fixing materials kit

ORDER INFORMATION

Description	Qty/PU piece	Part no.
Fiber optic cable ducting	4	23130-391

COVER PANEL, HINGED



- For use in 2000 mm high and 800 mm wide cabinets
- · For lateral covering of e.g. the patch cables
- Optionally with brush strip

DELIVERY INCLUDES

Item	Qty	Description
1	2	Cover panel, St, 1 mm, RAL 7021
2	1	Assembly kit

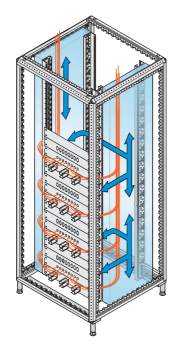
ORDER INFORMATION

Height	Width	Qty/PU	Part no.	
mm	mm	piece		
2000	100	2	23130-343	
Brush strip for cover panel height 2000 mm, PU 2 pieces 23130-379				

0100605



ZONE 3 CABLE MANAGEMENT

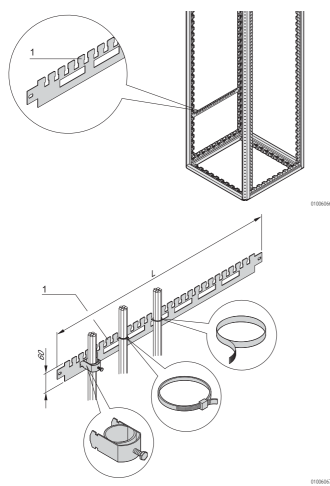


- Is located laterally behind zone 2 across the whole cabinet depth
- · Fiber optic or copper cables are ducted from cable entry in lateral area of top cover or base plate to rear of distribution fields

PRODUCTS

- C-rail or cable support rail for the cabinet depth see from page 1.161
- Or cable ladder from page 0.3 •

CABLE SUPPORT RAIL FOR CABINET DEPTH



- For cable ducting in lateral area of cabinet
- For cable shells (bottom row) and for cable ties, resp. Velcro (top row)

DELIVERY INCLUDES

01006085

Item	Qty	Description
1	2	Cable support rail, St, 1.5 mm, RAL 7021
2	1	Assembly kit

ORDER INFORMATION

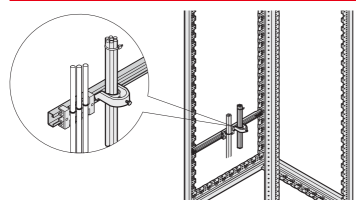
For cabinet depth	Length L	Part No.
mm	mm	
600	466.4	23130-326
800	666.4	23130-328
900	766.6	23130-329
1000	866.4	23130-330
1200	1066.4	23130-332
Accessories		
Cable shells for cable bundle 18	3 22 mm, PU 10 pieces	20118-775
Cable shells for cable bundle 22	2 26 mm, PU 10 pieces	20118-776
Cable shells for cable bundle 26	5 30 mm, PU 10 pieces	20118-777
Cable shells for cable bundle 30) 34 mm, PU 10 pieces	20114-728
Cable shells for cable bundle 34 pieces	4 38 mm, PU 10	20114-729
Cable shells for cable bundle 38 PU 10 pieces	3 42 mm,	20114-730
Cable shell for cable bundle 42	46 mm, PU 10 pieces	20114-731
Cable shells for cable bundle 46	5 50 mm, PU 10 pieces	20118-778

NOTE

Cable ties and Velcro see page 1.165

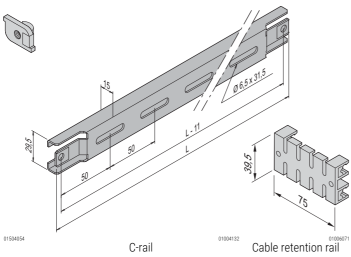


C-RAIL FOR THE CABINET DEPTH



Cable retention rail and cable shell mounted on C-profile

Slide nut



- For cable ducting in lateral area of cabinet
- For cable shells and cable retention rails

DELIVERY INCLUDES

Item	Qty	Description
1	2	C-rail, St, 1.5 mm, AlZn
2	1	Assembly kit incl. GND/earthing

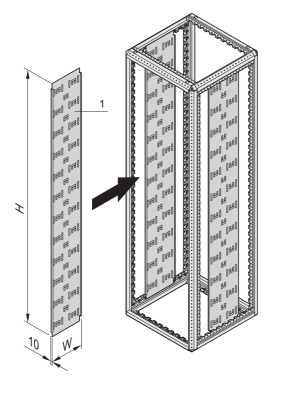
ORDER INFORMATION

For cabinet depth	Length L		Part no.
mm	mm		
600	460		23130-086
800	660		23130-087
900	760		23130-088
1000	860		23130-089
1200	1060		23130-367
Accessories			
Cable retention rail for C-rail Wie piece	dth 75 mm, Length 39	.5 mm, PU 5	60118-472
Cable shells for cable bundle 18	3 22 mm, PU 10 pie	ces	20118-775
Cable shells for cable bundle 22	2 26 mm, PU 10 pie	ces	20118-776
Cable shells for cable bundle 26	5 30 mm, PU 10 pie	ces	20118-777
Cable shells for cable bundle 30) 34 mm, PU 10 pie	ces	20114-728
Cable shells for cable bundle 34 pieces	4 38 mm,	PU 10	20114-729
Cable shells for cable bundle 38 PU 10 pieces	3 42 mm,		20114-730
Cable shell for cable bundle 42	46 mm, PU 10 piec	es	20114-731
Cable shells for cable bundle 46	5 50 mm, PU 10 pie	ces	20118-778
Slide nut for C-profiles, PU 10 pi	ece		21120-140

Cable ties and Velcro for cable retention rail see page 1.165



CABLE PANEL



- For fitting directly onto the rack
- Cables are fixed in place with cable ties or Velcro
- Widths 110 mm, 150 mm and 250 mm

DELIVERY INCLUDES

Item	Qty	Description
1	2	Cable panel with cut-outs, St, 1 mm, RAL 7021
2	1	Assembly kit

ORDER INFORMATION

For cabinet height	Н	W	Part No.
U	mm	mm	
8	446	110	23130-501
9	496	110	23130-504
12	604	110	23130-500
14	670	110	23130-503
18	917	110	23130-499
20	1019	110	23130-502
38	1700	150	23130-420
42	1900	150	23130-421
47	2100	150	23130-422
38	1700	250	23130-149
42	1900	250	23130-150
47	2100	250	23130-151

NOTE

01006103

• Cable ties and Velcro see page 1.165

- For mounting in 2000 or 2200 mm high cabinets
- Cables are fixed in place with cable ties or Velcro

DELIVERY INCLUDES

Item	Qty	Description
1	2	Cable ladder, round steel, zinc-plated
2	1	Assembly kit

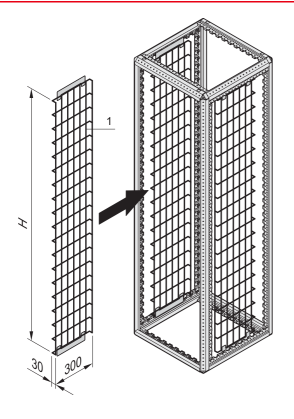
ORDER INFORMATION

For cabinet height	Height H	Width	Depth	Part no.
mm	mm	mm	mm	
2000	1800	300	30	23130-554
2200	2000	300	30	23130-555

NOTE

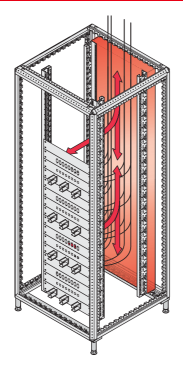
• Cable ties and Velcro see page 1.165







ZONE 4 CABLE MANAGEMENT

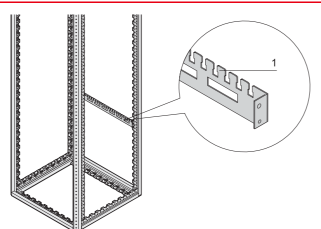


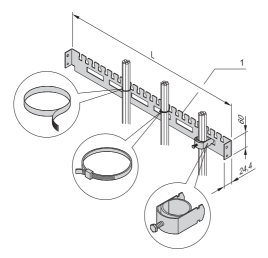
- Cable ducting on the inside of the cabinet rear panel across the entire cabinet width
- · Top cover openings can be used for cable ducting

PRODUCTS

C-rail and cable support rail for the cabinet width see from page 1.163

CABLE SUPPORT RAIL FOR CABINET WIDTH





- · For cable ducting in rear area of cabinet
- For cable shells (bottom row) and for cable ties, resp. Velcro (top row)

DELIVERY INCLUDES

01006086

Item	Qty	Description
1	2	Cable support rail, St, 1.5 mm, RAL 7021
2	1	Assembly kit

ORDER INFORMATION

For cabinet width	Length L		Part No.
mm	mm		
600	550		21236-093
800	750		23130-312
Accessories			
Cable shells for cable bundle	18 22 mm, PU 10) pieces	20118-775
Cable shells for cable bundle	22 26 mm, PU 10) pieces	20118-776
Cable shells for cable bundle	26 30 mm, PU 10) pieces	20118-777
Cable shells for cable bundle	30 34 mm, PU 10) pieces	20114-728
Cable shells for cable bundle pieces	34 38 mm,	PU 10	20114-729
Cable shells for cable bundle PU 10 pieces	38 42 mm,		20114-730
Cable shell for cable bundle 4	2 46 mm, PU 10	pieces	20114-731
Cable shells for cable bundle	46 50 mm, PU 10) pieces	20118-778

NOTE

• Cable ties and Velcro see page 1.165

0100607

15/

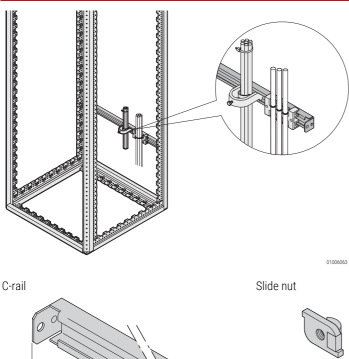
01006064

29,5

01504054



C-RAIL FOR CABINET WIDTH



- For cable ducting in rear or front area of cabinet
- For cable shells and cable retention rails

DELIVERY INCLUDES

Item	Qty	Description
1	2	C-rail, St, 1.5 mm, finish AlZn
2	1	Assembly kit incl. GND/earthing

ORDER INFORMATION

For cabinet width	Length	Part no.
mm	mm	
600	550	23130-333
800	750	23130-334
Accessories		
Cable retention rail for C-rail Wid	th 75 mm, Length 39.5 mm, PU 5	60118-472
piece		00110-472
Cable shells for cable bundle 18	22 mm, PU 10 pieces	20118-775
Cable shells for cable bundle 22	26 mm, PU 10 pieces	20118-776
Cable shells for cable bundle 26	30 mm, PU 10 pieces	20118-777
Cable shells for cable bundle 30	34 mm, PU 10 pieces	20114-728
Cable shells for cable bundle 34	38 mm, PU 10	20114-729
pieces		20114-729
Cable shells for cable bundle 38	42 mm,	20114-730
PU 10 pieces		20114-730
Cable shell for cable bundle 42.	46 mm, PU 10 pieces	20114-731
Cable shells for cable bundle 46	50 mm, PU 10 pieces	20118-778
Slide nut for C-profiles, PU 10 pie	ece	21120-140

NOTE

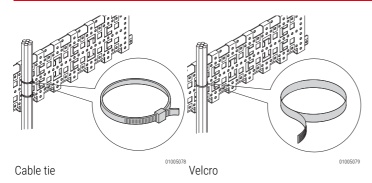
• Cable tie and Velcro for cable retention rail see page 1.165

Cable retention rail

Cabinet Accessories - Varistar Datacom/



CABLE TIE, VELCRO



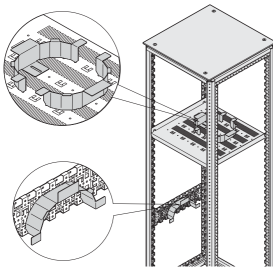
• Fixing materials kit for cable ducting

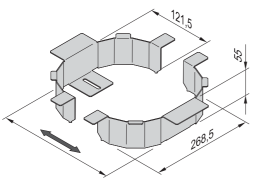
ORDER INFORMATION

Description	Part no.
Cable ties, Plastic, 92 mm x 2.5 mm, PU 25 piece	20118-351
Cable ties, Plastic, 186 mm x 5 mm, PU 25 piece	20118-352
Cable ties, Plastic, 360 mm x 5 mm, PU 25 piece	20118-353
Velcro strip, PE/PA, black, length 300 mm,, PU 10 piece	20118-624



DEPOSIT FOR EXCESS CABLE LENGTHS





- For fixing on shelf or depth member
- Height with shelf is 2 U

DELIVERY INCLUDES

Item	Qty	Description
1	2	Deposit for excess cable lengths, St, 1.5 mm, height 55 mm, RAL 7021
2	1	Assembly kit

ORDER INFORMATION

Description	Part No.
Deposit for excess cable lengths	23130-050

NOTE

- Velcro see page 1.165
- Shelves see page 1.148
- Depth members see page 1.146



TWO LOAD-CARRYING CLASSES, ONE ACCESSORY RANGE: THE VARISTAR FRAMES



Varistar is the only cabinet platform that allows identical accessories to be combined with two basic frames.

The cabinet is available in Slim-Line (narrow) or Heavy-Duty (robust) profiles.

SLIM-LINE PROFILE

The Slim-Line version is based on very thin steel profiles in order to obtain the greatest opening width between the uprights. This frame can accommodate either 19" equipment or metric components to ETS 3000-119-3. With a maximum load of 400 kg* on the 19" plane the frame is still highly robust and suitable for demanding applications in electronics or data and network technology.

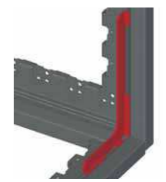
HEAVY-DUTY PROFILE

The Heavy-Duty frame, on the other hand, is designed for use with heavy loads or in regions susceptible to earthquakes. It offers on the one hand maximum stability for a load of up to 800 kg* on the 19" plane and, thanks to its high bending stiffness, can meet the shock and vibration requirements such as occur in railway and traffic signal installations, in the control of rotating machines, on commercial ships or in low-level military installations. In the IEC 61587-2 earthquake test the Heavy-Duty frame qualified for use in Bellcore Zone 3. Equipped with very simple, low-cost strengthening brackets, the Varistar Seismic version meets the demands of Bellcore Zone 4.



Image: A set of the set of the

Heavy-Duty profile



Heavy-duty profile with strengthening bracket

	Standard	Slim-Line	Heavy-Duty	
Static load-carrying capacity	IEC 61587-1	400 kg *	800 kg *	
Type of protection	IEC 60529	IP 20, IP 55	IP 20, IP 55	
Shock test	IEC 61587-1	Maximum acceleration: 5 g Duration: 11 ms	Maximum acceleration: 5 g Duration: 11 ms	
Vibration test	IEC 61587-1	Frequency: 5 Hz -100 Hz Acceleration: 1 g	Frequency: 5 Hz -100 Hz Acceleration: 1 g	
Earthquake test	IEC 61587-2		Standard: up to Bellcore Zone 3, acceleration: 3 g, Frequency: 1 Hz 5 Hz	With strengthening: up to Bellcore Zone 4, acceleration: 5 g, Frequency: 2 Hz 5 Hz
EMC shielding	IEC 61587-3	60 dB at 1 GHz, 40 dB at 3 GHz	60 dB at 1 GHz, 40 dB at 3 GHz	
Installing options		19" or ETS	19"	

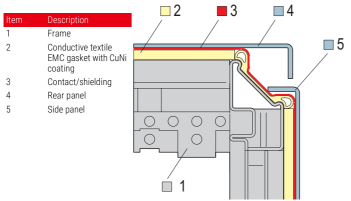
* The figures for static load-carrying capacity are based on the test procedure of IEC 61587-1. In this procedure the cabinet must withstand being moved about on the floor \diamond and dropped from a height of 1000 mm onto a hard surface while carrying the maximum load, without sustaining substantial deformations to the frame or to the 19" panel/ \diamond slide mounts. The possible loading for the Varistar frame is therefore, under normal operating conditions, considerably higher than the test value given under IEC 61587-1.

Slim-Line profile

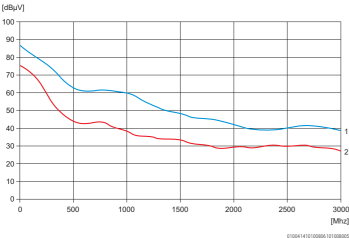


SCHROFF

DECIDEDLY DIFFERENT: THE VARISTAR SEALING AND SHIELDING CONCEPT



Shielding up to 3 GHz



1: Cabinet with solid door 2: Cabinet with perforated door

In most shielding designs currently available, conductive seals or springs connect the cover parts to the cabinet frame. The points of contact have thus to be kept conductive and corrosion-free.

SCHROFF

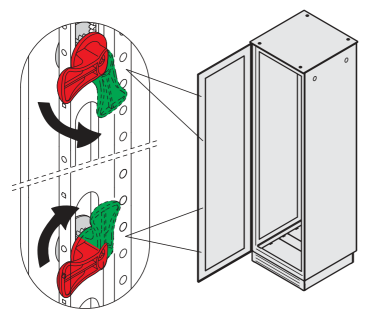
With VARISTAR, however, the conductive textile gaskets connect the cladding parts together directly, with two results:

A considerably better shielding performance of 60 dB at 1 GHz (and 40 dB at 3 GHz) is obtained than with conventional designs. There is no longer any need for expensive treatment of the frame surface.

The textile EMC gasket is at the same time also a shield against dust and water to IP 55. Where no shielding is required, a rubber gasket offering the same IP 55 protection is used. Both gaskets are fitted to the 45°-angled surface of the exterior of the frame.



SMOOTH-RUNNING AND ABSOLUTELY TIGHT: THE VARISTAR LOCKING SYSTEM



The latching system also contributes to protection class and shielding. The innovative locking bar accepts a variable number of deadbolts, depending on the cabinet height, to ensure the most even compression of the gaskets.

And best of all: Activating the locking bar causes the latches to move in the opposite direction. Thus the frictional forces of the bolts are balanced out and a resulting lopsided vertical force on the door is avoided. The doors close easily and with an absolute seal.

EMC doors are fitted with 4-point locking, IP and server doors with 3-point locking.



PEERLESS AND EFFICIENT: THE VARISTAR PROFILE (SLIM-LINE AND HEAVY-DUTY)

19" brackets are fixed without depth members



0100403401006105

The VARISTAR profile has fixing holes in all three axes (height, width, depth), following a 25 mm grid. This allows for the greatest variability in the fitting of components and accessories. Thus for example 19" panel/slide mounts may be installed in a 600 mm wide cabinet without additional depth members. This saves costs and provides stability on the 19" plane. The intricately shaped form of the profile offers further new assembly possibilities. Cable eyes, for instance, can be plugged directly into the frame whilst fixing themselves.

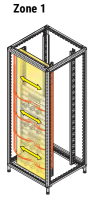
Self-fixing cable eyes

NEW AND WELL THOUGHT OUT: VARISTAR CABLE MANAGEMENT

Schroff has divided the available space in the VARISTAR into zones and given a simple description of the position and use of these zones. The coloured arrows show the direction of the cable ducting.

For each zone a range of accessories has been developed to suit the conditions in the cabinet, which simplifies cabling and thus helps to include as many connections as possible in a distribution cabinet. The VARISTAR profile with its many fixing options has thus proved a real boon.

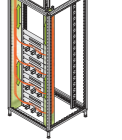
0100608



- In front of the 19" plane
- In this zone the patch cables are ducted horizontally between the distribution fields



Zone 2



On the right and left hand side, next to the 19' plane

01006088

In this zone patch cables are ducted vertically in a kind of channel to the individual components

Zone 3

- Zone 3 is located laterally behind the 19" plane across the cabinet depth; mainly for 800 mm wide cabinets
- In this zone entering cable bundles are fixed in the cabinet, parted and ducted to the rear of the distribution fields

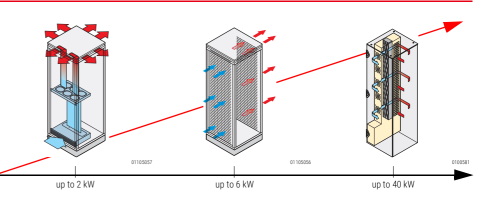
Zone 4

- Zone 4 is located in the rear across the cabinet width
- Alternative to zone 3 for only 600 mm wide cabinets or when cable entry is at the rear of the cabinet

HEAT DISSIPATION TO EXACT REQUIREMENTS: COOLING CONCEPTS FOR VARISTAR

Depending on installed heat dissipation and the surroundings, VARISTAR offers various cooling options and also good conditions for problem-free operation of the installed equipment. Either top cover fans are used to assist the heat dissipation or perforated doors with 78 % air throughput are fitted.

Additionally, VARISTAR LHX 20/40 with assembled air/water heat exchanger allows to cool especially strained appliances with water. And that for up to 40 kW per cabinet.









Fan unit, positioned inside

78 % air throughput

Air/water heat exchanger

CLASSIC AND CONSISTENT: VARISTAR COLOUR AND DESIGN

As well as its functional aspects, in the development of VARISTAR the design of the individual components and their combined effect on the appearance of the cabinet was always a priority. The cabinet gains its characteristic, unmistakable look from the high narrow door with the memorable hinges and the very thin, almost inconspicuous top cover edge. While rack, base and cover are offered in black grey (RAL 7021) for all standard cabinets, a choice of two colour options are available - even in our standard programme - for side panels, doors and rear panels:

Either entirely black grey (RAL 7021), as is the contemporary look in data centres and recording studios. Or in light grey (RAL 7035), whereby an attractive combination of mainly light surfaces with a few dark accents is obtained.

Alternatively, VARISTAR can be supplied in many RAL colours within 15 working days, or even as a combination of two special colours. The current range of colours can be seen online at <u>www.schroff.de/modification</u>.



Colour RAL 7021 (black grey)



Colour combination RAL 7035/RAL 7021 (light grey/black grey)







Height Cabinet h

Cabinet hei	ght	Frame	Frame		
		Н			
mm	U	mm	mm		
1200	24	1192	1102		
1400	29	1392	1302		
1600	33	1592	1502		
1800	38	1792	1702		
2000	42	1992	1902		
2200	47	2192	2102		

Width

Cabinet width	Frame W	Slim-Line w	Heavy-Duty w
mm	mm	mm	mm
600	592	535	502
800	792	735	702

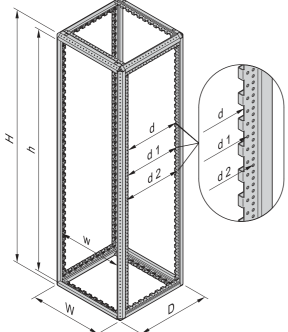
Depth

0100508

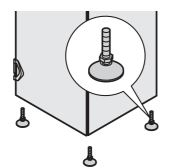
Cabinet depth		Frame		
	D	d	d ₁	d ₂
mm	mm	mm	mm	mm
300	292	128.8	150	175
600	592	428.8	450	475
800	792	628.8	650	675
900	892	728.8	750	775
1000	992	828.8	850	875
1100	1092	928.8	950	975
1200	1192	1028.8	1050	1075

Height of adjustable feet, castors, base/plinth

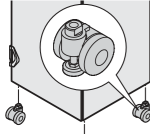
	· •
Adjustable feet	20 40 mm
Locking castors	85 mm
Castors with adjustable feet	85 95 mm
Base/plinth (feet)	112 132 mm
Base/plinth, mobile	126.5 134.5 mm

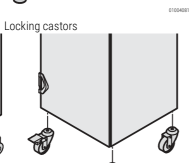


Adjustable feet

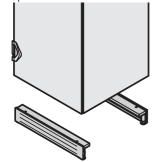


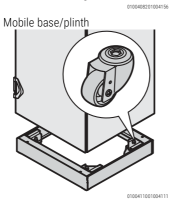
Castors with adjustable feet



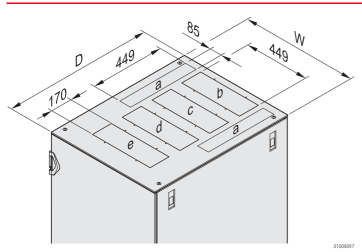


Base/plinth





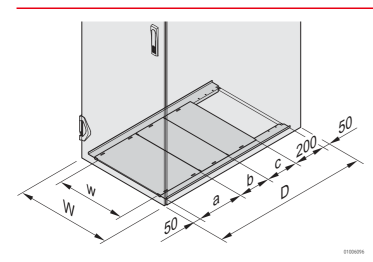




TOP COVER WITH CUT-OUT ZONES

		W = 600 mm					W = 800 mm			
D	а	b	С	d		а	b	С	d	
600	-	1	1	-	-	-	1	1	-	-
800	-	1	1	1	-	1	1	1	1	-
900	-	1	1	1	-	1	1	1	1	-
1000	-	1	1	1	1	1	1	1	1	1
1100	-	1	1	1	1	1	1	1	1	1
1200	-	1	1	1	1	1	1	1	1	1

SCHROFF



BASE PLATE, MULTI-PIECE

	Depth in mm					
D	а	b	С			
600	300	-	-			
800	300	200	-			
900	300	300	-			
1000	300	200	200			
1100	300	300	200			
1200	300	300	300			

Cabinet width	Opening width		
W	W		
mm	mm		
600	426		
800	626		

North America

Warwick, RI, USA Tel +1.800.525.4682 San Diego, CA, USA Tel +1.800.854.7086

Europe, Middle East & India

Straubenhardt, Germany Tel +49 7082 794 0 **Betschdorf, France** Tel +33 3 88 90 64 90 Warsaw, Poland Tel +48 22 209 98 35 Hemel Hempstead, **Great Britain** Tel +44 1442 24 04 71 Lainate, Italy Tel +39 02 932 714 1 **Dubai, United Arab Emirates** Tel +971 4 37 81 700 Bangalore, India Tel +91 80 67152000 Istanbul, Turkey Tel +90 216 250 7374

Asia Pacific

Shanghai, China Tel +86 21 2412 6943 Singapore Tel +65 6768 5800 Shin-Yokohama, Japan Tel +81 45 476 0271

Our powerful portfolio of brands: CADDY ERICO HOFFMAN RAYCHEM SCHROFF TRACER



nVent.com/SCHROFF

©2018 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners nVent reserves the right to change specifications without notice.