

CONNECT AND PROTECT

Varistar Containment





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

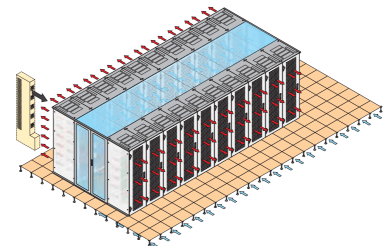
panel component system 11

Appendix 12



THE SCHROFF CONTAINMENT SYSTEM LETS YOU CREATE CONTAINMENT INSTALLATIONS WITHOUT PROBLEMS. INCREASE EFFICIENCY AND CUT ENERGY COSTS

- · Consistent separation of cold and hot air
- Overpressure in the containment: Blow-in temperature of air conditioner is almost the same as the temperature in front of the servers
- No temperature layering in front of the 19" plane inside the containment
- No subcooling: possibilities to optimize temperature in data centres
- · Higher packing density per cabinet is possible with the same climate control elements
- · Low investment with short ROI no maintenance costs



Cold aisle containment



OVERVIEW		Overview	1.202
CONTAINMENT OF VARISTAR CABI Modular standard components enable flat Base system simple to combine and modition Minimal investment risk thanks to compional short implementation time with minimurical standard standard	exible adaptation to the requirements of your IT lify letely matched climate control system	VARISTAR Platform. Dimensions	1.4
	 VARISTAR CONTAINMENT SYSTEM Preconfigured containment solution from modular standard components (consisting of 6 Varistar server cabinets, RAL 7021, height 2000 mm, width 800 mm, depth 1200 mm) including containment components; containment aisle width 1200 mm) Simple to expand or to use as the configuration basis for your individual containment solution Can be delivered in 10 working days 	Containment system	1.204
	 DOORS Standard solutions for 2000 mm and 2200 mm high cabinets Swing doors Sliding doors Mechanical Electronic 	Doors Swing doors Sliding doors, mechanical, Touch variant Sliding door, electronic	1.205
OTIZIJA I I I I I I I I I I I I I I I I I I I	 TOP COVERS Standard solutions for aisle width 1200 mm For 600 mm and 800 mm wide cabinets Integration of cabinets with other dimensions (heights) Free aisle height can be raised by 84 mm 	Top covers Top cover elements	1.208
<image/> <image/>	 AIR PARTITIONING For server and network cabinets For cabinets with different widths and recessed 19" planes Solid covers with cable ducting or cable routing (cable fingers, cable channels) Halogen-free gasketing UL 94 HF-1 	Air partitioning . VARISTAR Electronics VARISTAR EMC VARISTAR Seismic VARISTAR Datacom and	1.10
	SERVICEPLUS e.g. set-up service and commissioning e.g. custom modifications and developments e.g. free combination of components	Networking Technology VARISTAR Air/water heat exchangers	



VARISTAR CONTAINMENT SYSTEMS





Sliding containment door, mechanical, touch

Swing containment door

- · Preconfigured containment solutions from modular standard components
- Simple to expand or to use as the configuration basis for your individual containment solution
- Consists of 6 Varistar server cabinets (height 2000 mm, width 800 mm, • depth 1200 mm) including containment components
- Containment aisle width 1200 mm, all components in RAL 7021
- Can be delivered in 10 working days

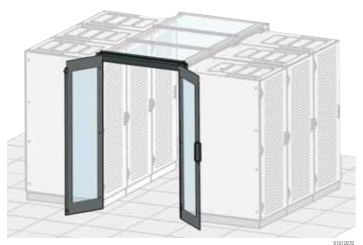
DELIVERY INCLUDES

	~	
Item	Qty	Description
1	6	Welded basic frame, Slim-Line, St profile, zinc-plated, powder- coated, RAL 7021
2	24	Adjustable foot
3	6	Flat top cover, raised, St, RAL 7021, cutouts for brush strip mounting
4	12	Brush strip for cable entry to flat top cover
5	6	Front door, St, RAL 7021, with 180° hinges and perforation, 3- point locking and lever handle
6	6	Rear door, double door, St, RAL 7021, with 180° hinges and perforation, 3-point locking and lever handle
7	24	Cross member, RAL 7021, to accept 19" panel/slide mounts
8	24	19" panel/slide mounts, RAL 7021, mounted at 75 mm intervals
9	12	Air baffle, St, RAL 7021, with brush strip for cable ducting
10	24	Central C rail for lateral cable routing in cabinet
11	48	Steel cable bracket
12	4	Side panel, screw-fixed, for aisle closure, St, RAL 7021
13	1	Sliding containment doors, mechanical, Al extruded frame, 10 mm laminated safety glass, sliding mechanism and rail, fixing materials kit
14	1	Swing containment doors, St frame, 1.5 mm, with 6 mm single pane safety glass and 180° hinges
15	1	Top containment covers, frame St, 2 mm, RAL 7021, 7 mm laminated safety glass, length 1200 mm
16	6	Fixing materials for top cover universal profile
17	2	Top cover universal profile, Al, length 2400 mm, RAL 7021
18	4	Side-by-side mounting kit for cabinets
19	1	Containment gasketing kit
20	1	Separator for adjustable cabinet foot

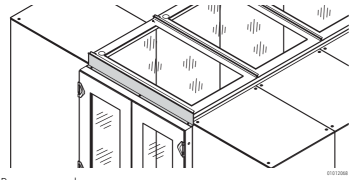
Description	Part no.
Varistar Containment Systems	10130-250



SWING DOORS

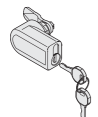


Accessories



01012060

Door cover mask



Lock

- Suitable for 2000 and 2200 mm high cabinets
- · Double doors suitable for an aisle width of 1200 mm
- 2 colours
 - Black grey (RAL 7021)
 Light grey (RAL 7035)

DELIVERY COMPRISES

ltem	Qty	Description
1	2	Frame St, 1.5 mm; with single pane safety glass 6 mm and 180° hinge, 2-point magnetic locking on main door, bolt on side door to lock into the floor
2	1	Fixing material kit (for cabinet side)

ORDER INFORMATION

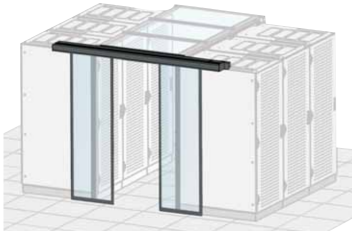
Description	Colour	Part no.
Swing doors	RAL 7021	21130-583
Swing doors	RAL 7035	22130-583
Accessories		
Door locking PU 1 pieces		23130-437
Door cover mask for unequal aisle heights		Page 1.216

NOTE

- Please order suitable door cover masks (above the door) separately
- Optional lever handle with lock on request

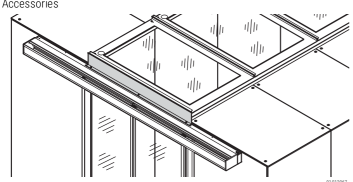


SLIDING DOOR, MECHANICAL, TOUCH VARIANT

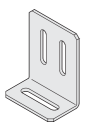


Accessories

01012073



Door cover mask



Assembly kit

01012059

- Suitable for 2000 and 2200 mm high cabinets
- Doors open symmetrically (both wings open at same time); door catch with magnet (door stays open); closes automatically when lightly tapped
- · Double doors suitable for an aisle width of 1200 mm
- Colour black grey (RAL 7021)

DELIVERY COMPRISES

Item	Qty	Description
1	2	Sliding door, frame Al extrusion; laminated safety glass 10 mm, sliding gear
2	1	Slide rail with front trim
3	1	Fixing material kit (for cabinet side)

ORDER INFORMATION

Description	Part no.
Sliding door, mechanical, Touch variant version 21130-0	
Accessories	
Reed contact 1 piece	60130-065
Door seal cover for various aisle heights	Page 1.217

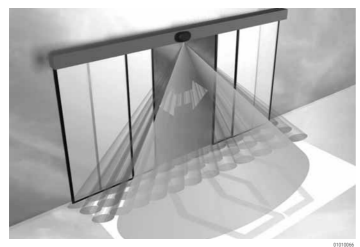
NOTE

Please order suitable door cover maskSs (above the door) • separately



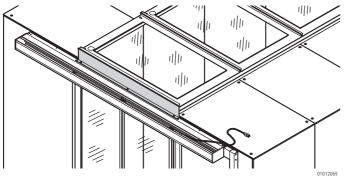
SLIDING DOOR, ELECTRONIC





Optional door opening with motion sensor

Accessories



Door cover mask



Assembly kit

- · Suitable for 2000 and 2200 mm high cabinets
- Door is opened/closed using a button (outside and inside); manually in case of power failure
- Double doors suitable for an aisle width of 1200 mm
- Colour black grey (RAL 7021)
- Optional door activation with motion sensor or operator unit with access control

DELIVERY COMPRISES

Item	Qty	Description
1	2	Sliding door, frame Al extrusion;
		laminated safety glass 10 mm, door sliding gear, connector cable and button to operate door
2	1	Slide rail with front trim
3	1	Fixing material kit (for cabinet side)

ORDER INFORMATION

Description	Part no.
Sliding door, electronic	21130-073
Accessories	
Reed contact 1 piece	60130-065
Battery pack 1 piece	60130-066
Motion detector 1 piece	60130-067
Door seal cover for various aisle heights	Page 1.218

NOTE

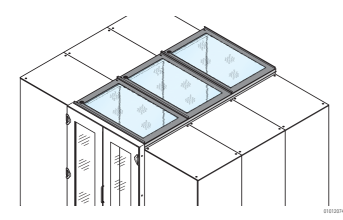
- Please order suitable door cover masks (above the door) separately
- An assembly kit is required for cabinet height 2200 mm with base/plinth, please order separately
- · The door system must be maintained and inspected regularly

01012059

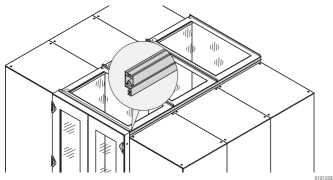


TOP COVER ELEMENTS

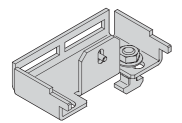




UNIVERSAL PROFILE TO RAISE TOP COVER



Application with raised top covers



Accessory: Assembly kit to mount universal top cover profile

- Suitable for an aisle width of 1200 mm
- Top cover with safety glass (VSG)
- For cabinet widths 600 and 800 mm
- A top cover profile can raise the aisle height by 84 mm; please order separately
- Top cover can be removed from inside (allows access to lighting and facilitates maintenance works)

DELIVERY COMPRISES

Item	Qty	Description
1	1	Frame St, 2 mm, RAL 7021; safety glass (VSG) 7 mm, length 1200 mm
2	1	Fixing material kit

ORDER INFORMATION

Description	For cabinet width	Part no.
	mm	
Top cover elements	600	21130-588
Top cover elements	800	21130-589
Accessories		
Top cover profile Length 2400 mm, PU 2 pieces		21130-594
Assembly kit bracket for top cover raising profile, PU 6 pieces 23130-		23130-433

NOTE

- Where a mechanical sliding door is used, the top cover directly beside the door must be 100 mm narrower, see page 1.205
- The top cover elements can be raised by 84 mm using a profile
- · Integration of cabinets with other dimensions
- The profile has a T-groove on the inside that allows lamps, sensors, etc, to be mounted easily

DELIVERY COMPRISES

Item	Qty	Description
1	2	Al extrusion, RAL 7021, length 2400 mm

ORDER INFORMATION

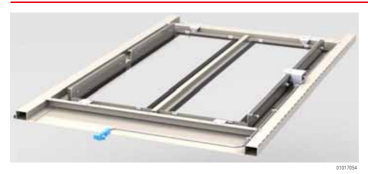
Description	Part no.
Universal top cover profile, height 84 mm	21130-594
Accessories	
Assembly kit Bracket for universal top cover profile, PU 6 pieces	23130-433

NOTE

To mount a profile, an assembly kit (2 pieces) is required; please order separately



AUTOMATIC ENCLOSURE TOP COVERS





- Automatic containment top covers open automatically in the event of fire so that the sprinkler systems installed above the containment top cover can put out the fire. In normal operation, the top covers are kept closed by electromagnets and open when the floating contact of the fire detection system is opened
- · Suitable for an aisle width of 1200 mm
- For cabinet widths of 600 or 800 mm
- Top cover with safety glass, 7 mm
- With the universal top cover profile, the aisle height can be increased by 84 mm; please order separately
- The top cover can be removed from the inside. When opened, the top cover provides access to lighting and sprinkler systems above the containment system for maintenance work
- Please order the control unit, which can be used to control up to 12 automatic top covers, separately
- A 24 V_{DC} power supply unit is required to operate the system. Please order separately

DELIVERY INCLUDES

Item	Qty.	Description
1	1	Frame, St, 2 mm, RAL 7021; 7 mm laminated safety glass, length 1200 mm, electromagnet with 1200 mm connection cable
2	1	T-shaped connecting plug
3	1	Fixing materials kit

ORDER INFORMATION

Description	Part no.
Automatic containment top cover, width 600 mm	21130-592
Automatic containment top cover, width 800 mm	21130-593
Accessories	
Raised top cover Length 2400 mm, PU 2 pieces	21130-594
Assembly kit Bracket for universal top cover profile, PU 6 pieces	23130-433
Control unit for automatic top covers 1 set	23130-205
Power supply for control unit For power distribution of up to 12 automatic top covers, input 100 to 240 V_{AC} , output: 24 V_{DC} , 40 W, 1 piece	23130-227
Connecting/extension cable, 1 m	23130-206
Connecting/extension cable, 2 m	23130-207
Connecting/extension cable, 5 m	23130-226

CONTROL UNIT FOR AUTOMATIC TOP COVERS



- Control unit for up to 12 automatic top covers
- Inputs:

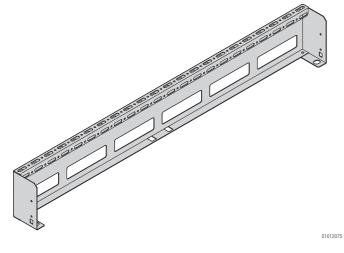
01017002

- External 24 V_{DC} power supply unit required, please order separately
- 2 floating contacts for connecting to a fire detection system and another opening/test button
- Output: 24 V_{DC} connection for the control and voltage supply of up to 12 automatic enclosure top covers, which can be connected in series

Description	Part no.
Control unit for automatic top covers	23130-205



ADAPTORS FOR CABLE ROUTING



Suitable for VARISTAR cabinets and all common cable panel systems

DELIVERY COMPRISES

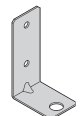
Item	Qty	Description	
1	2	St profile, RAL 7021	

ORDER INFORMATION

Description	For cabinet depth	Part no.
	mm	
Cable route adaptor	1000	21130-596
Cable route adaptor	1200	21130-597
Accessories		
Mounting bracket for cable route adapt Bracket, St, PU 2 pieces	21130-598	

NOTE

• Mounting bracket for cable route adaptor is required for containment without universal top cover profile

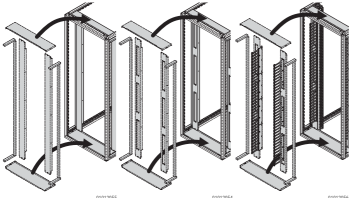


Mounting bracket for cable route adaptor



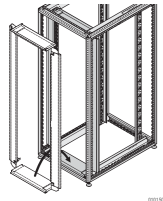
COVERS

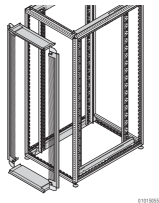
Covers for 800 mm wide cabinets with adapter bracket for reduced width



Covers solid, width 800 Cover with lateral cutmm outs cable channel

Covers for 800 mm wide cabinets with cross member





Cover with lateral cut-outs

Covers, width 800 mm
ORDER INFORMATION

- All around the front, covers prevent unwanted air short-circuits, i.e. the mixture of warm exhaust air with cold inbound air
- For cabinet width 600 or 800 mm, for cabinet height 42 or 47 U
- Versions for installation with adapter bracket for reduced width or cross member
 - Solid covers
 - Covers for 800 mm wide cabinets with cut-outs for cable routing
 - Covers with vertical cable fingers for 800 mm wide cabinets
 - Cable routing with cable channel (hinged cover at front) for 800 m wide cabinets
- Suitable divider plates are available for 19" planes mounted with recess (70, 145, 220 mm)
- · Network and server cabinets can be arranged side by side
- Gaskets, UL 94 HF-1, -20 °C ... 100° C

DELIVERY COMPRISES

Item	Qty	Description
1a	2	Cover, St, 1 mm, RAL 7021, left/right
		(at 600 mm width only gaskets instead of covers)
2	1	Cover, top, St, 1 mm, RAL 7021
3	1	Cover, bottom, St, 1 mm, RAL 7021
4	1	Fixing material kit, gaskets, user manual

		wide cabinets					cross membe	er	
				Solid cover	Cover with lateral cut-outs for cables	Cover with cable fingers	Cover with cable panels	Solid cover	Cover with lateral cut-outs for cables
U	mm		Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.
42	2000	for 70 mm recessed 19" plane	21130-624	21130-627	21130-629	-	-	23130-550	23130-558
42	2000	for 145 mm recessed 19" plane	21130-618	21130-631	21130-620	-	-	23130-550	23130-558
42	2000	for 220 mm recessed 19" plane	21130-622	21130-633	21130-623	21130-636	21130-638	23130-550	23130-558
47	2200	for 70 mm recessed 19" plane	21130-625	21130-628	21130-630	-	-	23130-551	23130-559
47	2200	for 145 mm recessed 19" plane	21130-619	21130-632	21130-621	-	-	23130-551	23130-559
47	2200	for 220 mm recessed 19" plane	21130-626	21130-634	21130-635	21130-637	21130-639	23130-551	23130-559
Acc	essorie	25							
Lateral 19" baffle plates for 42 U cabinets, for lateral termination in depth of 70 mm, PU 1 piece						21130-640			
Lateral 19" baffle plates for 42 U cabinets, for lateral termination in depth of 145 mm, PU 1 piece						21130-642			
Lateral 19" baffle plates for 47 U cabinets, for lateral termination in depth of 70 mm, PU 1 piece						21130-641			
Lateral 19" baffle plates for 47 U cabinets, for lateral termination in depth of 145 mm, PU 1 piece						21130-643			
Brush strip for closing the open cable through-ducting opening, 1 U, black, PU 6 pieces						23130-153			

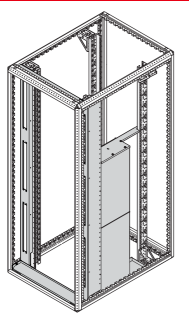
Clip-on 19" plastic front panels to close the open cable through-ducting opening of the lateral cladding parts, 1 U, black, PU 10 pieces

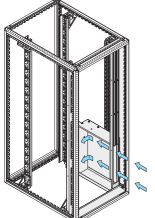
D19BPT1RU

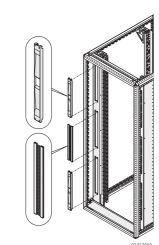
For 800 mm wide cabinets with



BASIC KIT FOR SIDE-TO-SIDE-COOLED SWITCHES







01013067

19" plastic front panels, brush strips to close cable ducting openings

- Basic kit to divide the 19" plane in the front part of the cabinet and to accept side trims for switches
- For 800 mm wide VARISTAR cabinets
- with 145 mm recessed 19" plane
- Right front bezel with 5 x air inlets; air inlets that are not required can be closed with easy-to-cut gasketing material
- Left front bezel for back-to-back cabling with 3 x 19"/1 U cut-outs (please order brush strips and filler panels separately)
- · Kit can also be retrofitted to cabinets already installed in rows

DELIVERY INCLUDES

ltem	Qty	Description
1	2	Front frame, St, 1 mm, RAL 7021 (for top and bottom)
2	1	Cover, left, St, 1 mm, RAL 7021 (3 openings)
3	1	Cover, right, St, 1 mm, RAL 7021 (5 openings)
4	1	Base, St, 1 mm, AlZn, for Cisco side trim
5	1	Top cover, St, 1 mm, AlZn, for Cisco side trim
6	6	Gasketing (can be cut as required for air inlets)
7	1	Fixing materials kit, gasketing, user manual

ORDER INFORMATION

For cabinet h	eight	For cabinet width	Part no.
U	mm	mm	
42	2000	800	21130-646
47	2200	800	21130-647
Accessories			
Side trims for AlZn, 1 mm, 7		or Cisco Switch 4503, sid	e trim 23130-490
Side trims for AlZn, 1 mm, 7		or Cisco Switch 4506, side	e trim 23130-491
Side trims for AlZn, 1 mm, 7		or Cisco Switch 4507, side	e trim 23130-492
Side trims for AlZn, 1 mm, 7		or Cisco Switch 4510, side	e trim 23130-493
Side trims for AlZn, 1 mm, 7		or Cisco Switch 6506, side	e trim 23130-494
Side trims for AlZn, 1 mm, 7		or Cisco Switch 6509, side	e trim 23130-495
Side trims for AlZn, 1 mm, 7		or Cisco Switch 6510, side	e trim 23130-496
		to close the open cable the open cable the ladding parts 1 U, black,	0
Brush strip fo U, black, PU 6	o ,	cable through-ducting op	pening 1 23130-153

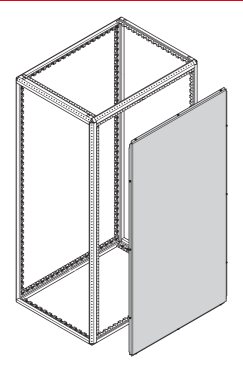
NOTE

- Please order appropriate quantity and suitable Cisco switch side trims • separately
- Cover for lateral cable through-ducting openings (please order brush strip and 19" front panel separately)

0101306 Cisco switches side trims



SEPARATING WALLS



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

DELIVERY COMPRISES

ltem	Qty	Description
1	1	Separating wall, St, 1 mm, finish AlZn
2	1	Fixing material kit, user manual

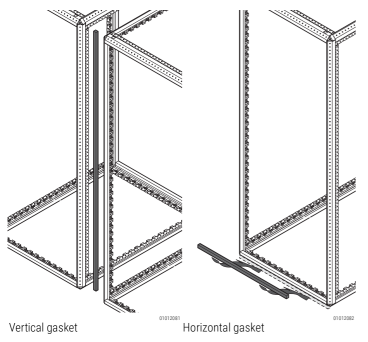
ORDER INFORMATION

For cabinet height	For cabinet depth	Part no.
U	mm	
42	1000	23130-480
42	1200	23130-481
47	1000	23130-484
47	1200	23130-485

01012058



GASKETING



• Gasketing kits to seal front against air short-circuits

DELIVERY COMPRISES

Item	Qty	Description
1	1	Gasket, halogen-free
2	1	User manual

Description	Length mm	Part no.
Vertical gasket for vertical sealing between 10 cabinets	3000	23130-475
Horizontal gasket for two 600 mm wide cabinets with adjustable feet	1200	23130-477
Horizontal gasket for two 800 mm wide cabinets with adjustable feet	1600	23130-478

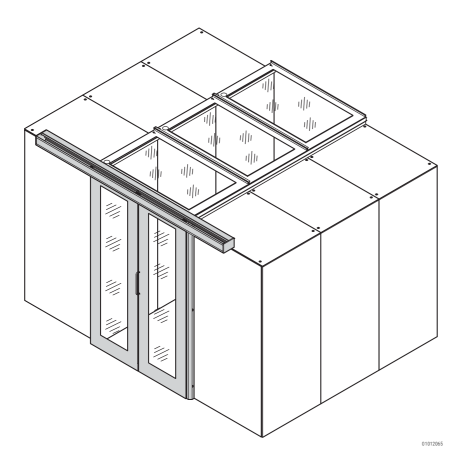
Cabinets – Varistar ServicePLUS containment

nvent schroff

CONFIGURATION AID FOR AISLE CONTAINMENT

•	For cabinet rows
---	------------------

- Cabinet height 2000 and 2200 mm
- Aisle width 1200 mm
- Cabinet width 600 mm and 800 mm
- + Colour RAL 7021, swing door also in RAL 7035
- · Configure your containment system from individual components
- Once you have selected the desires cabinet containment height, the row number (first column of the configuration tables) guides you through all subsequent configutations pages that apply to these dimensions (see example below)
- · Assembly on request



Example 6 cabinet containment cells (here: row 6)

	· /	
Qty	Description	Order no.
6	Side-to-side cabinet, 47 U, 2200 mm high, 800 mm wide, 1200 mm deep, with front and rear door, RAL 7021, 1 piece (see chapter VARISTAR data/network systems)	10130-233
2	Side panel screw fixed, height 47 U - 2200 mm, for cabinet depth 1200 mm, RAL 7021, PU 2 pieces (see chapter VARISTAR data/network systems)	22130-537
1	Sliding door, mechanical, for cabinet height 2200 mm, aisle height 2102 mm, with adjustable foot + top cover raising element, 1 piece	21130-060
1	Door cover mask to equalize aisle height, 1 piece	21130-612
3	Top cover, for cabinet width 800 mm, aisle width 1200 mm, 1 piece	21130-589
1	Universal top cover profile, length 2400 mm, height 84 mm, PU 2 pieces	21130-594
1	Assembly kit for universal top cover profile, PU 6 pieces	23130-433
5	Cover, for lateral termination, 70 mm recessed, PU 1 kit	21130-638
5	Cover with lateral cutouts, by 145 mm recessed 19" plane, PU 1 kit	21130-632
2	Cover for lateral termination, depth-offset 70 mm, 1 piece	21130-643

	Page
Folding doors	1.216
Sliding door (touch), mechanical	1.217
Automatic sliding doors	1.218
Top covers	1.219
Cable panel adapter, covers beside 19" plane, solid	1.221
Covers beside 19" plane, 800 mm, with adapter bracket for reduced width	1.222
Covers with cable ducting, cable finger, cable channel	1.223
Cover for various 19" installation depth, separating wall	1.224
Airflow for side-to-side-cooled switches	1.224
Separating wall, gasketing kits	1.226
Configuration of SHX 30 air/	1 007

Configuration of SHX 30 air/ water heat exchanger 1.227



SWING DOORS

					Swing door					
					RAL 7021	RAL 7035	Cover	Door locking		
Le commente M. N. N.					Frame, St, with single glass 6 mm and 180' 3-point loking and lew (please order lock se door cover mask to e aisle height, 1 piece	' hinge, 'er handle parately),	St, 1.5 mm, RAL 7021; cover to equalise aisle height	ororlocking mechanism		
	For cab height F		Aisle height Raising elements (lower edge)							
No.	U	mm	mm		PU 2 pieces	1 piece	1 piece	1 piece		
1			2018	Adjustable feet						
2	42	2000	2102	Adjustable feet + raised top cover	21130-583	22130-583	_	23130-437		
3	12	2000	2108	Base/plinth		22100 000		20100 107		
4			2192	Base/plinth + raised top cover						
5			2218	Adjustable feet			21130-611			
6	47	2200	2302	Adjustable feet + raised top cover	21130-583	22130-583	21130-612	23130-437		
7	- 7/	2200	2308	Base/plinth	21100 000	22130-383	21130-612	23130-437		
8			2392	Base/plinth + raised top cover			21130-613			



SLIDING DOORS (TOUCH), MECHANICAL

					Hand operated sliding door, touch				
					RAL 7021	Cover	Reed contact		
					Diot2062 Sliding door, frame St, with single pane safety glass 6 mm, closes automatically	Door cover mask to equalise aisle height, 1 piece	ororsoor Prepared for integration into door boxes, magnet detects when door is opened; connects to door plate		
	For cab	inet	Aisle height	Raising elements					
No.	height ł U	H mm	(lower edge) mm		PU 2 pieces	1 piece	1 piece		
1			2018	Adjustable feet					
2	42	2000	2102	Adjustable feet + raised top cover	21130-060	_	60130-065		
3	72	2000	2108	Base/plinth	21130 000		00130 003		
4			2192	Base/plinth + raised top cover					
5			2218	Adjustable feet		_			
6	47 2200	2200	2302	Adjustable feet + raised top cover	21130-060	21130-040	60130-065		
7		2200	2308	Base/plinth	2	21130-040			
8			2392	Base/plinth + raised top cover		21130-059			



AUTOMATIC SLIDING DOORS

					Automatic sliding door						
					RAL 7021	Cover	Reed contact	Motion detector	Battery pack		
					01012051	O(012069	01015001	01015003	01015022		
N.N.N				001203	Sliding door, frame, St, with single pane safety glass 6 mm, closes electrically by pushbutton	Door cover mask to equalise aisle height, 1 piece	Prepared for integration into door boxes, magnet detects when door is opened; connects to door plate	Prepared for mounting on door box, power supply via connector on door plate	Prepared for integration into door boxes		
	For cat		Aisle height	Raising elements							
No.	height I U	H mm	(lower edge) mm		PU 2 pieces	1 piece	1 piece	1 piece	1 piece		
1			2018	Adjustable feet							
2	42	2000	2102	Adjustable feet + raised top cover	21130-073	_	60130-065	60130-067	60130-066		
3	12	2000	2108	Base/plinth	21100 070			00100 007			
4			2192	Base/plinth + raised top cover							
5			2218	Adjustable feet		-					
6	47 2200	2200	2302	Adjustable feet + raised top cover	21130-073	21130-040	60130-065	60120.067	60130-066		
7		2308	Base/plinth	21100 070	21130-040		60130-067				
8			2392	Base/plinth + raised top cover		21130-059					



TOP COVERS

					Top cover		Universal profile	Assembly kit
					600 mm width	800 mm width	to raise top cover	
D					Frame, St; with single glass 7 mm, aisle width 1200 mm		Al extrusion, RAL 7021, length 2400 mm, height 84 mm	oror2052 Bracket to mount the universal top cover profile
No.	For cat height U	binet H mm	Aisle height (lower edge) mm	Raising elements	1 piece	1 piece	PU 2 pieces	PU 6 pieces
1			2018	Adjustable feet			-	-
2	42	2000	2102	Adjustable feet + raised top cover	-21130-588	21130-589	21130-594	23130-433
3	12	2000	2108	Base/plinth	21100 000	21100 009	-	_
4			2192	Base/plinth + raised top cover			21130-594	23130-433
5			2218	Adjustable feet			-	_
6	47	2200	2302	Adjustable feet + raised top cover	21130-588	21130-589	21130-594	23130-433
7		2200	2308	Base/plinth			-	_
8			2392	Base/plinth + raised top cover			21130-594	23130-433



AUTOMATIC FAN TOP COVERS

	Automatic top cover										
					600 mm width	800 mm width	Control unit for top covers	Power supply for control unit	Connection/ extension cable Length 1 m	Connection/ extension cable Length 2 m	Connection/ extension cable Length 5 m
× ×					materials kit	glass, length 1200 th 1200 mm	Control unit for up to 12 automatic top covers, inputs: - 24 V _{DC} and 2 floating contacts; output: 24 V _{DC}	The second secon	Cable with plug, 1 m	Cable with plug, 2 m	orot7056 Cable with plug, 5 m
No.	For cal height U		Aisle height (lower edge) mm	Raising elements	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece
1			2018	Adjustable feet							
2	42	2000	2102	Adjustable feet + raised top cover	- 21130-592	21130-593	23130-205	23130-227	23130-206	23130-207	23130-226
3	12	2000	2108	Base/plinth	21100 052	21100 050	20100 200	20100 227	20100 200	20100 207	20100 220
4			2192	Base/plinth + raised top cover							
5			2218	Adjustable feet							
6	47	47 2200	2302	Adjustable feet + raised top cover	- 21130-592	21130-593	23130-205	23130-227	22120.206	23130-207	23130-226
7	4/ 2200	2308	Base/plinth	2.100 052	2.100 050	20100-200	23130-227	23130-206	23130-207		
8			2392	Base/plinth + raised top cover							



CABLE PANEL ADAPTER, COVERS BESIDE 19" PLANE, SOLID

					Adaptors for cable ro			Covers beside 19" plane, solid, 600 mm cabinet width		
					for 1000 mm cabinet depth	for 1200 mm cabinet depth	Mounting bracket for cable route adaptor	for 70 mm recessed 19" plane	for 145 mm recessed 19" plane	for 220 mm recessed 19" plane
					St profile, RAL 7021; fits to cabinet with a and has drilled holes to bolt on cable pane	mounting bracket	ororizore Bracket, St, 1.5 mm		d right; Cover at top ar	o1012053 ad bottom
No.	For cab height H U		Aisle height (lower edge) mm	Raising elements	PU 2 pieces	PU 2 pieces	PU 2 pieces	PU 1 kit	PU 1 kit	PU 1 kit
1	0		2018	Adjustable feet	r o z pieces	r o z pieces	r o z pieces	TO TRIC	TOTKI	TOTKI
2	42	2000	2102	Adjustable feet + raised top cover	- 21130-596	21130-597	21130-598	21130-624	21130-618	21130-622
3	12	2000	2108	Base/plinth	21100 070		21100 050	21100 021	21100 010	21100 022
4			2192	Base/plinth + raised top cover						
5			2218	Adjustable feet						
6	47 2200	2302	Adjustable feet + raised top cover	21130-596	21130-597	21130-598	21130-625	21130-619	21130-626	
7		2308	Base/plinth	21100 090	21100 097	21130-398	21100 020	21100 019	21100 020	
8			2392	Base/plinth + raised top cover						

nvent schroff

Cabinets - Varistar ServicePLUS

COVERS BESIDE 19" PLANE, 800 MM, WITH ADAPTER BRACKET FOR REDUCED WIDTH





COVERS WITH CABLE DUCTING, CABLE FINGER, CABLE CHANNEL

					Covers beside 19" plane, 800 m member Cover, solid	m cabinet width, with cross Cover with cable ducting openings	Cover with cable fingers for 220 mm recessed 19" plane	Cover with cable channels	Cable panel Lateral cable ducting
Į					for 19" planes recessed to diffe	dright; cover at top, bottom solid, rent depths (25 mm increments)	oronzose Support with cable fingers and front covers	St, with cable channel and hinged front cover	OUT2078 St, 1 mm, width 150 mm; with perforations for cable ties or Velcro-type tape
No.	For cat height U		Aisle height (lower edge) mm	Raising elements	PU 1 kit	PU 1 kit	PU 1 kit	PU 1 kit	PU 2 pieces
1			2018	Adjustable feet					
2	42	2000	2102	Adjustable feet + raised top cover	- 23130-550	23130-558	21130-636	21130-638	23130-421
3	72	2000	2108	Base/plinth	23130-330	23130-330	21130-030	21130-030	23130-421
4			2192	Base/plinth + raised top cover					
5			2218	Adjustable feet					
6	47 2200	2302	Adjustable feet + raised top cover	- 23130-551	22120 550	01100 007	21130-639	23130-422	
7	17	2200	2308	Base/plinth	20100 001	23130-559	21130-637	21130-639	20100-722
8			2392	Base/plinth + raised top cover					



19" PLASTIC FRONT PANELS, LATERAL PANELS

					Closure for cut-outs in covers		Lateral panel		
					19" plastic panels	19" brush strip	Depth offset 70 mm	Depth offset 145 mm	
<image/> <image/>					ABS, UL 94 V-0, clips in To close the open cable routes in lateral panels	Plastic for sealing the open cable ducting openings of the lateral trim; 6 brushes, sufficient for 3 cutouts	Al, 2 mm Lateral panel for unequal 19" mounting depths		
N	For cab height H U	H	Aisle height (lower edge)	Raising elements		DUCTION	1 - 1	1	
No. 1	U	mm	mm 2018	Adjustable feet	PU 10 pieces	PU 6 pieces	1 piece	1 piece	
2	42	2000	2102	Adjustable feet + raised top cover	D19BPT1RU	23130-153	21130-640		
3	42	2000	2108	Base/plinth	ואסנוט אוואסנוט אוואסנוט	23130-133		21130-642	
4			2192	Base/plinth + raised top cover					
5			2218	Adjustable feet					
6	47	2200	2302	Adjustable feet + raised top cover	D19BPT1RU	23130-153	21130-641	21130-643	
7	4/ 2	ZZUU	2308	Base/plinth		23130-153			
8			2392	Base/plinth + raised top cover					



AIRFLOW FOR SIDE-TO-SIDE-COOLED SWITCHES

			Basic kit for Cisco	Side trims for Cisco switches								
					switches Air circulation from right to left	Switch 4503	Switch 4506	Switch 4507	Switch 4510	Switch 6506	Switch 6509	Switch 6513
			onorade Bezels, top cover and base plate for Cisco side trims	AlZn, 1 mm; mu	Iltiple side plates	can be fitted one	e above another; i	n all cases only o	ne basic kit is req	01012051 uired		
	For cal	oinet	Aisle	Raising elements								
Ne	height	H	height (lower edge)		DU 1 14	1	1	1	14	1	11-1-1-1	1
No. 1	U	mm	mm 2018	Adjustable feet	PU 1 kit	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece
2			2102	Adjustable feet + raised top cover								
3	42	2000	2108	Base/plinth	21130-646	23130-490	23130-491	23130-492	23130-493	23130-494	23130-495	23130-496
4			2192	Base/plinth + raised top cover								
5			2218	Adjustable feet								
6	47	2200	2302	Adjustable feet + raised top cover	-21130-647	23130-490	23130-491	23130-492	2 23130-493	23130-494	23130-495	23130-496
7		2200	2308	Base/plinth	21100 047	20100 490	20100 491	23130-492		23130-494	20100 490	20100 490
8			2392	Base/plinth + raised top cover								



SEPARATING WALLS, GASKETING KITS

			Separating wall		Vertical gasket	Horizontal gasket			
					Cabinet depth 1000 mm	Cabinet depth 1200 mm		For 600 mm wide cabinets	For 800 mm wide cabinets
				otorizosa St, 1 mm; lateral cabinet mounting, prevents unauthorised access		PUR flexible foam, colour similar to RAL 7021, UL 94-HF1; for vertical sealing between 10 cabinets, also suitable for base/plinth and to raise top cover	2 x bracket, St, RAL 7021; PUR flexible foam seal, colour similar to RAL 7021, UL 94-HF1; suitable for horizontal sealing of 2 cabinets to bottom, when adjustable feet are used		
	For ca		Aisle height	Raising elements					
No.	height U	H mm	(lower edge) mm		1 piece	1 piece	PU 1 kit	PU 1 kit	PU 1 kit
1			2018	Adjustable feet					
2	42	2000	2102	Adjustable feet + raised top cover	- 23130-480	23130-481	23130-475	23130-477	23130-478
3	42	2000	2108	Base/plinth	23130-400	23130-401	23130-473	23130-477	
4			2192	Base/plinth + raised top cover					
5			2218	Adjustable feet					
6	47	2200	2302	Adjustable feet + raised top cover	- 23130-484	23130-485	23130-475	23130-477	23130-478
7	, T	2200	2308	Base/plinth	20100 404	20100 400		20100 4/7	20100 4/0
8			2392	Base/plinth + raised top cover					



CONFIGURATION OF SHX 30 AIR/WATER HEAT EXCHANGER

					Frame		SHX 30 air/water heat exchanger, 30 kW			
					1000 mm deep	1200 mm deep	Water connection at	bottom	Water connection at condensate pump)	top and bottom (with
			10 0 0 0 0 0 0	0011302	top cover and base p	ccommodate SHX 30		2 PSUs, redundant power supply	1 PSU	o1013077 2 PSUs, redundant power supply
No.	For cat height U		Aisle height (lower edge) mm	Raising elements	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece
1			2018	Adjustable feet						
2	42	2000	2102	Adjustable feet + raised top cover	10130-226	10130-227	60714-067	60714-068	60714-077	60714-078
3	72	2000	2108	Base/plinth	10130 220	10130 227	00714007	007 14 000	00714077	00714 070
4			2192	Base/plinth + raised top cover						
5			2218	Adjustable feet						
6	47	47 2200	2302	Adjustable feet + raised top cover	10130-228	10130-229	60714-067	60714-068	60714-077	60714-078
7		2200	2308	Base/plinth				00/14-068		
8			2392 Base/plinth + raised top cover							



CONFIGURATION OF SHX 30 AIR/WATER HEAT EXCHANGER

				Adjustable feet	Gasketing for	Base/plinth	Side trim for base/plinth		
						adjustable feet		Depth 1000 mm	Depth 1200 mm
			46 4 4 4 4 4 6 0	101102	ontage St, black, for the rack, static load- carrying capacity 1000 kg. Please order gasketing separately	Polyurethane gasketing, suitable for front and rear, RAL 7021; for closing the air gap at the front	0013071 Base plinth, St, cover, St, 1.5 mm, height 100 mm, width 300 mm, RAL 7021; please order cover separately	St, 1.5 mm, height	01013072 100 mm, RAL 7021
	For cab height F		Aisle height (lower edge)	Raising elements					
No.	U	mm	mm	<u>.</u>	PU 4 pieces	PU 2 pieces	PU 1 kit	PU 2 pieces	PU 2 pieces
1			2018	Adjustable feet					
2	42	2000	2102	Adjustable feet + raised top cover	23130-511	23130-538	23130-507	23130-172	23130-363
3			2108	Base/plinth	20100 011	20100 000	20100 007		20100 000
4			2192	Base/plinth + raised top cover					
5			2218	Adjustable feet					
6	47 2200		ZOUZ raised top cover	Adjustable feet + raised top cover	23130-511	23130-538	23130-507	23130-172	23130-363
7	-1/	2200	2308	Base/plinth	20100-011	20100-000	23130-507	25130-172	20100-000
8			2392	Base/plinth + raised top cover					



CONFIGURATION OF SHX 30 AIR/WATER HEAT EXCHANGER

					Screw-fixed side par	nel	Separating wall		
					Depth 1000 mm	Depth 1200 mm	Cabinet depth 1000 mm	Cabinet depth 1200 mm	
<image/> <image/>					St, 1 mm, incl. GND/	ororadora earthing		ourserve ed access	
No.	For ca height U		Aisle height (lower edge) mm	Raising elements	PU 2 pieces	PU 2 pieces	1 piece	1 piece	
1	U		2018	Adjustable feet	1 0 2 picecs	1 0 2 picecs			
2	- 42	2000	2102	Adjustable feet + raised top cover	- 21130-013	21130-535	00100 400	23130-481	
3	+2	2000	2108	Base/plinth	21100-010	21100-000	23130-480	20100-401	
4			2192	Base/plinth + raised top cover					
5			2218	Adjustable feet					
6	47	2200	2302	Adjustable feet + raised top cover	21130-018 2	21130-537	23130-484	23130-485	
7	1	7 2200	2308	Base/plinth	21100 010	21100 007		20100 400	
8			2392	Base/plinth + raised top cover					



CONFIGURATION OF SHX 30 AIR/WATER HEAT EXCHANGER

					Top cover 300 mm width	Raised top cover	Assembly kit
			10 1 0 1 0 1 0 1 0 1	001205	ontaoro St, 2 mm, RAL 7021, aisle width 1200 mm	Al extrusion, RAL 7021, length 2400 mm, height 84 mm	oror2052 Mounting of top cover raising profile
	For cab		Aisle height	Raising elements			
No.	height H U	H mm	(lower edge) mm		1 piece	PU 2 pieces	PU 6 pieces
1			2018	Adjustable feet		-	-
2	42	2000	2102	Adjustable feet + raised top cover	21130-648	21130-594	23130-433
3	42	2000	2108	Base/plinth	21130-040	-	-
4			2192	Base/plinth + raised top cover		21130-594	23130-433
5			2218	Adjustable feet		_	-
6	47 2200	2302	Adjustable feet + raised top cover	21130-648	21130-594	23130-433	
7	17	2200	2308	Base/plinth		_	-
8			2392	Base/plinth + raised top cover		21130-594	23130-433



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.