

RatiopacPRO Style

10/2023





nvent

Desk-top cases - RatiopacPRO Style

OVERVIEW

MAIN KATALOG

Cabinets 1
Wall mounted

Accessories for cabinets and wall mounted cases . . 3

cases 2

Climate control . . 4

Electronics cases 5

Subracks/ 19" chassis 6

Front panels,

plug-in units 7

Systems 8

Power supply units 9

Backplanes 10

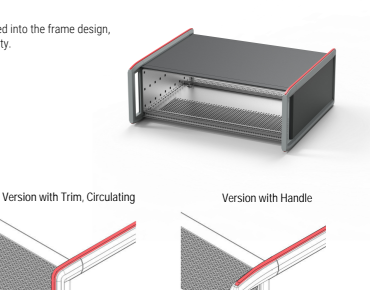
Connectors, front panel component system 11

Appendix 12

VARIETY OF FRONT AND REAR OPTIONS

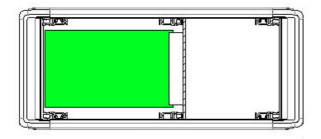
Version with Trim

• Three different front and rear options embedded into the frame design, to provide a high level of protection and usability.



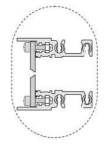
RatiopacPRO Style

Designed for insertion/extractor handles in accordance with IEC 60297-3-102 and IEEE 1101.10 for CompactPCI and VME64x applications

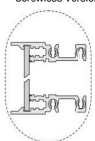


In addition to the front screwed front panels, also pre-configured version for a screwless front panels versions are offered for a clean case design.

Standard Version:



Screwless Version:



STANDARDS

- Inner dimensions in accordance with: IEC 60297-3-101 / IEEE 1101.1 IEC 60297-3-102 / IEEE 1101.10/11
- For board depth 160 mm, 220 mm, 280 mm, and 340 mm
- Type of protection IP30 (with front- and rear panel) in accordance with IEC 60529
- Earthing connections in accordance with: DIN EN 50178 / VDE 0160 DIN EN 62368-1 / VDE 0805 DIN EN 61010-1 / VDE 0411 part 1
- EMC testing in accordance with VG 95373 part 15

5.150 | nVent.com/SCHROFF



Overview **5.1**51

Desk-top cases - RatiopacPRO Style

OVERVIEW

THE STYLISH CASE TO PROVIDE MAXIMUM FLEXIBILITY

- Desktop case with protective frame design and rubber strips
- Leverage proven platform to streamline the design process and minimize risks and delays.
- Achieve distinctive aesthetics through features like protective elements and stackability.
- Case for 19" components (guide rails) or proprietary components (mounting plate).
- For EMC-shielding, additional components need to be added, please refer to page 5.159
- No visible screws; cladding parts removable without tools



RatiopacPRO Style -Front and Rear Trims / Top & Bottom Rubber Strip

- Trim frame design on front and rear of desktop case for protection of connectors, jacks or plugs, when equipment is positioned vertically.
- Removeable rubber strip bottom and top of desktop case for extra protection of case and integrated stacking function



RatiopacPRO Style -Front and Rear Trims / Circulated Rubber Strip

- Trim frame design on front and rear of desktop case for protection of connectors, jacks or plugs, when equipment is positioned vertically.
- Non-Removable rubber strip all around the case to protect all corners, ideal for smaller mobile cases



RatiopacPRO Style - Front Handle and Rear Trims / Top & Bottom Rubber Strip

- Front handle frame design on front to easy carry desktop cases, ideal for larger equipment
- Trim frame design on rear to protect rear connectors, jacks or plugs
- Removeable rubber strip bottom and top of desktop case for extra protection of case and integrated stacking function

Accessories

All accessories are compliant with RatiopacPRO Style, RatiopacPRO and RatiopacPRO Air

SERVICEPLUS

e.g. modifications (cut-outs, special colours)

e.g. custom solutions (special sizes)

e.g. assembly service from 1 piece

RatiopacPRO Style

Cirulating Rubber Strip .5.154

Front Handle/Rear Trim 5.156

Dimension Drawings **5.1**57

Accessories

LIVIO gasketting	J. 137
Rear panels	5.161
Front panels	5.163
GND/earthing kit	5.163
Air filters	5.164
Air Baffle for Slots	5.164
Horizontal rails front	5. 166
Horizontal rails rear	5.1 67
Horizontal rails rear centre	5. 168
Horizontal rails AB	5.1 69
Threaded inserts,	
perforated strips,	
insulation strips	5. 170
Z-rails, perforated rails	5. 170
Assembly material, tools.	5.171
Divider plates	5. 172
Mounting plates	5. 173
Horizontal board	
assembly	5. 174
Combined mounting	5. 175
Guide rails and ESD	5.176

Service Plus:

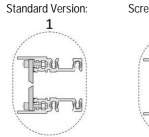
Configurator. 5.182 Modifications 5.183

Case Introduction 5.184



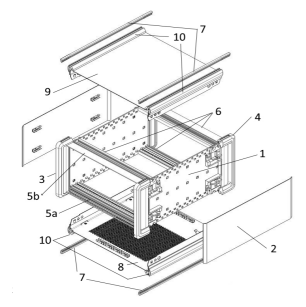
RatiopacPRO Style Case

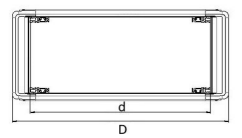




Screwless Version:

Delivery Comprise





Version with Trims front and rear side

- Desktop case with protective frame design and rubber strips on the top and bottom for a secure stand and with integrated stacking function
- Case for 19" components (guide rails) or proprietary components (mounting plate).
- To establish EMC-shielding, additional components need to be added out of page 5.159 to the enclosure.
- · Available in two versions:
- Standard (1) Front and rear side prepared for front panel mounting with collar screws and sleeves.
- Screwless (2) Front side for front panel mounting without screws and rear side prepared for standard front panel mounting.

DELIVERY COMPRISES (in kit form)

			S (III KIL IOIIII)
Item	Qty	Qty	Description
	Standard	Screwless	
1	2	2	Side panel, AI, 2 mm, passivated
2	2	2	Side cover, Al, 1 mm, visible surface RAL 7016
3	2	2	Front Trim, die-cast zinc, RAL 9006
4	2	2	Rear Trim, die-cast zinc, RAL 9006
5a	1	-	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016, assembled on front side bottom, for IEEE application
5 b	-	2	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016, assembled on front side bottom, for screwless front
6	3	2	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016,
7	4	4	Rubber strip, RAL 3000
8	1	1	Bottom cover with round perforation Ø 2.3mm, Al, 1 mm, internal surface conductive, visible surface RAL 7016, with GND/earthing connection
9	1	1	Top cover, Al 1 mm, Surface RAL 7016, with GND/ earthing connection
10	4	4	Depth profile, Al-profile, RAL 9006
11	1	1	Fixing materials kit and user manual

ORDER INFORMATION

Height H	Width W	Depth D	Depth d	Standard	Screwless
U	HP	mm	mm	Part no.	Part no.
2	28	294.4	235.5	24582-210 (*)	24582-214 (*)
2	28	354.4	295.5	24582-211 (*)	24582 - 215 (*)
2	42	294.4	235.5	24582-220 (*)	24582-224 (*)
2	42	354.4	295.5	24582-221 (*)	24582-225 (*)
2	42	414.4	355.5	24582-222 (*)	24582-226 (*)
2	63	294.4	235.5	24582-230 (*)	24582-234 (*)
2	63	354.4	295.5	24582-231 (*)	24582-235 (*)
2	63	414.4	355.5	24582-232 (*)	24582-236 (*)
2	84	294.4	235.5	24582-240 (*)	24582-244 (*)
2	84	354.4	295.5	24582-241 (*)	24582-245 (*)
2	84	414.4	355.5	24582-242 (*)	24582-246 (*)
2	84	474.4	415.5	24582-243 (*)	24582-247 (*)
3	28	294.4	235.5	24582- 310	24582- 314
3	28	354.4	295.5	24582- 311	24582- 315
3	42	294.4	235.5	24582-320	24582-324
3	42	354.4	295.5	24582-321	24582-325
3	42	414.4	355.5	24582-322	24582-326
3	63	294.4	235.5	24582-330	24582-334
3	63	354.4	295.5	24582-331	24582-335
3	63	414.4	355.5	24582-332	24582-336
3	84	294.4	235.5	24582-340	24582-344
3	84	354.4	295.5	24582-341	24582-345
3	84	414.4	355.5	24582-342	24582-346
3	84	474.4	415.5	24582-343	24582-347

Remark:

(*) Available from January 2024 4U and 6U version on the next page

Accessories:

- EMC shielding kits, page 5.159
- GND / grounding kit, page 5.163

5.152 | nVent.com/SCHROFF

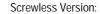


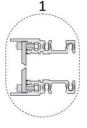
SCHROFF

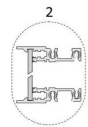
RatiopacPRO Style Case



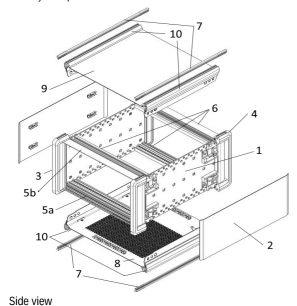


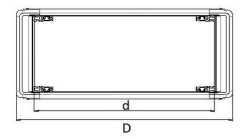






Delivery Comprise





Version with Trims front and rear side

- Desktop case with protective frame design and rubber strips on the top and bottom for a secure stand and with integrated stacking function
- Case for 19" components (guide rails) or proprietary components (mounting plate).
- To establish EMC-shielding, additional components need to be added out of page 5.159 to the enclosure.
- · Available in two versions:
- Standard (1) Front and rear side prepared for front panel mounting with collar screws and sleeves.
- Screwless (2) Front side for front panel mounting without screws and rear side prepared for standard front panel mounting.

DELIVERY COMPRISES (in kit form)

	DELIVERY COMPRISES (III KIT 101111)						
Iten	n Q	ty	Qty		Description		
Standard Screwless			Scre	ewless	5		
	4U	6U	4U	6U			
1	2	2	2	2	Side panel, AI, 2 mm, passivated		
2	2	2	2	2	Side cover, Al, 1 mm, visible surface RAL 7016		
3	2	2	2	2	Front Trim, die-cast zinc, RAL 9006		
4	2	2	2	2	Rear Trim, die-cast zinc, RAL 9006		
5a	1	2	-	-	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016, assembled on front side bottom, for IEEE application		
5b	-	-	2	2	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016, assembled on front side bottom, for screwless front		
6	3	2	2	2	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016,		
7	4	4	4	4	Rubber strip, RAL 3000		
8	1	1	1	1	Bottom cover with round perforation Ø 2.3mm, Al, 1 mm, internal surface conductive, visible surface RAL 7016, with GND/earthing connection		
9	1	1	1	1	Top cover, Al 1 mm, Surface RAL 7016, with GND/ earthing connection		
10	4	4	4	4	Depth profile, Al-profile, RAL 9006		
11	1	1	1	1	Fixing materials kit and user manual		

ORDER INFORMATION

Height H	Width W	Depth D	Depth d	Standard Screwless	
U	HP	mm	mm	Part no. Part no.	
4	42	294.4	235.5	24582-420 24582-424	
4	42	354.4	295.5	24582-421 24582-425	
4	42	414.4	355.5	24582-422 24582-426	
4	63	294.4	235.5	24582-430 24582-434	
4	63	354.4	295.5	24582-431 24582-435	
4	63	414.4	355.5	24582-432 24582-436	
4	84	294.4	235.5	24582-440 24582-444	
4	84	354.4	295.5	24582-441 24582-445	
4	84	414.4	355.5	24582-442 24582-446	
4	84	474.4	415.5	24582-443 24582-447	
6	42	294.4	235.5	24582-620 (*) 24582-624 (*)
6	42	354.4	295.5	24582-621 (*) 24582-625 (*)	*)
6	42	414.4	355.5	24582-622 (*) 24582-626 (*)	*)
6	63	294.4	235.5	24582-630 (*) 24582-634 (*)
6	63	354.4	295.5	24582-631 (*) 24582-635 (*)
6	63	414.4	355.5	24582-632 (*) 24582-636 (*)
6	84	294.4	235.5	24582-640 (*) 24582-644 (*)
6	84	354.4	295.5	24582-641 (*) 24582-645 (*)
6	84	414.4	355.5	24582-642 (*) 24582-646 (*)
6	84	474.4	415.5	24582-643 (*) 24582-647 (*)

Remark:

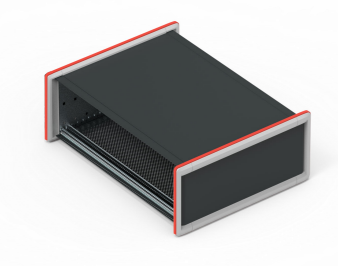
(*) Available from January 2024

Accessories:

- EMC shielding kits, page 5.159
- GND / grounding kit, page 5.163

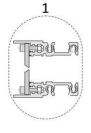


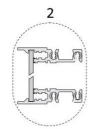
RatiopacPRO Style Case



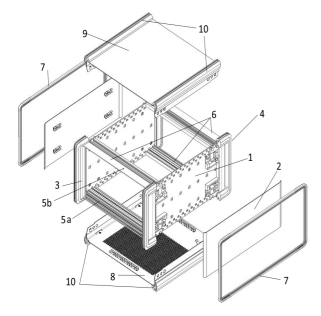


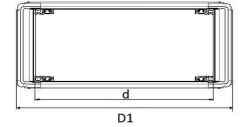
Screwless Version:





Delivery Comprise





Version with Trims front and rear side and circulation rubber strip

- Desktop case with protective frame design and rubber strips all around the frame, for even more protection.
- Case for 19" components (guide rails) or proprietary components (mounting plate).
- To establish EMC-shielding, additional components need to be added out of page 5.159 to the enclosure.
- · Available in two versions:
 - Standard (1) Front and rear side prepared for front panel mounting with collar screws and sleeves.
 - Screwless (2) Front side for front panel mounting without screws and rear side prepared for standard front panel mounting.

DELIVERY COMPRISES (in kit form)

Item	n Qtv	Qty	Description
	Standard	Screwless	
1	2	2	Side panel, Al, 2 mm, passivated
2	2	2	Side cover, Al, 1 mm, visible surface RAL 7016
3	2	2	Front Trim, die-cast zinc, RAL 9006
4	2	2	Rear Trim, die-cast zinc, RAL 9006
5a	1	-	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016, assembled on front side bottom, for IEEE application
5b	-	2	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016, assembled on front side bottom, for screwless front
6	3	2	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016,
7	2	2	Rubber strip, RAL 3000
8	1	1	Bottom cover with round perforation Ø 2.3mm, Al, 1 mm, internal surface conductive, visible surface RAL 7016, with GND/earthing connection
9	1	1	Top cover, Al 1 mm, Surface RAL 7016, with GND/ earthing connection
10	4	4	Depth profile, Al-profile, RAL 9006
11	1	1	Fixing materials kit and user manual

ORDER INFORMATION

Height H	Width W	Depth D1	Depth d	Standard Part	Screwless Part
U	HP	mm	mm	no.	no.
2	28	298.4	235.5	24581-210 (*)	24581-214 (*)
2	28	358.4	295.5	24581-211 (*)	24581-215 (*)
2	42	298.4	235.5	24581-220 (*)	24581-224 (*)
2	42	358.4	295.5	24581-221 (*)	24581-225 (*)
2	42	418.4	355.5	24581-222 (*)	24581-226 (*)
2	63	298.4	235.5	24581-230 (*)	24581-234 (*)
2	63	358.4	295.5	24581-231 (*)	24581-235 (*)
2	63	418.4	355.5	24581-232 (*)	24581-236 (*)
2	84	298.4	235.5	24581-240 (*)	24581-244 (*)
2	84	358.4	295.5	24581-241 (*)	24581-245 (*)
2	84	418.4	355.5	24581-242 (*)	24581-246 (*)
2	84	478.4	415.5	24581-243 (*)	24581-247 (*)
3	28	298.4	235.5	24581- 310	24581- 314
3	28	358.4	295.5	24581- 311	24581- 315
3	42	298.4	235.5	24581-320	24581-324
3	42	358.4	295.5	24581-321	24581-325
3	42	418.4	355.5	24581-322	24581-326
3	63	298.4	235.5	24581-330	24581-334
3	63	358.4	295.5	24581-331	24581-335
3	63	418.4	355.5	24581-332	24581-336
3	84	298.4	235.5	24581-340	24581-344
3	84	358.4	295.5	24581-341	24581-345
3	84	418.4	355.5	24581-342	24581-346
3	84	478.4	415.5	24581-343	24581-347

Remark:

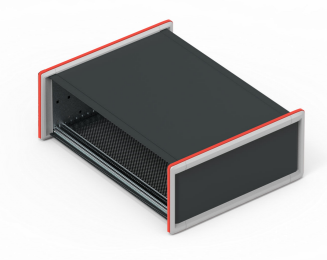
(*) Available from January 2024 4U and 6U version on the next page

Accessories:

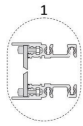
- EMC shielding kits, page 5.159
- GND / grounding kit, page 5.163
 SCHROFF PRODUCT CATALOG EN 10 /2023



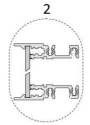
RatiopacPRO Style Case



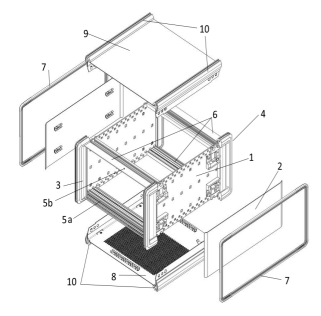


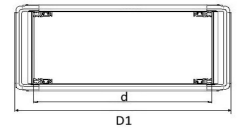


Screwless Version:



Delivery Comprise





Version with Trims front and rear side and circulation rubber strip

- Desktop case with protective frame design and rubber strips all around the frame, for even more protection.
- Case for 19" components (guide rails) or proprietary components (mounting plate).
- To establish EMC-shielding, additional components need to be added out of page 5.159 to the enclosure.
- · Available in two versions:
 - Standard (1) Front and rear side prepared for front panel mounting with collar screws and sleeves.
 - Screwless (2) Front side for front panel mounting without screws and rear side prepared for standard front panel mounting.

DELIVERY COMPRISES (in kit form)

					Description
Item			Qt		Description
	Standard Screwless			ewless	
	4U	6U	4U	6U	
1	2	2	2	2	Side panel, AI, 2 mm, passivated
2	2	2	2	2	Side cover, Al, 1 mm, visible surface RAL 7016
3	2	2	2	2	Front Trim, die-cast zinc, RAL 9006
4	2	2	2	2	Rear Trim, die-cast zinc, RAL 9006
5a	1	2	-	-	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016, assembled on front side bottom, for IEEE application
5b	-	-	2	2	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016, assembled on front side bottom, for screwless front
6	3	2	2	2	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016,
7	4	4	4	4	Rubber strip, RAL 3000
8	1	1	1	1	Bottom cover with round perforation Ø 2.3mm, Al, 1 mm, internal surface conductive, visible surface RAL 7016, with GND/earthing connection
9	1	1	1	1	Top cover, Al 1 mm, Surface RAL 7016, with GND/ earthing connection
10	4	4	4	4	Depth profile, Al-profile, RAL 9006
11	1	1	1	1	Fixing materials kit and user manual

ORDER INFORMATION

Height H	Width W	Depth D1	Depth d	Standard	Screwless
U	HP	mm	mm	Part no.	Part no.
4	42	298.4	235.5	2458 1- 420	24581-424
4	42	358.4	295.5	2458 1- 421	24581-425
4	42	418.4	355.5	24581-422	24581-426
4	63	298.4	235.5	2458 1- 430	24581-434
4	63	358.4	295.5	2458 1- 431	24581-435
4	63	418.4	355.5	24581-432	24581-436
4	84	298.4	235.5	2458 1- 440	24581-444
4	84	358.4	295.5	2458 1- 441	2458 1- 445
4	84	418.4	355.5	2458 1- 442	2458 1- 446
4	84	478.4	415.5	24581-443	24581-447
6	42	298.4	235.5	24581-620 (*)	24581-624 (*)
6	42	358.4	295.5	24581-621 (*)	24581-625 (*)
6	42	418.4	355.5	24581-622 (*)	24581-626 (*)
6	63	298.4	235.5	24581-630 (*)	24581-634 (*)
6	63	358.4	295.5	24581-631 (*)	24581-635 (*)
6	63	418.4	355.5	24581-632 (*)	24581-636 (*)
6	84	298.4	235.5	24581-640 (*)	24581-644 (*)
6	84	358.4	295.5	24581-641 (*)	24581-645 (*)
6	84	418.4	355.5	24581-642 (*)	24581-646 (*)
6	84	478.4	415.5	24581-643 (*)	24581-647 (*)

Remark:

(*) Available from January 2024

Accessories:

- EMC shielding kits, page 5.159
- GND / grounding kit, page 5.163

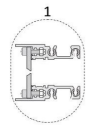


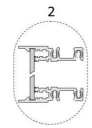
RatiopacPRO Style Case



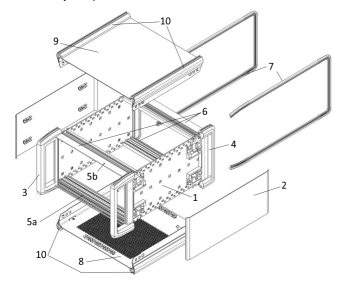
Standard Version:

Screwless Version:

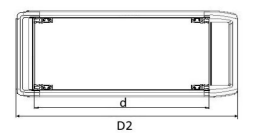




Delivery Comprise



Side view



Version with Handles on front and trims on rear side

- Desktop case with protective frame design and front handles for a easy handling.
 Rear side with a circulating rubber strip to protect the enclosure during the transport.
- Case for 19" components (guide rails) or proprietary components (mounting plate).
- To establish EMC-shielding, additional components need to be added out of page 5.159 to the enclosure.
- Available in two versions:
 - Standard (1) Front and rear side prepared for front panel mounting with collar screws and sleeves.
 - Screwless (2) Front side for front panel mounting without screws and rear side prepared for standard front panel mounting.

DELIVERY COMPRISES (in kit form)

Iten	n Qty	Qty	Description
	Standard	Screwless	
1	2	2	Side panel, AI, 2 mm, passivated
2	2	2	Side cover, Al, 1 mm, visible surface RAL 7016
3	2	2	Front Handle, die-cast zinc, RAL 9006
4	2	2	Rear Trim, die-cast zinc, RAL 9006
5a	1	-	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016, assembled on front side bottom, for IEEE application
5b	-	2	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016, assembled on front side bottom, for screwless front
6	3	2	Horizontal rail, type H-LD, Al, visible surfaces powder coated, RAL 7016,
7	2	2	Rubber strip, RAL 3000
8	1	1	Bottom cover with round perforation Ø 2.3mm, Al, 1 mm, internal surface conductive, visible surface RAL 7016, with GND/earthing connection
9	1	1	Top cover, Al 1 mm, Surface RAL 7016, with GND/ earthing connection
10	4	4	Depth profile, Al-profile, RAL 9006
11	1	1	Fixing materials kit and user manual

ORDER INFORMATION

	MFURIVIA		Danish at	Okana da nal	Caravilana
Height H	Width W	Depth D2	Depth d	Standard	Screwless
U	HP	mm	mm	Part no.	Part no.
3	28	321.9	235.5	24580- 310	24580- 314
3	28	381.9	295.5	24580- 311	24580- 315
3	42	321.9	235.5	24580-320	24580-324
3	42	381.9	295.5	24580-321	24580-325
3	42	441.9	355.5	24580-322	24580-326
3	63	321.9	235.5	24580-330	24580-334
3	63	381.9	295.5	24580-331	24580-335
3	63	441.9	355.5	24580-332	24580-336
3	84	321.9	235.5	24580-340	24580-344
3	84	381.9	295.5	24580-341	24580-345
3	84	441.9	355.5	24580-342	24580-346
3	84	501.9	415.5	24580-343	24580-347
4	42	321.9	235.5	24580-420 (*)	24580-424 (*)
4	42	381.9	295.5	24580-421 (*)	24580-425 (*)
4	42	441.9	355.5	24580-422 (*)	24580-426 (*)
4	63	321.9	235.5	24580-430 (*)	24580-434 (*)
4	63	3 8 1. 9	295.5	24580-431 (*)	24580-435 (*)
4	63	441.9	355.5	24580-432 (*)	24580-436 (*)
4	84	321.9	235.5	24580-440 (*)	24580-444 (*)
4	84	381.9	295.5	24580-441 (*)	24580-445 (*)
4	84	441.9	355.5	24580-442 (*)	24580-446 (*)
4	84	501.9	415.5	24580-443 (*)	24580-447 (*)

Remark:

(*) Available from January 2024

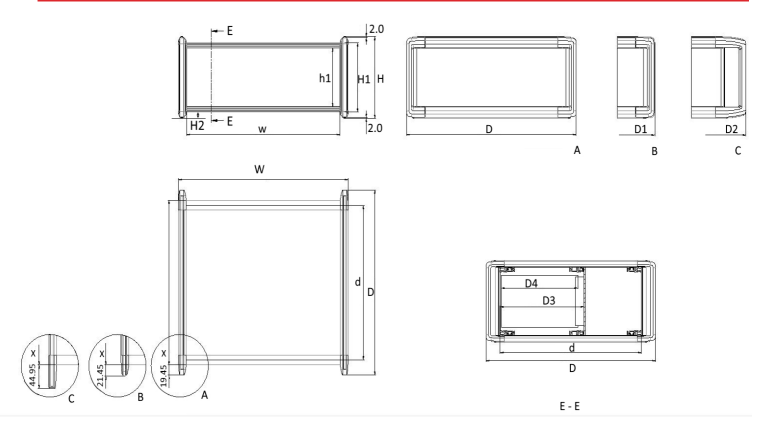
Accessories:

- EMC shielding kits, page 5.159
- GND / grounding kit, page 5.163

5.156 | nVent.com/SCHROFF SCHROFF



DIMENSION DRAWINGS RATIOPACPRO Style



H2 = 12.0mm

RatiopacPRO Style:

With Trim = A; With Trims and Circualting Rubber inlay = B; With Front Handle = C

Dimensions Table RatiopacPRO Style						
Height				Width		
H H1 h1 in				W	W	
in U	in mm	in mm	mm	in HP	in mm	in mm
				28	142.82	176.42
2	112.10	00 10	67.90	42	213.94	247.54
	112.10	88.10	07.90	63	320.62	354.22
				84	427.30	460.90
		132.55	112.35	28	142.82	176.42
3	156.55			42	213.94	247.54
J	100.55			63	320.62	354.22
				84	427.30	460.90
		177.00	156.80	28	142.82	176.42
4	201.00			42	213.94	247.54
	201.00			63	320.62	354.22
				84	427.30	460.90
		265.90		28	142.82	176.42
,	000.00		0.45.70	42	213.94	247.54
6	289.90		245.70	63	320.62	354.22
				84	427.30	460.90

	Depth			D3	D4
d Useable depth in mm	D in mm	D1 in mm	D2 in mm	Plug-in Unit depth in mm	Board depth in mm
235.5	294.40	298.40	321.90	175.5 235.5	160 160/220
295.5	354.40	356.40	381.90	175.5 235.5 295.5	160/220 160/220/280
355.5	414.40	418.40	441.90	175.5 235.5 295.5 355.5	160 160/220 160/220/280 160/220/280/340
415.5	474.40	478.40	501.90	175.5 235.5 295.5 355.5	160 160/220 160/220/280 160/220/280/340

X = d + 19.80mm

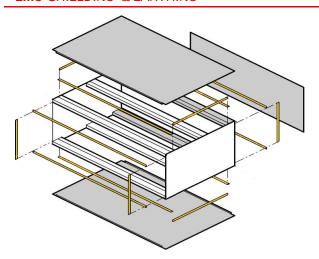
Components mountable in 15 mm depth grid

Drawing is only for visualization

SCHROFF PRODUCT CATALOG EN 10 /2023 NVent.com/SCHROFF | 5.157



EMC-SHIELDING & EARTHING



By adding following components to the RatiopacPRO Style case, a superior RF-shielding can be established:

- EMC sealing front/ rear panel to side panel, page 5.159
- EMC sealing side panel to cover plate, page 5.159
- Front and rear panels with EMC sealing, page 5.160 to 5.163

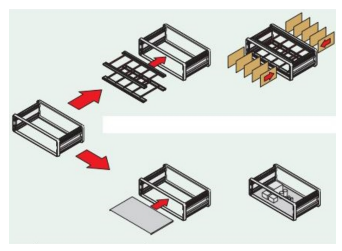
AIR-COOLING ACCESSORIES



Air Baffles and Air Filters:

- Air Filter, page 5.164
- · Air Baffles, page 5.164

CARD CAGE MECHANICS



Horizontal rails, Chassis plates, Guide rails

- Horizontal rails, page
 5.165 to 5.169
- Threaded inserts, perforated strip, insulation strip, page 5.170
- Divider plate / Chassis plate, page 5.172 to 5.173
- Horizontal board mounting / Combined mounting, page 5.174 to 5.175
- Guide rails, page 5.176 to 5.181

SERVICE PLUS



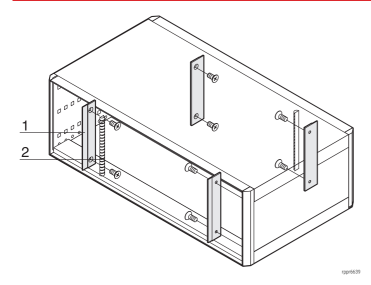
Service Plus

- Configuration, page 5.182
- Modification, page 5.183

5.158 nVent.com/SCHROFF SCHROFF SCHROF



EMC SEALING FRONT/REAR PANEL TO SIDE PANEL



Drawing is only for visualization. Accessories are compliant with RatiopacPRO Style, RatiopacPRO and RatiopacPRO Air

- For vertical EMC shielding between sub-assemblies and side panel
- · Scope of delivery sufficient for one case

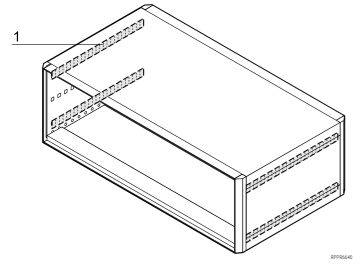
DELIVERY COMPRISES (kit)

Item	Qty	Description
1	4	EMC support profile, Al extrusion
2	2	EMC sealing (textile), core: foam, sleeve: textile cladding with CuNi coating
3	1	Assembly kit

ORDER INFORMATION

For case height	Part no.
U	
2	24571-334
3	24571-331
4	24571-332
6	24571-333

EMC SEALING SIDE PANEL TO COVER PLATE



Drawing is only for visualization. Accessories are compliant with RatiopacPRO Style, RatiopacPRO and RatiopacPRO Air

- For horizontal EMC shielding between side panels and cover plates
- · Scope of delivery sufficient for one case

DELIVERY COMPRISES (kit)

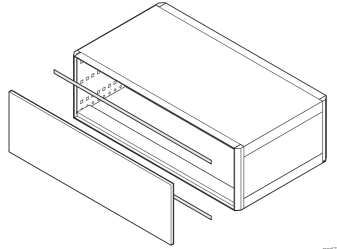
Item	Qty	Description
1	4	Contact strip, stainless steel

ORDER INFORMATION

Depth d	Part no.
mm	
255	24571-338
315	24571-339
375	24571-340
435	24571-341



EMC SEALING FRONT/REAR PANEL TO HORIZONTAL RAIL



Drawing is only for visualization. Accessories are compliant with RatiopacPRO Style, RatiopacPRO and RatiopacPRO Air

- The contact strip is clipped onto the horizontal rail and sets up the contact to front panel or rear panel
- Can be used for rear horizontal rails (H-VT, L-VT) and all front horizontal rails

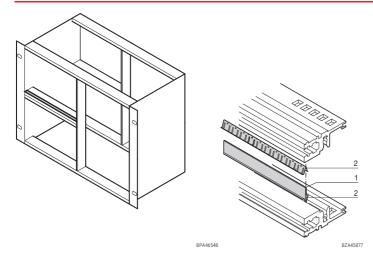
DELIVERY COMPRISES

Item	Qty	Description
1	10/100	Stainless steel EMC gasket

ORDER INFORMATION

Width	Width	Qty/PU	Part no.
HP	mm		
28	131.78	10	24560-229
42	202.9	10	24560-231
63	304.8	10	24560-233
84	416.3	10	24560-235
84	416.3	100	24560-236

EMC SEALING HORIZONTAL RAIL TO HORIZONTAL RAIL



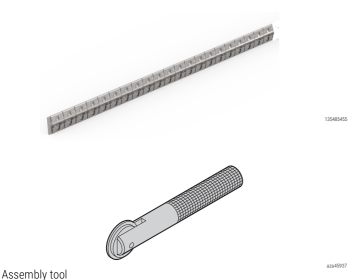
 For shielding of two horizontal rails located directly above each other with vertical division of the mounting height

DELIVERY COMPRISES

Item	Qty	Description
1	1	Cover strip, Al, 1 mm
2	2	Contact spring, St, stainless

ORDER INFORMATION

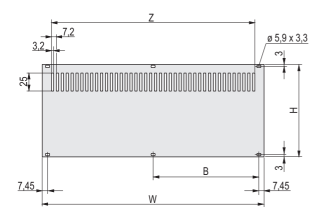
Length	Part no.
HP	
20	24562-520
28	24562-528
40	24562-540
42	24562-542
63	24562-563
84	24562-584
Assembly tool for EMC sealing,	24560-271
St, stainless (horizontal rails),1 piece	24300-27 1

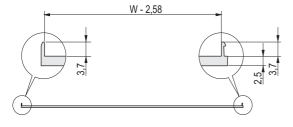


5.160 | nVent.com/SCHROFF



REAR PANELS WITH VENTILATION SLOTS





Shieldable



Unshielded

- · Two versions: unshielded, Al, 2.5 mm; shieldable, Al extrusion (textile EMC seal, retrofittable)
- Mounting on horizontal rails (top and bottom)

DELIVERY COMPRISES

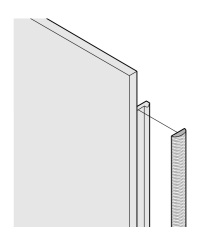
Item	Qty	Description
1	1	Rear panel, Al, 2.5 mm, front: anodised, rear: iridescent green chromated; unshielded (flat) or shieldable (U-shaped) with EMC seal (textile)

ORDER INFORMATION

Height	Н	Widt	h W	В	unshielded	shieldable
U	mm	HP	mm	mm	Part no.	Part no.
2	84	28	141.9	-	30849-007	20848-679
2	84	42	213	101.6	30849-014	20848-680
2	84	63	319.7	157.5	30849-015	20848-681
2	84	84	426.4	208.3	30849-016	20848-682
3	128.4	28	141.9	-	30849-008	20848-633
3	128.4	42	213	101.6	30849-021	20848-634
3	128.4	63	319.7	157.5	30849-022	20848-635
3	128.4	84	426.4	208.3	30849-023	20848-636
4	172.9	28	141.9	-	30849-009	20848-656
4	172.9	42	213	101.6	30849-028	20848-657
4	172.9	63	319.7	157.5	30849-029	20848-658
4	172.9	84	426.4	208.3	30849-030	20848-659
6	261.8	28	141.9	-	30849-010	20848-640
6	261.8	42	213	101.6	30849-035	20848-641
6	261.8	63	319.7	157.5	30849-036	20848-642
6	261.8	84	426.4	208.3	30849-037	20848-643

- Assembly parts see page Chapter 7, Front panels
- Rear/front panels without perforation see Chapter 7, Front panels
- Rear panels with fan available on request

TEXTILE EMC SEALS



DELIVERY COMPRISES

Item	Qty	Description
1	10/100	Textile EMC seal, core: foam,
		sleeve: textile cladding with CuNi coating

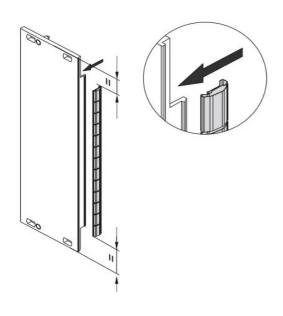
ORDER INFORMATION

Height	Height	Qty/PU	Part no.
U	mm	pieces	
2	52	10	21101-857
3	97	100	21101-854
3	97	10	21101-853
4	142	10	21101-858
6	232	100	21101-856
6	232	10	21101-855

SCHROFF PRODUCT CATALOG EN 10/2023 nVent.com/SCHROFF | 5.161



STAINLESS STEEL EMC GASKET FOR U-SHAPED FRONT PANEL



- The stainless steel EMC-gasket for SCHROFF U-shaped front panels, offers excellent performance in shielding effectiveness and an enormous temperature range from -200 to +160°C.
- Easy mounting by clipping the gasket onto the right front panel bracket

DELIVERY COMPRISES



21101-101

21100-464

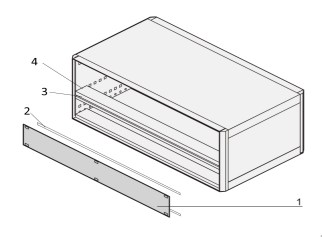
Item	Qty	Description
1	10/100	EMC gasket (stainless steel)

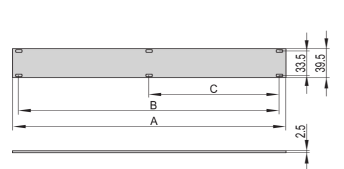
ORDER INFORMATION

Height	Height	Qty/PU	Part no.
U	mm	piece	
2	52	10	21102-115
3	97	10	21102-105
3	97	100	21102-106
4	142	10	21102-113
6	232	10	21102-107
6	232	100	21102-108



FRONT PANEL, 1 U, UNSHIELDED, FOR 4 U CASE, FOR MOUNTING ON HORIZONTAL RAILS





Drawing is only for visualization. Accessories are compliant with RatiopacPRO Style, RatiopacPRO and RatiopacPRO Air

DELIVERY COMPRISES

Item	Qty	Description
1	1	Front panel, Al, 2.5 mm, front anodised,
		rear iridescent green chromated

ORDER INFORMATION

Plastic sleeve, PA, grey PU 100 pieces

Width	А	В	С	Front panel	
HP	mm	mm	mm	Part no.	
28	141.9	127.0	-	20850-423	
42	213.0	198.1	101.6	20850-424	
63	319.7	304.8	157.5	20850-425	
84	426.4	411.5	203.2	20850-426	
Accessories					
Pozidriya/slotted collar scraw M2.5 v.12.3. St. nickel-plated					

NOTE

PU 100 pieces

• Please order items 2, 3 and 4 listed below separately

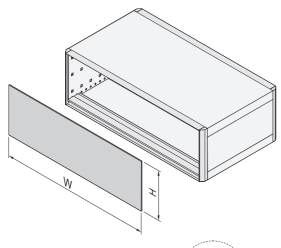
Width	Item 2 EMC gasket, front panel/horizontal rail PU 10 pieces	Item 3 EMC gasketing kit hori- zontal rails, 1 piece	Item 4 Horizontal rail type H-KD, 1 piece (SPQ 10)1)
HP	Part no.	Part no.	Part no.
28	24560-229	24562-528	34560-228
42	24560-231	24562-542	34560-242
63	24560-233	24562-563	34560-263
84	24560-235	24562-584	34560-284

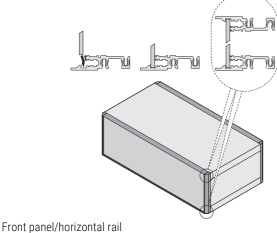
1) SPQ (standard pack quantity): Order number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple thereof

5.162 | nVent.com/SCHROFF



EMC FRONT / REAR PANEL, SCREWLESS, SHIELDED





Drawing is only for visualization. Accessories are compliant with RatiopacPRO Style, RatiopacPRO and RatiopacPRO Air

· No screws required for fixing

 Special horizontal rails (included in screwless case type) cover the edges of the front panel (top and bottom) and prevent bowing of the front panel

DELIVERY COMPRISES (Kit)

Item	Qty	Description
1	1	Full-width front panel, Al, 2.5 mm, front: anodised, rear: colour passivated

ORDER INFORMATION

For case height U	Height H mm	For case width HP	Width W mm	Part no.
2	84.0	28	141.9	34572-199
2	84.0	42	213.2	34572-200
2	84.0	63	319.7	34572-201
2	84.0	84	426.4	34572-202
3	128.4	28	141.9	3 4572-203
3	128.4	42	213.2	3 4572-204
3	128.4	63	319.7	3 4572-205
3	128.4	84	426.4	3 4572-206
4	172.9	28	141.9	34572-207
4	172.9	42	213.2	34572-208
4	172.9	63	319.7	34572-209
4	172.9	84	426.4	34572-210

NOTE

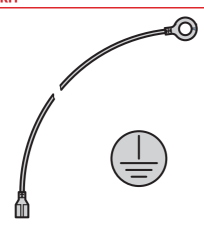
To obtain a shielded case, all EMC sealings must be fitted (front panel/rear panel - side panel; side panel - cover plate; front panel/rear panel - horizontal rail; horizontal rail - horizontal rail)

REMARK

Flat front panels, EMC front panels (flat with groove for EMC gasket) or U-shaped (for textile gasket) you will find in chapter 7.

All need accessories (sleeves, collar screws, etc.) you will find as well in chapter 7.

EARTHING KIT



- Forms the GND/earthing connections between side panels, base plate, top cover and rear panel
- Protective GND/earthing connections in accordance with:
 - DIN EN 50178/VDE 0160
 - DIN EN 62368-1/VDE 0805
 - DIN EN 61010-1/VDE 0411 part 1
 - DIN EN 61010-1A2/VDE 0411 part 1/A1
- · VDE tested

ORDER INFORMATION

Description	Part no.
GND/earthing kit, Cu wire 1.5 mm ² , PVC sleeve,	24571-380
green/yellow	245/1-380

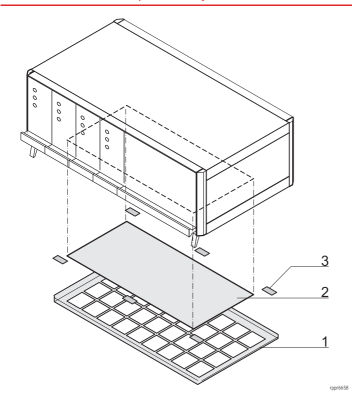
aza43284

SCHROFF PRODUCT CATALOG EN 10/2023 NVent.com/SCHROFF | 5.163





AIR FILTERS FOR RatiopacPRO Style



- · Retrofit mounting without reworking and tools
- Filter replacement without opening the case, IP protection retained

DELIVERY COMPRISES (kit)

		,
Item	Qty	Description
1	1	Filter holder, Al, 1 mm, powder-coated, RAL 9006
2	1	Filter mat, synthetic fibre
3	1	Self-adhesive fixings

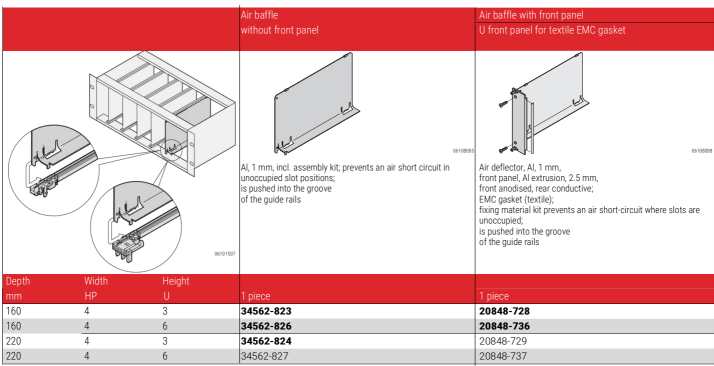
ORDER INFORMATION

For case width	Air filter	Replacement filter 1 piece
HP	Part no.	Part no.
28	24571-325	64571-033
42	24571-326	64571-034
63	24571-327	64571-035
84	24571-328	64571-036

Drawing is only for visualization. Accessories are compliant with RatiopacPRO Style, RatiopacPRO and RatiopacPRO Air

AIR BAFFLE FOR SLOTS

ORDER INFORMATION



NOTE

 Air baffle for other dimensions for example 280 mm deep, or 8 HP and 12HP width or for 80 mm rear I/O boards available on request

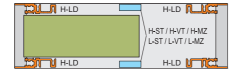
5.164 | nVent.com/SCHROFF



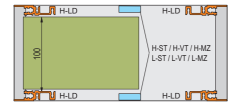
MOUNTING POSITION RatiopacPRO Style HORIZONTAL RAILS / CENTRAL RAILS

front middle rear 2 U

Drawing are only for visualization. Accessories are compliant with RatiopacPRO Style, RatiopacPRO and RatiopacPRO Air

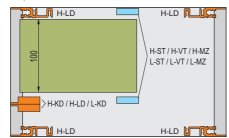


3 U

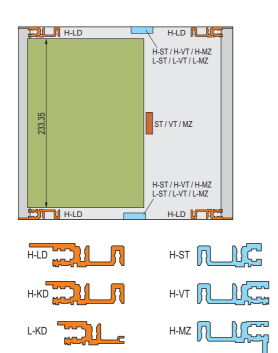


01802057

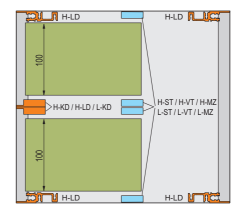
4 U (3 U + 1 U)



6 U



6 U (2 x 3



Horizontal rails can be bolted on in 15 mm depth grid

01808050

01802060



FRONT HORIZONTAL RAILS

ORDER INFORMATION



¹⁾ SPQ (standard pack quantity): Order number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple thereof

Horizontal rail type "heavy": loading capacity > 7.5 kg

5.166 | nVent.com/SCHROFF



REAR HORIZONTAL RAILS

ORDER INFORMATION



¹⁾ SPQ (standard pack quantity): Order number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple thereof

Horizontal rail type "heavy": loading capacity > 7.5 kg



HORIZONTAL RAILS REAR, CENTRE

ORDER INFORMATION

		For indirect mounting of backplanes via insulation strip	For direct backplane mounting	For direct fixing of connectors to EN 60603-2 (DIN 41612)
		04400001	04400002	04400003
		Type ST	Type VT	Type MZ
		Al extrusion, finish anodised, conductive contact surface; horizontal rail type AB (AB = support) is required to fix the 80 mm rear I/O boards; without marking	Al extrusion, finish anodised, conductive contact surface; horizontal rail type AB (AB = support) is required to fix the 80 mm rear I/O boards; without marking	Al extrusion, finish anodised, conductive contact surface; horizontal rail type AB (AB = support) is required to fix the 80 mm rear I/O boards; without marking
Usable length	Length	1 piece (SPQ 10) ¹⁾	1 piece (SPQ 10) ¹⁾	1 piece (SPQ 10) ¹⁾
HP	mm			
28		34561-028	34561-128	34561-228
42 63	218.44 325.12	34561-042 34561-063	34561-142 34561-163	34561-242 34561-263
84		34561-084	34561-163	34561-263 34561-284
Torx panhead screw,				24571-371
Torx panhead screw,			24571-372	24571-371
Insulation strips see p	· · · · · · · · · · · · · · · · · · ·	5.170	-	-
Threaded inserts see pag		5.170	5.170	5.170
		nber includes 1 piece, but delivery is exclusively mad	de in standard nack quantity (SPN); please order at	least the SPO quantity or a multiple thereof

¹⁾ SPQ (standard pack quantity): Order number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple thereof

5.168 | nVent.com/SCHROFF



HORIZONTAL RAILS (TYPE AB) FOR REAR I/O GUIDE RAILS

ORDER INFORMATION



¹⁾ SPQ (standard pack quantity): Order number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple thereof

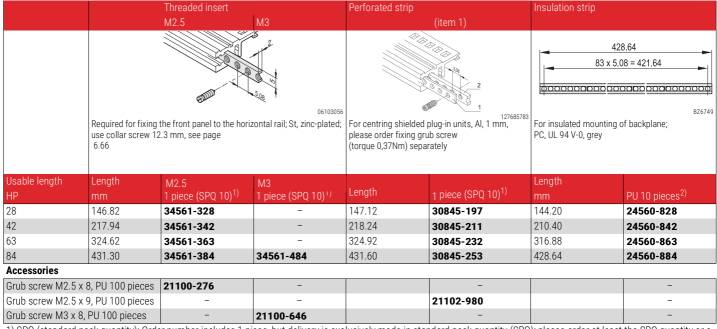
NOTE

- · All AB type horizontal rails without print
- 1000 mm version without M4 thread in end

SCHROFF PRODUCT CATALOG EN 10/2023



THREADED INSERTS, PERFORATED STRIPS, INSULATION STRIPS



¹⁾ SPQ (standard pack quantity): Order number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple thereof

Z-RAILS, PERFORATED RAILS

		Z-rail for connectors		Perforated rail
		DIN EN 60603-2, DIN 41612	31-pin, DIN 41617	EN 606032, DIN 41612
		item 1	31 pill, bliv 41017	item 1
			172,5	
			-1 -3	175,5
		BZA45	849 BZA4585	BZA45848
		12,75		1275
		000000000000000000000000000000000000000		2
		1		
				3
		<u>-</u> ₩ E 06708	063	189 E 06708051
		For connector mounting with ST	For connector mounting with ST	For connector mounting with VT
		horizontal rails, please order threaded insert and screw separately	horizontal rails, please order threaded insert and screw separately	horizontal rails, please order threaded insert and screw separately
Usable length	Length	moent and obten departately	modit and object departerly	moent and corem departately
HP	mm	1 piece	1 piece	PU 4 pieces
4	20.32	30822-166	i piece	20822-052
8	40.64	30822-100	_	20822-052
20	101.60	30822-025	_	20822-053
28	142.24	30822-033	_	20822-049
40	203.20	30822-045	30819-763	20822-046
42	213.36	30822-047	-	20822-050
60	304.80	30822-065	30819-783	20822-047
84	426.72	30822-089	30819-808	20822-048
Item 2, torx panhead	screw			
to fix connector to pe	rforated rail,, M2.5 × 7,	24560-147	24560-147	24560-147
PU 100 pieces				
Item3, torx panhead s				
	to horizontal rail, M2.5 × 10,	-	-	24560-148
PU 100 pieces				

5.170 | nVent.com/SCHROFF

²⁾ Part no. includes one packing unit (PU); delivery is exclusively made in PU



TORX PANHEAD SCREWS

ORDER INFORMATION

		Description	Application	Material	Dimension	Qty/PU	Part no.
		Panhead screw with Torx	For horizontal rail to side panel, with GND/earthing function	St, zinc-plated	M4 x 14	100	24571-371
O James		Panhead screw with Torx	For horizontal rail to side panel, if guide rail is bolted onto slot 1	St, zinc-plated	M4 x 10	100	24571-372
	S Jan	Countersunk screw with Torx	For fixing the top covers to the case frame	St, zinc-plated	M4 x 14	100	24571-37 3

NUT

	Application	Material	Dimension	Qty/PU	Part no.
Square nut	For fixing: parts to side panels, support profiles, mounting plates	St, zinc-plated	M4	100	24560-140

ASSEMBLY TOOLS

ORDER INFORMATION

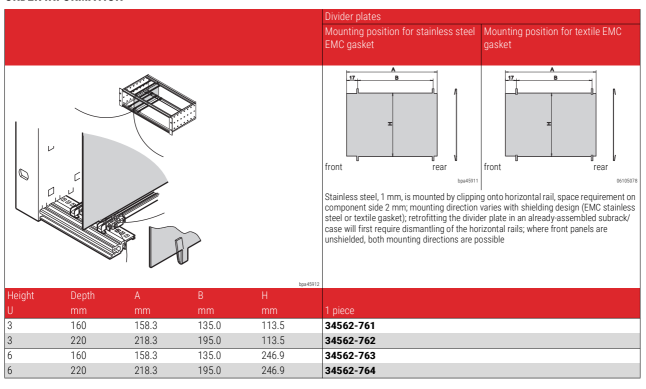
ORDER INFORMATION

	Description	Application	Dimension	Qty/PU	Part no.
	Torx screwdriver		Т8	1	64560-026
AZA45925	Totx sciewurver		T20	1	64560-027
aza45938	Assembly tool for horizontal rails	Exclusively to fix stainless steel EMC gaskets in horizontal rails	-	1	24560-271
	Assembly tool for front panels	For mounting stainless steel EMC contact strips on front panels with lateral slot	-	1	24560-270



DIVIDER PLATES

ORDER INFORMATION



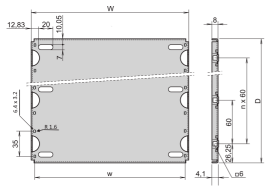
5.172 | nVent.com/SCHROFF



MOUNTING PLATES

ORDER INFORMATION





0610305

NOTE

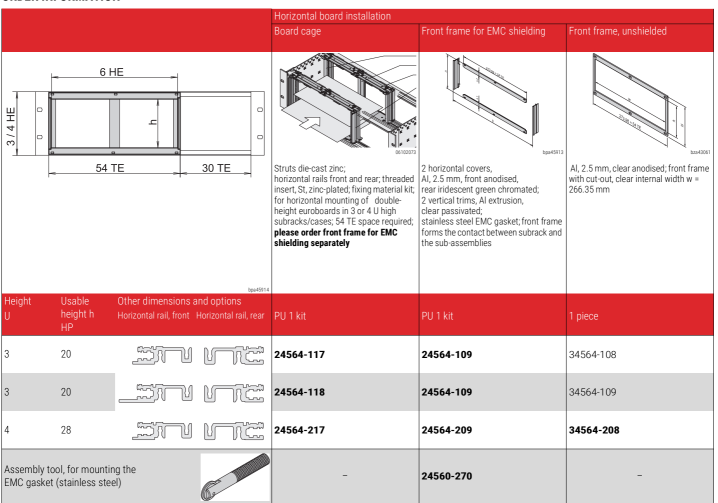
- Please order fixing material for assembly of mounting plate separately
- A guide rail can be mounted on the first and last slot position
- 4.4" and "reinforced" guide rails cannot be used

Drawing is only for visualization. Accessories are compliant with RatiopacPRO Style, RatiopacPRO and RatiopacPRO Air



HORIZONTAL BOARD INSTALLATION

ORDER INFORMATION



^{*} For direct backplane mounting

NOTE

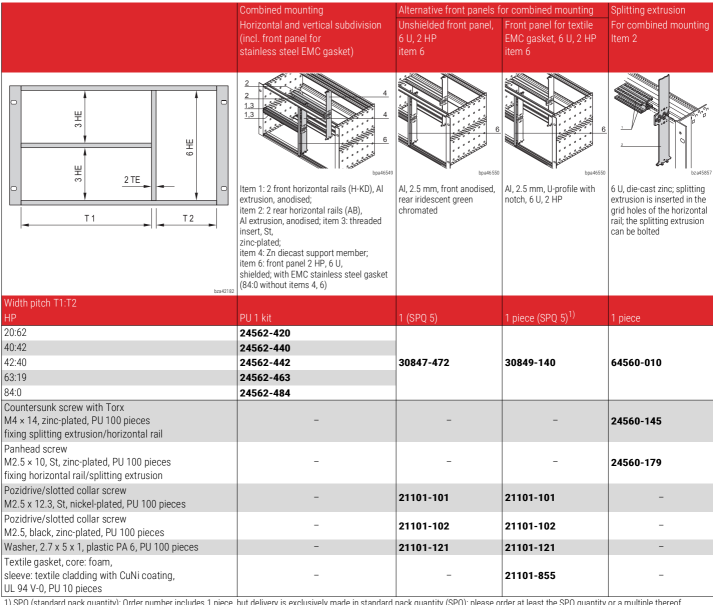
• Please order front frame separately

5.174 | nVent.com/SCHROFF



COMBINED MOUNTINGS (6 U AND 2 X 3 U ONE ABOVE THE OTHER)

ORDER INFORMATION



¹⁾ SPQ (standard pack quantity): Order number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple thereof

- Subdivision of the 6 U assembly area into:
- 2 x 3 U
- 1x6U
- · Designed to accept Euroboards (100 mm high) and double Euroboards (233.35 mm high)

- Please order EMC gasketing kit for horizontal rails separately, see page
- Please order perforated strips for horizontal rails separately, see page
- Please order rear centre horizontal rail separately, see page 5.168



GUIDE RAILS FOR PLUG-IN UNITS AND MODULES, ONE-PIECE, GROOVE WIDTH 2 MM AND 2.5 MM

ORDER INFORMATION

			For plug-in units and frame type plug-in units Standard	With DIN connector fixing as standard
Assembly - can be clipped in horizontal rails - can be clipped in metal Storage tempera from -40 °C 13	nto 1.5 mm s		Up to 220 mm length, PC, UL 94 V-0; from 280 mm length, multi-piece,end piece PC, UL 94 V-0, central section Al extrusion	PBT, UL 94 V-0, red, connector is clipped directly onto the guide rails; for euroboards 100 x 160 mm or 100 x 220 mm only
Board lengths	Groove width	Colour		
mm	mm	mm	PU 10 pieces ²⁾	1 pair (SPQ 10) ¹⁾
70	2	red	-	-
70	2	grey	-	-
160	2	red	24568-361	64560-074
220	2	red	24568-362	64560-075
280	2	red	24568-379	-
340	2	red	24568-380	-
160	2.5	red	-	-
220	2.5	red	-	-

Accessories

Retention screw, PU 100 pieces

ESD clip, PU 50 pieces



24560-141

24560-255

Description of accessories see from page $\,$ 6.43 in the EuropacPRO catalog

5.176 | nVent.com/SCHROFF

¹⁾ SPQ (standard pack quantity): Order number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple thereof

²⁾ Part no. includes one packing unit (PU); delivery is exclusively made in PU





GUIDE RAILS TYPE "ACCESSORIES", ONE-PIECE, GROOVE WIDTH 2 MM AND 2.5 MM

ORDER INFORMATION

			Guide rail type "Accessories"	"Accessories" strengthened	For heavy modules, Al extrusion, silver,
			7.000.0001100	7.0000001100 Otterlightened	robust version
extrusion	oped into 1.5 m	ntal rails in Al m sheet metal	Up to 220 mm length, PC, UL 94 V-0;> 280 mm length, multi-piece,end piece	PC UL 94V-0, red; supportbeam of guide rails adds to strengthening (reinforced)	Al extrusion; is screwed to horizontal rail "heavy" with retention screws
			PC, UL 94V-0, middle section Al extrusion	adds to strengthening (reinforced)	with retention screws
Board	Groove	Colour			
lengths mm	width mm	mm	PU 10 pieces ²⁾	1 piece (SPQ 50) ¹⁾	1 piece (SPQ 10) ¹⁾
100	2	red			
160	2	red	24568-363	64568-076	-
160	2	grey	-	-	34562-881
220	2	red	24568-364	64568-078	-
220	2	grey	-	-	34562-882
280	2		24568-381	64568-080	34562-883
340	2	red/silver	24568-382	-	34562-884
400	2	red/silver	-	-	34562-885
160	2.5	red/silver	-	64568-118	34564-881
220	2.5	red/silver	-	64568-119	34564-882
280	2.5	red/silver	-	64568-120	34564-883
340	2.5	silver	-	-	34564-884
400	2.5	silver	-	-	34564-885

Accessories

Addedoories			
Retention screw, PU 100 pieces	24560-141	24560-141	24560-157
ESD clip, PU 50 pieces	24560-255		_
Board locking C, red, PU 10 pieces	24560-377		-
Board handle C, red, PU 10 piecesdescription	24560-378		-
Identification strips for board handle, red, PU 1 sheet = 438 pieces	60817-228		-
Keying / coding peg, see page	5	.176	_

¹⁾ SPQ (standard pack quantity): Order number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple thereof

Description of accessories see from page 6.43 in the EuropacPRO catalog

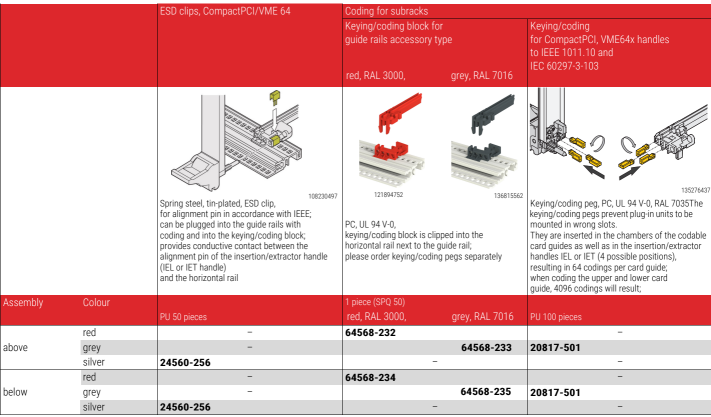
SCHROFF PRODUCT CATALOG EN 10/2023 nVent.com/SCHROFF | 5.177

²⁾ Part no. includes one packing unit (PU); delivery is exclusively made in PU $\,$



GUIDE RAIL ACCESSORIES

ORDER INFORMATION



¹⁾ SPQ (standard pack quantity): Part number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple

GUIDE RAIL ACCESSORIES

ORDER INFORMATION

	ESD clips for guide rails	Board locking C for PCBs without front panel; for accessory type guide rails	PCB handle C for board locking; for accessory type guide rails	Identification strips
	Spring steel, tin-plated, provides conductive contact between board and horizontal rail, on both the solder side and the component side	PBT, UL 94 V-0, red,	PBT, UL 94 V-0, red,	Polyester film, 31 x 4 mm, self-adhesive, white/matt (1 A4 sheet contains 438 pieces)
Assembly	Colour silver	red	red	white/matt
mm	PU 50 pieces	PU 10 pieces	PU 10 pieces	1 piece
above/below	24560-255	24560-377	24560-378	60817-228

5.178 | nVent.com/SCHROFF

²⁾ Part no. includes one packing unit (PU); delivery is exclusively made in PU



GUIDE RAILS FOR COMPACTPCI, VME64X WITH CODING, 4.4" PCBS, GROOVE WIDTH 2 MM AND 2.5 MM

ORDER INFORMATION

OKDEK INFO	JKIVIATIO	IN						
			For CompactPCI, VM In accordance with IE 60297-3-103			power supply units in th IEEE 1101.10 and 13	For 4.4" PCBs	
Assembly - can be clipped horizontal rails - can be clipped Storage tempe from -40 °C 13	into 1.5 mm t erature							
			multi-piece at groove wi end-piece PC, UL 94 V-0	dth 2 mm, PC, UL 94 V-0; idth 2,5 mm, ,center piece Al profile	systems or plug-in units with SM	ver supplies in CompactPCI D placement	One-piece, PBT, UL 94 for 4.4" PCBs or drive	V-0; units
Board lengths	Groove width	Colour	PU 10 pieces ²⁾	1 piece (SPQ 50) ¹⁾	PU 10 pieces ²⁾		PU 10 pieces	
mm	mm	mm						
70	2	red	24568-357			-		-
70	2	grey	24568-360			-		-
160	2	red	24568-356			-	24560-361	
160	2	grey	24568-358			-		-
160	2	green	-		24568-359			-
220	2	red	-			-	24560-362	
220	2	grey	-			-		-
220	2	green	-	11-10-105		-		-
160	2.5	red		64568-109		_		_
160 220	2.5	grey red		64568-110 64568-111		-		-
220	2.5			64568-111		_		_
280	2.5	grey red	24568-331	04300-112		_		_
280	2.5	grey	24568-331			_		_
340	2.5	red	24568-332			_		_
340	2.5	grey	24568-342			_		_
U+U	۷.۷	grey	Z4300-34Z					

Accessories

ESD clip, PU 50 pieces	24560-255	-	-
ESD clips, for alignment pin, PU 50 pieces	24560-256	24560-256	-
Retention screw, PU 100 pieces	24560-141	24560-141	24560-158
Coding peg, PU 100 pieces	20817-501	20817-501	-

¹⁾ SPQ (standard pack quantity): Order number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple thereof 2) Part no. includes one packing unit (PU); delivery is exclusively made in PU

Description of accessories see from page 6.43 in the EuropacPRO catalog



GUIDE RAILS, MULTI-PIECE, GROOVE WIDTH 2 and 2.5 MM

ORDER INFORMATION

			Coding (IEEE) type					
				red	(grey	greer	n, 0,1" Offset
PCBs:								
Fixed lengths for 160, 220 340 mm;), 280,							200 0
1940 mm, Iength 1000 mm for speci	al dimen	sions				111		
Mounting: pluggable into					THE STATE OF			
Storage temperature :			AP.		APT.	40504040		135313710
End piece -40°C+130°C	;			135313686		135313698		133313710
PVC profile 0°C +60°C			end piece, PC,	end piece, PBT,	end piece, PC,	end piece, PBT,	end piece, PC,	end piece, PBT,
red = similar RAL 300			UL 94 V-0,middle sectionAl extrusion	UL 94 V-0, middle section	UL 94 V-0,middle sectionAl extrusion	UL 94 V-0, middle section	UL 94 V-0,middle sectionAl extrusion	UL 94 V-0, middle section
grey = similar RAL 701 green= similar RAL 602				plastic extrusion (PVC, RAL 7035)		plastic extrusion (PVC, RAL 7035)		plastic extrusion (PVC, RAL 7035)
g. 33.1 Shimai ivic 002	•	Groove	1 piggs	(- 10,10.27000)	1 piggs	(1 piece	(. 15,10,12,7000)
	mm	width	1 piece (SPQ 10) ¹⁾	1 piece	1 piece (SPQ 10) ¹⁾	1 piece	1 piece (SPQ 10) ¹⁾	1 piece
Full discontant		mm	, in the second second	(SPQ 10) ¹⁾	,	(SPQ 10) ¹⁾	<u> </u>	(SPQ 10) ¹⁾
End piece, 1 pair Al extrusion, for 160 mm		2	64568-093	64568-093	64568-094	64568-094	64568-095	64568-095
poard length	95	2	34560-891	34564-891	34560-891	34564-891	34560-891	34564-891
Al extrusion, for 220 mm	155	2	34560-892	34564-892	34560-892	34564-892	34560-892	34564-892
ooard length Al extrusion, for 280 mm		_						
ooard length	215	2	34560-893	34564-893	34560-893	34564-893	34560-893	34564-893
Al extrusion, for 340 mm	275	2	34560-894	_	34560-894	_	34560-894	_
board length	275		34300-094		34300-094		34300-094	
Al extrusion,for any	1000	2	24560.000		24560,000		24560.000	
ooard length	1000	۷	34560-900	34564-900	34560-900	34564-900	34560-900	34564-900
Description	Length	Groove	1	1				1
	mm	width mm	1 piece (SPQ 10) ¹⁾	1 piece (SPQ 10) ¹⁾				
End piece, 1 pair		2.5	64568-093	(61 & 10)	64568-094	(61 & 10)	64568-095	(81 & 10)
Al extrusion, for 160	95	2.5	34562-813	-	34562-813	_	34562-813	-
mm board length Al extrusion, for 220			0.002 0.0		0.002 0.0		0.002 0.0	
mm board length	155	2.5	34562-814	-	34562-814	_	34562-814	_
Al extrusion, for 280	215	2.5	34562-815	_	34562-815	_	34562-815	-
mm board length Al extrusion, for 340	210	2.0	34302 013		34302-013		34302-013	
mm board length	275	2.5	34562-816		34562-816	_	34562-816	-
Al extrusion,for any board length	1000	2.5	34562-822	-	34562-822	-	34562-822	-
Accessories					1			
ESD clip, PU 50 pieces			24560-255	24560-255	24560-255	24560-255	24560-255	24560-255
ESD clips, for alignment p	in, PU 50) pieces	24560-256	24560-256	24560-256	24560-256	24560-256	24560-256
Retention screw, PU 100 p	oieces;		24560-141	24560-141	24560-141	24560-141	24560-141	24560-141
torque max. 0.2 Nm			20817-501	20817-501	20817-501	20817-501	20817-501	20817-501

¹⁾ SPQ (standard pack quantity): Part number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ) please order at least the SPQ quantity or a multiple

NOTE

• End pieces with coding can be used for groove width 2.0mm as well as for 2.5mm

²⁾ Part no. includes one packing unit (PU); delivery is exclusively made in PU



GUIDE RAILS FOR COMPACTPCI, VME64X WITH CODING, PREASSEMBLED ESD CLIPS, GROOVE WIDTH 2 MM

ORDER INFORMATION

				Type with Coding, forCompactPCI, VME64x application. In accordance with IEEE 1101.10 and IEC 60297-3-103	
				ESD CLIPS preassembled	
				red colour	grey colour
Assembly - can be clipped into Al extruded				One-piece for groove width 2 mm, PC, UL 94 V-0;	One-piece for groove width 2 mm, PC, UL 94 V-0;
horizontal rails - can be clipped into 1.5 mm thick plates		ESD Clip Alignment PIN	ESD Clip and ESD Clip for Alignment PIN preassembled	ESD Clip and ESD Clip for Alignment PIN preassembled	
Storage tempe from -40 °C	130 °C				
red: RAL 3000					A SA
grey: RAL 7016					
Remark:					W. Salah
At least one guide rail with ESD			ESD Clip	Picture shows 160mm	Picture shows 160mm long guide rail, mounting
clips is required avoid electrost		es		position bottom	position bottom
Board length		Colour	Mounting	PU 10 pieces	PU 10 pieces
	width		Position		
mm 70	mm	mm	hattam	24568-855	
	2	red	bottom	24568-853	
70	2	red	top	24568-853	
160	2	red	bottom		
160	2	red	top	24568-850	
70	2	grey	bottom		24568-856
70	2	grey	top		24568-854
160	2	grey	bottom		24568-848
160	2	grey	top		24568-851

Accessories

Retention screw, PU 100 pieces; torque max. 0.2 Nm	and the same	24560-141	24560-141	
Coding peg, PU 100 pieces	2% 3r	20817-501	20817-501	

²⁾ Part no. includes one packing unit (PU); delivery is exclusively made in PU

Description of accessories see from page $\,$ 6.43 in the EuropacPRO catalog

SCHROFF PRODUCT CATALOG EN 10/2023 NVent.com/SCHROFF 5.181

RatiopacPRO Platform Service Plus



Configurator

Our online chassis configurator supports countless different configuration options.

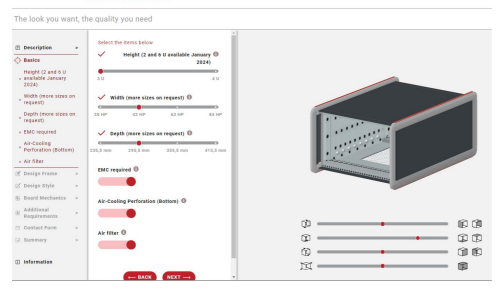
To configure a chassis, users can:

- Select the basics of the chassis, such as height, width, depth, EMC, and air cooling.
- Choose the design style of the chassis, including the color of the top/bottom/side covers, side frame, rubber strip, and graphics.
- Design the frame of the chassis, including the front frame design and rear frame design.
- · Choose the board mechanics of the chassis, such as front panels, mounting front, rear panels, and mounting rear.



The look you want, the quality you need How to start the RatiopacPRO Style Configurator? Default start configuration Height: 3U Basics d Design Frame > Depth: 295.5mm > Front and Back Protection: Trim Design Style > Top and Bottom Protection: Rubber strips both Board Mechanics > Cooling: Air-cooling perforations bottom side, without filter ○ Contact Form Reference Standard Item Number 24582-341 **Configuration Options:** Summary With our online configurator, you have the freedom to customize your RatiopacPRO Style case according to your specific requirements. Here are Information the available configuration options: View Options ▼ have the option to download STFP files for further modifications. In case any details are unclear, our team will reach out to you to clarify the next steps.

NVENT SCHROFF RATIOPACPRO STYLE: DESKTOP & PORTABLE ENCLOSURE PRODUCT CONFIGURATOR



Link to the configurator: https://configurators.schroff.biz/ratiopacpro-style

5.182 | nVent.com/SCHROFF SCHROFF SCHROFF PRODUCT CATALOG EN 10/2023

RatiopacPRO Platform Service Plus



MODIFICATION

APPLICATION EXAMPLES

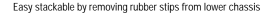


RatiopacPRO Style with card cage for 19 boards



RatiopacPRO Style full-width screwless front panel and mounting plate







Custom print and design available on request



Desk-top cases – Introduction

CASE TYPES: DESK-TOP ENCLOSURE/19" CASE





Desk-top enclosure, RatiopacPRO Style

19" case, comptec

Desk-top enclosures

Our desk-top cases are used to house PCBs (euroboards) or individual components

The choice is yours:

- RatiopacPRO Style or RatiopacPRO / Pro Air, the universal case with 19" compatible dimensions and high EMC shielding, e.g. for CompactPCI and VME64x applications
- PropacPRO, the robust case with high EMC shielding for 19"-compatible or custom electronics assemblies
- · CompacPRO, Desk-top or portable case for unshielded applications

19" cases

Our comptec cases are comparable with small cabinets and are used to house 19" components such as subracks, 19" fan trays or 19" front panels

All desk-top enclosures have a very low weight owing to the materials used and are also suitable for mobile use

APPLICATIONS FOR DESK-TOP ENCLOSURES

The most important user domains for desk-top enclosures are:

Fitting with euroboards in accordance with IEC 60297



Fitting with individual electrical or mechanical components, e.g.on mounting plates



ONE PRODUCT PLATFORM AND EXTENSIVE ACCESSORIES

 Practical technology without time-consuming assembly. The modular product platform of these cases allows a wide range of possible uses with only a small number of components.

The intelligent design of all components results in an astonishingly quick and easy assembly of the components.

With our PRO product platform we offer you full compatibility of all individual components and accessories, also with our europacPRO subracks.

Standard desk-top enclosures can also be adapted easily and with little effort for mobile applications.

Desk-top cases - Introduction



FORMS OF DELIVERY FOR DESK-TOP ENCLOSURES



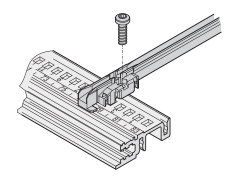
Flat pack delivery to save space

Supplied in space-saving packs. Simply unpack parts and screw together -

Depending on the kit chosen the threaded insert, the perforated rail or the EMC gasket is pre-assembled on the horizontal rail.

We offer you three forms of delivery:

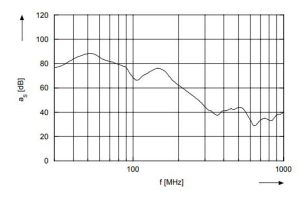
- Pre-assembled empty case kit for individual configuration, frame assembled, cladding parts supplied loose.
- Ready assembled cases to your specifications. With our ServicePLUS option you can order ready-assembled cases, with drilled holes and cutouts and individual front panels
 - if necessary even by express service -.



 Guide rails form the interface between the mechanics of the case and the electronics assembled (PCBs, plug-in units, frame type plug-in units, drive unit modules, etc.).

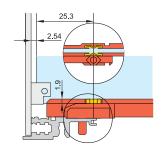
Robust snap-in fixings on the plastic rails assure that the components are held securely, even when exposed to vibrations.

Guide rails can also be screwed on.



- Our case product platforms offer standard solutions for achieving electromagnetic compatibility (EMC) and to avoid electrostatic interference (ESD)
- Shielding on the front and rear of the case is effected by front panels with EMC gaskets
- To prevent electrostatic discharge when inserting PCBs, ESD contacts are clipped into the guide rails. These provide a conductive connection between board and case earth/ground
- Test reports are available on our website for download

Shielding



Position of the ESD clip

04503050

North America

Warwick, RI, USA Tel +1.401.738.1722 San Diego, CA, USA Tel +1.858.740.2400

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 82 38 666

Bangalore, India

Tel +91 80 6715 8900

Istanbul, Turkey

Tel +90 541 368 0941

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