

CONNECT AND PROTECT

EuropacPRO





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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

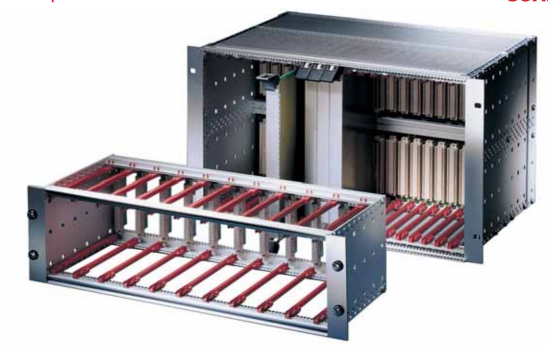
Systems 8

Power supply units 9

Backplanes 10

Connectors, front panel component system 11

Appendix 12







Different horizontal rails for various applications



The IEEE handles and shielded front panels are designed for the construction of CompactPCI and VME64x subrack systems

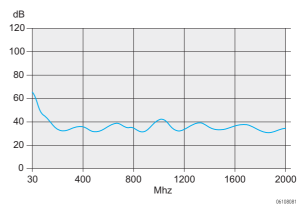


Sequential numbering on horizontal rails (> 28 HP) and markings on the guide rails provide guick optical positioning aids. ESD clips can be used at front or rear, to protect electronics from electrostatic discharge

STANDARDS/CERTIFICATIONS

- · Inner and outer dimensions meet: IEC 60297-3-100, -101, -102, -103, -104, -105 IEEE 1101.1 and IEEE 1101.10/11
- Type of protection IP 20 to IEC 60529
- EMC testing to IEC 61587-3
- · Shock and vibration test reports: German "Bahn" standards BN 411002, BN 411003; NF F 60002, NF F 67012 IEC 61587-2, EN 50155
- Nuclear plants KTA 1401

EMC CURVE



I nVent.com/SCHROFF SCHROFF PRODUCT CATALOG '05/2018



OVERVIEW

Overview 6.6

Introduction. . . . 6.4

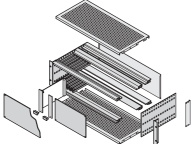
19" SUBRACKS

- Kits or individual configuration
- · One product and accessories platform for every kind of customer requirement and application
- Suitable for CompactPCI and VME64x insertion and extractor handles
- EMC shielding can easily be retrofitted if needed
- Shock and vibration resistant up to 5 q
- 3D PDF or CAD 3D data available for download



KITS

- · All required parts available under one order number, some pre-fitted
- · Most popular dimensions and versions available from stock
- For installed loads up to 7.5 kg, up to 11 kg and up to 15 kg
- · As unshielded or shielded version
- · Supplied as space-saving flat-pack



SERVICEPLUS INDIVIDUAL CONFIGURATION

- Single parts may individually be configured, respectively assembled on request (from quantity 1)
- · Very wide range of variants in heigth, width and depth
- Guide rails for different applications
- · EMC shielding material to improve EMC performance
- Interior assembly options with mounting plate or combined mounting (3 + 6 U segments)
- Other accessories and assembly kits

SERVICEPLUS

e.g. individual configuration and assembly

e.g. modification (cut-outs)

e.g. downloads (CAD drawings, user manuals, test reports)

e.g. custom solutions

Kits	
Light	6.8
Flexible	6.9
Heavy	6.14
CompactDCI	6 16

Servicer LOS	
configuration	
Side panels	6.21
Horizontal rails,	
threaded inserts,	
perforated strips .	6.29
Guide rails	6.37
Cover plates	6.44
EMC shielding	6.54
Interior assemblies.	6.59
Assembly kits	6.65
Application	

examples 6.71

Carvina DI IIC

Subracks for nobile railway pplications	6.70

europacPRO for	
ndustrial	
opplications	6.86

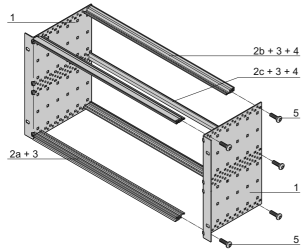
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applications				6

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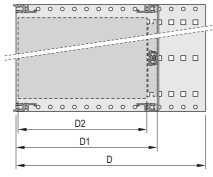


KIT, "LIGHT", UNSHIELDED, FOR BACKPLANE MOUNTING





6 U



D = overall depth, D1 = insertion depth, D2 = board depth = D1 - 15 mm



Rear horizontal rail for backplane mounting with insulation strip

- Subrack with side panel type L ("light") with firmly fixed 19" brackets
- Rear horizontal rails for backplane mounting with insulation strip
- Installed load up to 7.5 kg
- · Cost-optimised

DELIVERY COMPRISES (Kit)

Item	Qty		Description
	3 U	6 U	
1	2	2	Side panel type L, Al, 2 mm, passivated, with built-in 19" support bracket
2a	2	2	Front horizontal rail (L-KD)
2b	2	2	Rear horizontal rail (L-ST)
2c	-	1	Rear horizontal rail centre (ST)
3	4	6	Threaded insert, front and rear (pre-fitted)
4	2	4	Insulation strip (pre-fitted)
5	1	1	Fixing material kit, user manual

ORDER INFORMATION

Height	Width	Depth D	Depth D1	Part no.
U	HP	mm	mm	
3	84	175	175	24564-131
3	84	235	175/235	24564-132
3	84	295	175/235/295	24564-133
6	84	175	175	24564-431
6	84	235	175/235	24564-432
6	84	295	175/235/295	24564-433

Accessories

Accessories						
19" assembly ki	19" assembly kit (screw, washer, nut)					
(8 × screws, 8 ×	(8 × screws, 8 × plastic washers, 8 × cage nuts)					
Guide rails (st	tandard), ESD clip	S				
Depth D2		Qty/PU	Part no.			
mm		piece				
160		10	24560-351			
220		10	24560-353			
280		10	24560-379			
ESD clips for gu	ide rails PU 50 piece	S	24560-255			
Cover plates	for insertion in ho	rizontal rails (type L)				
Depth D2	Width	Qty/PU	Part no.			
mm	HP	piece				
160	84	2	24561-051			
220	84	2	24561-052			

NOTE

· Subrack is not prepared for shielding

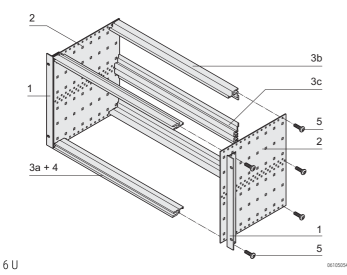
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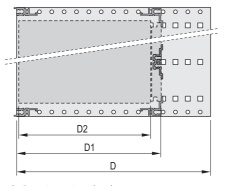


KIT, "FLEXIBLE", UNSHIELDED, FOR CONNECTOR MOUNTING



Photo: 3 U subrack





D = overall depth, D1 = insertion depth, D2 = board depth = D1 - 15 mm



Horizontal rail to rear for connector mounting

- Subrack with side panel type F ("flexible"), 19" bracket is depth-adjustable
- · Rear horizontal rails for connector mounting (IEC 60603-2 / DIN 41612)
- Installed load up to 11 kg

DELIVERY COMPRISES (kit)

Item	Qty		Description
	3 U	6 U	
1	2	2	19" support bracket, Al extrusion, for EMC gasket (St, stainless)
2	2	2	Side panel type F, Al, 2 mm
3a	2	2	Front horizontal rail (L-KD)
3b	2	2	Rear horizontal rail (L-MZ) for connector mounting
3с	-	1	Centre horizontal rail (MZ)
4	2	2	Threaded insert to front (pre-fitted)
5	1	1	Fixing material kit, user manual

ORDER INFORMATION

Height U	Width HP	Depth D mm	Depth D1 mm	Part no.
3	84	175	175	24563-191
3	84	235	175/235	24563-192
3	84	295	175/235/295	24563-193
3	84	355	175/235/295/355	24563-194
6	84	175	175	24563-491
6	84	235	175/235	24563-492
6	84	295	175/235/295	24563-493
6	84	355	175/235/295/340	24563-494

Accessories

19" assembly kit (screw, washer, nut) (8 × screws, 8 × plastic washers, 8 × 0	21100-435	
Guide rails (standard), ESD clips	S	
Depth D2	Qty/PU	Part no.
mm	piece	
160	10	24560-351
220	10	24560-353
280	10	24560-379
340	24560-380	
ESD clip for guide rails PU 50 pieces		24560-255

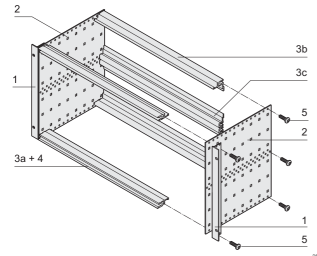
Cover plates	Cover plates for insertion in horizontal rails (type L)					
Depth D2	Width	Qty/PU	Part no.			
mm	HP	piece				
160	84	2	24561-051			
220	84	2	24561-052			



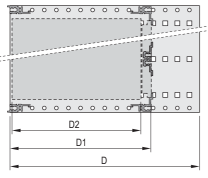
SUBRACK KIT, UNSHIELDED FOR CONNECTOR, ASSEMBLY ON SLIDE RAIL



Photo: 3 U subrack



6 U



D=overall depth, D1=insertion depth, D2=board depth = D1 - 15 mm



Rear horizontal rail for connector mounting

- · Subrack can be used with slide rails
- Subrack with side panel type F ("flexible"), 19" bracket with notch for slide rail assembly
- Horizontal rails, rear, for connector mounting (IEC 60603-2 / DIN 41612)
- Installed load up to 11 kg

DELIVERY INCLUDES (Kit, flat pack)

Item	Qty		Description
	3 U	6 U	
1	2	2	19" support bracket, Al extrusion, for EMC sealing (St, stainless)
2	2	2	Side panel type F, Al, 2 mm
3a	2	2	Front horizontal rail (L-KD)
3b	2	2	Rear horizontal rail (L-MZ) for connector mounting
3с	-	1	Center horizontal rail (MZ)
4	2	2	Threaded insert to front (pre-fitted)
5	1	1	Fixing materials kit, user manual

ORDER INFORMATION

Height	Width	Depth D	Depth D1	Part no.
U	HP	mm	mm	
3	84	235	175/235	24553-192
3	84	295	175/235/295	24553-193
3	84	355	175/235/295/355	24553-194
6	84	235	175/235	24553-492
6	84	295	175/235/295	24553-493
6	84	355	175/235/295/355	24553-494

Accessories

19" fixing mater (8 × screws, 8 ×	21100-435		
Guide rails (st	tandard), ESD clips	S	
Depth D2		Qty/PU	Part no.
mm		piece	
160		10	24560-351
220		10	24560-353
280		10	24560-379
ESD clip for guid	de rails Spring steel, ti	in-plated, silver, PU 50 pieces	24560-255
Cover plates f	or insertion into h	orizontal rail type L	
Depth D2	Width	Qty/PU	Part no.
mm	HP	piece	
160	84	2	24561-051
220	84	2	24561-052

NOTE

Alternative product for older europac lab and europacRational subrack series

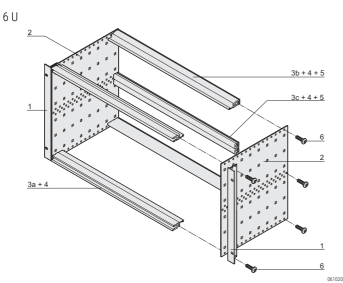
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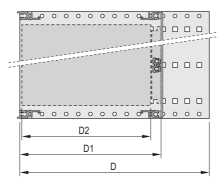


SUBRACK KIT, UNSHIELDED, FLEXIBLE FOR BACKPLANE, ASSEMBLY ON SLIDE RAIL



Photo: 3 U subrack





D=overall depth, D1=insertion depth, D2=board depth = D1 - 15 mm



Rear horizontal rail for backplane mounting with insulation strip

- · Subrack can be used with slide rails
- Subrack with side panel type F ("flexible"), 19" bracket is depth-adjustable
- Rear horizontal rails for backplane mounting with insulation strip
- Installed load up to 11 kg

DELIVERY INCLUDES (Kit, flat pack)

Item	Qty		Description
	3 U	6 U	
1	2	2	19" support bracket, Al extrusion, for EMC sealing (St, stainless)
2	2	2	Side panel type F, Al, 2 mm
3a	2	2	Front horizontal rail (L-KD)
3b	2	2	Rear horizontal rail (L-ST) for backplane mounting
3c	-	1	Rear center horizontal rail (ST)
4	4	6	Threaded inserts, front and rear (pre-fitted)
5	2	4	Insulation strip (pre-fitted)
6	1	1	Fixing materials kit, user manual

ORDER INFORMATION

Height	Width	Depth D	Depth D1	Part no.
U	HP	mm	mm	
3	84	235	175/235	24553-132
3	84	295	175/235/295	24553-133
3	84	355	175/235/295/355	24553-134
6	84	235	175/235	24553-432
6	84	295	175/235/295	24553-433
6	84	355	175/235/295/355	24553-434

Accessories

19" fixing material kit (screw, washer, nut)				
	(8 × screws, 8 × plastic washers, 8 × cage nuts)				
Guide rails (standard), ESD clips					
Depth D2	Qty/PU	Part no.			
mm	piece				
160	10	24560-351			
220	10	24560-353			
280	10	24560-379			
340	10	24560-380			
ESD clip for guide rails Spring steel, tin-pl	ated, silver, PU 50 pieces	24560-255			

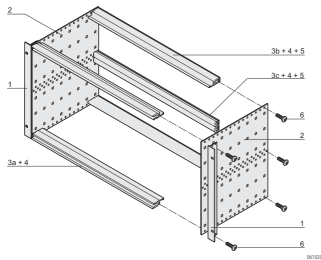
Lob onp for galacian	o opining occou, can place	a, onver, i o oo picoco			
Cover plates for insertion into horizontal rail type L					
Depth D2	Width	Qty/PU	Part no.		
mm	HP	piece			
160	84	2	24561-051		
220	84	2	24561-052		

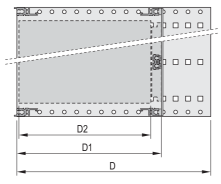
• Alternative product for older europac lab and europacRational subrack



KIT, "FLEXIBLE", UNSHIELDED, FOR BACKPLANE MOUNTING







D = overall depth, D1 = insertion depth, D2 = board depth = D1 - 15 mm

6 U



Rear horizontal rail for backplane mounting with insulation strip

- Subrack with side panel type F ("flexible"), 19" bracket is depth-adjustable
- Rear horizontal rail for backplane mounting with insulation strip
- · Installed load up to 11 kg

DELIVERY COMPRISES (kit)

Item	Qty		Description		
	3 U	6 U			
1	2	2	19" support bracket, Al extrusion, for EMC stainless steel gasket		
2	2	2	Side panel type F, Al, 2 mm		
3a	2	2	Front horizontal rail (L-KD)		
3b	2	2	Rear horizontal rail (L-ST) for backplane mounting		
3c	-	1	Rear horizontal rail centre (ST)		
4	4	6	Threaded insert, front and rear (pre-fitted)		
5	2	4	Insulation strip (pre-fitted)		
6	1	1	Fixing material kit, user manual		

ORDER INFORMATION

Height U	Width HP	Depth D mm	Depth D1 mm	Part no.
3	84	175	175	24563-131
3	84	235	175/235	24563-132
3	84	295	175/235/295	24563-133
3	84	355	175/235/295/355	24563-134
3	84	415	175/235/295/355	24563-135
3	84	475	175/235/295/355	24563-136
6	84	175	175	24563-431
6	84	235	175/235	24563-432
6	84	295	175/235/295	24563-433
6	84	355	175/235/295/355	24563-434
6	84	415	175/235/295/355	24563-435
6	84	475	175/235/295/355	24563-436

Accessories

19 assembly kit (screw, wash	21100-435	
(8 x screws, 8 x plastic washer	21100-435	
Guide rails (standard), ESI	D clips	
Depth D2	Qty/PU	Part no.
mm	piece	
160	10	24560-351
220	10	24560-353
280	10	24560-379
340	10	24560-380
ESD clip for guide rails PU 50 p	pieces	24560-255

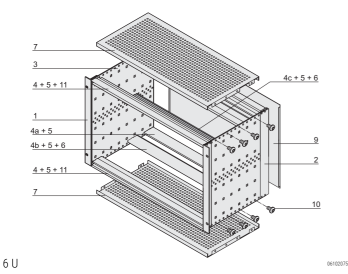
Cover plates for insertion in horizontal rails (type L)					
Depth D2	Width	Qty/PU	Part no.		
mm	HP	piece			
160	84	2	24561-051		
220	84	2	24561-052		

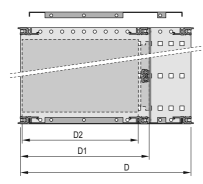
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KIT, "FLEXIBLE", SHIELDED, FOR BACKPLANE MOUNTING







D = overall depth, D1 = insertion depth, D2 = board depth = D1 - 15 mm



Rear horizontal rail for backplane mounting with insulation strip

- Subrack with side panel type F ("flexible"), 19" bracket is depth-adjustable
- Rear horizontal rail for backplane mounting with insulation
- Shielding typically 40 dB at 1 GHz, 30 dB at 2 GHz, assuming that the front is closed with shielded front panels
- Installed load up to 11 kg

DELIVERY COMPRISES ((kit))

Item	Qty		Description
	3 U	6 U	
1	2	2	19" support bracket for EMC textile gasket
2	2	2	Rear corner profile for EMC textile gasket
3	2	2	Side panel type F
4	2	2	Front horizontal rail (L-KD)
4 a	2	2	Rear horizontal rail (L-KD)
4 b	2	2	Rear horizontal rail (L-ST) for backplane mounting with insulation strip
4 c	-	1	Centre horizontal rail (ST)
5	6	8	Threaded insert (pre-fitted)
6	2	4	Insulation strip, fixed
7	2	2	EMC cover plate
8	1	1	EMC gasketing material (pre-fitted)
9	1	1	Rear panel
10	1	1	Fixing material kit
11	2	2	Perforated strip (pre-fitted)
12	1	1	User manual

ORDER INFORMATION

Height	Width	Depth D	Depth D1	Part no.
U	HP	mm	mm	
3	84	235	175/235	24563-142
3	84	295	175/235/295	24563-143
3	84	355	175/235/295	24563-144
3	84	415	175/235/295	24563-145
3	84	475	175/235/295	24563-146
6	84	235	175/235	24563-442
6	84	295	175/235/295	24563-443
6	84	355	175/235/295	24563-444
6	84	415	175/235/295	24563-445
6	84	475	175/235/295	24563-446

Accessories

19" assembly kit (screw, washer, nut) (8 × screws, 8 × plastic washers, 8 × cage	21100-435	
Guide rails (standard), ESD clips		
Depth D2	Qty/PU	Part no.
mm	piece	
160	10	24560-351
220	10	24560-353
280	10	24560-379
340	10	24560-380
ESD clip for guide rails PU 50 pieces		24560-255

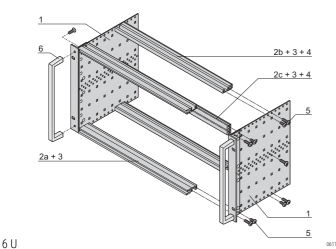


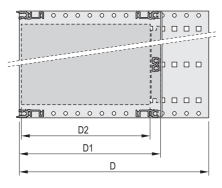
KIT, 'HEAVY', UNSHIELDED, FOR BACKPLANE MOUNTING



Without front handle

With front handle





D = overall depth, D1 = insertion depth, D2 = board depth



Rear horizontal rail for backplane mounting with insulation strip

- Subrack with side panel type H ("heavy"), 19" bracket is firmly fixed to side panel (tox-cold welded)
- Rear horizontal rail for backplane mounting with insulation strip
- · Shock and vibration resistance up to 5 g
- Installed load up to 15 kg
- · Versions with/without front handles

DELIVERY COMPRISES (Kit)

Item	Qty		Description
	3 U	6 U	
1	2	2	Side panel type H, Al, 2 mm, passivated, with 19" support bracket (tox-cold welded) for textile EMC gasket
2a	2	2	Front horizontal rail (H-KD)
2b	2	2	Rear horizontal rail (H-ST)
2c	-	1	Rear horizontal rail centre (H-ST)
3	4	6	Threaded insert, front and rear (pre-fitted)
4	2	4	Insulation strip (pre-fitted)
5	1	1	Fixing material kit, user manual
6	2	2	Front handle (on version with front handle only)

ORDER INFORMATION

Height U	Width HP	Depth D mm	Depth D1 mm	Part no. with front handle	Part no. without front handle
3	84	175	175	24567-161	24563-161
3	84	235	175/235	24567-162	24563-162
3	84	295	175/235/295	24567-163	24563-163
3	84	355	175/235/295/355	24567-164	24563-164
6	84	175	175	24567-461	24563-461
6	84	235	175/235	24567-462	24563-462
6	84	295	175/235/295	24567-463	24563-463
6	84	355	175/235/295/355	24567-464	24563-464
-					

Accessories

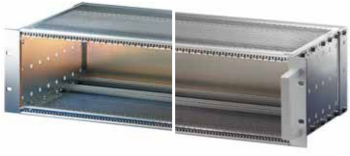
19" assembly kit (screw, washer, nut) (21100-435		
$8 \times$ screws, $8 \times$ plastic washers, $8 \times$ cag	$8 \times \text{screws}$, $8 \times \text{plastic washers}$, $8 \times \text{cage nuts}$)		
Guide rails (standard), ESD clips			
Depth D2	Qty/PU	Part no.	
mm	piece		
160	10	24560-351	
220	10	24560-353	
280	10	24560-379	
340	10	24560-380	
ESD clip for guide rails PU 50 pieces	24560-255		
Torx panhead screw, for extra bolting of	9.3,		
zinc-plated, PU 100 pieces;		24560-141	

torque max. 0.2 Nm						
Cover plates t	for bolting to side	panel				
Depth D2	Width	Qty/PU	Part no.			
mm	HP	piece				
160	84	2	24560-078			
220	84	2	24560-079			
280	84	2	24560-080			
340	84	2	24560-081			

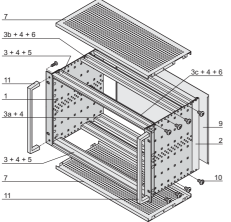
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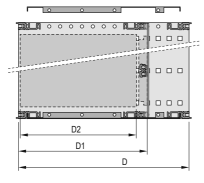
KIT, "HEAVY", SHIELDED, FOR BACKPLANE MOUNTING



With front handle Without front handle



6 U



D = overall depth, D1 = insertion depth, D2 = board depth = D1 - 15 mm



Rear horizontal rail for backplane mounting with insulation strip

- Subrack with side panel type H ("heavy"), 19" bracket is firmly fixed to side panel (tox-cold welded)
- Rear horizontal rail for backplane mounting with insulation
- Shielding typically 40 dB at 1 GHz, 30 dB at 2 GHz, assuming that the front is closed with sealed front panels
- Shock and vibration resistance up to 5 g
- · Installed load up to 15 kg
- · Versions with/without front handles

DELIVERY COMPRISES (Kit)

Item	Qty		Description
	3 U	6 U	
1	2	2	Side panel type H, Al, 2 mm, passivated, with 19" support bracket (tox-cold welded); for textile EMC gasket
2	2	2	Rear corner profile for textile EMC gasket
3	2	2	Front horizontal rail (H-KD)
3 a	2	2	Rear horizontal rail (H-KD)
3 b	2	2	Rear horizontal rail (H-ST)
3 c	-	1	Rear horizontal rail centre (ST)
4	6	8	Threaded insert (pre-fitted)
5	2	2	Perforated strip (pre-fitted)
6	2	4	Insulation strip (pre-fitted)
7	2	2	EMC cover plate
8	1	1	EMC gasketing material (pre-fitted)
9	1	1	EMC rear panel
10	1	1	Fixing material kit, user manual
11	2	2	Front handle (on version with front handle only)

ORDER INFORMATION

Height U	Width HP	Depth D mm	Depth D1 mm	Part no. with front handle	Part no. without front handle
3	84	235	175/235	24567-172	24563-172
3	84	295	175/235/295	24567-173	24563-173
3	84	355	175/235/295	24567-174	24563-174
6	84	235	175/235	24567-472	24563-472
6	84	295	175/235/295	24567-473	24563-473
6	84	355	175/235/295	24567-474	24563-474
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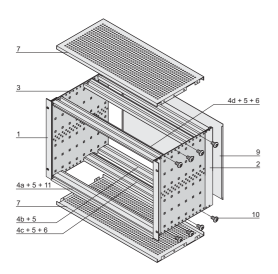
Accessories		
19" assembly kit (screw, washer, nut) (8 × screws, 8 × plastic washers, 8 × cage	21100-435	
Guide rails (standard), ESD clips		
Depth D2	Qty/PU	Part no.
mm	piece	
160	10	24560-351
220	10	24560-353
280	10	24560-379
ESD clip for guide rails PU 50 pieces	24560-255	
Torx panhead screw , for extra bolting of zinc-plated, PU 100 pieces; torque max. 0.2 Nm	9.3, 24560-141	

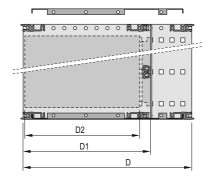


KIT, FOR COMPACTPCI, FOR BACKPLANE MOUNTING, WITHOUT REAR I/O, SHIELDED



6 U





D = overall depth, D1 = insertion depth, D2 = board depth = D1 - 15 mm



Rear horizontal rail for backplane mounting with insulation strip

- Subrack with side panel type F ("flexible") for CompactPCI plug-in units with high insertion and withdrawal forces
- Rear horizontal rail for backplane mounting with insulation strip
- Shielding typically 40 dB at 1 GHz, 30 dB at 2 GHz, assuming that the front is covered with shielded front panels
- Installed load up to 11 kg

DELIVERY COMPRISES (kit)

Item	Qty		Description
	3 U	6 U	
1	2	2	19" support bracket for EMC textile gasket
2	2	2	Rear corner profile for EMC textile gasket
3	2	2	Side panel type F
4	1	-	Front horizontal rail (H-KD)
4 a	1	2	Front horizontal rail IEEE (H-LD)
4 b	2	2	Rear horizontal rail (L-KD)
4 c	2	2	Rear horizontal rail (H-ST), for backplane mounting with insulation strip
4 d	-	1	Centre horizontal rail (ST)
5	6	8	Threaded insert (pre-fitted)
6	2	4	Insulation strip (pre-fitted)
7	2	2	EMC cover plate
8	1	1	EMC gasketing material (pre-fitted)
9	1	1	Rear panel
10	1	1	Fixing material kit
11	2	2	Perforated strip (pre-fitted in item 4+4a)
12	1	1	User manual

ORDER INFORMATION

Height	Width	Depth D	Depth D1	Part no.
U	HP	mm	mm	
3	84	235	175	24563-152
6	84	235	175	24563-452
Accessorie	es			
	th coding, red 1 /-0, groove widtl	60 mm deep, n 2 mm, PU 10 pie	ces	24560-356
	th coding, grey ´ /-0, groove widtl	160 mm deep, n 2 mm, PU 10 pie	ces	24560-358
	0. 0	i, offset 160 mm d n 2 mm, PU 10 pie	• •	24560-359
ESD clip for	guide rails PU 5	0 pieces		24560-255
ESD clip for	alignment pin of	f CPCI/VME64x ha	indle PU 50 pieces	24560-256
Torx panhea PU 100 piece	24560-141			
Coding peg l	20817-501			
	y kit (screw, wa: 8 × plastic wash	sher, nut) (ers, 8 × cage nuts))	21100-435

6.16 | nVent.com/SCHROFF



KIT, FOR COMPACTPCI, FOR BACKPLANE MOUNTING, FOR REAR I/O, SHIELDED



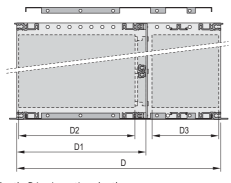
Subrack with side panel type F ("flexible") for CompactPCI plug-in units with high insertion and withdrawal forces

- For rear I/O boards (depth 80 mm)
- Rear horizontal rail for backplane mounting with insulation
- Shielding typically 40 dB at 1 GHz, 30 dB at 2 GHz, assuming that the front is covered with shielded front panels
- · Installed load up to 11 kg

DELIVERY COMPRISES (kit)

	4.		
Item	Qty		Description
	3 U	6 U	
1	2	2	19" support bracket for EMC textile gasket
2	2	2	Rear corner profile for EMC textile gasket
3	2	2	Side panel type F
4	1	-	Front horizontal rail (H-KD)
4 a	1	2	Front horizontal rail IEEE (H-LD)
4 b	2	2	Rear horizontal rail (H-KD)
4 c	2	2	Rear horizontal rail (H-ST), with insulation strip for backplane mounting
4 d	-	1	Centre horizontal rail (ST)
5	6	8	Threaded insert (pre-fitted)
6	2	4	Insulation strip, fixed
7	2	2	EMC cover plate
8	1	1	EMC gasketing material (pre-fitted)
9	1	1	Fixing material kit
10	2	2	Perforated strip (pre-fitted)
11	2	2	Horizontal rail type AB
12	1	1	User manual

6 U 4b + 5 + 10



D = overall depth, D1 = insertion depth, D2 = board depth = D1 - 15 mm, D3 = rear I/O board depth



Rear horizontal rail for backplane mounting with insulation strip

Height	Width	Depth D	Depth D1	Depth D3	Part no.					
U	HP	mm	mm	mm						
3	84	275	175	80	24563-157					
6	84	275	175	80	24563-457					
Accesso	ries									
0:	Outdown the advanced 100 ments									

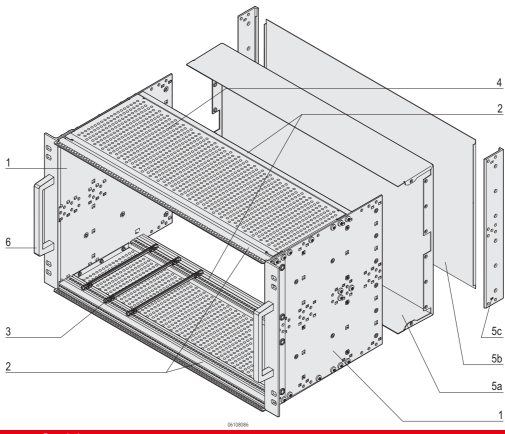
Accessories	
Guide rail with coding, red 160 mm deep, PBT, UL 94 V-0, groove width 2 mm, PU 10 pieces	24560-356
Guide rail with coding, grey 160 mm deep, PBT, UL 94 V-0, groove width 2 mm, PU 10 pieces	24560-358
Guide rail with coding, green, offset 160 mm deep, PBT, UL 94 V-0, groove width 2 mm, PU 10 pieces	24560-359
ESD clip for guide rails PU 50 pieces	24560-255
ESD clip for alignment pin of CPCI/VME64x handle PU 50 pieces	24560-256
Guide rail with coding, red 70 mm deep, PU 10 pieces	24560-355
Guide rail with coding, grey 70 mm deep, PU 10 pieces	24560-360
Torx panhead screw 2.5 \times 9.3, zinc-plated, PU 100 pieces; torque max. 0.2 Nm	24560-141
Coding peg PC, UL 94 V-0, RAL 7035, PU 100 pieces	20817-501
19" fixing material kit (screw, washer, nut) ($8 \times$ screws, $8 \times$ plastic washers, $8 \times$ cage nuts)	21100-435



6.18 | nVent.com/SCHROFF SCHROFF



OVERVIEW OF INDIVIDUAL COMPONENTS FOR SHIELDED OR UNSHIELDED SUBRACKS

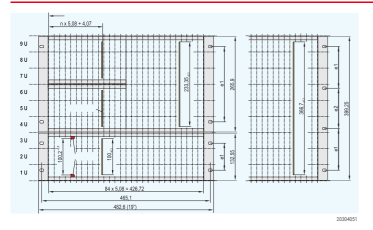


Item	Description	Description	page
Item 1	Side panel	Establishes the height and depth of the subrack; Al, 2 mm, with universal hole positions for assembly of accessories. Three versions: The "flexible" one with separate 19" brackets as well as two others with integrated 19" brackets for "light" and "heavy" applications.	6.21
Item 2	Horizontal rail	Establishes the width of the subrack; Al extrusion, with defined hole positions for guide rails, grooves for threaded inserts, M4 thread, functional rail shapes, basically differing with regard to their mechanical loading capacity: "light" (load up to 7.5 kg) and "heavy" (load > 7.5 kg).	6.29
Item 3	Guide rails	Act as interface between subracks and boards, for different board formats, are available in plastic or metal, optionally codable and can be fitted with ESD clips to allow electrostatic discharge, also optionally.	6.37
Item 4	Cover plates	Provide mechanical protection and/or EMC shielding and are perforated.	6.44
Item 5	Rear/front	Rear hood (5a) or front panel (5b) with corner profile (5c) act as support for EMC shielding gaskets used in conjunction with shielded front panels. Note: Rear hood and corner profile cannot be fitted simultaneously.	6.49
Item 6	Handles	Can be mounted on the 19" brackets.	6.27
-	EMC shielding (without illustration)	Extensive component range for specific shielding of subracks with respect to their application.	6.54
-	Interior assemblies (without illustration)	Universal assemblies, e.g. for horizontal and vertical assembly and for mounting plates.	6.59



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SUBRACK DIMENSIONS



- Dimensions in accordance with international standards EC 60297-3-100, IEEE 1101.1/.10/.11; please see the SCHROFF Standards Summary for details
- Side panels
 - Aluminium, 2 mm
 - Round holes for mounting horizontal rails (depth grid 15 mm)
 - Impressions on the inner side of the side panel act as an anti-rotation guard and positioning aid for the horizontal rails
 - Square holes (6 x 6 mm) provide universal fixing for components such as backplane shielding; version without square holes available on request



Depth grid

The depth grid is 15 mm, the mounting holes in the side panel are decisive for the configurability of individual components; thus any combination of various individual parts is possible



Side panel 3 U, 6 U and 9 U

3 and 6 U side panels have the same hole positions (the 6 U is a doubling vertically of the 3 U); thus subdivisions can be made in the vertical dimension (6 U: $2 \times 3 \text{ U}$; 9 U: $3 \times 3 \text{ U}$)



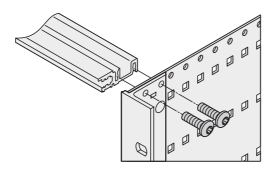
Side panel 4 U

4 U side panels have the same hole positions as 3 U and additionally 1 U (above or beneath the 3 U installation); this height allows the construction of a 3 U unit with 1 U clearance for cabling or airflow

6.20 | nVent.com/SCHROFF

SCHROF

SIDE PANELS



Side panel - horizontal rail assembly

- Aluminium
- Round holes for mounting horizontal rails (depth grid 15 mm)
- Impressions on the inner side of the side panel act as an anti-rotation guard and positioning aid for the horizontal rails
- Square holes (6 x 6 mm) provide universal fixing for components such as backplane shielding; version without square holes available on request
- Only one type of screw driver is needed for the assembly (torx panhead screw, M4 x 14; torque side panel - horizontal rail 2.4 Nm; torque side panel - cover plate 1.3 Nm)
- 4 versions of the side panel:
 - Type F = flexible
 - Type H = heavy
 - Type L = light
 - Type R = rugged

NOTE

• Type R - rugged side panels see "Rugged Subracks" section, page 6.97



Type F (flexible)

- Universal version: 19" bracket (please order separately) can be fitted variably to front, rear or depth-offset
- Heights: 3, 4, 6 and 9 U Depths: 175, 235, 275, 277.75, 295, 355, 415 and 475 mm; Other dimensions on request
- 2 EMC shielding concepts for the front/rear: stainless steel or textile EMC gasket

· Installed load up to 11 kg



Type H (heavy)

- 19" bracket is tox-cold welded to side panel; particularly designed for mechanically demanding environments (vibration resistance, applications requiring high levels of shock and vibration, e.g. IEC 61587-2)
- · Heights: 3 and 6 U Depths: 175, 235, 295 and 355 mm Other dimensions on request

- 2 EMC shielding concepts for the front/rear: with stainless steel or textile EMC gasekt
- Installed load up to 15 kg



Type L (light)

- · Side panel with moulded 19" bracket, for standard applications, unshielded
- · Particularly cost-effective version (not suitable for EMC applications)
- · Heights: 3 and 6 U Depths: 175, 235 and 295 mm Other dimensions on request

· Installed load up to 7.5 kg



SIDE PANELS TYPE F FOR STAINLESS STEEL GASKET

ORDER INFORMATION

	FURMATION							
		Side panel	19" bracket without	19" bracket with	19" bracket	EMC gasket (stainless	Rear angle	Side panel connection
		type F	handle holes	handle holes	depth- adjustable	steel)		Connection
					adjustable			
		- CARAR				20	1	on on on on on on
		REAL PROPERTY.			\searrow	9		For one of the state of the sta
					7 0	l M₁		
		100		<u></u>				Duo on
		A CONTRACTOR						
		* 1 1 1	V	41	\	BGA45760		0 0000000000000000000000000000000000
		06197003	bza45819	06106050	06102501		BZA46573	BPA45867
	<u> </u>	without 19" bracket,	with lateral grooves for	with lateral grooves for	Al extrusion, passivated	inserted laterally into the grooves	Al extrusion, surface clear	Zn die-cast, incl. fixing
		Al, 2 mm,	stainless steel	stainless steel	passivated	of the front panel	passivated;	material kit,
	000	passivated, please order	EMC gasket, Al extrusion,	EMC gasket, Al extrusion,			with lateral grooves for	for connecting two by two
		19" bracket	rear side etched,	rear side etched,			stainless steel	side panels
		and corner profile separately	front anodised	front anodised please order			EMC gasekt; rear hood cannot	(on top of each other)
		Separatery		front handles			be mounted	other)
	06108070 06108062			separately,			simultaneously	
Height	Depth							
U	mm	1 piece	PU 1 pair	PU 1 pair	PU 1 pair	PU 10 pieces	PU 1 pair	PU 4 pieces
3	175	34560-185						
3	235 275 1)	34560-187						
3	275 1) 277.75 2)	34579-300 34579-002						
3	295	34579-002	24560-197	24560-198	24560-199	21101-705	24561-198	21101-954
3	355	34560-191						
3	415	34560-193						
3	475	34560-195						
4	175 3)	34560-285						
4	235 3)	34560-287						
4	295 3)	34560-289	24560 207	24560 200	24560 200	01101 710	24561 200	21101 054
4	355 3)	34560-291	24560-297	24560-298	24560-299	21101-713	24561-298	21101-954
4	415 3)	34560-293						
4	475 3)	34560-295						
6	175	34560-485						
6	235	34560-487						
6	275 1) 277.75 2)	34579-038						
6	277.75 2) 295	34579-012 34560-489	24560-497	24560-498	24560-499	21101-707	24561-498	21101-954
6	355	34560-489	24300-47/	24300-470	24300-477	21101-707	24301-470	21101-934
6	415	34560-493						
6	475	34560-495						
6	970	34560-496						
9	175	34560-785						
9	235	34560-787						
9	295	34560-789	24560-797	24560-798	24560-799	21101-709	24561-798	21101-954
9	355	34560-791						
9	415	34560-793						
	14, PU 100 pieces, for	24560 120	24560 120	24560 120	24560 120		24560 120	
side panel	rizontal rail to	24560-130	24560-130	24560-130	24560-130	_	24560-130	_
	10, required if							
	re screwed to slot 1,	24560-155	24560-155	24560-155	24560-155	-	24560-155	_
PU 100 piece								

¹⁾ CompactPCI 2) VME64x 3) Grid holes of side panel 3 + 1 U

6.22 | nVent.com/SCHROFF

[•] View of side panels 3, 4, 6, 9 U see page 6.20



SIDE PANELS TYPE F FOR TEXTILE EMC GASKET

Illustration VME or Co	shows standard assen ImpactPCI bus with rea		Side panel type F	19" bracket without handle holes	19" bracket with handle holes	19" bracket depth- adjustable	EMC gasket (textile)	Rear angle	Side panel connection
		600	without 19" bracket, Al, 2 mm, passivated, please order 19" bracket and corner profile separately	Al extrusion for textile EMC gasket rear side etched, front anodised	Al extrusion for textile EMC gasket, rear side etched, front anodised, please order front handles separately,	Al extrusion, passivated	textile gasket, core: foam, sleeve: textile cladding with CUNi coating, UL 94 V-0	Al extrusion, etched; for textile EMC gasket	BPA45867 Zn die-cast, incl. fixing material kit, for connecting two by two side panels (on top of each other)
	06108	054 06108062	separatery		see page 6.27				other)
Height	Depth	034 00100002							
U	mm		1 piece	PU 1 pair	PU 1 pair	PU 1 pair	PU 10 pieces	PU 1 pair	PU 4 pieces
3	175		34560-185			·		·	·
3	235		34560-187						
3	275	1)	34579-300						
3	277.75		34579-002						
3	295	,	34560-189	24564-197	24564-198	24560-199	21101-853	24564-199	21101-954
3	355		34560-191						
3	415		34560-193						
3	475		34560-195						
4	175	3)	34560-285						
4	235		34560-287						
4	295	3)	34560-289						
4	355		34560-291	24564-297	24564-298	24560-299	21101-858	24564-299	21101-954
4	415	3)	34560-293						
4	475	- '	34560-295						
6	175	- /	34560-485						
6	235		34560-487						
6	275		34579-038						
6	277.75	,	34579-012						
6	295	/	34560-489	24564-497	24564-498	24560-499	21101-855	24564-499	21101-954
6	355		34560-491						
6	415		34560-493						
6	475		34560-495						
6	970		34560-496						
9	175		34560-785						
9	235		34560-787	1					
9	295		34560-789	24564-797	24564-798	24560-799	21101-859	24564-799	21101-954
9	355		34560-791	1					
9	415		34560-793						
fastening side pane		es, for	24560-130	24560-130	24560-130	24560-130	-	24560-130	-
guide rail PU 100 p			24560-155	24560-155	24560-155	24560-155	-	24560-155	-

¹⁾ CompactPCI 2) VME64x 3) Grid holes of side panel 3 + 1 U



SIDE PANELS TYPE H FOR STAINLESS STEEL EMC GASKET

	RINFURMATION	•	Cida papal typa II fa	r atainless ataal FMC as	valent	Door on alo	Cido popol
				r stainless steel EMC ga		Rear angle	Side panel connection
			without handle holes	with handle holes	EMC gasket (stainless steel)		Connection
			Hariule Holes	Harrule Holes	(Stairness steet)		
			06197004	06107001	90 BGA45760	B2A46573	BPA45867
Height	Depth	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	for high mechanical demands, 19" bracket, tox-cold welded, AI, 2 mm, clear passivated, front anodised	for high mechanical demands, 19" bracket, tox-cold welded, Al, 2 mm, clear passivated, front anodised, please order front handles separately see page 6.27	inserted laterally into the grooves of the front panel	Al extrusion, surface clear passivated; with lateral grooves for stainless steel EMC gasekt; rear hood cannot be mounted simultaneously	Zn die-cast, incl. fixing material kit, for connecting two by two side panels (on top of each other)
U	mm		PU 1 pair	PU 1 pair	PU 10 pieces	PU 1 pair	PU 4 pieces
3	175		24566-125	24567-125	1 o 10 piedeo	r o r pan	1 o 1 piedeo
3	235		24566-127	24567-127			
3	275	1)	-	-			
3	277.75	2)	_	_			
3	295	۷)	24566-129	24567-129	21101-705	24561-198	21101-954
3	355		24566-131	24567-131			
			24300-131	_			
3	415		_				
3	475		-	-			
4	175	3)					
4	235	3)					
4	295	3)	_	_	_	_	_
4	355	3)					
4	415	3)					
4	475	3)					
6	175		24566-425	24567-425			
6	235		24566-427	24567-427			
6	275	1)	-	-			
6	277.75	2)	_	_			
6	295	-)	24566-429	24567-429	21101-707	24561-498	21101-954
6	355		24566-431	24567-431	21101-707	_4001 470	21101 704
6	415		27300-431 -				
	475		_	_			
6			_	_			
6	970		_	-			
9	175						
9	235						
9	295		_	-	-	-	-
9	355						
9	415						
fasteni side pa	M4 x 14, PU 100 pie ng horizontal rail to inel M4 x 10, required if	ces, for	24560-130	24560-130	-	24560-130	-
guide r	M4 x 10, required it ails are screwed to s pieces	lot 1,	24560-155	24560-155	-	24560-155	-

¹⁾ CompactPCI 2) VME64x 3) Grid holes of side panel 3 + 1 U



SIDE PANELS TYPE H FOR TEXTILE EMC GASKET

Illustration shows stand VME or CompactPCI bus	ard assembly, not		or textile EMC gasket		Rear angle	Side panel
VIVIE OF COMPACT OF BUS	3 With real 1/0	without	with	EMC gasket		connection
		handle holes	handle holes	(textile)		
						000000
		-	122.20			Con
						م م م
						6 10 10 10 10 10 10 10 10 10 10 10 10 10
		No. of Concession, Name of Street, or other party of the last of t	A Design			0 0 0 0
		100	A STATE OF THE STA			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		06197004	06107001	04602054	BZA46573	BPA45867
		for high mechanical	for high mechanical	textile gasket,	Al extrusion,	Zn die-cast,
		mechanicai	demands, 19" bracket,	core: foam, sleeve: textile	etched; for textile	incl. fixing material kit,
NEX STATE	100			cladding with	EMC gasket	for connecting
				CuNi coating, UL 94 V-0		two by two side panels
						(on top of each
						other)
0	06108070 06108062					
Height Depth						
U mm		PU 1 pair	PU 1 pair	PU 10 pieces	PU 1 pair	PU 4 pieces
3 175		24564-145	24566-145			
3 235		24564-147	24566-147			
3 275	1)	-	-			
3 277.7	5 2)	-	-	21101-853	24564-199	21101-954
3 295		24564-149	24566-149	21101 000	24004 177	21101 704
3 355		24564-151	24566-151			
3 415		-	-			
3 475		-	-			
4 175	3)					
4 235 4 295	3) 3)					
4 295	3)	_	_	_	_	-
4 415	3)					
4 475	3)					
6 175	0)	24564-445	24566-445			
6 235		24564-447	24566-447			
6 275	1)	-	-			
6 277.7		-	-			
6 295	,	24564-449	24566-449	21101-855	24564-499	21101-954
6 355		24564-451	24566-451			
6 415		-	-			
6 475		-	-			
6 970		-	-			
9 175						
9 235						
9 295		-	-	-	-	-
9 355						
9 415 Screw, M4 x 14, PU 1	00 pigggs f==					
fastening horizontal r		24560-130	24560-130	_	24560-130	_
panel	iun to side	27300-130	27300-130		27300-130	
Screw, M4 x 10, requi	ired if					
guide rails are screwe		24560-155	24560-155	-	24560-155	-
PU 100 pieces	MECAL O Origin					

¹⁾ CompactPCI 2) VME64x 3) Grid holes of side panel 3 + 1 U



SIDE PANELS TYPE L

UNDER	INFURMATIUI	•	0:1	le .	0.11	01	0:1
			Side panel type L	Front cover	Collar screw with slot	Sleeves for assembly	Side panel connection
			1,700 -		for assembly of front cover	of front cover	
							000000000000000000000000000000000000000
			06197002	BZA45810	06708055	00508056	BPA4S867
			Al, 2 mm, passivated	for decorative finish of 19" bracket,	M6 x 16, St, nickel-plated	PPE, black	Zn die-cast, incl. fixing material kit,
		000		Al, 2 mm, anodised			for connecting two by two side panels
		30 1 1					(on top of each other)
Height	Depth	06108062					
U	mm		1 piece		PU 100 pieces	PU 100 pieces	PU 4 pieces
3	175		34561-185				
3	235		34561-187				
3	275	1)	_				
3	277.75	2)	-	34561-197	21100-565	21100-566	21101-954
3	295		34561-189	04001 177	21100 000	21100 000	21101 704
3	355		-				
3	415		-				
3	475	>	-				
4	175	3)					
4	235	3)					
4	295 355	3)	-	-	-	-	-
4	415	3) 3)					
4	475	3)					
6	175	٥)	34561-485				
6	235		34561-487				
6	275	1)	-				
6	277.75	2)	-				
6	295		34561-489	34561-497	21100-565	21100-566	21101-954
6	355		-				
6	415		-				
6	475		-				
6	970		_				
9	175						
9	235						
9	295		-	-	-	-	-
9	355						
9	415						
Screw, M fastening side pane	14 x 14, PU 100 pie g horizontal rail to el	ces, for	24560-130	_	-	-	-
Screw, M	14 x 10, required if Is are screwed to s		24560-155	-	-	-	-
' 0 100 h	neces						

¹⁾ CompactPCI 2) VME64x 3) Grid holes of side panel 3 + 1 U



FRONT HANDLES, WALL-MOUNTING BRACKETS

Front ha		Angled	version	Front handle clear anodised,	black anodised,	clear anodised,	Universal front handle	Wall-mounting bracket
Otraigne	(131011	Aligica	VCISION	straight version	straight version	angled version		
				Al extrusion, anodised load-carrying capacity	30 kg	06102068	3 parts: Al extrusion, clear anodised,	Al, 2.5 mm, passivated; bolted to subrack in place of the 19° bracket
	ľ		00/1825				2 end pieces, plastic, PA, black; width 12 mm, depth 40 mm load-carrying capacity 10 kg	the 19 bracket
Height U	Depth mm	H mm	E mm	1 niece (SP0 10) ¹⁾	1 piece (SPQ 10) ¹⁾	1 niece (SPO 10) ¹⁾	1 niece (SPO 10) ¹⁾	PU 1 pair
3	175	102	88.0	T piece (of Q To)	T piece (of Q To)	T piece (of Q To)	T piece (of Q 10)	10 i puii
3	235	102	88.0					
3	275	102	88.0					
3	277.75	102	88.0	10501-005	10501-026	10501-020	10502-057	24562-197
3	295	102	88.0	10001 000	10001 020	10001 020	10002 007	24002 177
3	355	102	88.0					
3	415	102	88.0					
3	475	102	88.0					
4	175	146	133.4					
4	235	146	133.4					
4	295 355	146 146	133.4 133.4	10501-018	-	10501-021	10502-060	24562-297
4	415	146	133.4					
4	475	146	133.4					
6	175	249	235.0					
6	235	249	235.0					
6	275	249	235.0					
6	277.75	249	235.0					
6	295	249	235.0	10501-008	10501-029	10501-022	10502-065	24562-497
6	355	249	235.0					
6	415	249	235.0					
6	475	249	235.0					
6	970	249	235.0					
9	175	249	235.0					
9	235	249	235.0					
9	295	249		10501-008	10501-029	10501-022	10502-065	24562-797
9	355	249	235.0					
9 Sorow N	415	249	235.0	24560 100	04560 100	04560 400	24560 102	
	15 x 12, PU 15 x 12, PU			24560-183	24560-183	24560-183	24560-183 24560-182	-
	из х т2, РО И4 х 14, PU			24560-182	24560-182	24560-182	24300-102	_ 24560-130
JUIEW, I	vi+ x 14, PU	Too hier	,co	_				24300-130

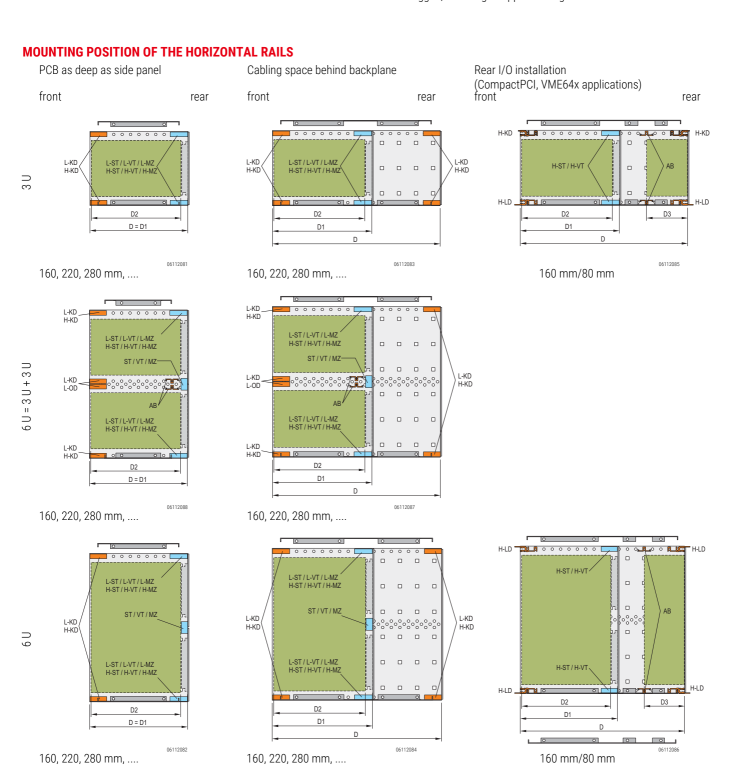
¹⁾ SPQ (standard pack quantity): Part number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple



HORIZONTAL RAILS

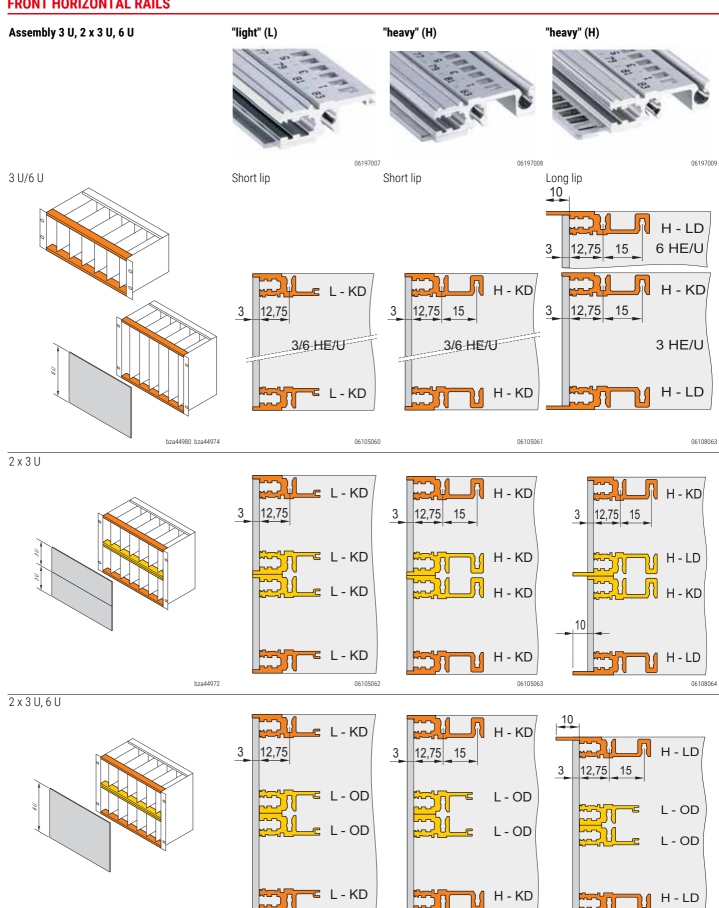


- Aluminium profile, surface anodised, conductive contact surfaces for EMC gaskets
- The horizontal rail is marked with sequential numbering (for sizes > 28 HP) to facilitate positioning of the guide rails
- Horizontal rails are fixed to the side panel using M4 bolts with torx 20 drive
- There are 3 different horizontal rails for different loading levels
 - light, for up to 7.5 kg
 - heavy, for 7.5 kg to 15 kg
 - rugged, for 15 kg to approx. 60 kg





FRONT HORIZONTAL RAILS



L-OD = Light - without lip, L-KD = Light - short lip, H-KD = Heavy - short lip, H-LD = Heavy - long lip



FRONT HORIZONTAL RAILS

ORDER INFORMATION

					With long lip for insertion/
					extraction of CompactPCI
					and VME64x boards
		"light"	"light"	"heavy"	"heavy"
		Type L-OD	Type L-KD	Type H-KD	Type H-LD
		without lip	short lip	short lip	long lip
		W. C.	Marie .	The state of	The state of the s
	bza44980	06197006	06197007	06197008	06197009
With HP markings fi Al extrusion, anodis conductive contact	ed finish,	Al extrusion, anodised finish, conductive contact surface, with printed HP markings	Al extrusion, anodised finish, conductive contact surface, with printed HP markings	Al extrusion, anodised finish, conductive contact surface, with printed HP markings	Al extrusion, anodised finish, conductive contact surface, with printed HP markings
		without lip: 2 x 3 U installation and continuous 6 U front panel	short lip: horizontal rail and front panel form a single plane	short lip: horizontal rail and front panel form a single plane	long lip: for insertion/extraction of CompactPCI or VME64x boards
Usable length	Length	1 piece (SPQ 10) ¹⁾			
HP	mm				
20	106.68	34560-020	34560-120	34560-220	34560-320
28	147.32	34560-028	34560-128	34560-228	34560-328
40	208.28	34560-040	34560-140	34560-240	34560-340
42	218.44	34560-042	34560-142	34560-242	34560-342
63	325.12	34560-063	34560-163	34560-263	34560-363
84	431.80	34560-084	34560-184	34560-284	34560-384
_	1000	34560-001	34560-101	34560-201	34560-301
Screw, M4 x 14, PU	100 pieces	24560-130	24560-130	24560-130	24560-130
Screw, M4 x 10, req guide rails are screw PU 100 pieces		-	-	24560-155	24560-155
Threaded inserts se	e page	6.35	6.35	6.35	6.35
	and anontitule Dort numb			tu (CDO):	

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 "light": loading capacity up to approx. 7.5 kg; "heavy": loading capacity > 7.5 kg

NOTE

- 1000 mm version without M4 thread to front, without printed markings and without notch for 19"-bracket
- Rugged horizontal rails with 3 fixing holes see section "Rugged Subracks", page 6.99

6.30 | nVent.com/SCHROFF SCHROFF PRODUCT CATALOG 05/2018



REAR HORIZONTAL RAILS Indirect backplane mounting Direct backplane mounting Connector fitting with Z (with insulation strip) 12,75 12,75 12,75 L-ST L - MZ 9,75 "light" ST ΜZ L-ST L - VT L - MZ06105072 06105073 06105071 12,75 15 [12,75] 15 12,75 H-ST ∫

"heavy" ST H-ST

ST = standard, L = light, H = heavy

H-VT 06108066 VT = depth-offset, L = light, H = heavy

MZ = with Z-rail, L = light, H = heavy

06108067

06108068



REAR HORIZONTAL RAILS, TOP AND BOTTOM

ORDER INFORMATION

	For indirect backplan with insulation strip			For direct backplane mounting		nnectors in 12)
		0440001		0440002	3	04400033
	1	1	#11:l. A#	1	#1:l. ##	
	"light"	"heavy"	"light"	"heavy"	"light"	"heavy"
	Type L-ST	Type H-ST	Type L-VT	Type H-VT	Type L-MZ	Type H-MZ
	standard	standard	+ 3 mm	+ 3 mm	with Z-rail	with Z-rail
061050	74 06197010	06197011	06197011	06197009	06197014	06197015
With HP markings from 28 HP, Al	Al extrusion,	Al extrusion,	Al extrusion,	Al extrusion,	Al extrusion,	Al extrusion,
extrusion, anodised finish, conductive surface	anodised surface, conductive contact	anodised surface, conductive contact	anodised surface, conductive contact	anodised surface, conductive contact	anodised surface, conductive contact	anodised surface, conductive contact
conductive surface	surface, with printed HP markings	surface, with printed HP markings	surface, with printed HP markings	surface, with printed HP markings	surface, with printed HP markings	surface, with printed HP markings
Usable length Length HP mm	1 piece (SPQ 10) ¹⁾	1 piece (SPQ 10) ¹⁾	1 piece (SPQ 10) ¹⁾	1 piece (SPQ 10) ¹⁾	1 piece (SPQ 10) ¹⁾	1 piece (SPQ 10) ¹⁾
20 106.68	34560-420	34560-520	34560-620	34560-720	34560-820	34560-920
28 147.32	34560-428	34560-528	34560-628	34560-728	34560-828	34560-928
40 208.28	34560-440	34560-540	34560-640	34560-740	34560-840	34560-940
42 218.44	34560-442	34560-542	34560-642	34560-742	34560-842	34560-942
63 325.12	34560-463	34560-563	34560-663	34560-763	34560-863	34560-963
84 431.80	34560-484	34560-584	34560-684	34560-784	34560-884	34560-984
- 1000	34560-401	34560-501	34560-601	34560-701	34560-801	-
Screw, M4 x 14, PU 100 pieces, for fastening horizontal rail to side panel	24560-130	24560-130	24560-130	24560-130	24560-130	24560-130
Screw, M4 x 10, required if guide rails are screwed to slot 1, PU 100 pieces	-	24560-155	-	24560-155	-	24560-155
Perforated rail for connector mounting with insulation strip see page	6.36	6.36	-	-	-	-
Z-rail for connector mounting without insulation strip see page	6.36	6.36	-	-	-	-
Insulation strips see page	6.35	6.35	-	-	-	-
Threaded inserts see page	6.35	6.35	6.35	6.35	6.35	6.35

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 "light": loading capacity up to approx. 7.5 kg; "heavy": loading capacity > 7.5 kg

NOTE

- 1000 mm version without M4 thread to front, without printed markings and without notch for 19"-bracket
- Rugged horizontal rails with 3 fixing holes see section "Rugged Subracks", page 6.99

6.32 | nVent.com/SCHROFF SCHROFF PRODUCT CATALOG 05/2018



REAR HORIZONTAL RAILS, CENTRE, FOR 6 U

ORDER INFORMATION

		For indirect backplane mounting with insulation strip	For direct backplane mounting	For direct fixing of connectors in accordance with EN 60603-2 (DIN 41612)
		0440	O	04400002
		Typ ST	Тур VТ	Typ MZ
	0610809	Al extrusion, anodised surface, conductive contact surface, without printed markings	Al extrusion, anodised surface, conductive contact surface, without printed markings	Al extrusion, anodised surface, conductive contact surface, without printed markings
Usable length	Length	1 piece (SPQ 10) ¹⁾	1 piece (SPQ 10) ¹⁾	1 piece (SPQ 10) ¹⁾
HP	mm			
20	106.68	34561-020	34561-120	34561-220
28	147.32	34561-028	34561-128	34561-228
40	208.28	34561-040	34561-140	34561-240
42	218.44	34561-042	34561-142	34561-242
63	325.12	34561-063	34561-163	34561-263
84	431.80	34561-084	34561-184	34561-284
_	1000	34561-001	34561-101	34561-201
Screw, M4 x 14, PU	100 pieces, for			
fastening horizontal side panel		24560-130	24560-130	24560-130
Insulation strips see	page	6.35	-	-

¹⁾ SPQ (standard pack quantity): Part number includes 1 piece, but delivery is explease order at least the SPQ quantity or a multiple "light": loading capacity up to approx. 7.5 kg; "heavy": loading capacity > 7.5 kg

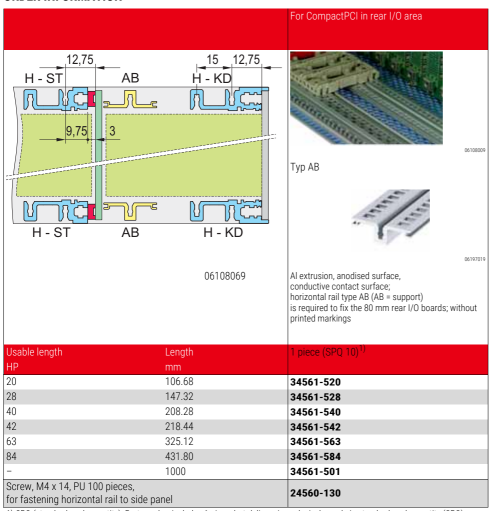
NOTE

- · All horizontal rails without printed markings
- 1000 mm version without M4 thread to front



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

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

NOTE

- All horizontal rails without printed markings
- 1000 mm version without M4 thread to front

6.34 | nVent.com/SCHROFF

[&]quot;light": loading capacity up to approx. 7.5 kg; "heavy": loading capacity > 7.5 kg



THREADED INSERTS, PERFORATED STRIPS, INSULATION STRIPS

	Threaded insert		Perforated str	Perforated strip		Insulation strip	
		M2.5	M3		(item 1)		
		king the front panel to the	horizontal rail;	for centring shie	2 elded plug-in units, Al, 1 mm, ub screw separately		
Jsable length	6.66 Threaded ins		i, see page	Perforated str		Insulation strip	
HP	mm	1 piece (SPQ 10) ¹⁾	1 piece (SPQ 10) ¹⁾	mm	1 piece (SPQ 10) ¹⁾	mm	PU 10 pieces
20	106.18	34561-320	(Of Q 10)	106.48	30845-189	101.50	24560-820
28	146.82	34561-328	-	147.12	30845-197	144.20	24560-828
40	207.78	34561-340	-	208.08	30845-209	205.12	24560-840
42	217.94	34561-342	-	218.24	30845-211	210.40	24560-842
63	324.62	34561-363	-	324.92	30845-232	316.88	24560-863
84	431.30	34561-384	34561-484	431.60	30845-253	428.64	24560-884
196	1000.26	34565-196	_	1000.56	34565-396		-
Accessories		0.000					
Grub screw M2.5 PU 100 pieces	x 8,	21100-276	-		-		-
Grub screw M2.5 PU 100 pieces		-	-		21101-359		-
Grub screw M3 x PU 100 pieces	,	-	21100-646		- standard pack quantity (S		-

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

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



Z-RAILS, PERFORATED RAILS

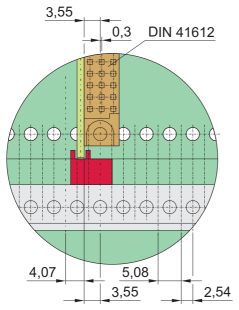
ORDER INFORMATION

		Z-rail for connectors DIN EN 60603-2, DIN 41612 item 1	31-pin, DIN 41617	Perforated rail EN 606032, DIN 41612 item 1
		172.5 3 3 8ZA	172.5	175.5 175.5
		3	08063	3
		for connector mounting on ST horizontal rails, please order threaded inserts and screw separately	for connector mounting on ST horizontal rails, please order threaded inserts and screw separately	for connector mounting on VT horizontal rails, please order threaded inserts and screw separately
Usable length	Length			
HP	mm	1 piece	1 piece	PU 4 pieces
20	101.60	30822-025	-	20822-051
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
PU 100 pieces	erforated rail,, M2.5 × 7,	24560-147	24560-147	24560-147
Item 2, torx panhead to fix perforated rails PU 100 pieces	screw, to horizontal rail, M2.5 × 10,	24560-148	24560-148	24560-148

6.36 | nVent.com/SCHROFF

SCHROF

GUIDE RAILS



Front view: position of guide rails to connector (EN 60603-2/ DIN 41612)

Guide rails form the interface between the subrack mechanics and the sub-assemblies (PCBs, plug-in units, frame-type plug-in units, ...).

Guide rails for standard applications are 2 HP wide. Guide rails with coding (e.g. for CompactPCI or VME64bus applications) are 4 HP wide.

There are groove widths of 2 mm and 2.5 mm.

The guide rails are clipped into the rectangular cut-outs of the horizontal rails. They can additionally be bolted to the horizontal rail (type H only) for higher shock and vibration requirements.

The printed HP markings on the horizontal rail (28 HP and above) allow the rails to be fitted in the correct position easily (position of sub-assembly = "number in viewing window" or in front of the arrow marking on the guide rails).

Applications for guide rails

For plug-in units and frame-type plug-in units (with front panels) (standard type)

For plug-in units and frame type plug-in units or for PCBs without their own front panel (accessory type or robust version)

For CompactPCI or VME64x plug-in units (type IEEE with coding; frame-type plug-in units cannot be fitted)

For plug-in drive unit modules or PCBs in 4.4" (111.7 mm) height (type 4.4")

Rugged guide rails to accommodate conduction cooled assembly (CCA) adaptor



Accessories:

- ESD clip
- Keying/coding pegs
- Board locking



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 ustandard type	standard type, with DIN connector fixing		
Assembly - can be clipped into Al extruded horizontal rails - can be clipped into 1.5 mm thick plates Storage temperature from -40 °C 130 °C		d	up to 220 mm length, PBT, UL 94 V-0; from 280 mm length, multi-piece, end piece PB UL 94 V-0, central section Al extrusion	PBT, UL 94 V-0, red, connector is clipped directly onto the guide rails; for euroboards only, 100 x 160 mm or 100 x 220 mm		
Board length	Groove width	Colour				
mm	mm	mm	PU 10 pieces ²⁾	1 piece (SPQ 50) ¹⁾	1 pair (SPQ 10) ¹⁾	
70	2	red	-	34579-230	-	
70	2	grey	-	34579-231	-	
160	2	red	24560-351	64560-001	64560-074	
220	2	red	24560-353	64560-002	64560-075	
280	2	red	24560-379	-	-	
340	2	red	24560-380	-	-	
160	2.5	red	-	64560-096	-	
220	2.5	red	-	64560-098	-	

Accessories

Retention screw, PU 100 pieces; Torque max. 0.2 Nm	24560-141	-	24560-141
	24560-255		24560-255

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

Description of accessories see from page 6.43

6.38 | nVent.com/SCHROFF

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



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

ORDER INFORMATION

			Guide rails				
		accessory type		"Accessories" with DIN connector mounting	accessory type, strengthened	for heavy modules, Al extrusion, silver, robust version	
extruded horizonta - can be cl mm thick Storage te	ipped into Al Il rails ipped into 1.5		up to 280 mm length, Pl > 280 mm length, multi- middle section Al extrus	piece, end piece PBT, UL 94 V-0,	PBT, UL 94 V-0, connector is bolted directly onto the guide rails, only suitable for euroboards 100 x 160 mm or 100 x 220 mm	PBT UL 94 V-0, red; support beam of guide rails adds to strengthening	Al extrusion; is screwed to horizontal rail "heavy" with retention screws
Board length	Groove width	Colour					
mm	mm		PU 10 pieces ²⁾	1 piece (SPQ 50)	PU 10 pairs ²⁾	1 piece (SPQ 50)	1 piece (SPQ 10) ¹⁾
100	2	red	-	64560-082	-	-	-
160	2	red	24560-373	64560-005	24560-274	64560-076	_
160	2	grey/silver	-	64560-055	24560-276	-	34562-881
220	2	red	24560-374	64560-006	24560-275	64560-078	-
220	2	grey/silver	-	64560-166	24560-277	-	34562-882
280	2	red/silver	24560-375	-	-	64560-080	34562-883
340	2	red/silver	24560-376	-	-	-	34562-884
400	2	red/silver	-	-	-	-	34562-885
160	2.5	silver	-	-	-	-	34564-881
220	2.5	silver	-	-	-	-	34564-882
280	2.5	silver	-	-	-	-	34564-883
340	2.5	silver	-	-	-	-	34564-884
400	2.5	silver		_		_	34564-885

Accessories

Retention screw, PU 100 pieces; torque max. 0.2 Nm	24560-141	24560-141	24560-141	24560-141	24560-157
ESD clip, PU 50 pieces	24560-255	24560-255	24560-255	24560-255	_
Board locking C, red, PU 10 pieces	24560-377	24560-377	24560-377	24560-377	-
Board handle C, red, PU 10 pieces	24560-378	24560-378	24560-378	24560-378	-
Identification strips for board handle, red, PU 1 sheet = 438 pieces	60817-228	60817-228	60817-228	60817-228	-
Coding see page		6.43			_

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

Description of accessories see from page 6.43

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

			For CompostDCL V/MI	=6.4v with coding			For 4.4" PCBs	
		For CompactPCI, VME64x with coding In accordance with IEEE 1101.10 and IEC 60297-3-103 Offset 0.1" for power supply to in accordance with IEEE 1101 and IEC 60297-3-103				EEE 1101.10	FUI 4.4 PUBS	
Assembly - can be clipp extruded horizontal ra - can be clipp into 1.5 mm th Storage temp from -40 °C	ails ed hick plates perature		06106001	0.4611009		06106002		061040
			One-piece for groove width 2 mm, PBT, UL 94 V-0; multi-piece at groove width 2,5 mm, end-piece PBT, UL 94 V-0, center piece Al profile	PBT, UL 94 V-0	PBT, UL 94 V-0, for installation of power CompactPCI systems or plug-in units with SMD p	•	One-piece, PBT, UL 94 for 4.4" PCBs or drive u	
Board lengt	h Groove width	Colour	PU 10 pieces	1 piece (SPQ 50) ¹⁾	PU 10 pieces	1 piece (SPQ 50) ¹⁾	PU 10 pieces	1 piece (SPQ 50) ¹⁾
mm	mm	mm						
70	2	red	24560-355	64560-085	-	-	-	-
70	2	grey	24560-360	64560-086	-	-	-	-
60	2	red	24560-356	64560-089	-	-	24560-361	64560-143
160	2	grey	24560-358	64560-090	-	-	-	-
160	2	green	-	-	24560-359	64560-071	-	-
220	2	red	-	64560-091	-	-	24560-362	64560-144
220	2	grey	-	64560-092	-	-	-	-
220	2	green	-	-	-	64560-072	-	-
60	2.5	red	-	-	-	-	-	64560-145
220	2.5	red	24561-330	-	-	-	-	64560-146
20	2.5	grey	24561-340	-	-	-	-	_
280	2.5	red	24561-331	-	-	-	-	-
280	2.5	grey	24561-341	-	_	-	-	_
340	2.5	red	24561-332	-	-	-	-	-
340	2.5	grey	24561-342	_	_	_	_	_

Accessories

71000001100							
ESD clip, PU 50 pieces	24560-255	24560-255	-	-	-	-	
ESD clips, for alignment pin,	24560-256	24560-256	24560-256	24560-256	_	_	
PU 50 pieces	24300-230	24300-230	24500-250	24300-230	_		
Retention screw, PU 100 pieces;	24560-141	24560-141	24560-141	24560-141	24560-158	24560-158	
torque max. 0.2 Nm	24300-141	24300-141	24500-141	24300-141	24500-156	24300-136	
Coding peg, PU 100 pieces	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

Description of accessories see from page 6.43

6.40 | nVent.com/SCHROFF

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



GUIDE RAILS, MULTI-PIECE, GROOVE WIDTH 2 MM

ORDER INFORMATION

			For plug-in units ar	nd modules	Accessories type		For 4.4" PCBs	
			standard type					
PCBs: Fixed lengths for 160, 220 340 mm; length 1000 mm for speci sions								
Mounting: pluggable into tal rails	horizon-		0610600	4	06100	6005	06106006	
Storage temperature : End piece -40°C +130°C PVC profile 0°C +60°C			end piece, PBT, UL 94 V-0, middle section Al extrusion	end piece, PBT, UL 94 V-0, middle section plastic extrusion (PVC, RAL 7035)	end piece, PBT, UL 94 V-0, middle section Al extrusion	end piece, PBT, UL 94 V-0, middle section plastic extrusion (PVC, RAL 7035)	end piece, PBT, UL 94 V-0, middle section Al extrusion	end piece, PBT, UL 94 V-0, middle section plastic extrusior (PVC, RAL 7035
Description	Length	Groove						
Description	mm	width	1 piece	1 piece	1 piece	1 piece	1 piece	1 piece
		mm	(SPQ 10) ¹⁾	(SPQ 10) ¹⁾	(SPQ 10) ¹⁾	(SPQ 10) ¹⁾	(SPQ 10) ¹⁾	(SPQ 10) ¹⁾
End piece, red, 1 pair		2	64560-004	64560-004	64560-008	64560-008	64560-057	64560-057
Al extrusion, for 160 mm board length	95	2	34560-891	34564-891	34560-891	34564-891	34560-891	34564-891
Al extrusion, for 220 mm board length	155	2	34560-892	34564-892	34560-892	34564-892	34560-892	34564-892
Al extrusion, for 280 mm board length	215	2	34560-893	34564-893	34560-893	34564-893	34560-893	34564-893
Al extrusion, for 340 mm board length	275	2	34560-894	_	34560-894	_	34560-894	_
Al extrusion, for any board length	1000	2	34560-900	-	34560-900	-	34560-900	_
Plastic extrusion, for any board length	1000	2	-	34564-900	-	34564-900	-	34564-900
Accessories								
ESD clip, PU 50 pieces			24560-255	24560-255	24560-255	24560-255	-	-
Retention screw, PU 100 p torque max. 0.2 Nm			24560-141	24560-141	24560-141	24560-141	24560-158	24560-158
Board locking C, red, PU 1			-	-	24560-377	24560-377	-	-
Board handle C, red, PU 10			-	-	24560-378	24560-378	-	-
Identification strips for bo PU 1 sheet = 438 pieces	ard handl	e, red,	-	-	60817-228	60817-228	-	-
Coding see page			_	_	see pag	0 6 13	_	_

please order at least the SPQ quantity or a multiple

Description of accessories see from page 6.43

NOTE

• Strengthening for middle section (plastic extrusion) available on request

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



DIMENSION DRAWINGS OF GUIDE RAILS

Standard **Robust version** D2 D D bza45808 06105074 For accessories For accessories, strengthened D2 D2 В В D D bza45808 bza46552 CompactPCI, VME64x 4.4" (111.7 mm) D2 D2 В В D D 06105068 06105069

Dimensions table									
Board length	Dimensions								
L	А	A1	A2	A3	A4	В	С	D	
mm	mm	mm	mm	mm	mm	mm	mm	mm	
70	71.5	47.9	59.39	63	49	45	30	60	
100	101.5	77.9	89.39	93	79	75	60	90	
160	161.5	137.9	149.39	153	139	135	120	150	
220	221.5	197.9	209.39	213	199	195	180	210	
280	281.5	257.9	269.39	273	259	255	240	270	
340	341.5	317.9	322.39	333	319	315	300	330	
400	401.5	377.9	389.39	393	379	375	360	390	

- A, A1, A2, A3, A4: Length of rail
- B: Pitch of snap-in fixing
- C: Pitch of guide rail retention screws
- D: Pitch of horizontal rail retention screws

6.42 | nVent.com/SCHROFF



GUIDE RAIL ACCESSORIES

ORDER INFORMATION

		ESD clips, CompactPCI/VME 64	Coding for subracks	
		alignment pin for guide rails	Keying/coding block for guide rails accessory type	Keying/coding for CompactPCI, VME64x handles to IEEE 1011.10 and IEC 60297-3-103
		Spring steel, tin-plated, ESD clip, for alignment pin in accordance with IEEE; can be plugged into the guide rails with coding and into the keying/coding block; provides conductive contact between the alignment pin of the insertion/extractor handle (IEL or IET handle) and the horizontal rail	PBT, UL 94 V-0, keying/coding block is clipped into the horizontal rail next to the guide rail; please order keying/coding pegs separately	Keying/coding peg, PBTP, UL 94 V-0, RAL 7035 The keying/coding pegs prevent plug-in units to be mounted in wrong slots. They are inserted in the chambers of the codable card guides as well as in the insertion/extractor handles IEL or IET (4 possible positions), resulting in 64 codings per card guide; when coding the upper and lower card guide, 4096 codings will result;
Assembly	Colour	PU 50 pieces	1 piece (SPQ 50)	PU 100 pieces
	red	-	34579-232	-
above	grey	-	34579-233	20817-501
	silver	24560-256	-	-
	red	-	34579-234	-
below	grey	-	34579-235	20817-501
	silver	24560-256	-	-

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
		provides conductive contact between	PBT, UL 94 V-0, red, to fix the PCB in the subrack (also slot	PBT, UL 94 V-0, red, insertion/extraction function with	06108076 Polyester film, 31 x 4 mm, self-adhesive, white/matt
		board and horizontal rail, on both the solder side and the component side	1), can also be used without board handle, minimum distance 3 HP	connection to board locking (also slot 1), mounting directly behind front panel (above and below), minimum distance 3 HP	(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

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

SHIELDING FOR TOP AND BOTTOM

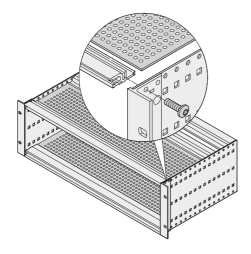


Cover plates can be used for electromagnetic shielding (with EMC contact springs) or as mechanical protection (without EMC springs)

Cover plates for mechanical protection

• Cover plates are inserted into the grooves of the front and rear horizontal rails, type L "light"

see page 6.45

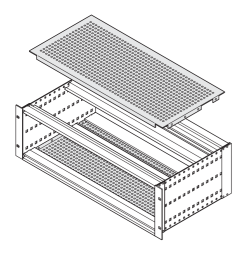


06108077

Cover plates with EMC shielding and mechanical protection EMC cover plates for top and bottom

- Inserted in the groove of the front and rear horizontal rails; shielding with contact springs, lateral contact by bolting the bracket to the side panel
- Used when standard-depth PCBs (160, 220, 280, ...) are fitted

see page 6.46

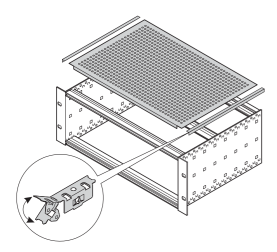


06102084

Universal EMC cover plates for top and bottom

- Inserted in the groove of the front and rear horizontal rails; shielding with contact springs, lateral contact by bolting to the side panel with special contact springs
- Used when PCBs with special dimensions are fitted

see page 6.47



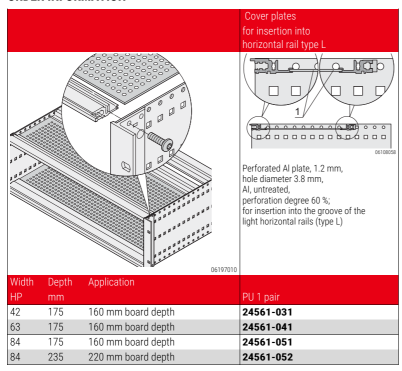
06105082

6.44 | nVent.com/SCHROFF



COVER PLATES FOR MECHANICAL PROTECTION (INSERTION INTO HORIZONTAL RAIL TYPE L)

ORDER INFORMATION



NOTE

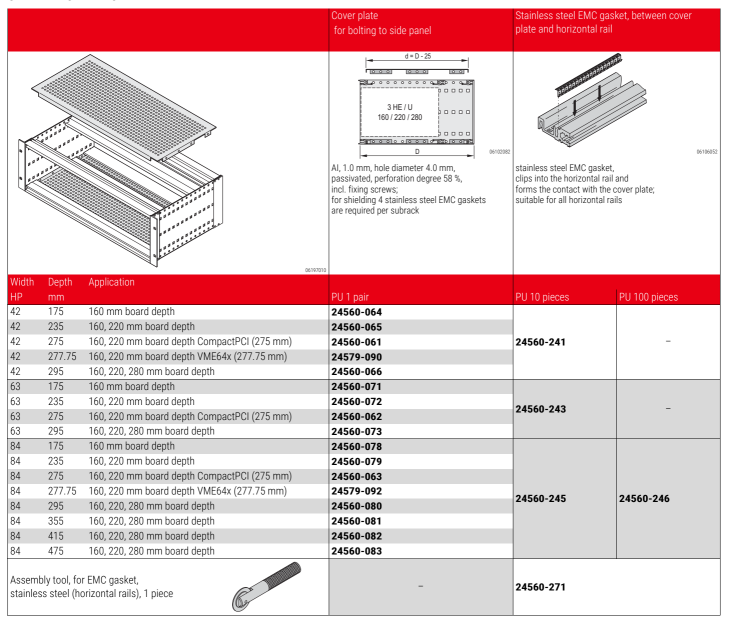
· Other dimensions on request



EMC COVER PLATES AND MECHANICAL PROTECTION

- · Cover plate for bolting to side panel
- Used when standard-depth PCBs (160, 220, 280, ...) are fitted

ORDER INFORMATION



NOTE

· Cover plates without perforation available on request

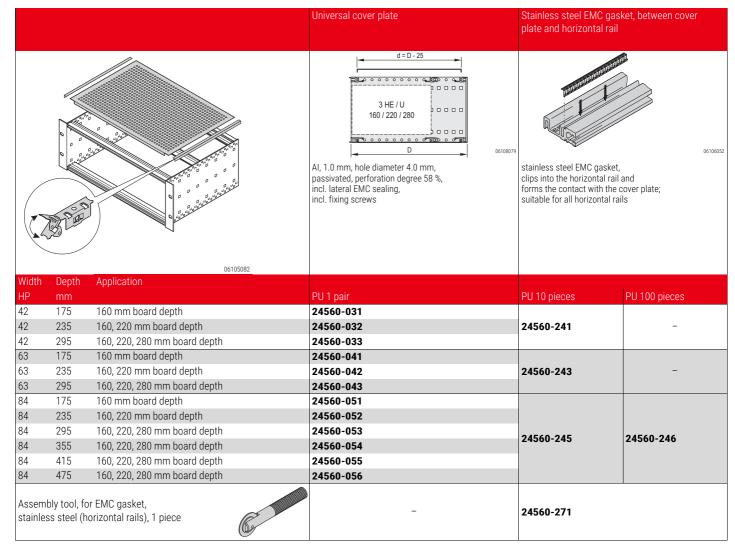
6.46 | nVent.com/SCHROFF



UNIVERSAL EMC COVER PLATES AND MECHANICAL PROTECTION

· Used when PCBs with special dimensions are fitted

ORDER INFORMATION



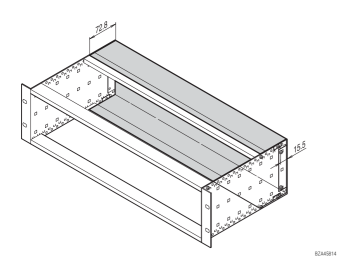




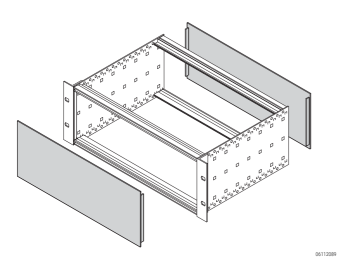


- The front and rear sides of the subrack can be shielded by a hinged front panel or by a fixed front panel and 19" brackets
- The rear can be shielded with a front panel and a corner profile

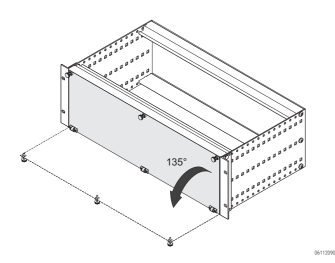




Front panel for front and rear



Front panel, hinged/pivoted

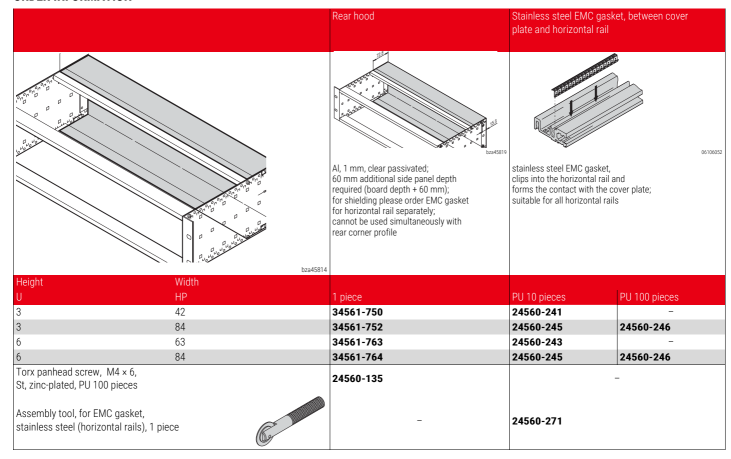


6.48 | nVent.com/SCHR0FF



REAR HOOD FOR 3 U AND 6 U SUBRACKS (FOR STAINLESS STEEL EMC GASKET)

ORDER INFORMATION



NOTE

· Other dimensions of rear hood available on request



FRONT/REAR PANELS, UNSHIELDED

ORDER INFORMATION

			Front panel					
			pre-anodised, cut edges plain		anodised		Front anodised rear iridescent chromated	
			Al, 2.5 mm		Al, 2.5 mm		Al, 2.5 mm	
eight	Height	Width		1		To a		1
	mm	HP	1 piece	1 piece (SPQ 5) ¹⁾	1 piece	1 piece (SPQ 5) ¹⁾	1 piece	1 piece (SPQ 5) ¹⁾
	44.45	28	-	-	-	-	20850-423	-
	44.45	42	-	-	-	-	20850-424	-
	44.45	63	-	-	-	-	20850-425	-
	44.45	84	-	-	-	-	20850-426	-
	84.0	84	30818-271	-	30807-416	-	30847-461	_
	128.4	2	-	30810-433	-	30810-432	-	30847-470
	128.4	3	-	30818-272	-	30807-508	-	30847-471
	128.4	4	-	30818-273	-	30807-481	-	30838-043
	128.4	5	-	30818-274	-	30807-510	_	30838-044
	128.4	6	-	30818-275	-	30807-482	-	30838-045
	128.4	7	_	30818-276	-	30807-509	-	30838-046
	128.4	8	-	30818-277	-	30807-484	-	30838-047
	128.4	10	-	30818-279	-	30807-483	-	30838-049
	128.4	12	-	30818-281	-	30807-485	-	30838-051
	128.4	14	-	30818-282	-	30807-501	-	30838-053
	128.4	21	-	30818-289	-	30807-487	-	30838-060
	128.4	28	-	30818-296	-	30807-496	-	30838-067
	128.4	42	30818-310	-	30807-494	-	30838-081	-
	128.4	63	30818-331	-	30808-067	-	30838-102	_
	128.4	84	30818-352	-	30807-506	-	30838-123	-
	172.9	42	-	-	-	-	30847-463	-
	172.9	63	-	-	-	-	30847-464	-
	172.9	84	30818-434	-	30807-596	-	30847-465	_
	261.8	2	-	30818-747	-	30818-741	-	30847-472
	261.8	4	-	30818-518	-	-	-	30838-124
	261.8	5	-	-	-	-	-	30838-125
	261.8	6	-	-	-	-	-	30838-126
	261.8	7	-	-	-	-	-	30838-127
	261.8	8	-	30818-522	-	-	-	30838-128
	261.8	10	-	30818-524	-	30807-753	-	30838-130
	261.8	12	-	30818-526	-	-	-	30838-132
	261.8	14	-	30818-528	-	30807-758	-	30838-134
	261.8	16	-	30818-530	-	-	-	30838-136
	261.8	21	-	30818-535	-	30807-757	-	30838-141
	261.8	28	-	30818-542	-	30807-766	-	30838-148
	261.8	42	30818-556	-	30807-764	-	30838-162	-
	261.8	63	30818-577	-	30807-771	-	30838-183	-
	261.8	84	30818-598	-	30807-776	-	30838-204	-
	395.1	4	-	-	-	_	-	30847-476
	395.1	8	-	-	-	-	-	30847-480
	395.1	10	-	-	-	-	-	30847-482
	395.1	12	-	-	-	-	-	30847-484
	395.1	84	-	-	-	_	30847-556	_

 $[\]bullet \text{Front panel assembly kits, sleeves, collar screws, quick-release fasteners see page } 6.65 \\$

6.50 | nVent.com/SCHROFF

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



FRONT/REAR PANELS SHIELDABLE WITH STAINLESS STEEL EMC GASKET

ORDER INFORMATION

			Front panel				
			Front panel		Stainless steel EMC	gasket	
				IC gasket (stainless steel)			
			Al, 2.5 mm, front anodiz alignment pins pressed	ed, rear iridescent green chromated, -in, St, stainless	2 inserted laterally into the suited for temperatures	ne grooves of the front panel, s above 70 °C	
eight	Height	Width					
	mm	HP	1 piece	1 piece (SPQ 5) ¹⁾	PU 10 pieces	PU 100 pieces	
	84	84	30846-588	-	21101-775	21101-776	
	128.4	2	-	30846-864			
	128.4	3	-	20846-425			
	128.4	4	-	20846-426			
	128.4	5	-	20846-427			
	128.4	6	-	20846-428		21101-706	
	128.4	7	-	20846-429			
	128.4	8	-	20846-430			
	128.4	10	-	20846-431	21101-705		
	128.4	12	-	20846-432			
	128.4	14	-	20846-433			
	128.4	21	-	20846-434			
	128.4	28	-	20846-436			
	128.4	42	20846-437	-			
	128.4	63	20846-438	-			
	128.4	84	30846-676	-			
	172.9	42	30846-681	_			
	172.9	63	30846-682	-	21101-713	21101-714	
	172.9	84	30846-683	_			
	261.8	2	-	30846-865			
	261.8	4	_	20846-443			
	261.8	5	_	20846-444			
	261.8	6	_	20846-445			
	261.8	7	_	20846-446			
	261.8	8	_	20846-447			
	261.8	10	_	20846-448			
	261.8	12	_	20846-449	21101-707	21101-708	
	261.8	14	_	20846-450	21101-707	21101-700	
			_				
	261.8	16	-	20846-456			
	261.8	21	_	20846-451			
	261.8	28	-	20846-452			
	261.8	42	20846-453	-			
	261.8	63	20846-454	-			
	261.8	84	30846-771	-			
	395.1	84	30846-859	-	21101-709	21101-710	

[•]Front panel assembly kits, sleeves, collar screws, quick-release fasteners see page 6.65

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



FRONT/REAR PANELS SHIELDABLE WITH TEXTILE EMC GASKET

ORDER INFORMATION

			Front panel			
			Front panel for shielding with EN	IC sealing (textile)	Textile EMC gasket	
			Al extrusion, 2.5 mm, fr with alignment pin (not	ront anodised,rear conductive; 3, 6 U 84 HP)	textile gasket, core: foa sleeve: textile cladding UL 94 V-0	m, with CuNi coating,
Height	Height	Width				1
U	mm	HP	1 piece	1 piece (SPQ 5) ¹⁾	PU 10 pieces	PU 100 pieces
2	84	84	20848-262	-	-	21101-856
3	128.4	2	-	30849-001		
3	128.4	3	-	30849-004		
3	128.4	4	-	30848-354		
3	128.4	5	-	30848-378		
3	128.4	6	-	30848-380		
3	128.4	7	-	30848-382		
3	128.4	8	-	30848-356		
3	128.4	10	-	30848-386	21101-853	21101-854
3	128.4	12	-	30848-358		
3	128.4	14	-	20848-013		
3	128.4	21	-	20848-020		
3	128.4	28	-	20848-027		
3	128.4	42	20848-047	-		
3	128.4	63	20848-068	-		
3	128.4	84	20848-097	-		
4	172.9	28	-	20848-268		
4	172.9	42	20848-269	-	21101-858	_
4	172.9	63	20848-270	-		
4	172.9	84	20848-271	-		
6	261.8	2	-	30849-002		
6	261.8	4	-	30848-355		
6	261.8	5	-	30848-379		
6	261.8	6	-	30848-381		
6	261.8	7	-	30848-383		
6	261.8	8	-	30848-357		
6	261.8	10	-	30848-387		
6	261.8	12	-	30848-359	21101-855	21101-856
6	261.8	14	-	20848-106		
6	261.8	16	-	20848-108		
6	261.8	21	-	20848-113		
6	261.8	28	-	20848-120		
6	261.8	42	20848-139	-		
6	261.8	63	20848-160	-		
6	261.8	84	20848-189	-		
9	395.1	84	20848-280	-	21101-859	21101-904

 $[\]bullet \textit{Front panel assembly kits, sleeves, collar screws, quick-release fasteners see page \ 6.65 \\$

6.52 | nVent.com/SCHROFF

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



FRONT PANELS, HINGED AND PIVOTED

ORDER INFORMATION

		Front panel, bottom-hing	ed	Front panel, pivoted
		shielded	unshielded	
		Al, 2.5 mm, front anodised, rear iridescent green chromated; hinge, Zn die-cast, nickel-plated; 2 x sleeve, PA; 2 x knurled screws	Al, 2.5 mm, anodised, cut edges plain; hinge, Zn die-cast, nickel-plated; 2 x sleeve, PA; 2 knurled screws M2.5 x 12.3, St, nickel-plated	Al, 2.5 mm, front anodised, rear iridescent green chromated; hinge, die-cast zinc, chrome-plated; textile EMC gasket
Height	Width		la i	
U	HP	1 piece	1 piece	1 piece
3	28	20848-608	20838-280	-
3	42	20848-599	20838-271	-
3	63	20848-600	20838-272	-
3	84	20848-601	20838-273	20848-611
4	42	20848-605	20838-277	-
4	63	20848-606	20838-278	-
4	84	20848-607	20838-279	-
6	28	20848-696	-	-
6	42	20848-602	20838-274	-
6	63	20848-603	20838-275	-
6	84	20848-604	20838-276	20848-617

NOTE

• Front panel can be removed in opened position (> 135°)





SHIELDING IS REQUIRED BETWEEN THE FOLLOWING COMPONENTS OF A SUBRACK

- Front panel/rear panel and horizontal rail, see page 6.55
- Front panel and 19" bracket/corner profile or in case of depth-offset installation, see page 6.55
- · Cover plate/horizontal rail, see page 6.44
- Cover plate/side panel, see from page 6.44
- Horizontal rail/horizontal rail in combined mounting (3 U + 3 U and 6 U), see page 6.59
- Shielding for backplane and side panel see page 6.55

EMC shielding concepts

- · Shielding concepts in accordance with IEEE and IEC
- Shielding effectiveness has been determined in various series of measurements in accordance with IEC 61587-3 and can be found online together with the relevant standard product
- The combined use of stainless steel and textile EMC gaskets is functionally possible without any problems

EMC shielding concept with EMC textile gaskets

- The seal is affixed to the left-hand side of the subrack (viewed from front) or to the front panel profile, respectively
- An EMC gasket with CuNi coating assures a long-term high level of shielding, typically 40 dB at 2 GHz
- Temperature-resistant adhesive layer is protected by a removable film
- · Rear shielding is obtained using front panels or a rear hood
- Temperature range -40° C ... +70° C

Note: rear hood and corner profile cannot be used simultaneously

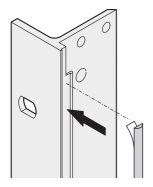
EMC shielding concept with stainless steel EMC gaskets)

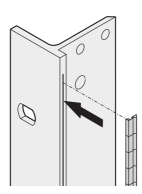
- Symmetrical arrangement of EMC gaskets on the left and right hand sides of subrack and front panel
- · Shielding: typically 40 dB at 2 GHz
- Can be used for temperatures above +70° C
- Note: rear hood and corner profile cannot be used simultaneously

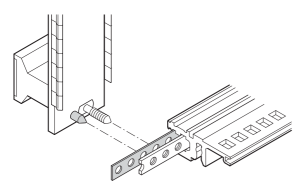
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Front panel shielding concept

- Front panels are available for textile or stainless steel EMC gasket options
- Alignment pins are pressed-in in the front panel to position the gaskets securely and to compress them evenly
- An alignment pin positions the perforated strip in the horizontal rail
- Alignment pin and perforated strip provide an optimal positioning of the shielded assemblies; the front panels are not forced sideways by the shielding elements (SCHROFF patent)







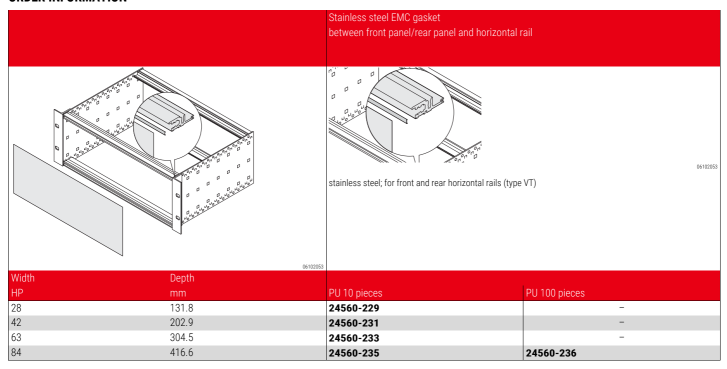
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6.54 | nVent.com/SCHROFF



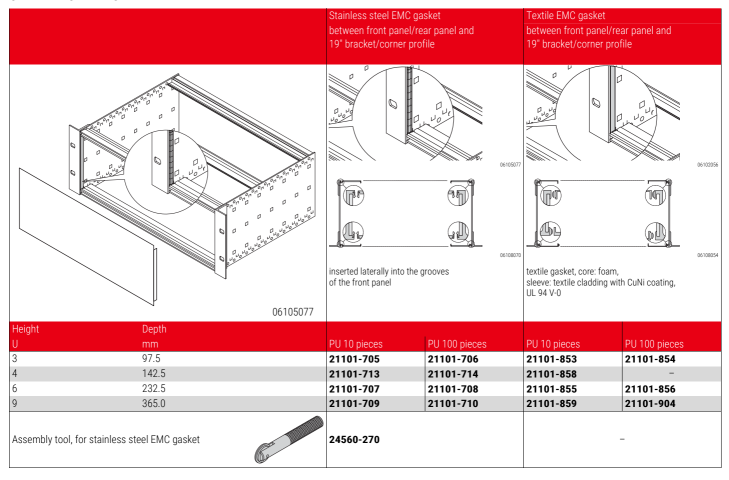
EMC GASKETS BETWEEN FRONT/REAR PANEL AND HORIZONTAL RAIL

ORDER INFORMATION



EMC GASKETS BETWEEN FRONT PANEL AND 19" BRACKET/CORNER PROFILE

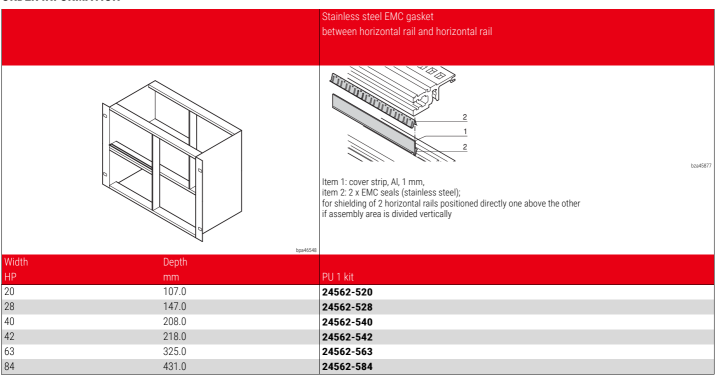
ORDER INFORMATION





EMC GASKETS BETWEEN HORIZONTAL RAIL AND HORIZONTAL RAIL

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

EMC GASKETS BETWEEN FRONT PANEL AND SIDE PANEL (DEPTH-OFFSET INSTALLATION)

ORDER INFORMATION

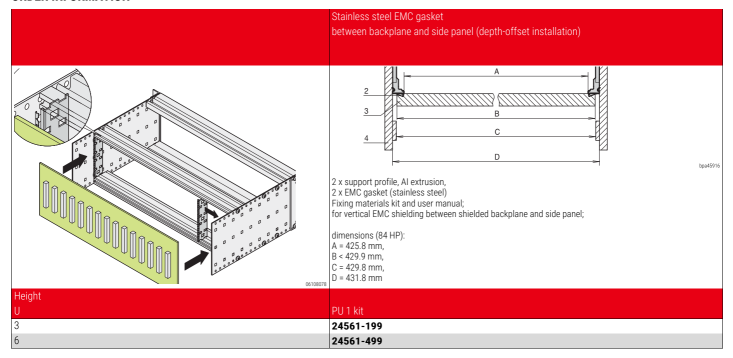
OKDEK INFOR		,	
		Stainless steel EMC gasket between front panel and side panel (depth-offset installation)	Textile EMC gasket between front panel and side panel (depth-offset installation)
		Item 1: 2 x support profiles, Al extrusion; item 2: 2 x stainless steel EMC gasket; fixing material kit for vertical EMC shielding between depth-offset shielded front panels and side panel	Item 1: 2 x support profiles, Al extrusion; item 2: 1 x EMC textile gasket; fixing material kit for vertical EMC shielding between depth-offset shielded front panels and side panel
Height	Depth		
U	mm	PU 1 kit	PU 1 kit
3	97.5	24562-199	24560-180
4	142.5	24562-299	24560-280
6	187.5	24562-499	24560-480
Assembly tool, for EMC gasket	or stainless steel	24560-270	-

6.56 | nVent.com/SCHROFF



EMC GASKETS BETWEEN BACKPLANE AND SIDE PANEL

ORDER INFORMATION



- With an appropriate design the backplane can be used as shielding rear panel; for that purpose a rear horizontal rail (type L-VT or H-VT) for depth-offset installation must be used to ensure the horizontal contact
- For vertical contact the support profile can be fixed to the europacPRO side panel (depth grid 30 mm)

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SPECIAL INTERIOR MOUNTING PARTS

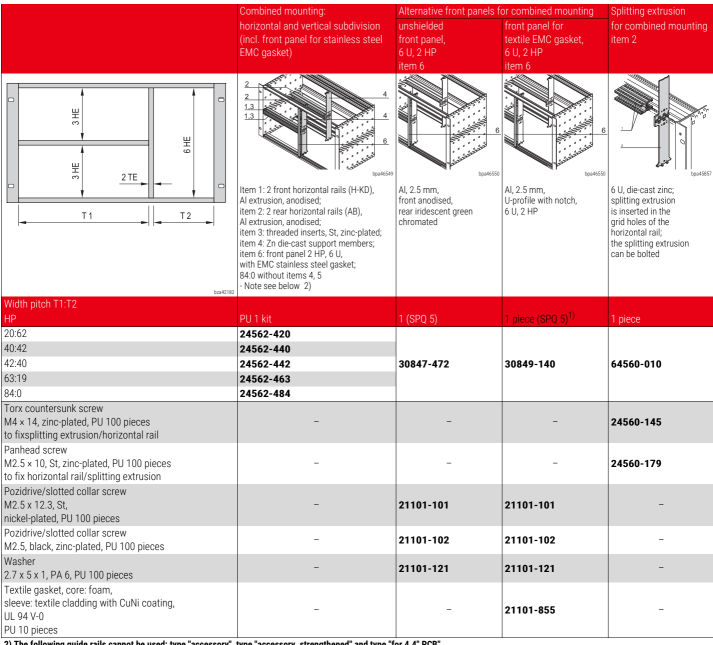
- Combined mounting: 3 U + 3 U and 6 U, see page 6.59
- Horizontal board mounting, see page 6.60
- Mounting plates, see page 6.61
- Central locking for PCBs, see page 6.62
- Divider plates, see page 6.62
- Air baffles, see page 6.63
- Telescopic slides, see page 6.64
- Fixing parts (bolts, nuts, assembly tools), see page 6.63

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

ORDER INFORMATION



- 2) The following guide rails cannot be used: type "accessory", type "accessory, strengthened" and type "for 4.4" PCB"
 - · Subdivision of the 6 U assembly area into:
 - 2 x 3 U
 - 1x6U
 - · Designed to accomodate euroboards (100 mm high) and double euroboards (233.35 mm high)

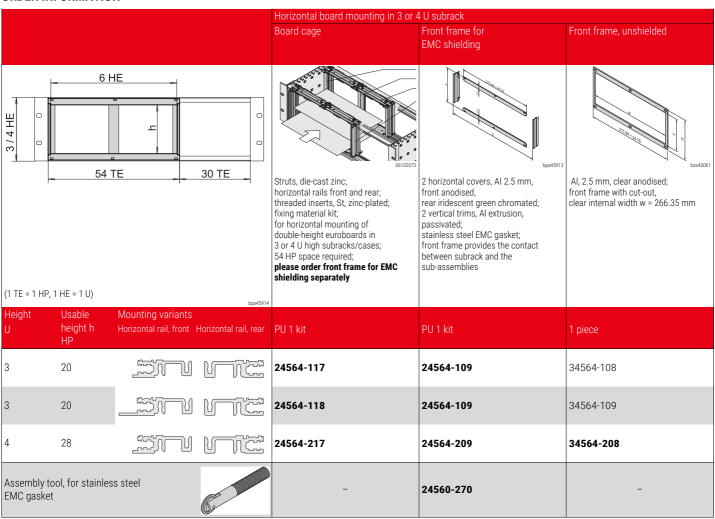
NOTE

- Please order EMC gasketing kit for horizontal rails separately, see page 6.56
- Please order perforated strips for horizontal rails separately, see page 6.35
- Please order rear centre horizontal rail separately, see page 6.33



HORIZONTAL BOARD MOUNTING IN 3 OR 4 U SUBRACK

ORDER INFORMATION



^{*} For direct backplane mounting

NOTE

· Please order front frame for EMC shielding separately

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MOUNTING PLATES

ORDER INFORMATION

			Mounting plate	Mounting plate	
			can be used in combination with	for use without cover plate	Fixing strip for partial widths
			cover plate		
			Al, 1.5 mm; mounting is only possible over the entire width between the side panels; width of mounting plate = W - 9.71 mm	Al, 1.5 mm; for mounting over partial width, please order fixing strips separately	St, 2.5 mm, zinc-plated; is bolted from front to rear onto the horizontal rails; to fix mounting plates
Width W	W	bpa45875 Board length			
HP	mm	mm	1 piece	1 piece	1 piece
28	146.88	160	34563-001	34562-745	30840-021
28	146.88	220	34563-009	34562-749	30840-033
28	146.88	280	-	34562-753	30840-045
28	146.88	340	-	34562-757	30840-057
42	217.99	160	34563-002	34562-746	30840-021
42	217.99	220	34563-014	34562-750	30840-033
42	217.99	280	-	34562-754	30840-045
42	217.99	340	-	34562-758	30840-057
63	324.67	160	34563-003	34562-747	30840-021
63	324.67	220	34563-019	34562-751	30840-033
63	324.67	280	-	34562-755	30840-045
63	324.67	340	-	34562-759	30840-057
84	431.35	160	34563-004	34562-748	30840-021
84	431.35	220	34563-024	34562-752	30840-033
84	431.35	280	_	34562-756	30840-045
84	431.35	340	_	34562-760	30840-057
~ .	for mounting plate			04002-700	000-0-007
(Torx counter zinc-plated, 1 screw M4 x 6	rsunk screw M4 x 5	i, St, pieces;	24560-184	24560-184	-
plates	- '	partial width mounting ated, PU 100 pieces	-	-	24560-146

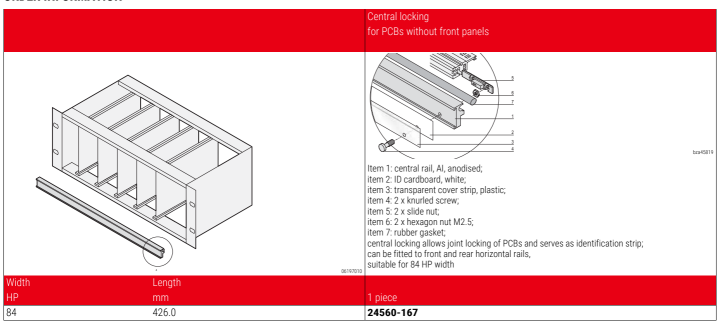
NOTE

- · For installation and fixing of heavy components
- In addition to the mounting plate, (EMC) cover plates can also be fitted to the subrack
- The mounting plate is as wide as the subrack or system case and is fixed to the side panels
- A guide rail can be fitted on the first and last slot
- Guide rails type "4.4" and type "strengthened" cannot be used



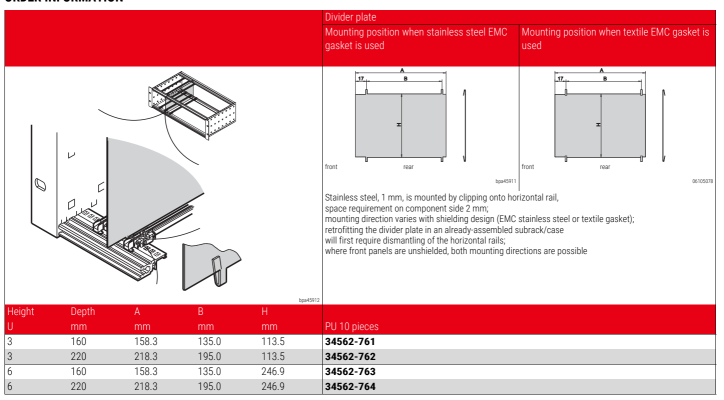
CENTRAL LOCKING

ORDER INFORMATION



DIVIDER PLATE

ORDER INFORMATION



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AIR BAFFLES FOR SLOTS

ORDER INFORMATION

			Air baffle	Air baffle with front panel	
			without front panel	Front panel with lateral groove for stainless steel EMC gasket	U front panel for textile EMC gasket
			Al, 1 mm, incl. fixing material kit; prevents an air short circuit in unused slot positions; is pushed into the groove of the guide rail	Air baffle, Al, 1 mm; front panel, Al, 2.5 mm, front anodised, rear conductive; stainless steel EMC gasket; fixing material kit prevents an air short circuit in unused slot positions; is pushed into the groove of the guide rail	Air baffle, Al, 1 mm, front panel, Al extrusion, 2.5 mm, front anodised, rear conductive; textile EMC gasket, fixing material kit prevents an air short circuit in unused slot positions; is pushed into the groove ofthe guide rail
Depth	Width	Height	06101507		
mm	HP	U	1 piece	1 piece	1 piece
160	4	3	34562-823	20848-712	20848-728
160	4	6	34562-826	20848-720	20848-736
160	8	3	34562-833	20848-714	20848-730
160	8	6	34562-836	20848-722	20848-738
160	12	3	34562-843	20848-716	20848-732
160	12	6	34562-846	20848-724	20848-740
220	4	3	34562-824	20848-713	20848-729
220	4	6	34562-827	20848-721	20848-737
220	8	3	34562-834	20848-715	20848-731
220	8	6	34562-837	20848-723	20848-739
220	12	3	34562-844	20848-717	20848-733
220	12	6	34562-847	20848-725	20848-741
Assembly to for stainless 1 piece	ol steel EMC gasket,	Co.	-	24560-270	-

NOTE

• Air baffle for 280 mm deep and for 80 mm rear I/O boards available on request



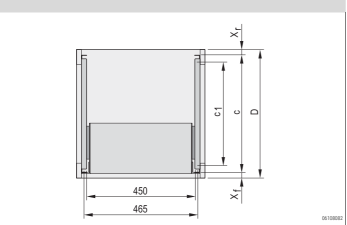
SIMPLE TELESCOPIC SLIDE FOR ASSEMBLY OF SUBRACKS IN CABINETS



- For mounting 84 HP wide subracks in the 19" plane
- · Loading capacity: 25 kg per pair
- The guiding profile is matched to the fixing dimension in the cabinet (it is bolted to the 19" profile of the cabinet); the adaptor rail is matched to the depth and fixing dimension on the subrack (it is inserted into the guiding profile like a telescopic slide)
- Safety note: No protection against extraction, no stop at full extension

Order Information

Telescopic slides with guiding profile for fitting in cabinets



Description	Depth D	xf	xr	С	c1	Part no.
	mm	mm	mm	mm	mm	
VARISTAR	600	50	50	500	369	24562-464
VARISTAR	800	50	50	700	569	24562-466
VARISTAR	900	50	50	800	669	24562-467
VARISTAR	1000	50	50	900	769	24562-468
VARISTAR	1100	50	50	1000	869	24562-472
VARISTAR	1200	50	50	1100	969	24562-473
eurorack	600	60	60	480	397	24562-449
eurorack	800	60	60	680	597	24562-451
eurorack	900	60	60	780	697	24562-452
NOVASTAR	500	33	60	407	350	24562-460
NOVASTAR	600	33	60	507	450	24562-461
NOVASTAR	800	33	60	707	650	24562-474
Lab rack	250	0	0	250	162	24562-446

 x_f , x_r : Distance of 19" plane to cabinet edge (front, rear)

c: Distance of 19" planes from each other,

c1: Fixing dimension of guiding profile on 19" panel/slide mounts

Order Information Telescopic slides with adaptor rail for subracks For subrack depth Part no. mm 175 24562-453 235 24562-454 295 24562-455 355 24562-456 415 24562-457

24562-458

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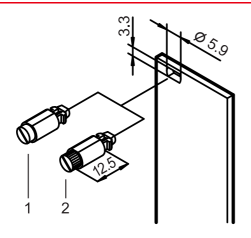
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ASSEMBLY PARTS

- · Quick-release fasteners
- · Sleeves
- Screws
- · Cage nuts
- Tools

QUICK-RELEASE FASTENERS



- · Vibration and shock proof
- 1/4 rotary lock with defined stop
- Detection of locking position through slot position

DELIVERY COMPRISES

Qty	Description
1	Locking pin, St, locking, Zn die-cast
1	Press-in sleeve, POM

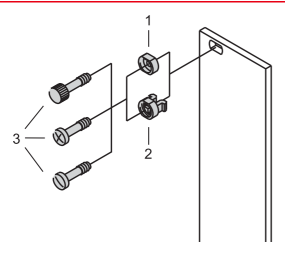
ORDER INFORMATION

Item	Description	Qty/PU	Part no.
1	With slotted head, grey	100	21101-847
1	With slotted head, black	100	21101-848
2	With knurled and slotted head, grey	100	21101-849
2	With knurled and slotted head, black	100	21101-850

NOTE

Quick-release fasteners: mounting without threaded inserts

SLEEVES



ORDER INFORMATION

Item	Description	Qty/PU	Part no.
2	Plastic sleeve, PA, grey	100	21100-464
2	Plastic sleeve, PA, black	100	21100-591
1	Metal sleeve, brass, nickel-plated	10	21100-659
1	Metal sleeve, brass, nickel-plated	100	21100-660
1	Metal sleeve, brass, black	100	21100-886
1	Metal sleeve, stainless steel	10	21100-661
1	Metal sleeve, stainless steel	100	21100-662

NOTE

- Metal sleeves must be pressed-in in front panels
- Sleeve does not fit in 2 HP wide front panels



COLLAR SCREWS

ORDER INFORMATION

	Description	Application	Material	Dimension	Qty/PU	Part no.
AZA46586	Collar screw with pozidrive/slot	For mounting of front panels when using threaded inserts	St, nickel-plated	M2.5 x 12.3	100	21101-101
			St, zinc-plated, black	M2.5 x 12.3	100	21101-102
	Torx collar screw	For mounting of front panels when using threaded inserts	St, nickel-plated	M2.5 x 12.3	100	21101-782
AZA45941			St, zinc-plated, black	M2.5 x 12.3	100	21101-783
aza45929	Collar screw with	For mounting of front panels when using threaded inserts	Brass, nickel-plated	M2.5 x 12.3	100	21101-749
	knurled head	For mounting of front panels when using threaded inserts for horizontal rails with long lip	Brass, nickel-plated	M2.5 x 12.3	100	21101-909

TORX SCREWS, SELF-FORMING

ORDER INFORMATION

	Description	Application	Material	Dimension	Qty/PU	Part no.
06707058	Torx panhead screw, self-forming	For extra-robust Al guide rails; torque max. 0.2 Nm	St, zinc flake coating, black	2.5 x 7.3	100	24560-157
06707058	Torx countersunk screw, self-forming	For 4.4" board height, guide rail on horizontal rail, europacPRO, ratiopacPRO; torque max. 0.2 Nm	St, zinc-plated	2.5 x 7.7	100	24560-158
06707058	Torx panhead screw, self-forming	For plastic guide rail on horizontal rail; for panel bracket on horizontal rail; torque max. 0.2 Nm	St, zinc-plated	2.5 x 9.3	100	24560-141
06707058	Torx panhead screw, self-locking	For plastic guide rails on horizontal rails	St, zinc-plated	2.5 × 9.3	100	21500-039
06707058	Torx panhead screw	For 6 U support member, backplane mounting, centre horizontal rail	St, zinc-plated	2.5 × 10	100	24560-179

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COUNTERSUNK SCREWS

ORDER INFORMATION

	Description	Application	Material	Dimension	Qty/PU	Part no.
	_	For support profiles europacPRO, ratiopacPRO	St, zinc-plated	M4 x 5	100	24560-139
AZA	Torx screw	For mixed board assembly and assembly of shortened horizontal rail on support member, with GND/earthing function	St, zinc-plated	M4 x 14	100	24560-145

TORX PANHEAD SCREWS

ORDER INFORMATION

	Description	Application	Material	Dimension	Qty/PU	Part no.
		For Z-rails and connector assembly	St, nickel-plated	M2.5 x 7	100	24560-147
	Torx panhead	For perforated rails	St, nickel-plated	M2.5 x 10	100	24560-148
	screw	For backplane mounting	St, nickel-plated	M2.5 x 12	100	24560-161
aza45	140	To backplane mounting	St, nickel-plated	M2.5 x 14	100	24560-162
aza45	Washer 78	For insulated backplane mounting	Plastic, PA	2.8 x 6.3 x 2	100	21101-964
aza45) Screw + plastic washer (PA)	For backplane mounting	St, nickel-plated	M2.5 x 12	100	21100-777
		To bolt on support bracket, rear hood, corner profile on side panel, lengthening bracket and connecting bracket	St, zinc-plated	M4 x 6	100	24560-135
		To bolt-on cover plate or mounting plate, with GND/earthing function	St, zinc-plated	M4 x 6	100	24560-151
aza45	140	To bolt-on cover plate or mounting plate, with GND/earthing function, self-forming thread	St, zinc-plated	M4 × 6	100	21101-884
0670705	Torx panhead screw	For horizontal rail on side panel if guide rails are bolted to slot 1	St, zinc-plated	M4 x 10	100	24560-155
		For horizontal rail on side panel, with GND/earthing function	St, zinc-plated	M4 × 14	10	24560-131
	140	For horizontal rail on side panel, with GND/earthing function	St, zinc-plated	M4 x 14	100	24560-130



GRUB SCREWS

ORDER INFORMATION

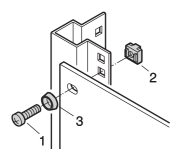
	Description	Application	Material	Dimension	Qty/PU	Part no.
06702	Grub screw	For threaded inserts M2.5 and perforated strips	Stainless steel	M2.5 x 9	100	21101-359
		For threaded inserts M2.5	St, nickel-plated	M2.5 x 8	100	21100-276
	12053	For threaded inserts M3	St, zinc-plated	M3.0 x 8	100	21100-646

SQUARE NUTS

ORDER INFORMATION

	Description	Application	Material	Dimension	Qty/PU	Part no.
AZA4592	Square nut	For fixing: parts to side panels, support profiles, mounting plates	St, zinc-plated	M4	100	24560-140

ASSEMBLY KITS



- For assembly of subracks in cabinets or 19" cases
- For assembly of desk-top cases in cabinets by means of 19" brackets

DELIVERY COMPRISES (kit)

Item	Qty	Description
1	1	Pozidrive screw M6 × 16, zinc-plated
2	1	Plastic washer, ABS, black
3	1	Cage nut M6, zinc-plated

C128XXX

ORDER INFORMATION

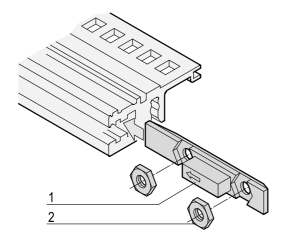
Description	Part no.
PU = 8 × screw, washer, nut	21100-435
PU = 50 each of M6 screw, washer and cage nut	21101-809
PU = 100 each of M6 screw, washer and cage nut	21101-810

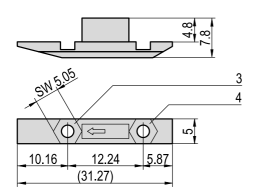
 For 19" brackets with material thickness of 1.5 mm, see "Assembly kits" in chapter Cabinet accessories

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SLIDE, TO ACCOMODATE 2 NUTS





The slide is pushed into the groove of the horizontal rail to front or rear (type VT)

DELIVERY COMPRISES (kit)

Item	Qty	Description
1	1	Slide, PBT, red, UL 94 V-0
2	2	Nut, M2.5, St, zinc-plated

ORDER INFORMATION

Description		Part no.
Slide nut kit 1	100 slides/200 nuts	24560-165
Slide nut kit 2	12 slides/24 nuts	24560-166

NOTE

- Nuts used in item 3 suitable for:
 - · hinged front panels, 84 HP
 - front or rear panels, 84 HP
- Nuts used in item 4 suitable for:
 - hinged front panels
- Nuts used in item 3 and 4 suitable for:
 - two front panels



ASSEMBLY TOOLS

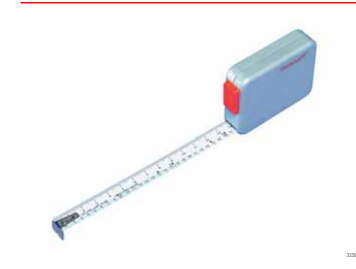
ORDER INFORMATION

					_
	Description	Application	Dimension	Qty/PU	Part no.
AZA45925	Torx screwdriver	T 8 torx	Т8	1	64560-026
		T 20 torx	T20	1	64560-027
aza45938	Assembly tool	Exclusively to fix stainless steel EMC gaskets in horizontal rails	-	1	24560-271
aza45937	Assembly tool	To fix stainless steel EMC gaskets on front panels with lateral slots	-	1	24560-270

NOTE

 Assembly tool to insert keying/coding pegs in guide rails is available on request

TAPE MEASURE



- Measuring tape with cm, U-, HP-division (length 2 m)
- Plastic housing, metal measuring tape with automatic collection

ORDER INFORMATION

Description	Qty/PU piece	Part no.
Tape measure	1	89009-001

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APPLICATION EXAMPLES

Application: Transportation/defense sectors



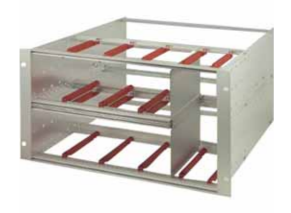
· Mounting frame to accomodate a 36 HP wide railway subrack, frame from stainless steel



06103001

- 06108006 · Robust assembly by double bolt-on fixing
 - · Lateral ducting in cabinet
 - Combined mounting 6 U+ 2 x 3 U

Application: Measurement, control and instrumentation sectors



- Combined mounting with 2 x 3 U in 6 U
- · Divider plate to separate different sections
- · Installation with strengthened guide rails



- · Subrack with additional telescopic fan unit
- · Adaptation at bottom and top integrated into the side panel

Application: Telecoms sectors



- · Shielded subrack for special applications with mounting plate, cover and base plate
- · Mounting plate for heavy assemblies



- Subrack with plastic cable ducting for fibre optic cables
- · Terminal area at top

06108003

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



PLATFORM-BASED STANDARD SOLUTIONS FOR INDIVIDUAL REQUIREMENTS

Practical technology without time-consuming assembly. The modular europacPRO product platform allows a wide range of possible applications with only a few components. The intelligent design of all components results in remarkably simple and fast management in assembly and components.

Two ways of reaching your desired product:

Kits

06107001

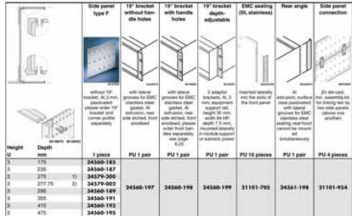
· Individual configuration

Simple assembly with europacPRO kits:



Delivered in space-saving flat packs. The threaded inserts or EMC gasket (depending on selected kit) are already pre-mounted on the horizontal rail.

Individual configuration:



06109052

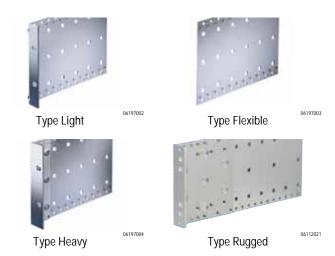
You design your subrack as you wish, then receive it fully assembled via our **ServicePLUS** assembly service (even for orders of just one). We can also carry out individual modifications and cut-outs; and when time is short can do so very fast via ServicePLUS express.

HORIZONTAL RAILS AND SIDE PANELS FOR DIFFERENT LOAD-CARRYING CLASSES



Horizontal rails are available for three load classes:

- "light" (load up to approx. 7.5 kg)
- "heavy" (load > 7.5 kg)
- "rugged" (load 15 kg)



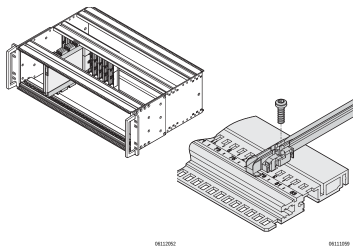
Side panels for 4 different load classes

- Light: low-cost version with built-in 19" mounting bracket
- · Flexible: with separate, depth-adjustable 19" mounting bracket
- Heavy: with integrated, tox-cold welded 19" mounting bracket, e.g. for shock and vibration environments up to 5 g
- Rugged: with integrated, tox-cold welded 19" mounting bracket and higher material thicknesses for extreme mechanical stresses, e.g. for increased shock and vibration environments up to 25 g
- The combination of the 3 horizontal rail variants with the 4 types of side panel results in an almost unlimited variety of potential applications for various market requirements

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GUIDE RAILS FROM PLASTIC AND ALUMINIUM PROFILES



Guide rails form the interface between the subrack mechanics and the assemblies (boards, plug-in units, frame type plug-in units, drive unit modules, ...).

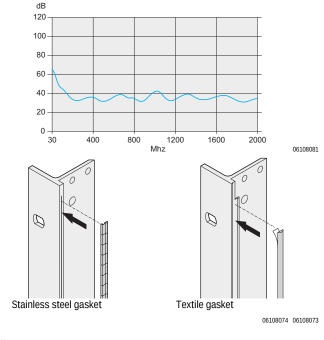
Robust snap-in fixings on the plastic rails assure a secure grip, even when exposed to vibrations. In the case of H and R-type horizontal rails the guide rails can also be bolted on. For extreme stresses, guide rails in aluminium extrusion are used.

To ensure that the wrong subassembly is not inserted into the wrong space we offer a mechanical coding to IEEE 1101.10/11 and IEC 60297-3-103.

The continuous numbering on the horizontal rail (from 28 HP) and the markings on the guide rails facilitate quick fitting in the correct position.

We offer the appropriate adaptors for accommodating VPX or CompactPCI boards with strengthening frame or conduction-cooled assemblies (CCA) installed in a subrack.

ELECTROMAGNETIC SHIELDING AND ESD



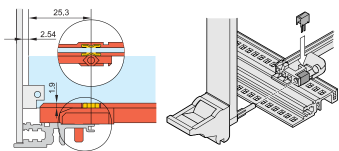
The product platform europacPRO offers a variety of off-the-shelf solutions to assure electromagnetic compatibility (EMC) and to avoid electrostatic discharge (ESD).

Two shielding concepts

It can't be more secure!

Two types of shielding concepts to front/rear of the subrack allow the use all Schroff frontpanels.

The shielding at the front of the subrack is by means of stainless steel or textile EMC gaskets.



ESD (electrostatic discharge)

To avoid electrostatic discharge when inserting PCBs, ESD contacts are clipped into the guide rails. These establish a conductive connection between PCB and subrack-earth. Under IEC 60297-3-101 two ESD areas are defined on the euroboard. The ESD clips of the guide rail of the europacPRO subrack allow the assembly of both following variants:

- ESD area (bottom and top) over the complete board length
- ESD area (bottom/top) begins at the front from 70 mm to end of board)

04503050 06103052

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