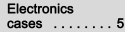
Cabinets		•		1

Wall mounted cases ...... 2

Accessories for cabinets and wall mounted cases . 3

Climate control . 4



Subracks/ 19" chassis .... 6

Front panels, plug-in units ... 7

Systems ..... 8

Backplanes ... 10

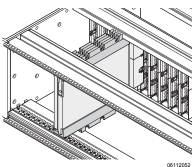
Connectors, front

panel component

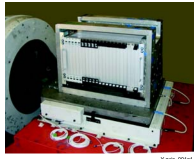
system ..... 11



"rugged" horizontal rail with 3 hole fixing for increased stability (+60 % compared to 2 hole fixing of "heavy" horizontal rail)



Special adaptor rails allow conducted cooled assemblies to be fitted



06112020

Shock and vibration resistant in all three axial directions

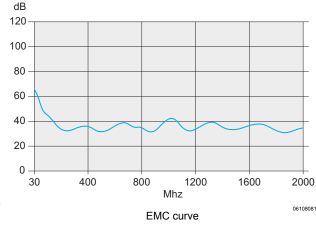
# Standards/Approvals

- Power supply units . . . . . . . 9

  Internal and external dimensions in accordance with:
  IEC 60297-3-100, -101, 102, -103, -104, -105, IEEE 1101.1, IEEE 1101.10/11
  - Type of protection IP 20, in accordance with IEC 60529
  - EMC testing to IEC 61587-3
  - Shock and vibration test report;
     MIL 167, IEC 61587 DL 3,
     MIL 810 G, MIL 901

#### Note

- Other finishes e.g. yellow chromated on request
- Subrack with telescopic slides can be adapted for cabinet mounting on request



Appendix . . . . 12

Downloads and additional important information can be found on the Internet under www.schroff.biz

## Overview ..... 6.92

Introduction . . . 6.4

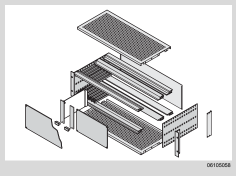
# 19" subracks

- Shock and vibration resistant up to 25 g
- Kits or individually configured subracks
- A product and accessory platform for the most different customers' requirements and applications
- Suitable for CompactPCI and VMEbus insertion and extractor handles
- **EMC shielding can easily be retrofitted**
- 3D PDF or CAD 3D data available for download



#### **Kits**

- All required parts are available under one part number, even partly assembled
- Most popular versions and dimensions available from stock
- For installed loads over 15 kg up to 60 kg
- Supplied as a space-saving flat pack



## ServicePLUS individual configuration

- Single parts may individually be configured, respectively assembled on request (from quantity 1)
- Wide range of variants in heigth, width and depth
- Guide rails for different applications
- EMC shielding material to improve EMC performance
- Other accessories and assembly kits



30407004

## ServicePLUS from page 6.95

- e.g. modification (cut-outs)
- e.g. downloads (CAD drawings, user manuals, test reports)
- e.g. custom solutions (special depths, electromagnetically shielded applications)

www.schroff.biz/ServicePLUS

Kits . . . . . . 6.94

Individual configuration . . 6.97

ServicePLUS ... 6.95 Application examples . . . . 6.71

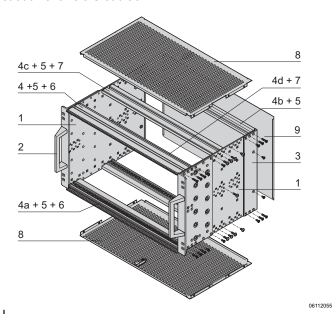
europacPRO ... 6.6

Subracks for mobile railway applications . . . 6.70

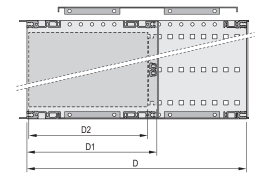
europacPRO for industrial applications . . . 6.86



## Illustration shows 3 U subrack



6 U



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



Rear horizontal rail for backplane mounting with insulation strip

# Kit, rugged, shielded, for backplane mounting

- Subrack with robust side panel and horizontal rail, type R "rugged"
- Rear horizontal rail for backplane mounting with insulation strip
- Shielding typically 40 dB at 1 GHz, 30 dB at 2 GHz (as per VG 95373, part 15), on condition that the front is closed with sealed front panels
- Shock and vibration resistant to 25 g



## **Delivery comprises** (Kit)

Item	Qty		Description
	3 U	6 U	
1	2	2	Side panel type R, Al, 3 mm, clear passivated, with 19" support bracket 3.5 mm (tox-cold welded); for EMC gasketing (textile)
2	2	2	Front handle incl. fixing material kit
3	2	2	Rear corner profile for EMC gasketing (textile)
4	1	-	Front horizontal rail (R-KD)
4a	1	2	Front horizontal rail (R-LD)
4b	2	2	Rear horizontal rail (H-KD)
4c	2	2	Rear horizontal rail, centre (R-ST)
4d	-	1	Rear horizontal rail, centre (ST)
5	6	8	Threaded insert (pre-fitted)
6	2	2	Perforated strip (pre-fitted)
7	2	4	Insulation strip (pre-fitted)
8	2	2	EMC cover plate, rugged, with top cover locking
9	1	1	EMC rear panel
10	1	1	EMC gasketing material, fixing material kit, user manual

Order Info	rmation			
Height	Width	Depth D	Depth D1	Part no.
U	HP	mm	mm	
3	84	295	175	24567-149
6	84	295	175	24567-449
Accessorie	S			
•		s, 160 mm deep ove width 2 mm,		24560-351
Torx panhea PU 100 piec	24560-141			
ESD clip for	24560-255			
Guide rail a Al extrusion, 1 piece (SPC	34562-881			
Torx pan he 100 pieces;	' 24560-157			
Adaptor to a (CCA) for Vi includes fixir	s 24566-004			
Adaptor to a (CCA) for Co	24566-005			
	•	<b>s kit</b> suitable for , washers and n		24566-109

## Note

06112054

- Test reports online
- For further accessories see from page 6.19



## configuration

Components can be varied and combined freely

## Simple. Fast. To the ideal product.

- Configuration tables from page 6.96
- Online configuration: <u>www.schroff.co.uk/configuration</u>



#### assembly

Fitting of all mechanical, electrical and electronic components by our specialists

# Assembled by professionals. Double benefit!

- Professional and reliable from quantity 1
- Ready for despatch within 5 working days



#### modification

Custom drillings, cut-outs and special colours for off-the-shelf products

## Small changes. Large impact.

- Custom modifications from quantity 1
- Ready for despatch within 10 working days



#### solution

Integration and custom developments

# Simple. Fast. From one source.

- Special sizes (depth and width)
- Individual heat dissipation concepts
- Ready for dispatch within 10 working days



## express

Delivery time to customer's request

## When fast has to be faster.

■ Express logistics



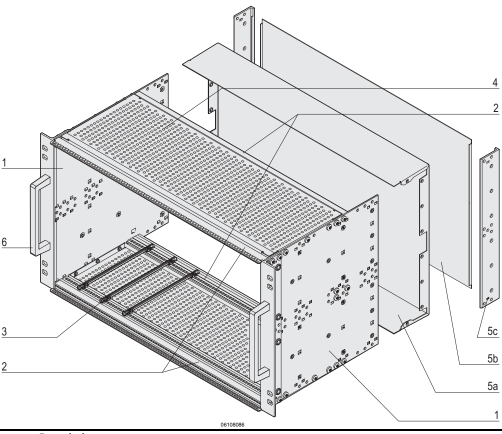
#### academy

Knowledge transfer and partnership

#### Knowledge. Sharing. Partnerships.

■ Seminars, CAD drawings, test reports, user reports

# Overview of individual components for shielded or unshielded subracks



Item	Description	Description	page
Item 1	Side panels	Establish the height and depth of the subrack; Al, 3 mm, with universal hole positions for mounting of accessories	6.97
Item 2	Horizontal rails	Establish the width of the subrack; Al extrusion, with defined hole positions for guide rails, grooves for threaded inserts, M4 thread at front, functional rail shapes, basically differing with regard to their mechanical loading capacity: rugged loading up to 15 kg	6.98
Item 3	Guide rails	Guide rails act as interface between subracks and boards, for different board formats, are available in plastic or metal, optionally codable and optionally can be fitted with ESD clip to allow electrostatic discharge	6.105
Item 4	Cover plates	Provide mechanical protection and/or EMC shielding and are perforated	6.108
Item 5	Rear/front	Rear hood (5a) or front panel (5b) with corner profile (5c) 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	Handles can be mounted on the 19" brackets	6.97
_	EMC shielding (without illustration)	Extensive component range for specific shielding of subrack according to your application	6.110
_	Internal mounting (without illustration)	Universal assemblies, e.g. for horizontal and vertical mounting and for mounting plates	6.109 6.60

# Side panel type R, EMC sealing, corner profile, front handle

## **Order Information**

		Side panel type R for textile gasket	EMC textile gasket	Corner profile, rugged	Front handle
		06112059	04602054	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06112057
	06112054 06112056	Side panel, Al 3 mm, tox-cold welded with 19" Al bracket, 3.5 mm with handle hole, clear passivated, front anodised; please order front handles separately	Textile gasket, core: foam, sleeve: textile cladding with CuNi coating, UL 94 V-0, temperature range -40 70 °C	Al extrusion, 3 mm, finish clear passivated; with lateral grooves for EMC stainless steel gasket; rear hood cannot be used simultaneously	Die-cast Al profile, powder-coated, RAL 9006; load-carrying capacity 30 kg, fixing material kit
Height U	Depth mm	PU 1 pair	PU 10 pieces	PU 1 pair	PU 1 kit
3	175	24568-145	1 O 10 pieces	r o i paii	1 O 1 Kit
3	235	24568-147			
3	275	24568-143			
3	277.75	24568-144	21101-853	24566-199	24566-010
3	295	24568-149			
3	355	24568-151			
6	175	24568-445			
6	235	24568-447			
6	275	24568-443	21101 055	24566 400	24566 040
6	277.75	24568-444	21101-855	24566-499	24566-010
6	295	24568-449			
6	355	24568-451			

Fixing material kits see page 6.103

## Side panel, type R

- For high mechanical demands up to 25 g (vibration resistance, shock and vibration requirements to e.g. IEC 61587-DL 3)
- 19" bracket is fixed firmly to side panel (tox-cold welded)
- Height 3 U and 6 U
- Depths 175, 235, 275, 277.75, 295 and 355 mm
- EMC shielding concept for front/rear with EMC textile gasket
- Other dimensions on request



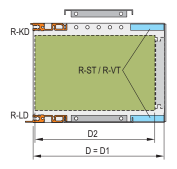
For further information <u>www.schroff.biz/oneclick</u> oneClick search code = Part no.

# Mounting position of horizontal rail/central rails

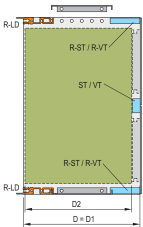
06112061

06112063

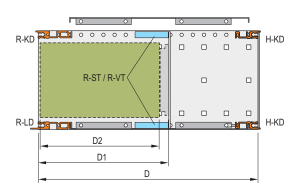
3 U (board depth 160, 220, 280 mm)



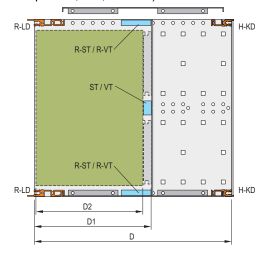
6 U (board depth 160, 220, 280 mm)



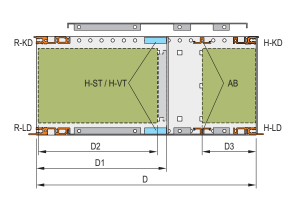
3 U (board depth 160, 220, 280 mm)



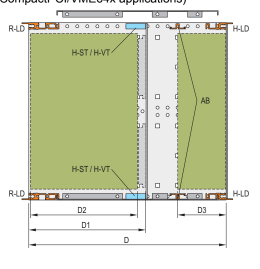
6 U (board depth 160, 220, 280 mm)



3 U (for CompactPCI/VME64x applications)



6 U (for CompactPCI/VME64x applications)



Horizontal rails R-ST

R-VT

06112065

H-ST

H-VT

061120

08112

06112066

06112062

06112064

## Front horizontal rails

## **Order Information**

		With long lip for insertion/ extraction of CompactPCI and VME64x boards	With long lip for insertion/ extraction of CompactPCI and VME64x boards	With short lip	With short lip
		"rugged"	"heavy"	"rugged"	"heavy"
		Type R-LD	Type H-LD	Type R-KD	Type H-KD
		long lip	long lip	short lip	short lip
	bza44980	06112004	06197008	06112013	06197008
With HP markings fro Al extrusion, anodised conductive contact su	d finish,	Al extrusion, anodised finish, conductive contact surface, with HP markings	Al extrusion, anodised finish, conductive contact surface, with HP markings	Al extrusion, anodised finish, conductive contact surface, with HP markings	Al extrusion, anodised finish, conductive contact surface, with HP markings
Usable length HP	Length mm	1 piece (SPQ 10) <sup>1)</sup>			
20				0.4500.000	
20	106.68	34566-320	34560-320	34566-220	34560-220
28	106.68 147.32	34566-320 34566-328	34560-320 34560-328	34566-220 34566-228	34560-220 34560-228
-					
28	147.32	34566-328	34560-328	34566-228	34560-228
28 40	147.32 208.28	34566-328 34566-340	34560-328 34560-340	34566-228 34566-240	34560-228 34560-240
28 40 42	147.32 208.28 218.44 325.12 431.80	34566-328 34566-340 34566-342	34560-328 34560-340 34560-342	34566-228 34566-240 34566-242	34560-228 34560-240 34560-242
28 40 42 63 84	147.32 208.28 218.44 325.12	34566-328 34566-340 34566-342 34566-363	34560-328 34560-340 34560-342 34560-363	34566-228 34566-240 34566-242 34566-263	34560-228 34560-240 34560-242 34560-263
28 40 42 63	147.32 208.28 218.44 325.12 431.80 1000	34566-328 34566-340 34566-342 34566-363 34566-384 34566-301	34560-328 34560-340 34560-342 34560-363 34560-384 34560-301	34566-228 34566-240 34566-242 34566-263 34566-284 34566-201	34560-228 34560-240 34560-242 34560-263 34560-284 34560-201
28 40 42 63 84 — Cover strips to cover the horizontal rail perforations Al, untreated, 0.8 mm, length 431.5 mm, 1 piece	147.32 208.28 218.44 325.12 431.80 1000	34566-328 34566-340 34566-342 34566-363 34566-384 34566-301	34560-328 34560-340 34560-342 34560-363 34560-384	34566-228 34566-240 34566-242 34566-263 34566-284 34566-201	34560-228 34560-240 34560-242 34560-263 34560-284

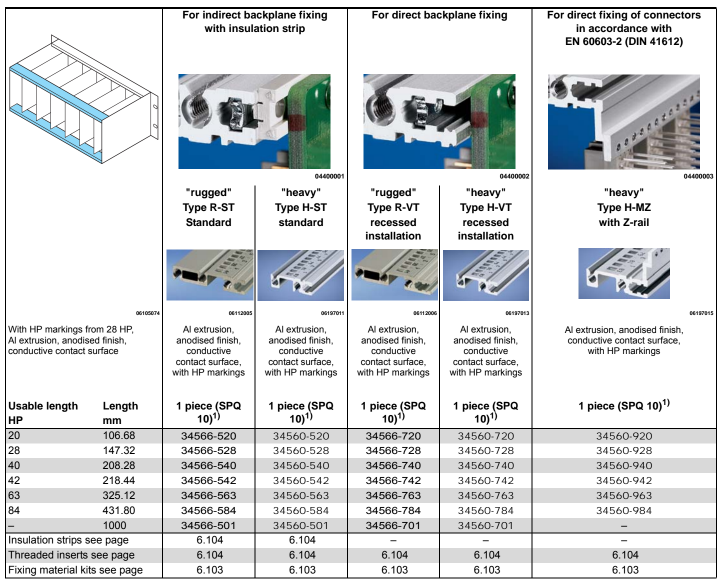
<sup>1)</sup> SPQ (standard pack quantity): Part number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple "heavy" load > 7.5 kg; "rugged" load > 15 kg;

#### Note

- 1000 mm version without M4 thread to front, without printing and without notch for 19"-bracket
- EMC gasket see page 6.56
- For further horizontal rails see page 6.29

#### Rear horizontal rails

#### **Order Information**



<sup>1)</sup> SPQ (standard pack quantity): Part number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ);

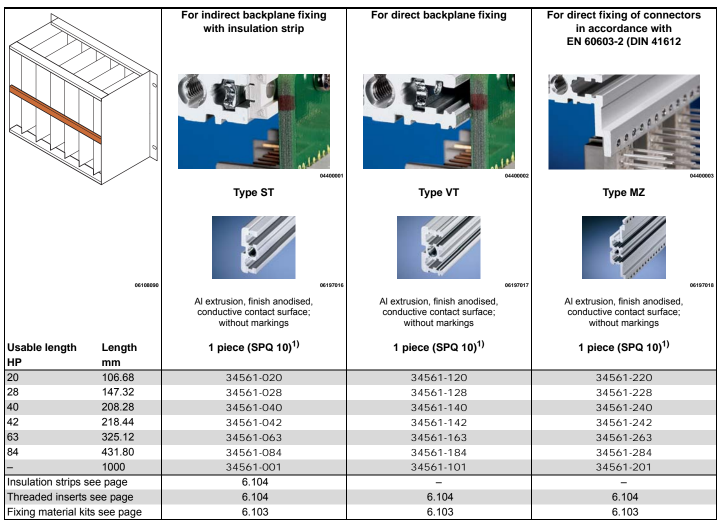
#### Note

- 1000 mm version without M4 thread to front, without printing and without notch for 19"-bracket
- EMC gasket see page 6.56
- For further horizontal rails see page 6.29

please order at least the SPQ quantity or a multiple "heavy" load > 7.5 kg; "rugged" load > 15 kg;

# Rear horizontal rails, centre, for 6 U

#### **Order Information**

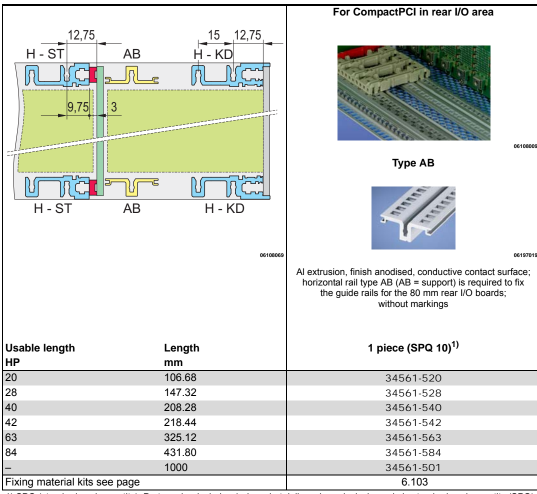


<sup>1)</sup> SPQ (standard pack quantity): Part number includes 1 piece, but delivery is exclusively made in standard pack quantity (SPQ); please order at least the SPQ quantity or a multiple "heavy" load > 7.5 kg; "rugged" load > 15 kg;

- 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**



<sup>1)</sup> 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 "heavy" load > 7.5 kg; "rugged" load > 15 kg;

## Note

- All horizontal rails without printed markings
- 1000 mm version without M4 thread in end

	Screws overview					
	Description	Material	Dimension	Qty/PU	Part no.	
	Countersunk screw, with thread locking compound <b>Application:</b> Rugged side panel to horizontal rail; for area of tox-cold welded brackets and corner profiles except when guide rail is fitted to slot 1	Stainless steel	M4 x 18	100	24566-100	
	Countersunk screw, with thread locking compound <b>Application:</b> Rugged side panel to horizontal rail; for area of tox-cold welded brackets and corner profiles if guide rail is fitted to slot 1	Stainless steel	M4 x 14	100	24566-101	
az	Panhead screw, with thread locking compound <b>Application:</b> Rugged side panel to horizontal rail; not for area of tox-cold welded brackets and corner profiles except when guide rail is fitted to slot 1	Stainless steel	M4 x 14	100	24566-102	
000	Panhead screw, with thread locking compound <b>Application:</b> Rugged side panel to horizontal rail; not for area of tox-cold welded brackets and corner profiles if guide rail is fitted to slot 1	Stainless steel	M4 x 10	100	24566-103	
000	Panhead screw, with thread locking compound  Application: Rugged side panel to cover plate, not for area of tox-cold welded brackets and corner profiles	Stainless steel	M4 x 8	100	24566-104	
000	Torx countersunk screw , with thread locking compound <b>Application:</b> : Rugged side panel to cover plate, for area of tox-cold welded brackets and corner profiles	Stainless steel	M4 x 10	100	24566-106	
00	Torx countersunk screw, with thread locking compound <b>Application:</b> Rugged side panel to corner profile; in EMC-shielded subracks and to increase robustness	Stainless steel	M4 x 7	100	24566-105	
AZ AZ	Square nut  Application: Rugged side panel to corner profile; in EMC-shielded subracks and to increase robustness	Zinc-plated steel	M4	100	24560-140	

# Note

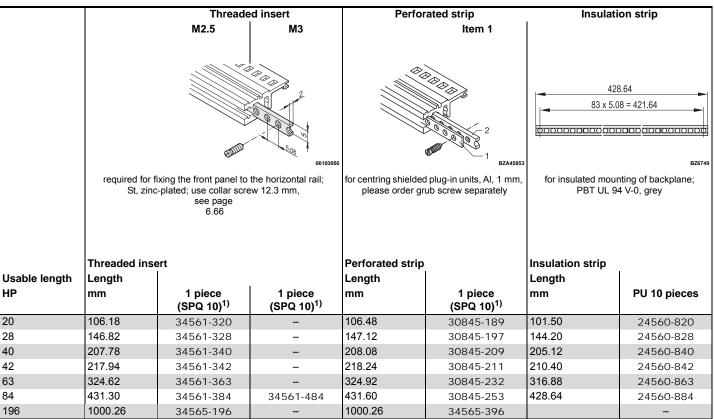
■ Stainless steel screws; with organic surface layer (silver)



For further information <u>www.schroff.biz/oneclick</u> oneClick search code = Part no.

# Threaded inserts, perforated strips, insulation strips

#### **Order Information**



#### Accessories

Grub screw M2.5 x 8, PU 100 pieces	21100-276	-	-	-	-	-
Grub screw M2.5 x 9, PU 100 pieces	-	_	-	21101-359	-	-
Grub screw M3 x 8, PU 100 pieces	-	21100-646	-	-	-	-

<sup>1)</sup> 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

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

# 2/3

## 19" dual fixing materials kit

 For fixing a subrack with dual fixing holes to 19" mounting brackets (e.g. rugged and railroad subracks)

#### **Delivery comprises**

ltem	Qty	Description
1	4	Double washer, stainless steel
2	8	M6 x 16 (Torx 30 drive)
3	8	M6 x 16 (Pozidrive)
4	8	Cage nut KM6
1	4	User manual

#### Order Information

Description	Part no.
19" dual fixing materials kit	24566-109

06113052

Main Catalogue

E 01/2016

# Adaptor to accommodate conduction cooled assemblies (CCA)

#### **Order Information**

# Adaptor to accomodate conduction cooled assemblies (CCA) in subracks 06112022 Al die-cast, silver, can be screw-fixed, 0.8" pitch; suitable for heavy and rugged horizontal rails, incl. fixing material kit **Board length VPX** CompactPCI PU 1 pair PU 1 pair mm 24566-004 24566-005

Guide rails for plug-in units and frame type plug-in units, one-piece, groove width 2 mm and 2.5 mm

For plug-in units and frame type plug-in units

## **Order Information**

Assembly

160

		l rails	"Standard"		
			A COO CONTRACTOR OF THE CALVO	06102001	
Board length	Groove width	Colour	up to 220 mm length, PBT, UL 94 V-0; from 280 mm length, multi-piece, end piece PBT, UL 94 V-0, central section AI extrusion	PBT, UL 94 V-0	
mm	mm	mm	PU 10 pieces <sup>2)</sup>	1 piece (SPQ 50) <sup>1)</sup>	
70	2	red	-	34579-230	
70	2	grey	-	34579-231	
160	2	red	24560-351	64560-001	
220	2	red	24560-353	64560-002	
280	2	red	24560-379	-	
340	2	red	24560-380	_	

#### **Accessories**

160

220

Retention screw, PU 100 pieces; Torque max. 0.2 Nm	24560-141	24560-141
ESD clip, PU 50 pieces	24560-255	24560-255

<sup>1)</sup> 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

red

red

#### Description of accessories see from page 6.107

2.5

2.5

64560-096

64560-098

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

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

# Guide rails for heavy assemblies, CompactPCI, VME64x

## **Order Information**

Assembly			For CompactPCI, V	For heavy modules,	
Plastic guide rails - can be clipped into Al extruded horizontal rails - can be clipped into1.5 mm thick plates			In accordance with IEEE 1101.10 and IEC 60297-3-103	Offset 0.1" for power supply units in accordance with IEEE 1101.10 and IEC 60297-3-103	Al extrusion, silver, robust version
Storage temp from -40 °C			One-piece for groove width 2 mm, PBT, UL 94 V-0; multi-piece for groove width 2.5 mm, end piece PBT, UL 94 V-0, middle section AI extrusion	PBT, UL 94 V-0, for installation of power supplies in CompactPCI systems or plug-in units with SMD placement	Al extrusion; is screwed to horizontal rail "heavy" with retention screws
Board length mm	Groove width mm	Colou r mm	PU 10 pieces <sup>2)</sup>	PU 10 pieces <sup>2)</sup>	1 piece (SPQ 10) <sup>1)</sup>
70	2	red	24560-355	_	_
70	2	grey	24560-360	_	_
160	2	red	24560-356	_	_
160	2	grey	24560-358	_	34562-881
160	2	green	_	24560-359	-
220	2	grey	_	-	34562-882
220	2	green	_	_	34562-883
160	2.5	grey	_	_	34564-881
	2.5	red	24561-330	_	-
220	2.0				
220 220	2.5		24561-340	_	34564-882
-		grey	24561-340 24561-331	-	34564-882 -
220	2.5	grey			
220 280 280 Accessor	2.5 2.5 2.5	grey red grey	24561-331 24561-341	-	-
220 280 280 Accessori	2.5 2.5 2.5 ies	grey red grey	24561-331	-	-
220 280 280 Accessor	2.5 2.5 2.5 ies PU 50 pieces or alignment	grey red grey	24561-331 24561-341	-	34564-883
220 280 280 Accessori ESD clips, F	2.5 2.5 2.5 ies PU 50 pieces or alignmentes crew, PU 10	grey red grey s t pin,	24561-331 24561-341 24560-255		34564-883

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

Description of accessories see from page 6.107

<sup>2)</sup> Order number includes one packaging unit (PU); delivery is exclusively made in PU

# Guide rail accessories

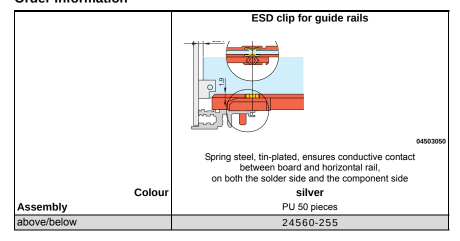
## **Order Information**

	FOR allian Comment BOLAME Of all and an in-	On the extension to a consequent	
	ESD clips, CompactPCI/VME 64 alignment pin	Coding for plug-in components	
	for guide rails	Keying/coding	
		for CompactPCI, VME64x handles to IEEE 1011.10	
		and IEC 60297-3-103	
	06103052	04612052	
	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 guide pin of the inserter/ extractor handle (IEL or IET handle) and the horizontal rail	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/extraction 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	PU 50 pieces <sup>2)</sup>	PU 100 pieces <sup>2)</sup>	
At the top/	245/0.25/	20017 501	
at the bottom	24560-256	20817-501	
	(DII) dell'ese de caledada ese de la DII		

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

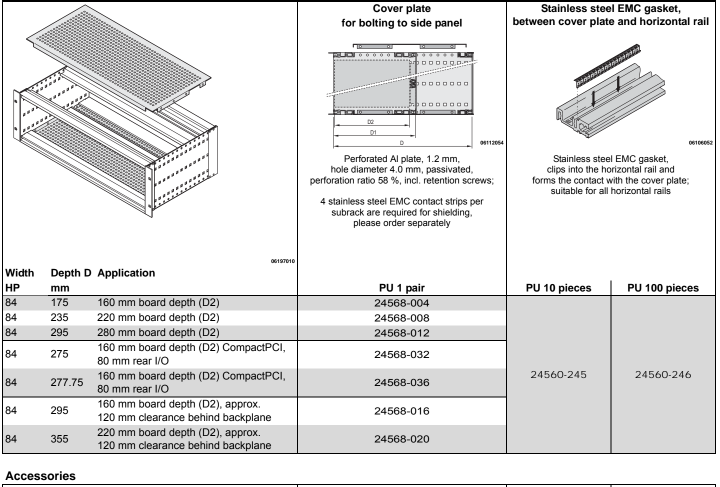
# Guide rail accessories

# **Order Information**



# Cover plates for bolting to rugged side panel

#### **Order Information**



Cover plate latch, additional securing for rugged cover plate, PU 4 pieces		24566-007	-	-
Assembly tool, to fit EMC gasket, stainless steel, for horizontal rails, 1 piece	C.	-	24560-271	24560-271

#### Note

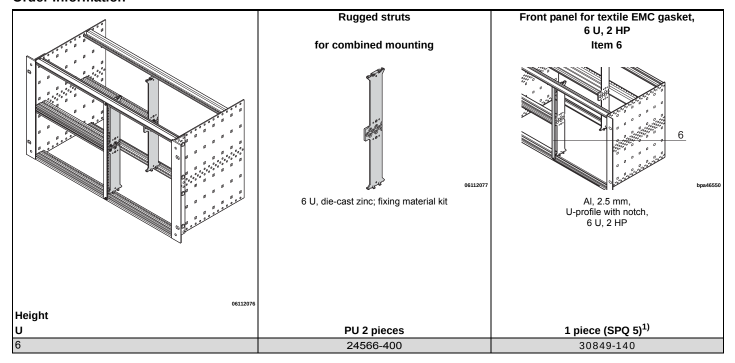
- Cover plates without perforation available on request
- Mounting position of horizontal rails, see page 6.98



For further information <u>www.schroff.biz/oneclick</u> oneClick search code = Part no.

# Combined mounting (6 U and 2 x 3 U one above the other)

## **Order Information**



#### **Accessories**

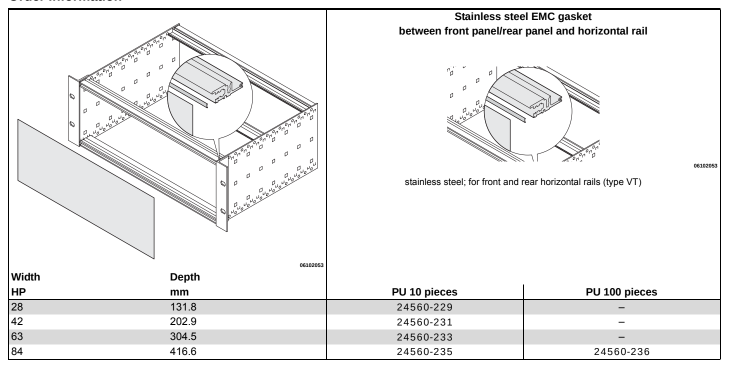
Pozidrive/slotted collar screw M2.5 x 12.3, St, nickel-plated, PU 100 pieces	_	21101-101			
Pozidrive/slotted collar screw M2.5, black, zinc-plated, PU 100 pieces	-	21101-102			
Washer 2.7 x 5 x 1, PA 6, PU 100 pieces	_	21101-121			
Textile gasket, core: foam, sleeve: textile cladding with CuNi coating, UL 94 V-0, PU 10 pieces	-	21101-855			

#### Note

■ Rugged horizontal rails in various lengths, see page 6.99

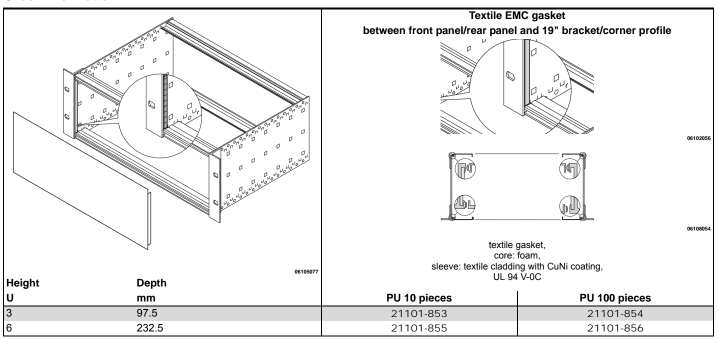
# EMC gaskets between front/rear panel and horizontal rail

#### **Order Information**



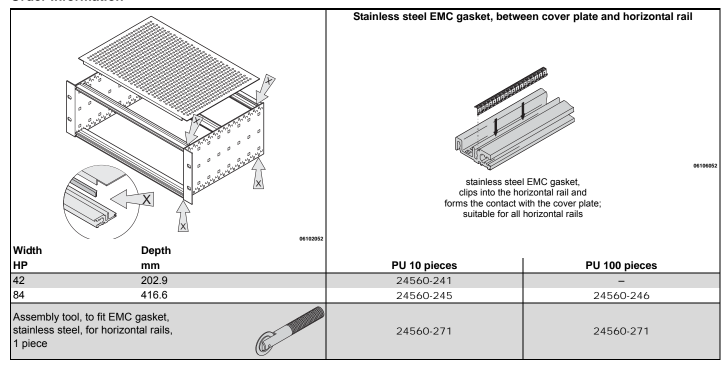
# EMC gaskets between front panel and 19" bracket/corner profile

#### **Order Information**



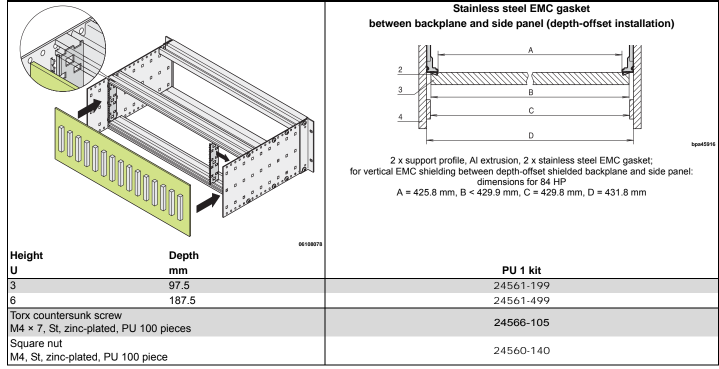
# EMC gasket between horizontal rail and cover plate

#### Order Information



## EMC gasket between backplane and side panel

#### Order Information



With appropriate design, the backplane can be used as shielded rear wall of the rack; in this case a rear horizontal rail (L-type VT or H-VT) must be used for deeper installation to ensure the horizontal contact.

Für den vertikalen Kontakt kann die Trägerleiste standardmäßig an der europacPRO-Seitenwand befestigt werden (Tiefenraster 30 mm)