

# **CONNECT AND PROTECT**

# EuropacPRO for Railroad Applications



04/2023





#### **OVERVIEW**

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Cabinets					1
Wall mou	-	-	-		2

Accessories for cabinets and wall mounted cases . . 3

Climate control . . 4

Electronics cases . . . . . . . 5

Subracks/ 19" chassis . . . . 6

Front panels, plug-in units . . . . 7

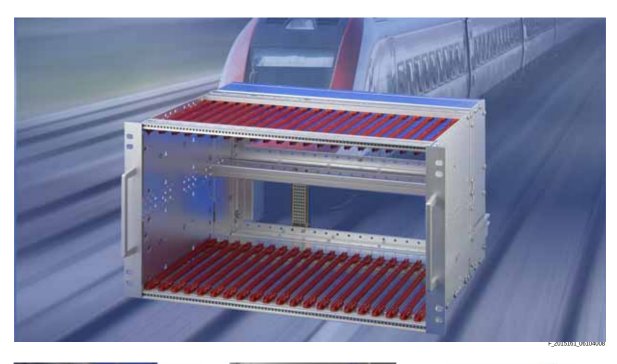
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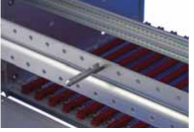
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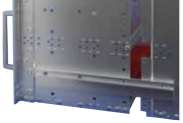
Connectors, front panel component system . . . . . . 11

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An alignment pin to NFF standard allows the easy installation of the subracks



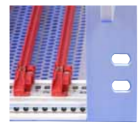
06108014

Lateral support bars to NFF standard facilitate insertion of subrack into the (cabinet) frame



0610801

The 19" bracket is firmly fixed to the side panel (tox-cold welded) and is especially suited for high mechanical stresses(vibration resistance)



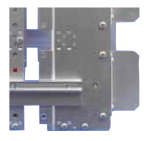
0610801

The double 19" screwing position adds to additionally safety (NFF standard)



061080

The cut-out in the side panel allows to retrofit the threaded insert, also if the side panels are already assembled



0610801

The rear brackets have two functions:

- push-in aid and
- transport protection for the connectors The removable rear hood allows a fast cabling between backplane and connector

6.70 | nVent.com/SCHROFF



**OVERVIEW** 

Overview .... 6.70

#### 19" SUBRACK FOR MOBILE RAIL APPLICATIONS

- Shock and vibration resistance to IEC 61587-1, EN 50155, part 12.2.11 NF F 61-005 / NF F 60-002, BN 411002 and BN 411003
- Versions for CompactPCI applications
- · Best suited for high mechanical demands



#### BN 411002, 411003 SUBRACKS

- · Height 3 U and 6 U
- · Width 84 HP
- · Unshielded and shielded versions

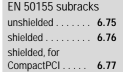


BN 411002/-003 subracks unshielded . . . . . 6.73 shielded . . . . . . . 6.74



#### **EN 50155 SUBRACK**

- · Height 3 U and 6 U
- Width 84 HP
- · Unshielded and shielded versions
- · Shielded versions for CompactPCI applications





136567192

#### **SNCF SUBRACK**

- · Height 3 U and 6 U
- Width 9 T (36 HP) and 21 T (84 HP)
- · Unshielded and shielded versions
- · Shielded versions for CompactPCI applications



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#### **SERVICEPLUS**

e.g. modification (cut-outs)

e.g. downloads (3D-CAD drawings, user manuals, test reports)

e.g. custom solutions

SNCF subracks	
unshielded	6.78
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shielded, for	
CompactPCI	6.80
Accessories	
Guide rails	6.81
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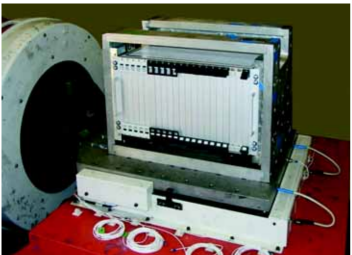
#### **SCHROFF**

#### SUBRACK FOR MOBILE RAIL APPLICATIONS



#### Solid mechanical construction

Electronics for mobile applications require robust mechanical construction that can withstand extreme environmental conditions. Our enclosure solutions protect the housed electronics thanks to their high mechanical strength and thus are an important element for secure and trouble-free operation of the entire system. Only dependability, down to the last detail, can make complex safety tasks achievable - and also economic.



#### Shock and vibration resistance

Schroff products assure shock and vibration resistance in mobile applications e.g. by suitable material thicknesses and fixing elements. Tested with typical loads, they offer the best conditions for secure and reliable functioning in individual applications and projects.

#### Certification of mechanics

High-quality, robust and durable products are an important component for the certification of a complete application in accordance with the European Railway Standard DIN EN 50155, part 12.2.11

the German Railway Standards BN 411002 and BN 411003 and the French Railway Standards NF F 61-005 and NF F 60-002.



fer = ferroviaire (French) = railway

1 T = 4 HP = 20.32 mm



#### Railway Technology brochure

A large amount of general information on our railway systems solutions can be found in our "Railway Systems" brochure.





TÜV test report

6.72 | nVent.com/SCHROFF



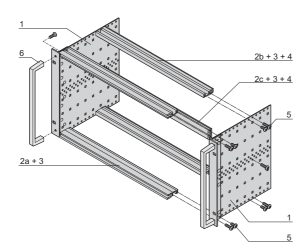
KIT, UNSHIELDED, 'HEAVY', FOR BACKPLANE MOUNTING

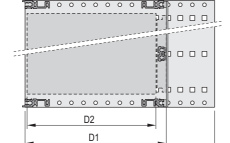


Without front handle

6 U

With front handle





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 connected to side panel (tox-cold welded)



- · Rear horizontal rail for backplane mounting with insulation strip
- Tested to German Railway Standards BN 411002, BN 411003
- · 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 inserts, 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, angled version (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
Access	ories				

19" assembly kit (screw, washer, nut) ( washers, 8 × cage nuts)	8 × screws, 8 × plastic	21100-435
Guide rails (Type Standard)		
Depth D2	Qty/PU	Part no.
mm	pieces	
160	10	24568-361
220	10	24568-362
280	10	24568-379

Guide rails (Type Accessorie, reinforce	d)	
Depth D2	Qty/PU	Part no.
mm	pieces	
160	50	64568-076
220	50	64568-078
280	50	64568-080
ESD clip for guide rails PU 50 pieces		24560-255
Torx panhead screw , for extra bolting of the garden-plated, PU 100 pieces	guide rails, 2.5 × 9.3,	24560-141

#### NOTE

- Perforated rails, cover plates and assembly kit from page 6.36
- Textile EMC gaskets see page 6.21
- Further accessories from page 6.19

KIT, SHIELDED, "HEAVY", FOR BACKPLANE MOUNTING





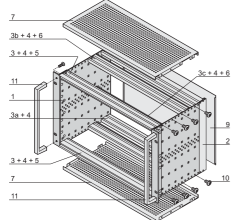


- · Horizontal rail rear for backplane mounting with insulating strip
- Shielding typically 40 dB at 1 GHz, 30 dB at 2 GHz (in accordance with VG 95373, part 15 or IEC 61587, part 3), under the condition that the front is closed with shielded front panels
- Tested to German Railway Standards BN 411002, BN 411003
- · Versions with/without front handles

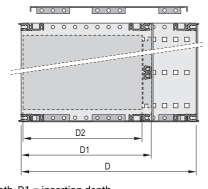
#### **DELIVERY COMPRISES (Kit)**

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 (H-ST)
4	6	8	Threaded insert (pre-fitted)
5	2	2	Perforated strip (pre-mounted)
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, angled version (on version with front handle only)

With front handle



6 U



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

Without front handle



Rear horizontal rail for backplane mounting with insulation strip

#### ORDER INFORMATION

Height	Width	Depth D	Depth D1	Part no.	Part no.
U	HP	mm	mm	with front handle	without front handle
3	84	235	175	24567-172	24563-172
3	84	295	175/235	24567-173	24563-173
3	84	355	175/235/295	24567-174	24563-174
6	84	235	175	24567-472	24563-472
6	84	295	175/235	24567-473	24563-473
6	84	355	175/235/295	24567-474	24563-474
Access	ories				
19" asse	embly kit	(screw, was	her, nut) (		04400 405

19" assembly kit (screw, washer, nut) ( 8 × screws, 8 × plastic washers, 8 × cage nuts)	21100-435
1 kit, EMC gasket stainless steel, for U-shaped front panel, 3U, 10x	21102-105
1 kit. EMC gasket stainless steel, for U-shaped front panel, 6U, 10x	21102-107

Guide rails (Type Standard)		
Depth D2	Qty/PU	Part no.
mm	pieces	
160	10	24568-361
220	10	24568-362
280	10	24568-379
Guide rails (Type Accessorie, reinfo	rced)	
Depth D2	Qty/PU	Part no.
<b>Depth D2</b> mm	<b>Qty/PU</b> pieces	Part no.
•	*	Part no. 64568-076
mm	pieces	
mm 160	pieces 50	64568-076
mm 160 220	pieces 50 50	64568-076 64568-078

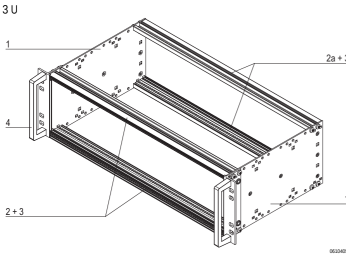
- Perforated rail for connectors see page 6.36
- Further accessories from page 6.19

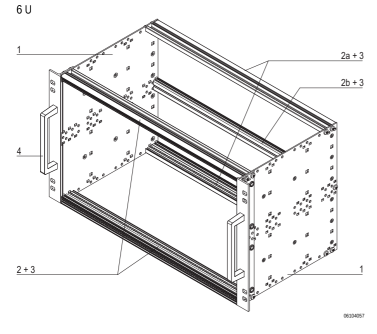
zinc-plated, PU 100 pieces



KIT, EN 50155, UNSHIELDED







- Subrack in robust "heavy" version, 19" bracket is firmly connected to side panel (tox-cold welded)
- · For mobile railway applications
- · Tested to EN 50155, part 12.2.11
- 3 U and 6 U, 84 HP, 235 mm deep, for 220 mm board depth

#### **DELIVERY COMPRISES** (kit)

Item	Qty		Description
	3 U	6 U	
1	2	2	Side panel type H with 19" support bracket (tox-cold welded); prepared for EMC textile gasket
2	2	2	Front horizontal rail (H-KD)
2 a	2	2	Rear horizontal rail (H-VT)
2 b	-	1	Rear centre horizontal rail (VT)
3	4	6	Threaded inserts
4	2	2	Handles
5	1	1	Assembly kit with self-locking screws
6	1	1	User manual

#### **ORDER INFORMATION**

U	HP	mm	
3	84	235	21500-077
6	84	235	21500-078
Accessories			
Guide rail, T	ype Standard, 220 n	nm deep	
PC, UL94 V-0	, red, groove width 2 m	m, PU 10	24568-362
pieces, see page 6.38			
Guide rail, Type Accessorie, reinforced, 220 mm deep PC, UL94 V-0, red, groove width 2 mm, PU 50 64568-078 pieces, see page 6.38			
Panhead scre M2.5 x 9.3, St PU 100 pieces	, zinc-plated, self-locki	ing,	21500-039

#### NOTE

· Test reports online

depth 220 mm, PU 1 kit

ESD clip for guide rails PU 50 pieces

• Further accessories see from page 6.19

fixing holes (bolts, washers and nuts), PU 1 kit

Cover plate for screw-fixing onto side panel width 84 HP,

19" dual fixing materials kit suitable for a subrack with double

24560-255

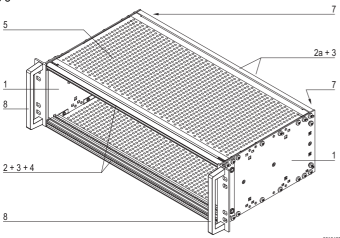
21500-037

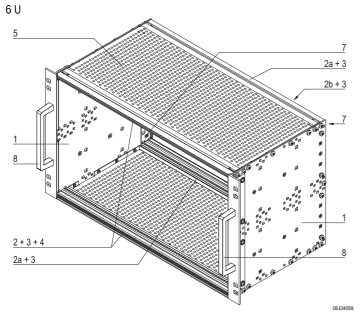
24566-109



KIT, EN 50155, SHIELDED







- Subrack in robust "heavy" version, 19" bracket is firmly connected to side panel (tox-cold welded)
- · For mobile railway applications
- Tested to EN 50155, part 12.2.11
- 3 U and 6 U, 84 HP, 235 mm deep, for 220 mm board depth

#### **DELIVERY COMPRISES** (kit)

Ite	m	Qty		Description
		3 U	6 U	
1		2	2	Side panel type H with 19" support bracket (tox-cold welded); for textile EMC gasket
2		2	2	Front horizontal rail (H-KD)
2 a	a	2	2	Rear horizontal rail (H-VT)
2 b	)	-	1	Rear centre horizontal rail (VT)
3		4	6	Threaded inserts
4		2	2	Perforated strip
5		2	2	EMC cover plate 235 T
6		1	1	EMC gasketing kit
7		1	2	Backplane kit – EMC shielding material
8		2	2	Handles
9		1	1	Assembly kit with self-locking screws
10		1	1	User manual

#### ORDER INFORMATION

Height	Width	Depth	Part no.
U	HP	mm	
3	84	235	21500-079
6	84	235	21500-080
Accessories			
	pe Standard, 220 n red, groove width 2 m ge 6.38	•	24568-362
	ed, groove width 2 m	forced, 220 mm deep m, PU 50	64568-078
Panhead screw M2.5 x 9.3, St, PU 100 pieces	vwith Torx zinc-plated, self-locki	ng,	21500-039
ESD clip for gu	ide rails PU 50 pieces	S	24560-255
19" dual fixing fixing holes (bo	e 24566-109		
1 kit, EMC gasl	J, 10x <b>21102-105</b>		
1 kit, EMC gas	ket stainless steel, fo	r U-shaped front panel, 61	U, 10x <b>21102-107</b>

#### NOTE

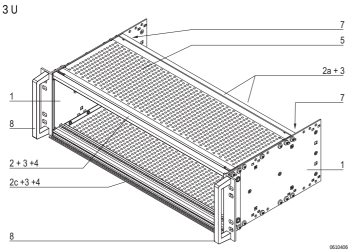
- · Test reports online
- Further accessories see from page 6.19

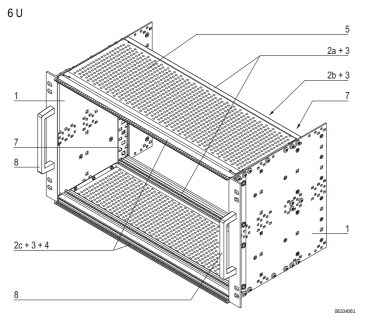
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#### KIT, EN 50155, SHIELDED, FOR COMPACT PCI APPLICATIONS







- Subrack in robust "heavy" version, 19" bracket is firmly connected to side panel (tox-cold welded)
- · For mobile railway applications
- Tested to EN 50155.part 12.2.11
- 3 U and 6 U, 84 HP, 235 mm deep, for 160 mm board depth
- Subrack in accordance with IEEE 1101.10

#### **DELIVERY COMPRISES** (kit)

Item	Qty		Description
	3 U	6 U	
1	2	2	Side panel type H with 19" support bracket (tox-cold welded); for textile EMC gasket
2	1	-	Front horizontal rail (H-KD)
2 a	2	2	Rear horizontal rail (H-VT)
2 b	-	1	Rear centre horizontal rail (VT)
2 c	1	2	Front horizontal rail (H-LD)
3	4	6	Threaded inserts
4	2	2	Perforated strip
5	2	2	EMC cover plate, 175 T
6	1	1	EMC gasketing kit
7	1	2	Backplane kit – EMC shielding material
8	2	2	Handles
9	1	1	Assembly kit with self-locking screws
10	1	1	User manual

#### **ORDER INFORMATION**

Height	Width	Depth	Part no.
U	HP	mm	
3	84	235	21500-081
6	84	235	21500-082
Accessories			
19" dual fixing materia	24566-109		
holes (bolts, washers	and nuts), PU 1 kit		24300-109
1 kit, EMC gasket stair	21102-105		
1 kit, EMC gasket stair	nless steel, for U-shape	ed front panel, 6U, 10x	21102-107

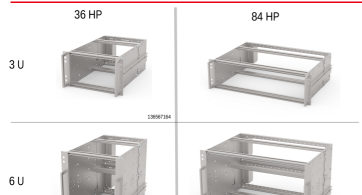
#### NOTE

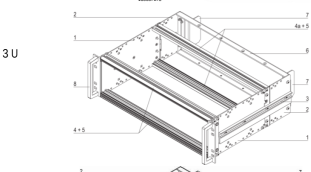
- Please order guide rails and ESD clips separately, see page 6.81
- Test reports online
- Further accessories see from page 6.19

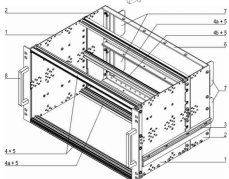


#### KIT, SNCF, UNSHIELDED

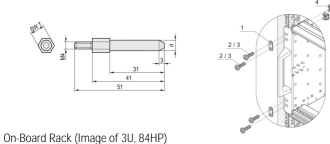
6 U

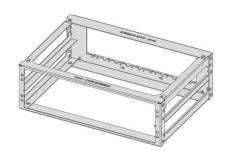












 Subrack, robust "heavy" version,
 19" bracket is firmly connected to side panel (tox-cold welded)



- · For mobile railway applications
- SNCF listed, europacPRO-fer, tested to NF F 61-005 and NF F 60-002
- 3 U and 6 U, 9 HP and 21 HP, 320 mm deep, for 220 mm board depth

#### **DELIVERY COMPRISES** (kit)

	Item	Qty		Description
		3 U	6 U	
	1	2	2	Side panel type H with 19" support bracket (tox-cold welded); prepared for textile EMC gasket
	2	2	2	Side panel extension
	3	2	2	Ducting external
3	4	2	2	Front horizontal rail (H-KD)
	4 a	2	2	Rear horizontal rail (H-VT)
	4 b	-	1	Rear centre horizontal rail (VT)
	5	4	6	Threaded inserts
	6	1	2	Rear frame 3 U, 21 T
	7	2	4	Protective bracket SNCF
	8	2	2	Handle
	9	1	1	Assembly kit with self-locking screws
	10	1	1	User manual

#### **ORDER INFORMATION**

Width	Height	Depth	Part no.	
mm	U	mm		
36 HP (9 T)	3	320	21500-067	
36 HP (9 T)	6	320	21500-070	
84 HP (21 T)	3	320	21500-029	
84 HP (21 T)	6	320	21500-027	
Accessories				
Guide rail, Type Standard, 220 mm deep				

Guide rail, Type Standard, 220 mm deep	
PC, UL94 V-0, red, groove width 2 mm, PU 10	24568-362
pieces, see page 6.38	
Guide rail, Type Accessorie, reinforced, 220 mm deep	
PC, UL94 V-0, red, groove width 2 mm, PU 50	64568-078
pieces, see page 6.38	
Panhead screw with Torx	

productions page of the	
Panhead screw with Torx M2.5 x 9.3, St, zinc-plated, self-locking, PU 100 pieces	21500-039
ESD clip for guide rails PU 50 pieces	24560-255
19" dual fixing materials kit suitable for a subrack with double fixing holes (bolts, washers and nuts), PU 1 kit	24566-109
Coding peg for rear frame, ø 6.0, St, white zinc-plated, 1 piece	61500-623
Coding peg for rear frame, ø 6.5, St, white zinc-plated, 1 piece	60895-018
Cover plate for screw-fixing onto side panel width 84 HP,depth 220 mm, PU 1 kit	21500-037

#### On Board Racks (Receptacle) for subracks

Width	Height	Depth	Part no.
mm	U	mm	
36 HP (9 T)	3	340	10170-015
36 HP (9 T)	6	340	10170-013
84 HP (21 T)	3	340	10170-014
84 HP (21 T)	6	340	10170-012

#### NOTE

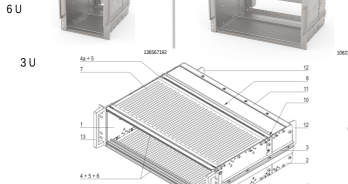
- fer = ferroviaire = French Railways, 1 T = 4 HP = 20.32 mm
- · Test reports online
- Further accessories see from page 6.19

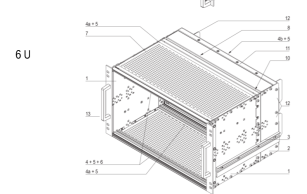
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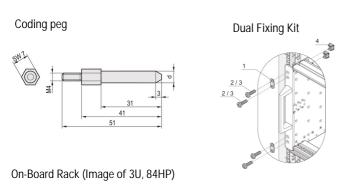


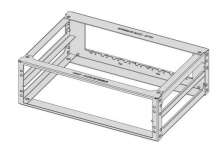
KIT, SNCF, SHIELDED











Subrack, robust "heavy" version, 19" bracket is firmly fixed to side panel (tox-cold welded)

- · For mobile railway applications
- SNCF listed, europacPRO-fer, tested to NF F 61-005 and NF F 60-002
- 3 U and 6 U, 9 T and 21 T, 320 mm deep, for 220 mm board depth

#### **DELIVERY COMPRISES** (kit)

Item	Qty		Description
	3 U	6 U	
1	2	2	Side panel type H with 19" support bracket (tox-cold welded); for textile EMC gasket
2	2	2	Side panel extension
3	2	2	Ducting external
4	2	2	Front horizontal rail (H-KD)
4 a	2	2	Rear horizontal rail (H-VT)
4 b	-	1	Rear centre horizontal rail (VT)
5	4	6	Threaded inserts
6	2	2	Perforated strip
7	2	2	EMC cover plate 235 T
8	2	2	Rear cover plate, 55 T
9	1	1	EMC gasketing kit
10	1	2	Backplane kit – EMC shielding material
11	1	2	Rear frame, 3 U, 21 T
12	2	4	Protective bracket SNCF
13	2	2	Handles
14	1	1	Assembly kit with self-locking screws
15	1	1	User manual

#### **ORDER INFORMATION**

Width	Height	Depth	Part no.
	U	mm	
36 HP (9 T)	3	320	21500-068
36 HP (9 T)	6	320	21500-071
84 HP (21 T)	3	320	21500-030
84 HP (21 T)	6	320	21500-028
Accessories			

Guide rail, Type Standard, 220 mm deep	
PC, UL94 V-0, red, groove width 2 mm, PU 10	24568-362
pieces, see page 6.38	

Guide rail, Type Accessorie, reinforced, 220 mm deep PC, UL94 V-0, red, groove width 2 mm, PU 50 64568-078

pieces, see page 6.38	
Panhead screw with Torx M2.5 x 9.3, St, zinc-plated, self-locking, PU 100 pieces	21500-039
ESD clip for guide rails PU 50 pieces	24560-255
19" dual fixing materials kit suitable for a subrack with double fixing holes (bolts, washers and nuts), PU 1 kit	24566-109
Coding peg for rear frame, ø 6.0, St, white zinc-plated, 1 piece	61500-623
Coding peg for rear frame, ø 6.5, St, white zinc-plated, 1 piece	60895-018
1 kit, EMC gasket stainless steel, for U-shaped front panel, 3U, 10x	21102-105
1 kit, EMC gasket stainless steel, for U-shaped front panel, 6U, 10x	21102-107

#### On Board Racks (Receptacle) for subracks

on board Racks (Receptacie) for subracks					
Width	Height	Depth	Part no.		
mm	U	mm			
36 HP (9 T)	3	340	10170-015		
36 HP (9 T)	6	340	10170-013		
84 HP (21 T)	3	340	10170-014		
84 HP (21 T)	6	340	10170-012		

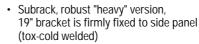
#### NOTE

- fer = ferroviaire = French Railways, 1 T = 4 HP = 20.32 mm
- Test reports online
- Further accessories see from page 6.19



#### KIT, SNCF, SHIELDED, FOR COMPACTPCI APPLICATIONS







- · For mobile railway applications
- SNCF listed, europacPRO-fer, tested to NF F 61-005 and NF F 60-002
- -3 U and 6 U, 9 HP and 21 HP, 320 mm deep, for 160 mm board depth
- CompactPCI subrack conforming to 1101.10

#### **DELIVERY COMPRISES (kit)**

108231027

	Item	Qty		Description
		3 U	6 U	
	1	2	2	Side panel type H with 19" support bracket (tox-cold welded); for textile EMC gasket
,	2	2	2	Side panel extension
	3	2	2	Ducting external
	4	1	-	Front horizontal rail (H-KD)
	4 a	2	2	Rear horizontal rail (H-VT)
	4 b	-	1	Rear centre horizontal rail (VT)
	4 c	1	2	Front horizontal rail (H-LD)
	5	4	6	Threaded inserts
	6	2	2	Perforated strip
	7	2	2	EMC cover plate, 175 T
	8	2	2	Rear cover plate, 55 T
	9	1	1	EMC gasketing kit
	10	1	2	Backplane kit – EMC shielding material
	11	1	2	Rear frame, 3 U, 21 T
	12	2	4	Protective bracket SNCF
	13	2	2	Handles
	14	1	1	Assembly kit with self-locking screws
	15	1	1	User manual

# 

3 U

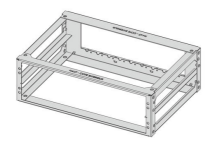
#### **ORDER INFORMATION**

Width	Height	Depth	Part no.		
	U	mm			
36 HP (9 T)	3	320	21500-069		
36 HP (9 T)	6	320	21500-072		
84 HP (21 T)	3	320	21500-047		
84 HP (21 T)	6	320	21500-046		
Accessories					
Coding peg for rear frame, ø 6.0, St, white zinc-plated, 1 piece 61500					
Coding peg for rear	frame, ø 6.5, St,	white zinc-plated, 1 piece	60895-018		
19" dual fixing materials kit suitable for a subrack with double fixing holes (bolts, washers and nuts), PU 1 kit  24566-109					
1 kit, EMC gasket sta	ainless steel, for	U-shaped front panel, 3U, 10x	21102-105		
1 kit, EMC gasket st	ainless steel, for	U-shaped front panel, 6U, 10x	21102-107		

#### On Board Racks (Receptacle) for subracks

Width	Height	Depth	Part no.
mm	U	mm	
36 HP (9 T)	3	340	10170-015
36 HP (9 T)	6	340	10170-013
84 HP (21 T)	3	340	10170-014
84 HP (21 T)	6	340	10170-012

# Coding peg Dual Fixing Kit On-Board Rack (Image of 3U, 84HP)



#### NOTE

- fer = ferroviaire = French Railways, 1 T = 4 HP = 20.32 mm
- · Test reports online
- Further accessories see from page 6.19

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#### **GUIDE RAILS**

Guide rail Type Standard,

Guide rail Type Accessorie, reinforced

Material PC, UL 94 V-0, red, groove width 2 mm, for 1.6 mm board thickness



136815561



#### **ORDER INFORMATION**

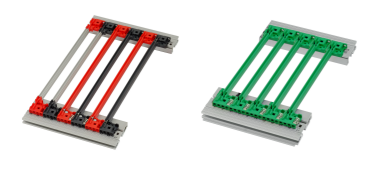
Description	Depth	Qty/PU	Part no.
	mm		
Guide rails, Type Standard, 160 mm	160	10	24568-361
Guide rails, Type Standard, 220 mm	220	10	24568-362
ESD clip for guide rails PU 50 pieces			24560-255

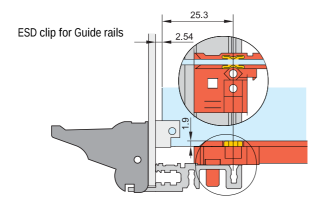
Description	Depth mm	Qty/PU	Part no.
Guide rails, Type Accessorie, reinforced, 160 mm	160	50	64568-076
Guide rails, Type Accessorie, reinforced, 220 mm	220	50	64568-078
ESD clip for guide rails PU 50 pieces			24560-255

#### **GUIDE RAILS WITH CODING FOR COMPACTPCI AND VME64X**

**IEEE Guide rails** 

IEEE Guide rails, 0,1" offset





- The guide rails conform to IEC 60297-3-100 and IEEE 1101.10/11, are 4 HP wide and can be fitted with keying/coding pegs
- Material PC UL 94 V0, EN 45545-2 conform, R22...R24, HL3, groove width 2 mm, for board thickness 1.6 mm
- · red, RAL 3000, (CPU board)
- grey, RAL 7016, (periphery board)
  green, RAL 6024, (CompactPCI power supply unit, 0.1" offset)

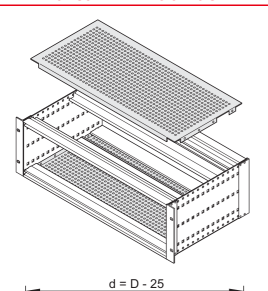
#### **ORDER INFORMATION**

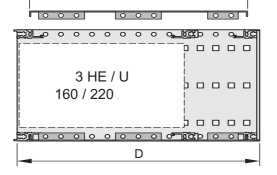
Description	Depth	Qty/PU	Part no.
	mm		
Guide rails with coding, red	160	10	24568-356
Guide rails with coding, grey	160	10	24568-358
Guide rails with coding, green, offset	160	10	24568-359
Panhead screw with Torx		///	21500 020
M2.5 x 9.3, St, zinc-plated, self-locking,	-	161	21500-039
PU 100 pieces			
ESD clip for guide rails PU 50 pieces			24560-255
ESD clip for alignment pin of CPCI/VME64x handle PU 50 pieces		Š	24560-256
Coding peg PC, UL 94 V-0, RAL 7035, PU 100 p	ieces	,	20817-501

- More guide rails see page 6.38
- For inserter/extractor handle type IEL/IET for CompactPCI or VME64x applications see Subracks/Plug-in units section, page 7.18

#### **COVER PLATE FOR SCREW-FIXING ONTO SIDE PANEL**







Side view for 175 mm and 235 mm depths

- · Suitable for use with all horizontal rails
- Cover plate for mounting of 160 mm, 220 mm or 280 mm deep PCBs
- Lateral notch to mount the horizontal rails in depths of 160 mm or 220 mm
- Shielding by optional EMC stainless steel contact strips between cover plate and horizontal rail

#### **DELIVERY COMPRISES**

Item	Qty	Description
1	2	Cover plate, Al, 1.0 mm, clear chromated,
		hole diameter 4.0 mm,
		(no perforation at 55 mm depth)
2	16/32	Torx M4 x 6 pentaform bolts, St, zinc-plated
	. U, UL	TOTA III TA O PORTIGIO III DORTO, OR EINO PICTOR

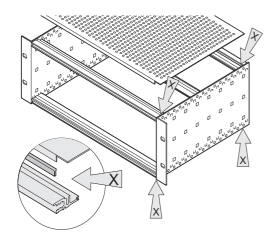
#### ORDER INFORMATION

Depth D **Application** Part no. mm 84 55 21500-038 84 175 160 21500-048 84 235 160, 220 21500-037 36 55 21500-123 36 175 160 21500-124 36 220 160, 220 21500-122

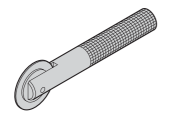
#### NOTE

 4 stainless steel EMC gaskets are necessary per subrack, see page 6.82

### EMC GASKET (STAINLESS STEEL) BETWEEN COVER PLATE AND HORIZONTAL RAIL



Assembly tool



- Stainless steel gasket is clipped into horizontal rail and forms the contact cover plate
- · Fits all horizontal rails

#### ORDER INFORMATION

Width	Length	Qty/PU	Part no.	
HP	mm	pieces		
42	182.4	10	24560-241	
63	284.0	10	24560-243	
84	395.7	10	24560-245	
84	395.7	100	24560-246	
Assembly tool For mounting of EMC sealing, St, stainless, in horizontal rails, 24560-271  1 piece				

#### NOTE

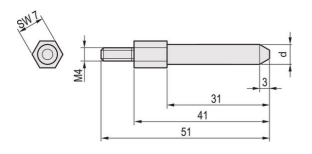
 When a rear hood is used, the stainless steel EMC gasket ensures the conductive connection between horizontal rail and rear hood

aza4593

6.82 | nVent.com/SCHROFF



CODING PEG FOR REAR FRAME (NFF STANDARD)



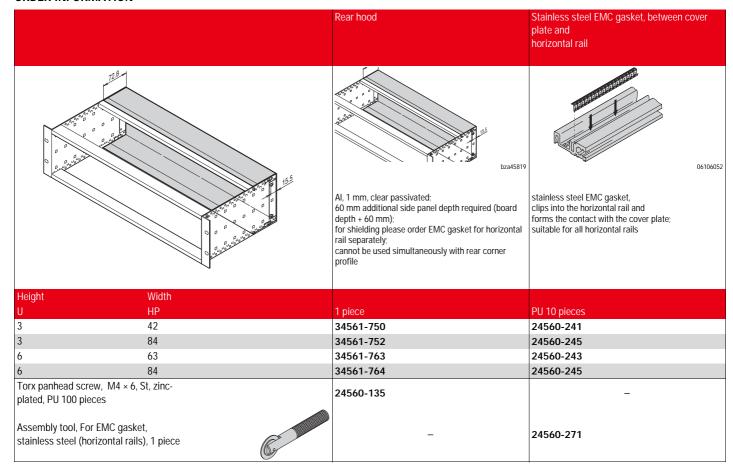
#### ORDER INFORMATION

Description	Diameter d	Qty/PU	Part no.
Coding peg, St, white zinc-plated	6.0 mm	1	61500-623
Coding peg, St, white zinc-plated	6.5 mm	1	60895-018

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#### 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

## SCHROFF

#### **APPLICATION EXAMPLES**



Application: Subrack receptacle/mounting frame



Application: Automatic train control system

06108020



Application: Signalling control systems



Application: Mobile telephony system

41108002

Csee\_DSCN2296

41108001



Application: Control system



Application: Train control system

01004031





#### 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

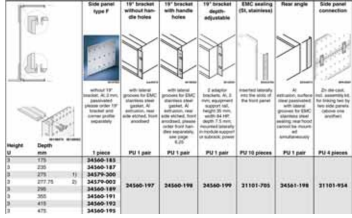
· Individual configuration

#### 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:



0610905

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)



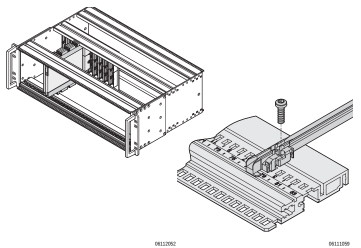
#### Side panels for 4 different load classes

- 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, ...).

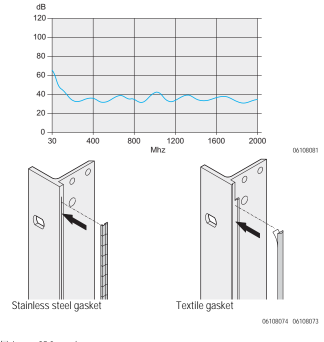
Robust snap-in fixings on the plastic rails assure a secure grip, even when exposed to vibrations. In the case of H and R-type horizontal rails the guide rails can also be bolted on. For extreme stresses, guide rails in aluminium extrusion are used.

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**



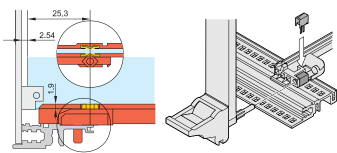
The product platform europacPRO offers a variety of off-the-shelf solutions to assure electromagnetic compatibility (EMC) and to avoid electrostatic discharge (ESD).

#### 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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