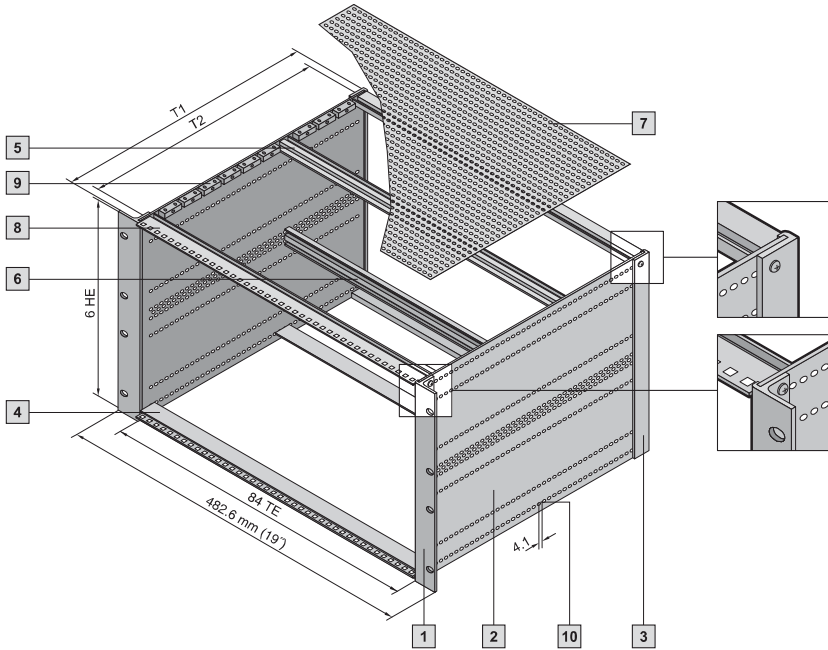


Enclosures

Subrack Ripac Vario

Key to all Ripac Vario drawings Catalogue 33, page 216



Ripac Vario EMC 6 U taken as an example

T1	Side panel depth
T2	Mounting position depth

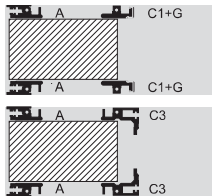
Note:
Key, see page 127.

HE = U
TE = HP
T = Depth

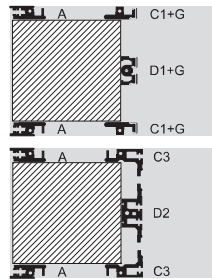
Horizontal rail configuration Catalogue 33, page 247 – 249

Ripac Vario

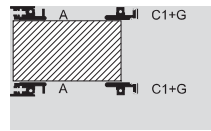
3 U



6 U

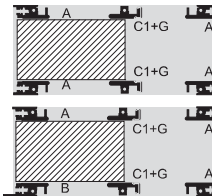


4 (3 + 1) U

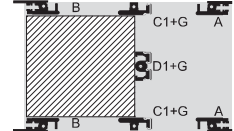


Ripac Vario EMC

3 U

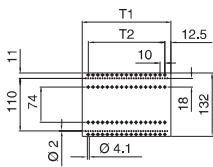


6 U

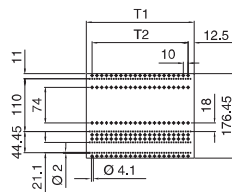


Ripac Vario, Ripac Vario EMC Catalogue 33, page 216 – 227

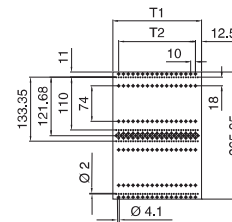
3 U



4 U (3 + 1)



6 U



Ripac Vario, Ripac Vario EMC 3 U, 4 U, 6 U – scope of supply Catalogue 33, page 216 – 227

Height units U	T1 mm	T2 mm	Packs of	3	6	4 (3 + 1)	Cat. 33, page
2 Side panels	185	160	1	3684.511	3684.529	–	218, 220, 222
	225	200	1	3684.512	–	–	
	245	220	1	3684.513	3684.531	3685.850	
	285	260	1	3684.514	3684.532	–	
	305	280	1	3684.515	–	–	
	345	320	1	3684.516	3684.534	–	
	365	340	1	3684.517	3684.535	–	
	405	380	1	3684.518	–	–	

Subrack Ripac Vario

	PT	Model No.	Packs of	BP	C	BP	C	BP	Cat. 33, page
1		Flange without handle holes	–	1	3684.615	2	2	3684.616	218, 220, 222
2		Side panels	see above	1	2	2	2	2	218, 220, 222
4	A	Horizontal rails, front	3684.562	1	2	2	2	2	220
	I	Threaded inserts	3650.310	2	2	2	2	2	220
5	C1	Horizontal rails, rear	3684.572	1	2	–	2	2	220
6	D1	Horizontal rails, rear, centre	3684.582	1	–	–	1	–	220
	G	Insulating strips 21 HP	3685.274	8	8	–	16	8	221
	C3	Horizontal rails, rear, with Z rails	3686.159	1	–	2	–	2	220
	D2	Rear horizontal rails, centre, with integral Z rails	3687.602	1	–	–	–	1	220
10		Assembly screws M4 x 12	3654.300	100	8	8	10	10	250

Subrack Ripac Vario EMC

	PT	Model No.	Packs of	BP	BP ¹⁾	BP	BP ¹⁾	BP ¹⁾	Cat. 33, page
1		Flange without handle holes	–	1	3684.615	2	2	–	220
3		Trim sections, rear	–	2	3685.276	2	2	–	221
2		Side panels	see above	1	2	2	2	–	218, 220, 222
		EMC gaskets, vertical	–	1	3686.975	4	4	–	221
7		Covers, vented	see below	1	2	2	2	–	–
9		Mounting blocks	3684.234	10	Depending on depth				231
		Assembly screws M3 x 6	3684.233	100	3 per mounting block				250
	K	EMC gaskets for covers	3684.807	1	4	4	4	–	231
4	A	Horizontal rails, front	3684.562	1	4	3	4	2	220
	I	Threaded inserts	3650.310	2	4	4	4	–	220
8	B	Front horizontal rails with 10 mm extension	3684.567	1	–	1	–	2	220
5	C1	Horizontal rails, rear	3684.572	1	2	2	2	–	220
6	D1	Horizontal rails, rear, centre	3684.582	1	–	–	1	1	220
	G	Insulating strips 21 HP	3685.274	8	8	8	16	16	221
10		Assembly screws M4 x 12	3654.300	100	12	12	14	14	250

Covers for Ripac Vario EMC subracks

Height units U	T1 mm	Packs of	3	6	Cat. 33, page
7 Covers, vented	245	1		3684.695	229
	285	1		3684.696	
	305	1		3685.852	
	345	1		3684.698	
	405	1		3684.700	

BP = for backplane, C = for DIN connector, PT = rail type

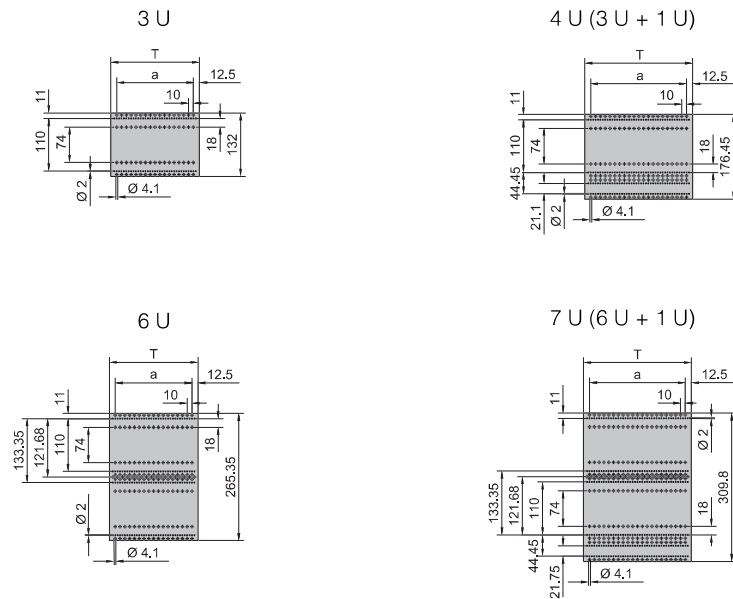
¹⁾ Front horizontal rails with 10 mm extension for injector/extractor handles (B)

Enclosures

Parts for Ripac Vario

Side panels

For Ripac Vario, Ripac Vario EMC Catalogue 33, page 218, 220, 222, 224, 226

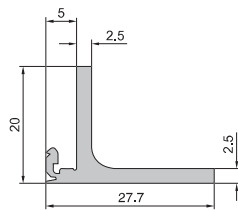
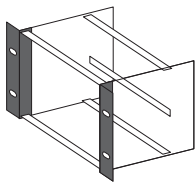


Depth (T) mm	a mm
185	160
225	200
245	220
285	260
305	280
345	320
365	340
405	380
425	400
465	440
525	500
585	560

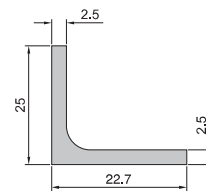
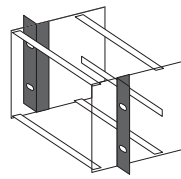
Flange, 482.6 mm (19")

For Ripac Vario, Ripac Vario EMC Catalogue 33, page 218, 220, 222, 224, 226

Standard

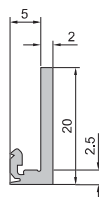
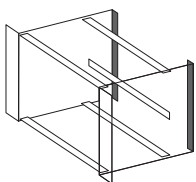


Recessed



Trim section, rear

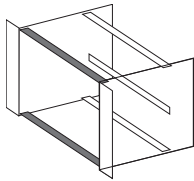
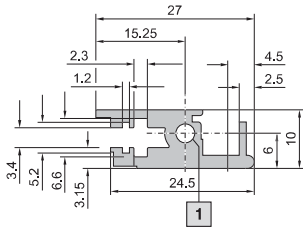
For Ripac Vario, Ripac Vario EMC Catalogue 33, page 218, 221, 223, 225, 227



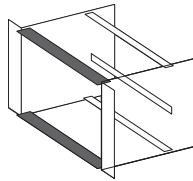
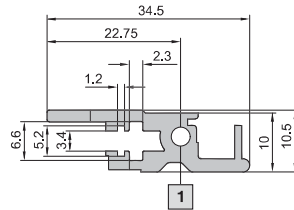
Front horizontal rails

For Ripac Vario, Ripac Vario EMC Catalogue 33, page 218, 220, 222, 224, 226

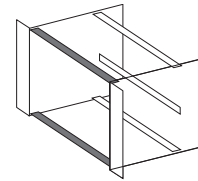
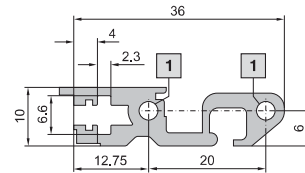
Front (A)



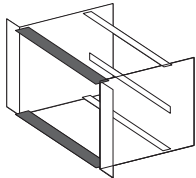
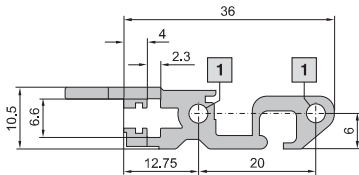
Front, with 10 mm extension,
for extractor handle type IV or VII (B)



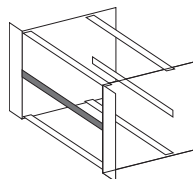
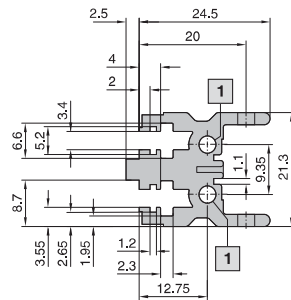
Front,
with double screw fastening (A1)



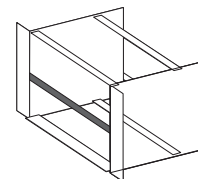
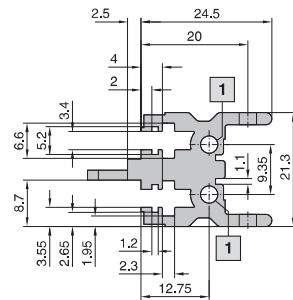
Front, with 10 mm extension,
with double screw fastening (B2)



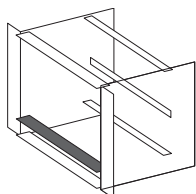
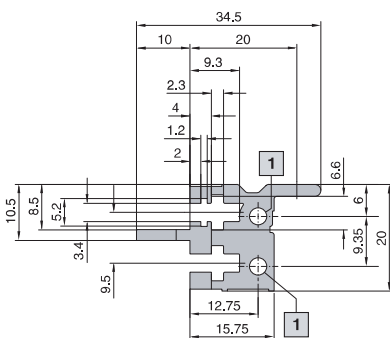
Front,
double, with double screw fastening
used to divide 6 U in 2 x 3 U (A3)



Front, with 10 mm extension,
double, with double screw fastening
used to divide 6 U in 2 x 3 U (A4)



Front,
with 10 mm extension (B1)



1 On both end faces
Countersinking with thread M4 x 18

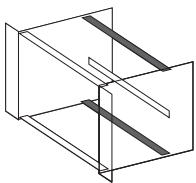
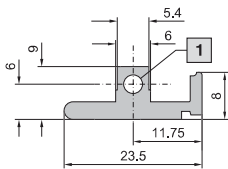
Enclosures

Parts for Ripac Vario and Ripac EASY

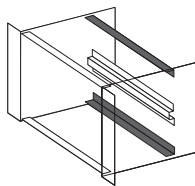
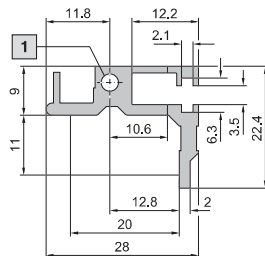
Rear horizontal rails

For Ripac Vario, Ripac Vario EMC Catalogue 33, page 218, 220, 222, 224, 226

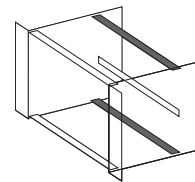
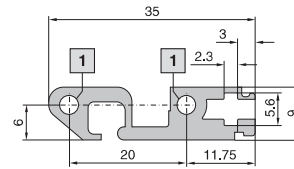
Rear (C1)



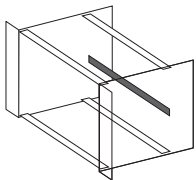
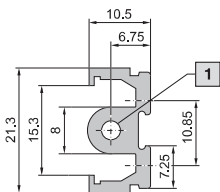
Rear, with integral Z rail (C3)



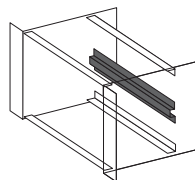
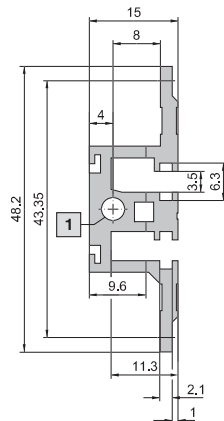
Rear, with double screw fastening (C6)



Rear, centre (D1)



Rear, centre, with integral Z rail (D2)



Conductive strip (H)
Insulating strip (G)

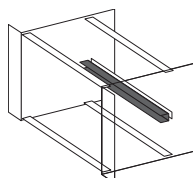
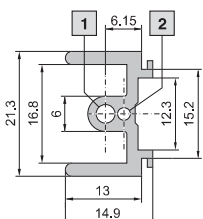


1 On both end faces, thread M4

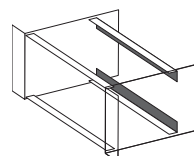
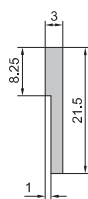
Additional extrusions

For Ripac Vario, Ripac Vario EMC and Ripac EASY Catalogue 33, page 234

Rear adaptor rail, centre (E)



Z rail for connector
IEC 60 603-2 (F)



1 On both end faces, thread M4

2 On both end faces, thread M2.5