# Ripac Vario-Module System Enclosure



The RiCase instrument case impresses with its modern design and high functionality.

Particular features include the numerous colour variants and the all-metal enclosure construction.

The Ripac Vario-Module system enclosure (desktop or rack-mounted enclosure) is fully compatible with

the latest Ripac subrack range, making it ideal for individual configuration and assembly as a micro-computer system.

At just one U, the RiBox system enclosure offers a high packaging density in even the smallest of spaces.



### **RiBox**

System enclosure for horizontal installation of individual boards, hubs, routers and modems

Mounting plate of sheet steel for individual population.

Mounting kit for horizontal installation of boards.



### Rittal RiCase

All-metal instrument case for 482.6 mm (19") slide-in equipment
The perfect "safe" for high-quality electronics. Extruded aluminium sections and die-cast elements form an extremely robust yet lightweight enclosure.

**Stability and non-slip properties** are guaranteed by 10 mm high corner caps. The distance from the desktop or from the lower enclosure offers excellent ventilation

**Slide-in strips** simply slide into the required profile channel, to facilitate any required attachment.



### Ripac Vario-Module

**System enclosure** for direct installation of PCBs or board-type plug-in units.

Basic enclosure optionally for EMC or non-EMC applications and suitable for individual configuration, e.g. with flanges/ cover plates.

Optionally with corner trim for configuration as an instrument case or with 482.6 mm (19") flanges for configuration as a rack-mounted enclosure.



### Overview of benefits

- Horizontal installation of selected system components
- Standard mounting plateMinimal build height of 1U

### Ripac Vario-Module

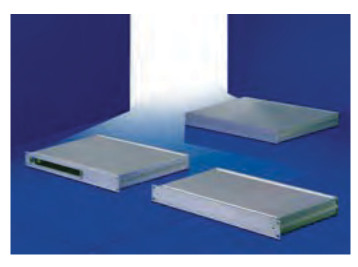
- Optional use as instrument case or rack-mounted enclosure
- Portable
- · Optionally as EMC version

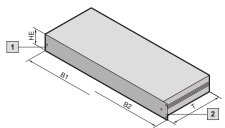
### Rittal RiCase

- Instrument case for the installation of 482.6 mm (19") slide-in equipment and
- components
  All-metal design affords a high level of
- mechanical protection
  Ergonomic handle, feet and door variants
- For mobile and static use
- 3 colour variants as standard
- Configuration as a Tower version
- Front doors made from aluminium or acrylic
- Stackable

Page 162 Pixus Technologies

# **RiBox System Enclosures 1U**





### Technical specifications:

System enclosures 1U, 150, 200, 250, 300, 350 mm deep Easy to assemble with just 4 screws.

Optionally for use as an instrument case or 19" rackmounted enclosure, front panel to hold an overlay to conceal the screws.

Maximum possible useful interior space.

Optional EMC upgrades with additional EMC gaskets.

Option of installing 1 VME or CPCI board horizontally.

### Design:

System enclosure 1 U, to IEC 60 297-1.
Optionally available for 19" rackmounting in the enclosure or as an instrument case version.

1 Equipped as an instrument case

2 Equipped as a rack-mounted unit

### Material/surface finish:

Side panels:
Extruded aluminium section, untreated
Base/cover trays:
Aluminium, clear-chromated
Front/rear panel:
Extruded aluminium section, clear-chromated
Mounting plate:
Sheet steel

Custom variations available upon request.

Detail drawing, see page 191.

U (HE)	1	1	1	1	1	_	_
Width (B1) mm	447	447	447	447	447	_	-
Width (B2) mm	19" (482.6)	19" (482.6)	19" (482.6)	19" (482.6)	19" (482.6)	19" (482.6)	19" (482.6)
Depth (T) mm	150	200	250	300	350	250	350
Model No. RP instrument case	3687.819	3687.820	3687.821	3687.822	3687.823	_	_
Model No. RP rack case	3687.814	3687.815	3687.816	3687.817	3687.818	_	_
Model No. RP rack-mount including mounting kit for double Euroboards	-	-	-	-	-	3684.072	3684.073
Supply includes							
Side panel	2	2	2	2	2	2	2
Font panel	1	1	1	1	1	1	1
Rear panel	1	1	1	1	1	1	1
Base/cover tray	2	2	2	2	2	2	2
Mounting kit	-	_	_	_	_	1	1
Accessories	•	-	-	-	-	-	-
EMC set	3684.080	3684.080	3684.080	3684.080	3684.080	3684.080	3684.080
Mounting plate	3684.074	3684.075	3684.076	3684.077	3684.078	_	_

# Ripac Vario-Module 2U



HE = U TE = HP

### Technical specifications:

May be used as a rack-mounted enclosure or instrument case. External dimensions to IEC 60 297-1 for installation in 482.6 mm (19") racks. Installation dimensions for board type plug-in assemblies to IEC 60 297-3-101.

### Material/Surface finish:

Side panels:
Extruded aluminium section, spray-finished in RAL 7035
Horizontal rails:
Extruded aluminium section, clear-chromated
Corner trims:
Die-cast zinc, spray-finished in RAL 7035
Side trims:
Extruded aluminium section, spray-finished in RAL 7035

### Protection category:

IP 40 for non-vented version.

### Supply includes:

- 2 side panels,
- 4 horizontal rails,
- 4 threaded inserts,
- 2 corner trims, assembly parts.

- 1 Equipped as an instrument case
- 2 Equipped as a rack-mounted unit

### Note:

Corner trims, mounting flanges and top and bottom covers must be ordered separately.

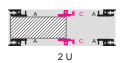


Horizontal rails for further configuration must be ordered separately,

see pages 108-109.

Detailed drawings, see page 192.

### Horizontal rail configuration



Custom variations available upon request.

Ripac Vario-Module	Packs of			2	2U			Page
Installation width (HP)		42	42	63	63	84	84	
Width (B1) mm		235.6	235.6	342.3	342.3	449.0	449.0	
Width (B2) mm		251.6	251.6	358.3	358.3	465.1	465.1	
Depth (T) mm		250.4	310.4	250.4	310.4	250.4	310.4	
Model No. VM Basic enclosure	1	3982.000	3982.020	3982.290	3982.300	3982.010	3982.030	
Also required								
Top covers  – with vent holes  – without vent holes	1 1	3982.941 3982.901	3982.951 3982.911	3982.942 3982.902	3982.952 3982.912	3982.940 3982.900	3982.950 3982.910	170 170
Bottom covers – with vent holes – without vent holes	1 1	3982.741 3982.701	3982.751 3982.711	3982.742 3982.702	3982.752 3982.712	3982.740 3982.700	3982.750 3982.710	170 170
Front corner trims for assembly as instrument case	2	3981.300	3981.300	3981.300	3981.300	3981.300	3981.300	171
Flanges for configuration as rack-mount – without handle holes	2	3981.200	3981.200	3981.200	3981.200	3981.200	3981.200	171
Accessories			-	-	-	-	-	-
Front/rear panels								
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	172

Page 164 Pixus Technologies

# Ripac Vario-Module 2U, EMC



Technical specifications:

May be used as a rack-mounted enclosure or instrument case. External dimensions to IEC 60 297-1 for installation in 482.6 mm (19") racks. Installation dimensions for board type plug-in assemblies to IEC 60 297-3-101.

### Material/Surface finish:

Side panels:
Extruded aluminium section, spray-finished in RAL 7035
Horizontal rails:
Extruded aluminium section, clear-chromated
Corner trims:
Die-cast zinc,
spray-finished in RAL 7035

### Side trims:

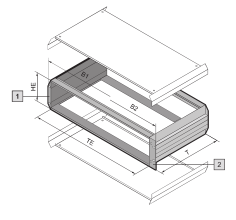
Extruded aluminium section, spray-finished in RAL 7035 Contact points: conductive

### Protection category:

IP 40 for non-vented version.

### Supply includes:

- 2 side panels,4 horizontal rails,
- 4 threaded inserts,
- 2 rear corner trims, assembly parts.



HE = U TE = HP

- 1 Equipped as an instrument case
- 2 Equipped as a rack-mounted unit

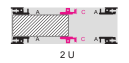
### Note:

Corner trims, mounting flanges and top and bottom covers must be ordered separately.

Horizontal rails for further configuration must be ordered separately, see pages 108-109.

Detailed drawings, see page 192.

### Horizontal rail configuration



Custom variations available upon request.

Ripac Vario-Module	Packs of			2	U			Page
Installation width (HP)		42	42	63	63	84	84	
Width (B1) mm		235.6	235.6	342.3	342.3	449.0	449.0	
Width (B2) mm		251.6	251.6	358.3	358.3	465.1	465.1	
Depth (T) mm		250.4	310.4	250.4	310.4	250.4	310.4	
Model No. VM Basic enclosure EMC	1	3983.000	3983.020	3983.290	3983.300	3983.010	3983.030	
Also required								
EMC top covers  - with vent holes  - without vent holes	1 1	3981.941 3981.901	3981.951 3981.911	3981.942 3981.902	3981.952 3981.912	3981.940 3981.900	3981.950 3981.910	170 170
EMC bottom covers  – with vent holes  – without vent holes	1 1	3981.741 3981.701	3981.751 3981.711	3981.742 3981.702	3981.752 3981.712	3981.740 3981.700	3981.750 3981.710	170 170
Front corner trims for assembly as instrument case	2	3981.300	3981.300	3981.300	3981.300	3981.300	3981.300	171
Flanges for configuration as rack-mount – without handle holes	2	3981.200	3981.200	3981.200	3981.200	3981.200	3981.200	171
EMC installation					-		-	
EMC gaskets, horizontal  – for upper/lower horizontal rail  – between covers and horizontal rails	1 1	3684.808 3684.245	3684.808 3684.245	3684.808 3684.245	3684.808 3684.245	3684.808 3684.245	3684.808 3684.245	125 125
EMC gaskets, vertical	1	3686.974	3686.974	3686.974	3686.974	3686.974	3686.974	124
Front/rear panels EMC								
Accessories								
Front/rear panels								
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	172

# Ripac Vario-Module 3U



**Technical specifications:** May be used as a rack-mounted enclosure or instrument case. External dimensions to IEC 60 297-1 for installation in 482.6 mm (19") racks. Installation dimensions for board type plug-in assemblies to IEC 60 297-3-101.

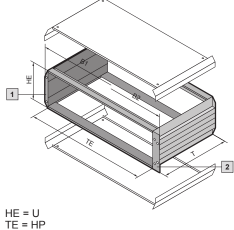
### Material/Surface finish:

Side panels: Extruded aluminium section, spray-finished in RAL 7035 Horizontal rails: Extruded aluminium section, clear-chromated Corner trims: Die-cast zinc, spray-finished in RAL 7035 Side trims: Extruded aluminium section, spray-finished in RAL 7035

**Protection category:** IP 40 for non-vented version.

# Supply includes: 2 side panels,

- 4 horizontal rails,
- 4 threaded inserts. 2 corner trims,
- assembly parts.



1 Equipped as an

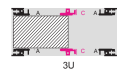
instrument case 2 Equipped as a rack-mounted unit

Corner trims, mounting flanges and top and bottom covers must be ordered separately.

Horizontal rails for further configuration must be ordered separately, see pages 108-109.

Detailed drawings, see page 192.

### Horizontal rail configuration



Custom variations available upon request.

Ripac Vario-Module	Packs of				3U				Page
Installation width (HP)		42	42	63	63	84	84	84	
Width (B1) mm		235.6	235.6	342.3	342.3	449.0	449.0	449.0	
Width (B2) mm		251.6	251.6	358.3	358.3	465.1	465.1	465.1	
Depth (T) mm		250.4	310.4	250.4	310.4	250.4	310.4	370.4	
Model No. VM Basic enclosure	1	3982.040	3982.070	3982.050	3982.080	3982.060	3982.090	3982.100	
Also required									
Top covers  - with vent holes  - without vent holes	1 1	3982.941 3982.901	3982.951 3982.911	3982.942 3982.902	3982.952 3982.912	3982.940 3982.900	3982.950 3982.910	3982.960 3982.920	170 170
Bottom covers  - with vent holes  - without vent holes	1 1	3982.741 3982.701	3982.751 3982.711	3982.742 3982.702	3982.752 3982.712	3982.740 3982.700	3982.750 3982.710	3982.760 3982.720	170 170
Front corner trims for assembly as instrument case	2	3981.310	3981.310	3981.310	3981.310	3981.310	3981.310	3981.310	171
Flanges for configuration as rack-mount — without handle holes — with handle holes	2 2	3981.210 3981.260	171 171						
Accessories									
Front/rear panels									
Carrying handles	2	3981.350	3981.360	3981.350	3981.360	3981.350	3981.360	3981.370	171
Front handles <sup>1)</sup>	2	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010	171
Acrylic front door	1	3981.420	3981.420	3981.430	3981.430	3981.440	3981.440	3981.440	172
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	172

<sup>1)</sup> Only in conjunction with mounting flanges with handle holes.

Page 166 Pixus Technologies

# Ripac Vario-Module 3U, EMC



Technical specifications: May be used as a rack-mounted enclosure or instrument case. External dimensions to IEC 60 297-1 for installation in 482.6 mm (19") racks. Installation dimensions for board type plug-in assemblies to IEC 60 297-3-101.

### Material/Surface finish:

Side panels: Extruded aluminium section, spray-finished in RAL 7035 Horizontal rails: Extruded aluminium section, clear-chromated Corner trims:

Die-cast zinc, spray-finished in RAL 7035 Side trims:

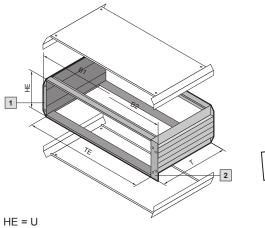
Extruded aluminium section, spray-finished in RAL 7035 Contact points: conductive

### Protection category: IP 40 for non-vented version.

Supply includes:

- 2 side panels,
- 4 horizontal rails,
- 4 threaded inserts,

2 rear corner trims, assembly parts.



1 Equipped as an instrument case

2 Equipped as a rack-mounted unit

### Note:

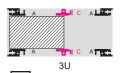
Corner trims, mounting flanges and top and bottom covers must be ordered separately.



Horizontal rails for further configuration must be ordered separately, see pages 108-109.

Detailed drawings, see page 192.

### Horizontal rail configuration



Custom variations available upon request.

Ripac Vario-Module	Packs of				3U				Page
Installation width (HP)		42	42	63	63	84	84	84	
Width (B1) mm		235.6	235.6	342.3	342.3	449.0	449.0	449.0	
Width (B2) mm		251.6	251.6	358.3	358.3	465.1	465.1	465.1	
Depth (T) mm		250.4	310.4	250.4	310.4	250.4	310.4	370.4	
Model No. VM Basic enclosure EMC	1	3983.040	3983.070	3983.050	3983.080	3983.060	3983.090	3983.100	
Also required									
EMC top covers  - with vent holes  - without vent holes	1 1	3981.941 3981.901	3981.951 3981.911	3981.942 3981.902	3981.952 3981.912	3981.940 3981.900	3981.950 3981.910	3981.960 3981.920	170 170
EMC bottom covers  – with vent holes  – without vent holes	1 1	3981.741 3981.701	3981.751 3981.711	3981.742 3981.702	3981.752 3981.712	3981.740 3981.700	3981.750 3981.710	3981.760 3981.720	170 170
Front corner trims for assembly as instrument case	2	3981.310	3981.310	3981.310	3981.310	3981.310	3981.310	3981.310	171
Flanges for configuration as rack-mount  – without handle holes  – with handle holes	2 2	3981.210 3981.260	171 171						
EMC installation									
EMC gaskets, horizontal  – for upper/lower horizontal rail  – between covers and horizontal rails	1 10	3684.808 3684.245	125 125						
EMC gaskets, vertical	1	3686.975	3686.975	3686.975	3686.975	3686.975	3686.975	3686.975	124
Front/rear panels EMC									
Accessories									
Front/rear panels									
Carrying handles	2	3981.350	3981.360	3981.350	3981.360	3981.350	3981.360	3981.370	171
Front handles <sup>1)</sup>	2	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010	3636.010	171
Acrylic front door	1	3981.420	3981.420	3981.430	3981.430	3981.440	3981.440	3981.440	172
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	172

<sup>&</sup>lt;sup>1)</sup>Only in conjunction with mounting flanges with handle holes.

# Ripac Vario-Module 4U, 6U, 7U



Technical specifications: May be used as a rack-mounted enclosure or instrument case. External dimensions to IEC 60 297-1 for installation in 482.6 mm (19") racks. Installation dimensions for board type plug-in assemblies to IEC 60 297-3-101.

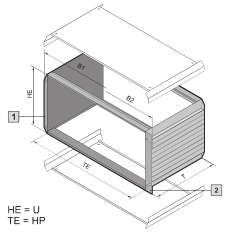
### Material/surface finish:

Side panels: Extruded aluminium section, spray-finished in RAL 7035 Horizontal rails: Extruded aluminium section, clear-chromated Corner trims: Die-cast zinc, spray-finished in RAL 7035

Protection category: IP 40 for non-vented version.

### Supply includes:

- 2 side panels, 4 horizontal rails,
- 4 threaded inserts,
- 2 rear corner trims, 2 side trims centre,
- assembly parts.



1 Equipped as an instrument case

2 Equipped as a rack-mounted unit

### Note:

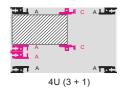
Corner trims, mounting flanges and top and bottom covers must be ordered separately.

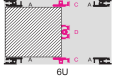
Horizontal rails for further configuration must be ordered separately, see pages 108-109.

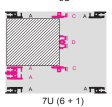
Detailed drawings, see page 192.

Custom variations available upon request.

### Horizontal rail configuration







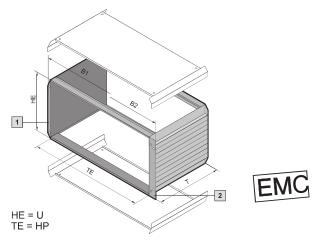
Ripac Vario-Module	Packs of		4U (3 + 1)			6U		7U (	6 + 1)	Page
Installation width (HP)		84	84	84	84	84	84	84	84	
Width (B1) mm		449.0	449.0	449.0	449.0	449.0	449.0	449.0	449.0	
Width (B2) mm		465.1	465.1	465.1	465.1	465.1	465.1	465.1	465.1	
Depth (T) mm		250.4	310.4	370.4	310.4	370.4	430.4	310.4	430.4	
Model No. VM Basic enclosure	1	3982.110	3982.120	3982.130	3982.140	3982.150	3982.160	3982.170	3982.190	
Also required										
Top covers  – with vent holes  – without vent holes	1 1	3982.940 3982.900	3982.950 3982.910	3982.960 3982.920	3982.950 3982.910	3982.960 3982.920	3982.970 3982.930	3982.950 3982.910	3982.970 3982.930	170 170
Bottom covers  – with vent holes  – without vent holes	1 1	3982.740 3982.700	3982.750 3982.710	3982.760 3982.720	3982.750 3982.710	3982.760 3982.720	3982.770 3982.730	3982.750 3982.710	3982.770 3982.730	170 170
Front corner trims for assembly as instrument case	2	3981.320	3981.320	3981.320	3981.330	3981.330	3981.330	3981.340	3981.340	171
Flanges for configuration as rack-mount – without handle holes – with handle holes	2 2	3981.220 3981.270	3981.220 3981.270	3981.220 3981.270	3981.230 3981.280	3981.230 3981.280	3981.230 3981.280	3981.240 3981.290	3981.240 3981.290	171 171
Accessories										
Front/rear panel					see page	184 – 199				
Carrying handles	2	3981.350	3981.360	3981.370	3981.360	3981.370	3981.380	3981.360	3981.380	171
Front handles <sup>1)</sup>	2	3636.010	3636.010	3636.010	3666.010	3666.010	3666.010	3666.010	3666.010	171
Acrylic front door	1	3981.450	3981.450	3981.450	3981.460	3981.460	3981.460	3981.470	3981.470	172
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	172

<sup>1)</sup> Only in conjunction with mounting flanges with handle holes.

Page 168 Pixus Technologies

# Ripac Vario-Module 4U, 6U, 7U, EMC





Technical specifications:

May be used as a rack-mounted enclosure or instrument case. External dimensions to IEC 60 297-1 for installation in 482.6 mm (19") racks. Installation dimensions for board type plug-in assemblies to IEC 60 297-3-101.

### Material/surface finish:

Side panels:

Extruded aluminium section, spray-finished in RAL 7035 Horizontal rails: Extruded aluminium section, clear-chromated Corner trims: Die-cast zinc, spray-finished in RAL 7035 Contact points: conductive

### Protection category:

IP 40 for non-vented version.

Supply includes:

- 2 side panels,
- 4 horizontal rails,
- 4 threaded inserts, 2 rear corner trims,
- 2 side trims centre, assembly parts.

### Note:

Corner trims, mounting flanges and top and bottom covers must be ordered separately.

Detailed drawings, see page 192.

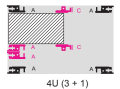


Custom variations available upon request.

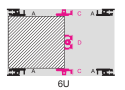
# 1 Equipped as an instrument case

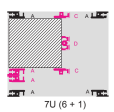
2 Equipped as a rack-mounted unit

Horizontal rails for further configuration must be ordered separately, see pages 108-109.



### Horizontal rail configuration





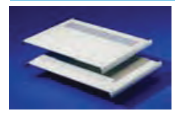
Ripac Vario-Module	Packs of		4U (3 + 1)			6U		7U (	6 + 1)	Page
Installation width (HP)		84	84	84	84	84	84	84	84	
Width (B1) mm		449.0	449.0	449.0	449.0	449.0	449.0	449.0	449.0	
Width (B2) mm		465.1	465.1	465.1	465.1	465.1	465.1	465.1	465.1	
Depth (T) mm		250.4	310.4	370.4	310.4	370.4	430.4	310.4	430.4	
Model No. VM Basic enclosure EMC	1	3983.110	3983.120	3983.130	3983.140	3983.150	3983.160	3983.170	3983.190	
Also required										
EMC top covers – with vent holes – without vent holes	1 1	3981.940 3981.900	3981.950 3981.910	3981.960 3981.920	3981.950 3981.910	3981.960 3981.920	3981.970 3981.930	3981.950 3981.910	3981.970 3981.930	170 170
EMC bottom covers  – with vent holes  – without vent holes	1 1	3981.740 3981.700	3981.750 3981.710	3981.760 3981.720	3981.750 3981.710	3981.760 3981.720	3981.770 3981.730	3981.750 3981.710	3981.770 3981.730	170 170
Front corner trims for assembly as instrument case	2	3981.320	3981.320	3981.320	3981.330	3981.330	3981.330	3981.340	3981.340	171
Flanges for configuration as rack-mount – without handle holes – with handle holes	2 2	3981.220 3981.270	3981.220 3981.270	3981.220 3981.270	3981.230 3981.280	3981.230 3981.280	3981.230 3981.280	3981.240 3981.290	3981.240 3981.290	171 171
EMC installation										
EMC gaskets, horizontal  – for upper/lower horizontal rail  – between covers and horizontal rails	1 10	3684.808 3684.245	125 125							
EMC gaskets, vertical	1	3686.976	3686.976	3686.976	3686.977	3686.977	3686.977	3686.978	3686.978	124
Front/rear panels EMC										
Accessories										
Front/rear panel										
Carrying handles	2	3981.350	3981.360	3981.370	3981.360	3981.370	3981.380	3981.360	3981.370	171
Front handles1)	2	3636.010	3636.010	3636.010	3666.010	3666.010	3666.010	3666.010	3666.010	171
Acrylic front door	1	3981.450	3981.450	3981.450	3981.460	3981.460	3981.460	3981.470	3981.470	172
Rear adjustable feet	4	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	3901.000	172

<sup>1)</sup> Only in conjunction with mounting flanges with handle holes.

# **Ripac Vario-Module Accessories**

### **Enclosure population**

For individual interior installation of the enclosures, system components from the Ripac range may be used.



### **Top Covers** for Ripac Vario module

Standard version Material: Sheet steel, spray-finished

Colour: RAL 7035 **EMC** version Material:

Sheet steel, spray-finished Contact points: conductive

	Donth	Model No. \	/M standard	Model No. VM EMC		
HP	Depth mm	with vent holes	without vent holes	with vent holes	without vent holes	
40	250.4	3982.941	3982.901	3981.941	3981.901	
42	310.4	3982.951	3982.911	3981.951	3981.911	
00	250.4	3982.942	3982.902	3981.942	3981.902	
63	310.4	3982.952	3982.912	3981.952	3981.912	
	250.4	3982.940	3982.900	3981.940	3981.900	
0.4	310.4	3982.950	3982.910	3981.950	3981.910	
84	370.4	3982.960	3982.920	3981.960	3981.920	
	430.4	3982.970	3982.930	3981.970	3981.930	



Custom variations available upon request.



### **Bottom Covers** for Ripac Vario module

Standard version Material: Sheet steel, spray-finished

Colour: RAL 7035

**EMC** version Material: Sheet steel, spray-finished

Contact points: Conductive

	Danth	Model No. V	M standard	Model No	. VM EMC
HP	Depth mm	with vent holes	without vent holes	with vent holes	without vent holes
40	250.4	3982.741	3982.701	3981.741	3981.701
42	310.4	3982.751	3982.711	3981.751	3981.711
00	250.4	3982.742	3982.702	3981.742	3981.702
63	310.4	3982.752	3982.712	3981.752	3981.712
	250.4	3982.740	3982.700	3981.740	3981.700
0.4	310.4	3982.750	3982.710	3981.750	3981.710
84	370.4	3982.760	3982.720	3981.760	3981.720
	430.4	3982.770	3982.730	3981.770	3981.730



Custom variations available upon request.

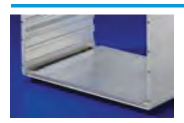


with fold-out support stand. Load capacity up to 20 kg.

Material: Plastic

Colour: RAL 7035

Model No. VM	Packs of
3919.000	2



### Mounting plate

For mounting heavy components.

Material: Aluminium

Supply includes: Assembly parts.

Model No. VM	Packs of	Depth mm	HP
3982.370	1	250	42
3982.380	1	250	63
3982.390	1	250	84

Page 170 Pixus Technologies

# **Ripac Vario-Module Accessories**



**Front Flanges**Required when the Ripac Vario-Module is to be used as a rack-mounted enclosure.

The flanges have a channel to accommodate vertical EMC gaskets.

Material:

Aluminium, clear-chromated

		Model	No. VM
U	Packs of	without handle hole	with handle hole
2	2	3981.200	-
3	2	3981.210	3981.260
4	2	3981.220	3981.270
6	2	3981.230	3981.280
7	2	3981.240	3981.290



Accessories:

Vertical EMC gasket, see page 124.

Front handles for mounting on front corner trim, see page 171.



Front corner trims
Required when the Ripac Vario-Module is to be used as a desk-top instrument case. The corner trims have a channel to accommodate vertical EMC gaskets.

### Material:

Aluminium, spray-finished

Colour:

**RAL 7035** 

U	Packs of	Model No. VM
2	2	3981.300
3	2	3981.310
4	2	3981.320
6	2	3981.330
7	2	3981.340

<sup>1</sup> and 8U available on request.



### Accessories:

Vertical EMC gasket, see page 124.

Front handles for mounting on front corner trim, see page 171.



### Front handles

For mounting on front corner trims Maximum load capacity: 500 N

Material:

Cover: ABS

Handle part: Aluminium, clear anodised

Supply includes:

2 handle parts, 4 covers, assembly parts.

U	Packs of	Model No. VM
3	2	3982.350
4	2	3982.360
6	2	3982.400
7	2	3982.410



**Carrying handles**For ergonomic transportation, even with stacked

May also be used as a support stand.

Max. load capacity: 350 N.

Die-cast zinc and extruded aluminium section

Colour: **RAL 7035** 

Note:

Only for use with front and rear trims.

For enclosure depth mm	Packs of	Model No. VM
250.4	2	3981.350
310.4	2	3981.360
370.4	2	3981.370
430.4	2	3981.380

# **Ripac Vario-Module Accessories**



### Rear feet

For mounting on the rear of the enclosure. Dual function:

- Mechanical protection of the connection components.
- Also act as a cable tidy during transportation.

### Material

PA,

self-extinguishing to UL 94-V0

Colour:

RAL 7035

Packs of	Model No. VM
4	3901.000



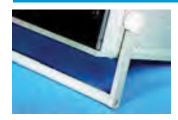
### Earthing set

For connecting the top and bottom covers to the side panels with PE conductors.

### Supply includes:

Conductor cable green/yellow, 1.5 mm <sup>2</sup>, with washer, flat-pin connector and assembly parts.

Model No. RP	Packs of
3900.000	5



### Support stand/carrying handle

To fit Ripac Vario-Module 3U, 4U and 6U, adjustable on a 30° pitch pattern.

### Material:

Extruded aluminium section/die-cast

### Colour:

RAL 7035

### Supply includes:

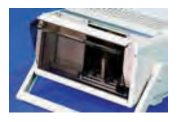
Assembly parts.

### Note:

Corner trim for support stands/carrying handles should be ordered separately.

For Ripac Vario-Module	Packs of	Model No. VM
42 HP	1	3981.390
63 HP	1	3981.400
84 HP	1	3981.410

Corner trim for support stand	Packs of	Model No. VM
3U	2	3981.310
4U	2	3981.500
6U	2	3981.510



### Front doors

of acrylic glazing, horizontally hinged For protection of built-in control components.

### Material

Side parts: Aluminium, spray-finished in RAL 7035 Window: Smoked acrylic

### Supply includes:

Assembly parts.

U	For Ripac Vario-Module	Packs of	Model No. VM		
3	42 HP	1	3981.420		
3	63 HP	63 HP 1 39			
3	84 HP	1	3981.440		
4	84 HP	1	3981.450		
6	84 HP	1	3981.460		
7	84 HP	1	3981.470		



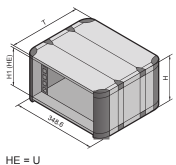
### Front panels/rear panels

To cover the enclosures front and rear. Also available as a hinged or EMC version. Model No. see page 153.

Page 172 Pixus Technologies

# RiCase 269.2mm (1/2 19")





Technical specifications:

Depth: 300 mm, 420 mm, 540 mm Installation width: 269.2 mm (1/2 19") Installation options: 269.2 mm (<sup>1</sup>/<sub>2</sub> 19") slide-in equipment to IEC 60 297-3

### Material/surface finish:

Covers:

Extruded aluminium section/ die-cast, spray-finished Side panels: Extruded aluminium section, spray-finished Corner caps: Plastic 482.6 mm (19") mounting bracket: Extruded aluminium section, clear-chromated

RAL 7035 (pale grey)

### Decorative colours and corner caps:

RAL 5018 (turquoise) RAL 5012 (pale blue) RAL 7030 (stone grey)

Protection category: IP 42 for unvented version. Supply includes:

2 side panels, 2 covers, 8 corner caps, 8/12/16 cover caps (300/420/540 mm depth), 4 482.6 mm (19") mounting brackets, 4 threaded inserts,

2 plain inserts, 1 rear panel. Enclosures are supplied partially assembled.

Special sizes and colours available on request.

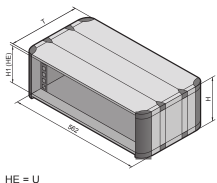
Property rights: German registered design no. 96 09 457 UK reg. design no. 2064682 US design patents
Des. 402,640 and Des. 423,464
Japan. reg. designs no. 1045507 and 1045508 Detailed drawings, see page 193.

Enclosures for subrack width 269.2 mm (1/2 19")	Packs of	1U		2	:U	3U			4	Page		
Height (H) mm			77.5	77.5	121.9	121.9	166.4	166.4	166.4	210.8	210.8	
H1 (U) mm			45.0	45.0	89.4	89.4	133.8	133.8	133.8	178.3	178.3	
Depth (T) mm			300.0	420.0	300.0	540.0	300.0	420.0	540.0	420.0	540.0	
Unvented												
Model No. RC, RAL 5018		1	3750.100	-	3750.200	-	3750.210	3750.300	-	3750.400	-	
Model No. RC, RAL 50121)		1	3750.102	-	3750.202	-	3750.212	3750.302	-	3750.402	-	
Model No. RC, RAL 70301)		1	3750.104	-	3750.204	-	3750.214	3750.304	-	3750.404	-	
Vented												
Model No. RC, RAL 5018		1	_	3750.110	-	3750.220	-	3750.350	3750.360	-	3750.450	
Model No. RC, RAL 50121)		1	_	3750.112	-	3750.222	-	3750.352	3750.362	-	3750.452	
Model No. RC, RAL 70301)		1	_	3750.114	-	3750.224	-	3750.354	3750.364	-	3750.454	
Weight (kg)	vented/ unvented		3.3 3.4	4.2 4.4	3.7 3.8	5.4 6.1	4.1 4.2	5.2 5.4	6.1 6.8	5.8 6.0	6.8 7.5	
Accessories												
Carrying handles, horizontal		2	3751.250	3751.260	3751.250	3751.270	3751.250	3751.260	3751.270	3751.260	3751.270	176
	RAL 5018	1	3751.200	3751.200	3751.200	3751.200	3751.200	3751.200	3751.200	3751.200	3751.200	177
Support stand/ carrying handle	RAL 5012 <sup>1)</sup>	1	3751.202	3751.202	3751.202	3751.202	3751.202	3751.202	3751.202	3751.202	3751.202	177
carrying narrate	RAL 7030 <sup>1)</sup>	1	3751.204	3751.204	3751.204	3751.204	3751.204	3751.204	3751.204	3751.204	3751.204	177
Blanking plates (rear panel)		3	3746.000	3746.000	3747.000	3747.000	3748.000	3748.000	3748.000	3749.000	3749.000	-
Front door, vertically hinged		1	-	-	-	-	3751.300	3751.300	3751.300	3751.310	3751.310	177
Slide rails	2	3751.500	3751.510	3751.500	3751.520	3751.500	3751.510	3751.520	3751.510	3751.520	176	
Mounting angles 482.6 mm (	19″)	2	3751.650	3751.650	3751.660	3751.660	3751.670	3751.670	3751.670	3751.680	3751.680	175
Threaded inserts with M4 thre	ead	8	3751.700	3751.700	3751.710	3751.710	3751.720	3751.720	3751.720	3751.730	3751.730	175
End section		2	-	-	-	-	3751.900	3751.900	3751.900	3751.910	3751.910	176

<sup>1)</sup> Extended delivery times.

# **RiCase 482.6mm (19")**





Technical specifications:

Depth: 300 mm, 420 mm, 540 mm Installation width: 482.6 mm (19") Installation options: 482.6 mm (19") slide-in equipment to IÉC 60 297-3

### Material/surface finish:

Covers: Extruded aluminium section/ die-cast, spray-finished Side panels: Extruded aluminium section, spray-finished Corner caps: Plastic 482.6 mm (19") mounting bracket: Extruded aluminium section, clear-chromated

### Colour: RAL 7035 (pale grey)

### Decorative colours and corner caps:

RAL 5018 (turquoise) RAL 5012 (pale blue) RAL 7030 (stone grey)

# Protection category:

IP 42 for unvented version.

Supply includes: 2 side panels, 2 covers, 8 corner caps, 8/12/16 cover caps (300/420/540 mm depth), 2 482.6 mm (19") mounting brackets, 2 threaded inserts, 2 plain inserts. Enclosures are supplied partially assembled.

### Note:

For rear installation, order back panel/door separately.

Special sizes and colours available on request.

Detailed drawings, see page 193.

Packs of	3	U	4	1U		6U		7	U	g	U	12U	Pag
	166.4	166.4	210.8	210.8	299.7	299.7	299.7	344.2	344.2	433.1	433.1	566.5	
	133.8	133.8	178.3	178.3	267.2	267.2	267.2	311.7	311.7	400.6	400.6	534.0	
	300.0	420.0	300.0	420.0	300.0	420.0	540.0	420.0	540.0	420.0	540.0	540.0	
Not vented													
1	3750.310	3750.320	3750.410	3750.420	3750.600	3750.610	3750.620	3750.700	3750.710	3750.900	3750.910	3750.000	
1	3750.312	3750.322	3750.412	3750.422	3750.602	3750.612	3750.622	3750.702	3750.712	3750.902	3750.912	3750.002	
1	3750.314	3750.324	3750.414	3750.424	3750.604	3750.614	3750.624	3750.704	3750.714	3750.904	3750.914	3750.004	
1	3750.330	3750.340	3750.430	3750.440	3750.630	3750.640	3750.650	3750.720	3750.730	3750.920	3750.930	3750.030	
1	3750.332	3750.342	3750.432	3750.442	3750.632	3750.642	3750.652	3750.722	3750.732	3750.922	3750.932	3750.032	
1	3750.334	3750.344	3750.434	3750.444	3750.634	3750.644	3750.654	3750.724	3750.734	3750.924	3750.934	3750.034	
	5.3 5.4	6.9 7.1	5.7 7.2	7.5 7.7	6.5 6.6	8.5 8.7	10.8 12.2	9.1 9.3	11.5 12.9	10.1 10.3	12.9 14.3	15.0 16.4	
	of 1 1 1 1 1 1 1	of 166.4 133.8 300.0 1 3750.310 1 3750.312 1 3750.314 1 3750.330 1 3750.332 1 3750.334 5.3	1 3750.310 3750.320 1 3750.310 3750.322 1 3750.314 3750.324 1 3750.333 3750.324 1 3750.334 3750.344 1 3750.334 3750.344 1 3750.334 3750.344 5.3 6.9	of 166.4 166.4 210.8 178.3 178.3 178.3 178.3 178.3 178.3 178.3 179.3 1750.310 1750.310 1750.312 1750.314 1750.314 1750.324 1750.332 1750.414 1750.332 1750.332 1750.432 1750.334 1750.3	1 3750.310 3750.320 3750.410 3750.420 1 3750.331 3750.320 3750.412 3750.422 1 3750.331 3750.322 3750.412 3750.422 1 3750.332 3750.324 3750.414 3750.424 1 3750.332 3750.342 3750.432 3750.442 1 3750.332 3750.342 3750.432 3750.442 1 3750.334 3750.344 3750.434 3750.444 5.3 6.9 5.7 7.5	of         3U         4U           166.4         166.4         210.8         210.8         299.7           133.8         133.8         178.3         178.3         267.2           300.0         420.0         300.0         420.0         300.0           1         3750.310         3750.320         3750.410         3750.422         3750.600           1         3750.312         3750.322         3750.412         3750.422         3750.602           1         3750.331         3750.324         3750.414         3750.424         3750.604           1         3750.332         3750.340         3750.430         3750.440         3750.630           1         3750.332         3750.342         3750.432         3750.442         3750.632           1         3750.334         3750.344         3750.444         3750.632           1         3750.334         3750.434         3750.444         3750.634           5.3         6.9         5.7         7.5         6.5	of         3U         4U         6U           166.4         166.4         210.8         210.8         299.7         299.7           133.8         133.8         178.3         178.3         267.2         267.2           300.0         420.0         300.0         420.0         300.0         420.0           1         3750.310         3750.322         3750.410         3750.422         3750.602         3750.610           1         3750.314         3750.324         3750.412         3750.422         3750.602         3750.612           1         3750.330         3750.340         3750.440         3750.630         3750.640           1         3750.332         3750.342         3750.432         3750.442         3750.632         3750.642           1         3750.332         3750.342         3750.432         3750.442         3750.632         3750.642           1         3750.334         3750.344         3750.444         3750.634         3750.644           5.3         6.9         5.7         7.5         6.5         8.5	of         3U         4U         6U           166.4         166.4         210.8         210.8         299.7         299.7         299.7           133.8         133.8         178.3         178.3         267.2         267.2         267.2           300.0         420.0         300.0         420.0         300.0         420.0         540.0           1         3750.310         3750.322         3750.410         3750.422         3750.600         3750.610         3750.622           1         3750.314         3750.324         3750.412         3750.422         3750.602         3750.612         3750.622           1         3750.330         3750.340         3750.440         3750.604         3750.614         3750.624           1         3750.332         3750.432         3750.440         3750.630         3750.640         3750.650           1         3750.332         3750.432         3750.442         3750.632         3750.642         3750.652           1         3750.334         3750.432         3750.442         3750.632         3750.642         3750.652           1         3750.334         3750.434         3750.444         3750.634         3750.644         3750.654     <	of         3U         4U         6U         7           166.4         166.4         210.8         210.8         299.7         299.7         299.7         344.2           133.8         133.8         178.3         178.3         267.2         267.2         267.2         311.7           300.0         420.0         300.0         420.0         300.0         420.0         540.0         420.0           1         3750.310         3750.322         3750.410         3750.422         3750.600         3750.610         3750.622         3750.700           1         3750.314         3750.324         3750.414         3750.424         3750.604         3750.614         3750.624         3750.704           1         3750.330         3750.340         3750.430         3750.440         3750.630         3750.640         3750.650         3750.720           1         3750.332         3750.342         3750.432         3750.440         3750.630         3750.640         3750.650         3750.720           1         3750.334         3750.342         3750.432         3750.442         3750.632         3750.642         3750.652         3750.722           1         3750.334         3750.434	of         3U         4U         6U         7U           166.4         166.4         210.8         210.8         299.7         299.7         299.7         344.2         344.2           133.8         133.8         178.3         178.3         267.2         267.2         267.2         311.7         311.7           300.0         420.0         300.0         420.0         540.0         420.0         540.0           1         3750.310         3750.322         3750.410         3750.422         3750.600         3750.610         3750.622         3750.700         3750.710           1         3750.314         3750.324         3750.412         3750.422         3750.602         3750.612         3750.622         3750.702         3750.714           1         3750.330         3750.340         3750.442         3750.604         3750.614         3750.624         3750.720         3750.730           1         3750.332         3750.432         3750.440         3750.630         3750.640         3750.650         3750.722         3750.730           1         3750.334         3750.432         3750.442         3750.632         3750.642         3750.652         3750.722         3750.732	of         3U         4U         6U         7U         9           166.4         166.4         210.8         299.7         299.7         299.7         344.2         344.2         433.1           133.8         133.8         178.3         178.3         267.2         267.2         267.2         311.7         311.7         400.6           300.0         420.0         300.0         420.0         540.0         420.0         540.0         420.0           1         3750.310         3750.322         3750.410         3750.422         3750.602         3750.612         3750.622         3750.702         3750.712         3750.902           1         3750.314         3750.324         3750.414         3750.424         3750.604         3750.614         3750.622         3750.704         3750.714         3750.904           1         3750.330         3750.434         3750.424         3750.604         3750.614         3750.624         3750.704         3750.714         3750.904           1         3750.332         3750.430         3750.440         3750.630         3750.640         3750.650         3750.720         3750.730         3750.732         3750.732         3750.732         3750.732         3750.732	of         3U         4U         6U         7U         9U           166.4         166.4         210.8         299.7         299.7         299.7         344.2         344.2         433.1         433.1           133.8         133.8         178.3         178.3         267.2         267.2         267.2         311.7         311.7         400.6         400.6           300.0         420.0         300.0         420.0         540.0         420.0         540.0         420.0         540.0         420.0         540.0           1         3750.310         3750.322         3750.410         3750.422         3750.602         3750.612         3750.622         3750.700         3750.710         3750.900         3750.910           1         3750.312         3750.322         3750.412         3750.422         3750.602         3750.612         3750.622         3750.702         3750.712         3750.902         3750.912           1         3750.334         3750.434         3750.424         3750.604         3750.614         3750.624         3750.704         3750.730         3750.904         3750.914           1         3750.332         3750.430         3750.440         3750.630         3750.640	of         3U         4U         6U         7U         9U         120           166.4         166.4         210.8         299.7         299.7         299.7         344.2         344.2         433.1         433.1         566.5           133.8         133.8         178.3         178.3         267.2         267.2         267.2         311.7         311.7         400.6         400.6         534.0           300.0         420.0         300.0         420.0         300.0         420.0         540.0         420.0         540.0         420.0         540.0

Accessories															
Carrying handl horizontal	es,	2	3751.250	3751.260	3751.250	3751.260	3751.250	3751.260	3751.270	3751.260	3751.270	3751.260	3751.270	3751.270	176
Support	RAL 5018	1	3751.210	3751.210	3751.210	3751.210	3751.210	3751.210	3751.210	3751.210	3751.210	3751.210	3751.210	3751.210	177
stand/ carrying	RAL 5012 <sup>1)</sup>	1	3751.212	3751.212	3751.212	3751.212	3751.212	3751.212	3751.212	3751.212	3751.212	3751.212	3751.212	3751.212	177
handle	RAL 7030 <sup>1)</sup>	1	3751.214	3751.214	3751.214	3751.214	3751.214	3751.214	3751.214	3751.214	3751.214	3751.214	3751.214	3751.214	177
Back panel, scr	ew-fastened	1	3751.600	3751.600	3751.610	3751.610	3751.620	3751.620	3751.620	3751.630	3751.630	3751.530	3751.530	3751.540	179
Rear door, vert	ically hinged	1	3751.100	3751.100	3751.110	3751.110	3751.120	3751.120	3751.120	3751.130	3751.130	-	_	_	179
Rear door for fa	an installation	1	3751.150	3751.150	3751.160	3751.160	3751.170	3751.170	3751.170	3751.180	3751.180	-	_	_	180
Front door, vert	ically hinged	1	3751.320	3751.320	3751.330	3751.330	3751.340	3751.340	3751.340	3751.350	3751.350	_	-	_	177
Slide rails		2	3751.500	3751.510	3751.500	3751.510	3751.500	3751.510	3751.520	3751.510	3751.520	3751.510	3751.510	3751.520	176
Mounting angle 482.6 mm (19"		2	3751.670	3751.670	3751.680	3751.680	3751.690	3751.690	3751.690	3751.640	3751.640	3751.780	3751.780	3751.790	175
Threaded inserwith M4 thread		8	3751.720	3751.720	3751.730	3751.730	3751.740	3751.740	3751.740	3751.750	3751.750	3751.760	3751.760	3751.770	175
End section		2	3751.900	3751.900	3751.910	3751.910	3751.920	3751.920	3751.920	3751.930	3751.930	3751.820	3751.820	3751.830	176
1) = 1 1 1 1 1				•											

1) Extended delivery times.



### Mounting angles 482.6 mm (19")

For front/rear installation of subracks and blanking plates.

### Material:

Extruded aluminium section, clear-chromated

### Supply includes:

Assembly parts.

1 pack of threaded inserts and 2 packs of mounting rails and spacers are required for depth-adjustable installation.

For enclosure height	Packs of	Model No. RC
1U	2	3751.650
2U	2	3751.660
3U	2	3751.670
4U	2	3751.680
6U	2	3751.690
7U	2	3751.640
9U	2	3751.780
12U	2	3751.790



### Also required:

Threaded inserts, see page 175. Mounting rails, see page 175. Spacers, see page 175.



### Threaded inserts

# with M4 thread

for RiCase

For the installation of mounting angles, slide rails, mounting kits, cable ducts etc. Simply slide into the channels in the side panels.

Extruded aluminium section, clear-chromated

For enclosure height	Packs of	Model No. RC
1U	8	3751.700
2U	8	3751.710
3U	8	3751.720
4U	8	3751.730
6U	8	3751.740
7U	8	3751.750
9U	8	3751.760
12U	8	3751.770



### Mounting rails

- For depth-variable installation of mounting angles
- · For the installation of component shelves, static or pull-out

### Material:

Aluminium, clear-chromated

### Supply includes:

Assembly parts.

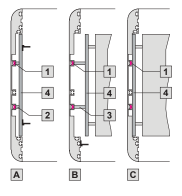
- A Version for depth-variable mounting angles
- **B** Component shelf installation for 482.6 mm (19") (width 409 mm, also with telescopic slides)
- © Direct component shelf installation (width 471 mm)
- 1 Threaded inserts
- 2 Short spacers
- 3 Long spacers
- 4 Mounting rails

For enclosure depth mm	Packs of	Model No. RC
300	2	3751.400
420	2	3751.410
540	2	3751.420



### Also required:

Threaded inserts, see page 175. Spacers, see page 175.



For the attachment of mounting rails.

Design	Packs of	Model No. RC
Short for depth-variable mounting bracket	4	3751.450
Long for component shelf installation (width 409 mm)	4	3751.460





### Side rails

To support heavy installed equipment.

### Material:

1.5 mm sheet steel, passivated

### Supply includes:

Assembly parts.

For enclosure depth mm	Packs of	Model No. RC
300	2	3751.500
420	2	3751.510
540	2	3751.520



Threaded inserts, see page 175.



### Earthing set for RiCase

### for RiCase

To meet electrical protective measures; fits all RiCase enclosures.

### Supply includes:

Threaded insert, screw, green/yellow connection cable, serrated washer, nut.

Packs of	Model No. VC
4	3798.000



### Rear trim

To cover the sides to the left and right of the subrack when no rear door or rear panel is used.

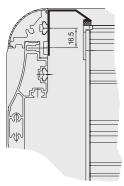
Extruded aluminium section, spray-finished

### Colour:

**RAL 7035** 

### Supply includes:

Assembly parts.



For enclosure height	Packs of	Model No. RC
3U	2	3751.900
4U	2	3751.910
6U	2	3751.920
7U	2	3751.930
9U	2	3751.820
12U	2	3751.830



### **Carrying handles**

For easy, secure transportation.

• May be retrofitted

• Load capacity 30 kg/pair

Side parts: Die-cast, spray-finished Centre part: Extruded aluminium section, spray-finished

### Colour:

**RAL 7035** 

### Supply includes:

Assembly parts.

For enclosure depth mm	Packs of	Model No. RC
300	2	3751.250
420	2	3751.260
540	2	3751.270

Page 176 Pixus Technologies





### Support stand/carrying handle

- Support stand/carrying handle adjustable in 30° increments
- Suitable for retrofitting to 2 7 U
   For 269.2 mm (<sup>1</sup>/<sub>2</sub> 19") and 482.6 mm (19") wide enclosures
- Load capacity 30 kg

### Material:

Hinged part: Die-cast, spray-finished Centre part: Extruded aluminium section, spray-finished with plastic cover

### Colour:

**RAL 7035** 

Decorative colours:

- 1 RAL 7030 (stone grey)
- 2 RAL 5018 (turquoise)
- 3 RAL 5012 (pale blue)

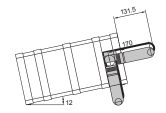
### Supply includes:

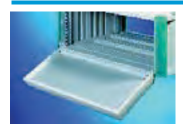
Assembly parts.

For enclosure width mm	Decorative colour RAL	W mm	Model No. RC
269.2 (1/2 19")	5018	392	3751.200
269.2 (1/2 19")	5012 <sup>1)</sup>	392	3751.202
269.2 (1/2 19")	70301)	392	3751.204
482.6 (19")	5018	605	3751.210
482.6 (19")	5012 <sup>1)</sup>	605	3751.212
482.6 (19")	7030 <sup>1)</sup>	605	3751.214

W = Overall width of handle

1) Extended delivery times.





### Keyboard lid

Suitable for the installation of 482.6 mm (19")

- Horizontally hinged with security lock
- Removable cover plate

### Material:

Frame section: Extruded aluminium section/ die-cast, spray-finished

Base and cover plate: Aluminium, spray-finished

### Colour:

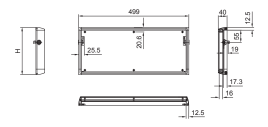
**RAL 7035** 

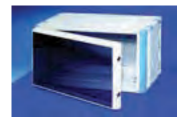
### Supply includes:

Assembly parts.

For enclosure width mm	H (U)	Packs of	Model No. RC
482.6 (19")	4	1	3751.800
482.6 (19")	6	1	3751.810

Use only in conjunction with support stand/ carrying handle.





### Front door

### vertically hinged

For mechanical protection of built-in control components.

- · Optionally hinged on the right or left
- With security lock

### Material:

Frame section: Extruded aluminium section,

spray-finished

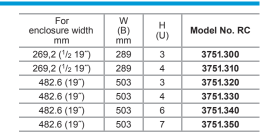
Corner pieces: Die-cast aluminium, spray-finished Glazed pane: Light grey acrylic

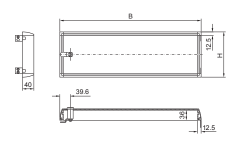
### Colour:

**RAL 7035** 

### Supply includes:

Assembly parts.







### **Aluminium front door** vertically hinged

For mechanical protection of built-in control components.

- Optionally hinged on the right or leftWith security lock

### Material:

Frame section: Extruded aluminium section, spray-finished

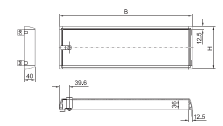
Corner pieces: Die-cast al uminium, spray-finished Aluminium plate

Colour: RAL 7035

Supply includes:

Assembly parts.

For enclosure width mm	W (B) mm	H (U)	Model No. RC
482.6 (19")	503	3	3751.360
482.6 (19")	503	4	3751.370
482.6 (19")	503	6	3751.380





### Front door

### for tower enclosure

For mechanical protection of built-in control components.

- Optionally hinged on the right or leftWith security lock

### Material:

Frame section: Extruded aluminium section, spray-finished

Corner pieces: Die-cast aluminium, spray-finished Glazed pane: Light grey acrylic

Colour:

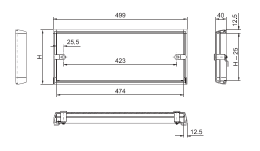
**RAL 7035** 

Supply includes:

Assembly parts.

For enclosure width mm	W mm	H (U)	Model No. RC
482.6 (19")	503	3	3751.390
482.6 (19")	503	4	3751.430

W = Overall width of front door



Page 178 Pixus Technologies







### **Tower feet**

For vertical siting of enclosures. May be retrofitted.

### Material:

Plastic to UL 94-V0. self-extinguishing

### **Decorative colours:**

1 RAL 7030 (stone grey)

2 RAL 5018 (turquoise)

3 RAL 5012 (pale blue)

Supply includes:

4 tower feet, assembly parts.

Decorative colour RAL	Packs of	Model No. RC
5018	1 set	3751.850
5012	1 set	3751.852
7030	1 set	3751.854



### Back panel

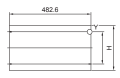
screw-fastened

To close off the rear.

2/3 mm aluminium, natural anodised

### Supply includes:

Two 482.6 mm (19") mounting brackets, assembly parts.





For enclosure width mm	H (U)	Packs of	Model No. RC
482.6 (19")	3	1	3751.600
482.6 (19")	4	1	3751.610
482.6 (19")	6	1	3751.620
482.6 (19")	7	1	3751.630
482.6 (19")	9	1	3751.530
482.6 (19")	12	1	3751.540

Custom variations available upon request.



### Rear door

### vertically hinged

To close off the rear.

- Hinged, with security lock
- Optionally hinged on the left or right

### Material:

Aluminium, spray-finished

Colour:

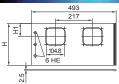
**RAL** 7035

Supply includes: Assembly parts.

For enclosure width mm	H (U)	Packs of	Model No. RC
482.6 (19")	3	1	3751.100
482.6 (19")	4	1	3751.110
482.6 (19")	6	1	3751.120
482.6 (19")	7	1	3751.130

Custom variations available upon request. i.L. = Clearance width





HE = U

### Rear door

for fan installation

To close off the rear.

- With security lock
   Optionally hinged on the left or right
   For the installation of 120 mm fans

### Material:

Aluminium, spray-fin ished

Colour: **RAL 7035** 

Assembly parts.

Supply includes:

For enclosure width mm	H (U)	H1 mm	Model No. RC
482.6 (19")	3	66.65	3751.150
482.6 (19")	4	88.90	3751.160
482.6 (19")	6	83.50	3751.170
482.6 (19")	7	83.50	3751.180



Custom variations available upon request.



### Blanking plate

For the installation in electronic enclosures or housings.

### Material:

Aluminium, natural-anodised

		Model No. VC		
U	Packs of	269.2 mm ( <sup>1</sup> / <sub>2</sub> 19")	482.6 mm (19")	
1	3	3746.000	1931.200	
2	3	3747.000	1932.200	
3	3	3748.000	1933.200	
4	3	3749.000	1934.200	
6	3		1936.200	
7	3		1935.200	
9	3		1939.200	
12	3		1937.200	



### **Blanking plate** horizontally hinged

For the installation in electronic enclosures or housings.

Material: 3 mm aluminium, natural-anodised Hinge: Die-cast zinc, zinc-plated

# Supply includes: Assembly parts.

U	Packs of	269.2 mm ( <sup>1</sup> / <sub>2</sub> 19")	482.6 mm (19")		
1	3	3746.000	1931.200		
2	3	3747.000	1932.200		
3	3	3748.000	1933.200		
4	3	3749.000	1934.200		
6	3		1936.200		
7	3		1935.200		
9	3		1939.200		
12	3		1937.200		

Width	U	Packs of	Model No. EL
482.6 mm (19")	3	1	1944.000
482.6 mm (19")	6	1	1945.000



### **Blanking plate** vertically hinges

For the installation in electronic enclosures or housings.

### Material:

3 mm aluminium, natural-anodised Hinge: Die-cast zinc, zinc-plated

# Supply includes: Assembly parts.

Width	U	Packs of	Model No. EL
482.6 mm (19")	3	1	1940.000
482.6 mm (19")	6	1	1941.000



### Hinge

for blanking plates

### Material:

Die-cast zinc, zinc-plated

### Supply includes:

Assembly parts.

Packs of	Model No. EL
2	1950.000



### Assembly screws

M6 x 15 mm

For electronic equipment, 482.6 mm (19") installed components and blanking plates.

Supply includes:

Plastic washers.

Design	Packs of	Model No. EL
Cheese-head screw M6	100	2093.200
Phillips-head screw M6	100	2089.000



Captive nuts M6
For the attachment of rack-mounted electronic equipment, 482,6 mm (19 ") installed equipment and blanking plates to mounting angles, 482,6 mm (19").

For use with metal thickness from 0.8 – 2.0 mm. In areas of narrow tolerance, captive nuts for metal thicknesses of 1.2 – 1.5 mm should be used. Optionally with or without contact of the installed equipment to the 482.6 mm (19 ") section/ enclosure.

Design	For metal thicknesses mm	Packs of	Model No. EL
With contact	0.8 - 2.0	50	2094.200
Without contact	0.8 - 2.0	50	2092.200
With contact	1.2 – 1.5	50	2094.300
Without contact	1.2 – 1.5	50	2092.300

Page 181 Pixus Technologies