

# RTA

Welded cabinet with demountable side panels and back panel, IP20, loading capacity 1200/1500 kg



Enlarged skeleton rails Allow installation of accessories - PDU, cable and patch cord management etc.



**Flex frame** This system enables on cabinets of 800 mm width sliding rails to be installed in a span of 19", 21" and 23".



**Strengthened skeleton** The RTA cabinet skeleton is designed with focus on high stability and loading capacity.



**Break-out cable entries** Cable entries and opening for the fan unit are made in the breakout form.



Power distribution units installed in skeleton (optional accessory).



**RAX-VP-Vxx-X2** Accessory - vertical cable menagement in skeleton (**optional accessory**).





**Installation holes in skeleton rails** The openings in the entire height of the skeleton correspond to the unit spacing of the installation vertical rails.



Marking of units Installation units are marked by laser on the vertical rails for convenience.



**Main earthing point M8** An M8 screw is located in the cabinet for entire installation earthing.



**TRITON handle** Just by replacing the plastic inlet (is not part of supply) you can choose classic or half-cylindrical lock. Patent: PUV 2013-27443.



Hook-on hinges Standard door hinges is possible to replace by hook-on version (optional accessory).



Fringe edge Protects cables from damage. 1m in supply.







Туре	Dimensions (mm)	Maximum recom- mended load (kg)
RAx-PO-X66-XD	600 x 600	1900
RAx-PO-X68-XD	600 x 800	1900
RAx-PO-X69-XD	600 x 900	1900
RAx-PO-X61-XD	600 x 1000	1900
RAx-PO-X60-XD	600 x 1100	1900
RAx-PO-X62-XD	600 x 1200	1900
RAx-PO-X86-XD	800 x 600	1900
RAx-PO-X88-XD	800 x 800	1900
RAx-PO-X89-XD	800 x 900	1900
RAx-PO-X81-XD	800 x 1000	1900
RAx-PO-X80-XD	800 x 1100	1900
RAx-PO-X82-XD	800 x 1200	1900

# RAB-PO-Xxx-XD, RAC-PO-Xxx-XD

The base is fully universal, which means that it is usable for all types of free-standing cabinets except RSX. The construction of the base is formed of two side profiles which correspond to the depth of the cabinet, and two cover panels (front and back) with a corresponding width. Bases XD series have a load capacity 1900 kg.

#### Supply includes

- 2x side base profile with a cable entry (with breakout-type blanking panels)
- 2x cover with cable openings (with breakout-type blanking panels)
- 1x cover with a filter
- 1x anti-dust brush
- 4x Screw M10 x 30
- 4x Washer 10,5
- 8x Screw M5 x 30

The bases are delivered dismantled. The second dust filter for the second cover replacing can be easily ordered later. The base always exactly copies the ground plan of the cabinet regardless of installation of filter. The bases are standardly supplied in widths of 600 and 800 mm and depths from 600 to 1200 mm. All the bases are 120 mm high.



Туре	Dimensions – w * h (mm)
RAx-PO-XF1-X1	600 x 120
RAx-PO-XF2-X1	800 x 120

#### **RAB-PO-XFx-X1, RAC-PO-XFx-X1** Filter for bases.

Supply

Screw M5 x 30 ...... 4x



### RAB-SS-X01-X1, RAC-SS-X01-X1

Stabilizers for free-standing cabinets. Mounted on the base.

Supply

Screw M5 x 12	 4x



Cabinet depth	Cabinet width (mm)	
(mm)	600	800
600	RAX-VP-X77-X1	RAX-VP-X83-X1
800	RAX-VP-X78-X1	RAX-VP-X84-X1
900	RAX-VP-X79-X1	RAX-VP-X85-X1
1000	RAX-VP-X80-X1	RAX-VP-X86-X1
1100	RAX-VP-X81-X1	RAX-VP-X87-X1
1200	RAX-VP-X82-X1	RAX-VP-X88-X1

### RAX-VP-Xxx-X1

Set of cable management/reinforcing bars for **RTA**, RYA, RMA, RZA free-standing data cabinets (pair).



#### stop For the correct use of the optional Accessories the following instructions are important:

- install the cabinet on a level and sufficiently firm floor

- place at least 65% of the load in the the lower half of the height of the cabinet

- ensure that the load is evenly distributed between the front and rear vertical rails

- when taxiing with a cabinet, comply with the relevant standards.

#### Calculation of the load capacity of one wheel:

\*Total weight of the cabinet (i.e. own weight + installed accessories) / 3 = load capacity of one castor.

The load capacities of the castors are applicable for travel speed up to 4 km/h on level ground and smooth surface at ambient temperature in the range of 10-30 °C.

All dimensions, load capacities and tolerances correspond to following standards: EN 12527-12533, DIN 7845.



	Cabinet wi	dth (mm)
Cabinet depth (mm)	600	800
600	RAX-RK-D66-X1	RAX-RK-D86-X1
800	RAX-RK-D68-X1	RAX-RK-D88-X1
900	RAX-RK-D69-X1	RAX-RK-D89-X1
1000	RAX-RK-D61-X1	RAX-RK-D81-X1
1100	RAX-RK-D60-X1	RAX-RK-D80-X1
1200	RAX-RK-D62-X1	RAX-RK-D82-X1

# RAX-RK-Dxx-X1

Castors with reinforcing frame.

Castors with reinforcing frame for RMA, RZA, RTA, RYA, RDA, RDE, RIE, RPA, RPE type enclosures. Must be ordered according to the floor plan of the cabinet.

#### Max. recommended load capacity\*:

- 500 kg for type RPA, RPE,

- 900 kg for type RMA, RZA, RIE,
- 1050 kg for type **RTA**, RYA, RDA, RDE.
- The height of the cabinet is increased by 158 mm.

#### Set

Castors with a brake	2x
Castors without a brake	2x
Screw M5 x 12 Thorx	16x
Screw M5 x 20 Thorx	16x
Flat washer 5,3	16x
U-profile	4x



### RAX-MS-X47-X1

Direct mounting castors set.

#### Max. recommended load capacity\*:

- 500 kg for type RDA, RDE, RIE, RTA, RYA, 600 mm wide,
- 600 kg for type RDA, RDE, RIE, RTA, RYA, 800 mm wide,
- 900 kg for type RSX (XD), RSX-F.

The height of the cabinet is increased by 155 mm.

#### Set

Castors with a brake	2x
Castors without a brake	2x
Screw M5 x 20 Thorx	16x
Flat washer 5.3	



	Cabinet width (mm)	
Cabinet depth (mm)	600	800
600	RAX-RK-T66-X1	RAX-RK-T86-X1
800	RAX-RK-T68-X1	RAX-RK-T88-X1
900	RAX-RK-T69-X1	RAX-RK-T89-X1
1000	RAX-RK-T61-X1	RAX-RK-T81-X1
1100	RAX-RK-T60-X1	RAX-RK-T80-X1
1200	RAX-RK-T62-X1	RAX-RK-T82-X1

# RAX-RK-Txx-X1

Castors with reinforcing frame.

Castors with reinforcing frame for RTA, RYA, RDA, RDE type enclosures. Must be ordered according to the floor plan of the cabinet.

#### Max. recommended load capacity\*:

- 1500 kg for type **RTA**, RYA, RDA, RDE.

The height of the cabinet is increased by 143 mm.

#### Set

Castors with a brake	2x
Castors without a brake	2x
Screw M5 x 12 Thorx	16x
Screw M5 x 20 Thorx	16x
Flat washer 5,3	16x
U-profile	
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	Cabinet width (mm)	
Cabinet depth (mm)	600	800
600	RAX-RK-H66-X1	RAX-RK-H86-X1
800	RAX-RK-H68-X1	RAX-RK-H88-X1
900	RAX-RK-H69-X1	RAX-RK-H89-X1
1000	RAX-RK-H61-X1	RAX-RK-H81-X1
1100	RAX-RK-H60-X1	RAX-RK-H80-X1
1200	RAX-RK-H62-X1	RAX-RK-H82-X1

# Swing frame

■ All 800 mm wide Tritón cabinets can be equipped with a swing frame for mounting devices that require rear access. The swing frame reduces the usable height of the cabinet by 5U and can support up to 150 kg. The frame has two locks for securing it when closed. The distance of the swing frame from the cabinet doors





## RAX-RK-Hxx-X1

Castors with reinforcing frame

Castors with reinforcing frame for **RTA**, RYA, RDA, RDE type enclosures. Must be ordered according to the floor plan of the cabinet.

#### Max. recommended load capacity:

- 1600 kg for type **RTA**, RYA,
- 1900 kg for type RDA, RDE.

The height of the cabinet is increased by 168 mm.

#### Set

Castors with a brake	2x
Castors without a brake	2x
Screw M5 x 12 Thorx	16x
Screw M5 x 20 Thorx	16x
Flat washer 5,3	16x
U-profile	4x

can be smoothly adjusted. The position of the frame affects the maximum usable depth of the mounted devices. When mounted in the optimal position, it can accommodate a 19" device with a depth of up to 300 mm. The swing frame can be mounted simultaneously with 19" verticals.

Swing frame	Cabinet height (U)	B (U) Usable frame height
RAC-VM-A17-A1	22	17
RAC-VM-A22-A1	27	22
RAC-VM-A27-A1	32	27
RAC-VM-A32-A1	37	32
RAC-VM-A37-A1	42	37
RAC-VM-A40-A1	45	40
RAC-VM-A42-A1	47	42



# Load increase from 1200 to 1500 kg for 600/800 mm cabinet



Vertical rails strengthening member

Additional profile that increase vertical rails stability (4 pcs). It increase cabinet max. load to 1500 kg.





19" rail strength member for 600 / 800 mm cabinet									
Type Cabinet height in units Weight gross (kg) Weight net (kg									
RAX-VR-T15-X2	15	1.84	1.74						
RAX-VR-T18-X2	18	2.24	2.14						
RAX-VR-T22-X2	22	2.89	2.79						
RAX-VR-T27-X2	27	3.64	3.54						
RAX-VR-T32-X2	32	4.39	4.29						
RAX-VR-T37-X2	37	5.13	5.03						
RAX-VR-T42-X2	42	5.9	5.8						
RAX-VR-T45-X2	45	6.34	6.24						
RAX-VR-T47-X2	47	6.63	6.53						

RTA 600 x 600											
Туре	Α	В	с	D	E	Weight	Weight	Maximal recommended load			
			(mm)			gross (kg)	net (kg)	(with legs or base)			
RTA-15-A66-CAX-A1	770	668	497	600	600	49,5	44,0				
RTA-18-A66-CAX-A1	900	798	497	600	600	53,9	48,4				
RTA-22-A66-CAX-A1	1080	978	497	600	600	58,9	53,4	-			
RTA-27-A66-CAX-A1	1300	1198	497	600	600	66,1	60,5	1200/1500 kg			
RTA-32-A66-CAX-A1	1525	1423	497	600	600	73,2	67,6	with the use of reinforcing accessories			
RTA-37-A66-CAX-A1	1750	1648	497	600	600	80,4	74,7	RAX-VR-Txx-X2 on vertical rails			
RTA-42-A66-CAX-A1	1970	1868	497	600	600	87,5	81,8	-			
RTA-45-A66-CAX-A1	2105	2003	497	600	600	91,9	86,1				
RTA-47-A66-CAX-A1	2194	2092	497	600	600	94,5	88,7				

# RTA 600 x 800

Туре	A	В	с	D	E	Weight	Weight	Maximal recommended load			
			(mm)			gross (kg)	net (kg)	(with legs or base)			
RTA-15-A68-CAX-A1	770	668	497	600	800	59,7	52,1				
RTA-18-A68-CAX-A1	900	798	497	600	800	64,4	56,8				
RTA-22-A68-CAX-A1	1080	978	497	600	800	70,3	62,7				
RTA-27-A68-CAX-A1	1300	1198	497	600	800	78,0	70,3	1200/1500 kg			
RTA-32-A68-CAX-A1	1525	1423	497	600	800	86,0	78,3	with the use of reinforcing accessories			
RTA-37-A68-CAX-A1	1750	1648	497	600	800	93,8	86,0	RAX-VR-Txx-X2 on vertical rails			
RTA-42-A68-CAX-A1	1970	1868	497	600	800	101,7	93,9				
RTA-45-A68-CAX-A1	2105	2003	497	600	800	106,4	98,5				
RTA-47-A68-CAX-A1	2194	2092	497	600	800	109,3	101,5				

# RTA 600 x 900

Туре	A	В	с	D	E	Weight	Weight	Maximal recommended load			
			(mm)			gross (kg)	net (kg)	(with legs or base)			
RTA-15-A69-CAX-A1	770	668	497	600	900	65,0	57,5				
RTA-18-A69-CAX-A1	900	798	497	600	900	70,4	62,9				
RTA-22-A69-CAX-A1	1080	978	497	600	900	76,7	69,1				
RTA-27-A69-CAX-A1	1300	1198	497	600	900	85,3	77,6	1200/1500 kg			
RTA-32-A69-CAX-A1	1525	1423	497	600	900	94,1	86,4	with the use of reinforcing accessories			
RTA-37-A69-CAX-A1	1750	1648	497	600	900	102,8	95,0	RAX-VR-Txx-X2 on vertical rails			
RTA-42-A69-CAX-A1	1970	1868	497	600	900	111,5	103,6				
RTA-45-A69-CAX-A1	2105	2003	497	600	900	116,7	108,8				
RTA-47-A69-CAX-A1	2194	2092	497	600	900	120,0	112,1				

### RTA 600 x 1000

Туре	A	В	c	D	E	Weight	ght Weight Maximal recommended load	
			(mm)			gross (kg)	net (kg)	(with legs or base)
RTA-15-A61-CAX-A1	770	668	497	600	1000	69,1	61,5	
RTA-18-A61-CAX-A1	900	798	497	600	1000	74,7	67,1	
RTA-22-A61-CAX-A1	1080	978	497	600	1000	81,2	73,6	
RTA-27-A61-CAX-A1	1300	1198	497	600	1000	90,3	82,6	1200/1500 kg
RTA-32-A61-CAX-A1	1525	1423	497	600	1000	99,4	91,7	with the use of reinforcing accessories
RTA-37-A61-CAX-A1	1750	1648	497	600	1000	108,5	100,7	RAX-VR-Txx-X2 on vertical rails
RTA-42-A61-CAX-A1	1970	1868	497	600	1000	117,6	109,7	
RTA-45-A61-CAX-A1	2105	2003	497	600	1000	122,9	115,1	
RTA-47-A61-CAX-A1	2194	2092	497	600	1000	126,4	118,5	

RTA 600 x 1100											
Туре	A	В	с	D	E	Weight	Weight	Maximal recommended load			
			(mm)			gross (kg)	net (kg)	(with legs or base)			
RTA-15-A60-CAX-A1	770	668	497	600	1100	74,5	65,9				
RTA-18-A60-CAX-A1	900	798	497	600	1100	79,9	71,4				
RTA-22-A60-CAX-A1	1080	978	497	600	1100	86,8	78,2				
RTA-27-A60-CAX-A1	1300	1198	497	600	1100	96,1	87,4	1200/1500 kg			
RTA-32-A60-CAX-A1	1525	1423	497	600	1100	105,7	97,0	with the use of reinforcing accessories			
RTA-37-A60-CAX-A1	1750	1648	497	600	1100	115,2	106,3	RAX-VR-Txx-X2 on vertical rails			
RTA-42-A60-CAX-A1	1970	1868	497	600	1100	124,6	115,8	-			
RTA-45-A60-CAX-A1	2105	2003	497	600	1100	130,2	121,3				
RTA-47-A60-CAX-A1	2194	2092	497	600	1100	133,8	124,8				

# RTA 600 x 1200

Туре	A	В	c	D	E	Weight	Weight	Maximal recommended load			
			(mm)			gross (kg)	net (kg)	(with legs or base)			
RTA-15-A62-CAX-A1	770	668	497	600	1200	79,2	69,7				
RTA-18-A62-CAX-A1	900	798	497	600	1200	85,2	75,6				
RTA-22-A62-CAX-A1	1080	978	497	600	1200	92,3	82,7	-			
RTA-27-A62-CAX-A1	1300	1198	497	600	1200	102,0	92,3	1200/1500 kg			
RTA-32-A62-CAX-A1	1525	1423	497	600	1200	112,0	102,2	with the use of reinforcing accessories			
RTA-37-A62-CAX-A1	1750	1648	497	600	1200	121,8	112,0	RAX-VR-Txx-X2 on vertical rails			
RTA-42-A62-CAX-A1	1970	1868	497	600	1200	131,6	121,8				
RTA-45-A62-CAX-A1	2105	2003	497	600	1200	137,4	127,5				
RTA-47-A62-CAX-A1	2194	2092	497	600	1200	141,2	131,2				

# RTA 800 x 600

Туре	Α	В	c	D	E	Weight	Weight	Maximal recommended load
			(mm)			gross (kg)	net (kg)	(with legs or base)
RTA-15-A86-CAX-A1	770	668	697	800	600	55,7	50,1	
RTA-18-A86-CAX-A1	900	798	697	800	600	60,3	54,7	
RTA-22-A86-CAX-A1	1080	978	697	800	600	66,7	61,0	_
RTA-27-A86-CAX-A1	1300	1198	697	800	600	74,6	68,7	1200/1500 kg
RTA-32-A86-CAX-A1	1525	1423	697	800	600	82,5	76,6	with the use of reinforcing accessories
RTA-37-A86-CAX-A1	1750	1648	697	800	600	93,9	87,8	RAX-VR-Txx-X2 on vertical rails
RTA-42-A86-CAX-A1	1970	1868	697	800	600	102,8	96,6	
RTA-45-A86-CAX-A1	2105	2003	697	800	600	107,3	101,1	
RTA-47-A86-CAX-A1	2194	2092	697	800	600	110,2	104,0	

RTA 800 x 800											
Туре	A	В	с	D	E	Weight	Weight Maximal recommended load	Maximal recommended load			
			(mm)			gross (kg)	net (kg)	(with legs or base)			
RTA-15-A88-CAX-A1	770	668	697	800	800	65,8	59,5				
RTA-18-A88-CAX-A1	900	798	697	800	800	70,9	64,5				
RTA-22-A88-CAX-A1	1080	978	697	800	800	79,1	72,7	-			
RTA-27-A88-CAX-A1	1300	1198	697	800	800	86,4	79,8	1200/1500 kg			
RTA-32-A88-CAX-A1	1525	1423	697	800	800	95,1	88,5	with the use of reinforcing accessories			
RTA-37-A88-CAX-A1	1750	1648	697	800	800	107,2	100,4	RAX-VR-Txx-X2 on vertical rails			
RTA-42-A88-CAX-A1	1970	1868	697	800	800	116,9	109,9				
RTA-45-A88-CAX-A1	2105	2003	697	800	800	121,8	114,8				
RTA-47-A88-CAX-A1	2194	2092	697	800	800	125,1	118,1				

RTA 800 x 900											
Туре	A	В	с	D	E	Weight	Weight	Maximal recommended load			
			(mm)	n) gross (kg) net (kg)	net (kg)	(with legs or base)					
RTA-15-A89-CAX-A1	770	668	697	800	900	70,5	63,5				
RTA-18-A89-CAX-A1	900	798	697	800	900	75,8	68,8				
RTA-22-A89-CAX-A1	1080	978	697	800	900	83,0	76,0				
RTA-27-A89-CAX-A1	1300	1198	697	800	900	92,0	84,8	1200/1500 kg			
RTA-32-A89-CAX-A1	1525	1423	697	800	900	101,1	93,8	with the use of reinforcing accessories			
RTA-37-A89-CAX-A1	1750	1648	697	800	900	113,6	106,1	RAX-VR-Txx-X2 on vertical rails			
RTA-42-A89-CAX-A1	1970	1868	697	800	900	123,6	116,0				
RTA-45-A89-CAX-A1	2105	2003	697	800	900	128,7	121,1				
RTA-47-A89-CAX-A1	2194	2092	697	800	900	132,2	124,5				

# RTA 800 x 1000

Туре	A	В	с	D	E	Weight	Weight	Maximal recommended load			
			(mm)			gross (kg)	net (kg)	(with legs or base)			
RTA-15-A81-CAX-A1	770	668	697	800	1000	75,2	68,0				
RTA-18-A81-CAX-A1	900	798	697	800	1000	88,2	80,9				
RTA-22-A81-CAX-A1	1080	978	697	800	1000	97,5	90,1				
RTA-27-A81-CAX-A1	1300	1198	697	800	1000	107,0	99,5	1200/1500 kg			
RTA-32-A81-CAX-A1	1525	1423	697	800	1000	119,8	112,2	with the use of reinforcing accessories			
RTA-37-A81-CAX-A1	1750	1648	697	800	1000	130,2	122,4	RAX-VR-Txx-X2 on vertical rails			
RTA-42-A81-CAX-A1	1970	1868	697	800	1000	135,6	127,8	-			
RTA-45-A81-CAX-A1	2105	2003	697	800	1000	139,2	131,4				
RTA-47-A81-CAX-A1	2194	2092	697	800	1000	126,0	120,0				

### RTA 800 x 1100

Туре	A	В	c	D	E	Weight	Weight	Maximal recommended load			
			(mm)			gross (kg)	net (kg)	(with legs or base)			
RTA-15-A80-CAX-A1	770	668	697	800	1100	79,7	72,8				
RTA-18-A80-CAX-A1	900	798	697	800	1100	85,1	78,1				
RTA-22-A80-CAX-A1	1080	978	697	800	1100	92,9	85,9				
RTA-27-A80-CAX-A1	1300	1198	697	800	1100	102,6	95,5	1200/1500 kg			
RTA-32-A80-CAX-A1	1525	1423	697	800	1100	112,4	105,2	with the use of reinforcing accessories			
RTA-37-A80-CAX-A1	1750	1648	697	800	1100	125,6	118,3	RAX-VR-Txx-X2 on vertical rails			
RTA-42-A80-CAX-A1	1970	1868	697	800	1100	136,4	128,9				
RTA-45-A80-CAX-A1	2105	2003	697	800	1100	142,0	134,4				
RTA-47-A80-CAX-A1	2194	2092	697	800	1100	145,7	138,1				

### RTA 800 x 1200

Туре	A	В	c	D	E	Weight	Weight	Maximal recommended load
	(mm)					gross (kg)	net (kg)	(with legs or base)
RTA-15-A82-CAX-A1	770	668	697	800	1200	83,9	76,9	1200/1500 kg with the use of reinforcing accessories RAX-VR-Txx-X2 on vertical rails
RTA-18-A82-CAX-A1	900	798	697	800	1200	89,8	82,8	
RTA-22-A82-CAX-A1	1080	978	697	800	1200	98,0	90,9	
RTA-27-A82-CAX-A1	1300	1198	697	800	1200	108,0	100,8	
RTA-32-A82-CAX-A1	1525	1423	697	800	1200	118,2	110,9	
RTA-37-A82-CAX-A1	1750	1648	697	800	1200	129,9	122,4	
RTA-42-A82-CAX-A1	1970	1868	697	800	1200	142,9	135,3	
RTA-45-A82-CAX-A1	2105	2003	697	800	1200	148,7	141,1	
RTA-47-A82-CAX-A1	2194	2092	697	800	1200	152,6	145,0	

# Variant A1

- with metal bottom,
- base, levelling feet and castors possible,
  side panels fixed by locks



# Variant A5

- with metal bottom
- base, levelling feet and castors possible
  side panels fixed by locks
- breakout cable entries in skeleton





# Variant A3 for data centers

• without metal bottom

RTA

- base, levelling feet and castors possible
- side panels fixed by recessed screws from the outside (from inside possible on request)



# Variant A7 for data centers

- without metal bottom
- base, levelling feet and castors possible
- side panels fixed by recessed screws from the outside (from inside possible on request)
- breakout cable entries in skeleton





# **RTA free-standing cabinet**

Universal cabinet for data and telecommunication purposes. High load capacity for demanding applications, large selection of dimensions and variants together with wide range of accessories and perfect workmanship of all details make it the top cabinet in our offer.

#### **PRODUCT DETAILS**

#### **Rigid construction**

The RTA has a robust welded construction, which is made completely of 1.3 mm thick material. High quality workmanship and the latest technology ensure excellent design of the cabinet.

#### Flexible door opening

The hinge system allows the door to open 165°. The door can be easily removed and re-mounted to change the direction of opening. The double wing doors are equipped with hook-on hinges.

#### Glass

The metal doors with glued glass are made of 4 mm thick tempered safety glass, which is resistant to common impacts. When broken, it forms a number of small fragments like automotive glass. For safety reasons, we recommend closing the door after installing the equipment in the cabinet to prevent collision with other objects. Used glass is tested in a certified testing laboratory and meet the requirements of ČSN EN 12150-1+A: Glass in construction – Thermally tempered soda-lime-silicate safety glass. The tested glass meets the standard for the disintegration of glass after breakage, Certificate of Conformity CQ-24-2023, Test Protocol IKATES 58A-2024.

#### Tritón handles

We manufacture our own handles for the free-standing cabinets. By replacing the plastic module (not included), a half-cylindrical lock insert can be fitted. Patent: PUV 2013-27443

#### Adjustable vertical rails

Vertical 19" rails can be adjusted freely in any depth of the cabinet. This simplifies mounting of the device and configuration of cables.

#### Removable side panels and rear cover

RTA is a cabinet with welded skeleton, removable side panels and rear cover. The covers are attached to the skeleton by locks, as a standard with uniform key (variants A1 and A5). Variants A3 and A7 have panels secured with safety countersunk screws.

#### Door for fan units

With this cabinet type, it is possible to order a special metal door ready for mounting RAx-CH-X0x-X3 fan units. Further information is available in the section Active cooling.

#### **Break-out blanking panels**

Entry openings for cables are covered with breakout-type blanking panels. To prevent dust penetration, cables can be sealed in the opening with a brush strip, or simply secure by a protective fringe edge (both supplied with the cabinet).

#### Opening for a fan unit

A large opening covered with a breakout-type blanking panel enables mounting and removal of the Tritón fan unit from the outside of the cabinet without the need of using screws.

#### Castors, levelling feet, base

The cabinet can be placed on levelling feet (included) or, with optional equipment, on a base, castors or heavy-duty castors with reinforcing frame.

#### Rear side of the cabinet

There are two cable entries on the rear wall of the cabinet covered with breakout panels. One is at the top and the other at the bottom edge of the cover. The other cable entries are on the ceiling and in the base of the cabinet.

#### Perforation of the skeleton

The RTA cabinets have a perforated skeleton to provide cooling air access to the installed technology. Cooling can be supported by the installation of fan units.

#### Bonding

All detachable parts are bonded together according to the requirements of the relevant standard.

#### **Flex frame**

(valid for 800 mm wide cabinets) The system allows the installation of sliding rails in 19", 21" and 23" spans. Another option is to shift the 19" vertical rail spacing to one side to provide more space on the other side.

#### Middle pair of vertical rails

For enclosures deeper than 800 mm, a third pair of vertical rails for mounting the technology is supplied as standard. Thanks to their open profile, they do not restrict the installation of deeper equipment. Shorter devices can be mounted on the central vertical rail using different types of brackets (optional accessories).

#### Wide skeleton rails

The wide skeleton rails are designed for the additional installation of accessories, such as power distribution units or vertical cable management panels that do not occupy the 19" units inside cabinet. Thanks to the design, the power distribution panels do not limit the use of slide-out servers even in 600 mm wide cabinets.

#### Accessories in skeleton rails

The skeleton rails have mounting holes on the inner edges throughout their entire height. The holes are at the unit spacing of the vertical rails and can be used for mounting certain types of accessories.

#### Skeleton rails on -A5 and -A7 versions

The "A5" and "A7" versions (at the end of the cabinet code) have in skeleton rails the cable entries with break-out covers to allow patch cords to be routed between the adjacent cabinets.

#### **OPTIONAL ACCESSORIES**

#### RAC-VP-D5x-X1

Horizontal cable management panel. Installation in the skeleton (rail) of the cabinet.

#### RAX-VP-Vxx-X2

Vertical cable management panel. Installation in the cabinet skeleton rail.

#### **Power distribution units**

Possibility of installing the PDU in the skeleton rails of the cabinet using a bracket (optional accessory).

#### Swing frame

All 800 mm wide RTA cabinets can be equipped with a swing frame with a load capacity of 150 kg. Maximum available depth of the 19" equipment is 330 mm.

#### Increase in load capacity from 1200 kg to 1500 kg

Reinforcing element of the vertical rails RAX-VR-Txx-X2. Closed profile made of 1 mm thick material (4 pieces). It increases the load capacity of the cabinet up to 1500 kg.

#### **DESCRIPTION, USAGE**

- 19" free-standing cabinet with IP20 protection.
- Cabinet includes 4 adjustable vertical rails for device mounting (6 rails for cabinets deeper than 800 mm).
- · Cabinet construction:
  - welded steel frame with removable side panels,
  - single or double doors in versions of solid metal, perforated (80 % and 86 % air permeability)
  - or glazed with safety tempered glass 4 mm, (they can be on the front or back of the cabinet),
- ready for installation of vertical cable management panels and power distribution units including mounting brackets into the skeleton of the cabinet,
- preparation for easy joining of cabinets into larger assemblies,
- 800 mm wide cabinets have round cable entries with break-out covers in the corners of the ceiling.
- Max. permissible load of the door is 20 kg.
- Min. thickness of the surface finish is 65  $\mu m.$
- These cabinets are intended for installation data and telecommunication devices and their distribution systems.
- The frame of the cabinet and all the removable parts (side and rear covers, doors...) are bonded with flexible cables that have to be properly fixed and inserted into connectors throughout the period of use of the cabinet.
- There is one M8 screw placed on the bottom part of the cabinet as a central earthing point.
- Cable openings covered with breakout-type blanking panels are placed in the top and the bottom part of the cabinet.
- The "A5" and "A7" versions have in skeleton rails the cable entries with break-out covers to allow patch cords to be routed between the adjacent cabinets.
- The maximum recommended static load of the cabinet is 1200 kg using levelling feet or a base, or 1500 kg with the RAX-VR-Txx-X2 reinforcement kit.

#### **ADDITIONAL INFORMATION**

#### **Operating conditions**

- Operating environment:
- the indoor environment,
- the cabinet is not intended for outdoor installations and for installations in environment that can negatively influence the functionality of the cabinet and the mounted devices (e.g. environment with danger of explosion or humid and wet surroundings).

#### • Must be protected against:

- mechanical damage,
- improper handling,
- a different usage than the cabinet is intended for.
- Improper handling is especially:
  - overloading (exceeding the maximum recommended load capacity),
  - installation of equipment that adversely affects the operation and function of the cabinet or installed equipment,
  - change of the construction or design of the cabinet.
- When using the RAX-MS-X47-X1 castor set for direct mounting on the cabinet (the height of the cabinet is increased by 155 mm), the maximum total load capacity must be observed including the weight of the cabinet:
  - 500 kg for type RTA, RYA, RDA, RDE 600 mm wide,
  - 600 kg for type RTA, RYA, RDA, RDE 800 mm wide.
- When using the RAX-RK-Dxx-X1 castor set with reinforcing frame (RAX-MS-X47-X1 castors included), the maximum total load capacity is 1050 kg including the weight of the cabinet\*\*. The height of the cabinet is increased by 158 mm. The specified load capacity is valid for both 600 and 800 mm cabinet widths.
- When using the RAX-RK-Txx-X1 castor set with reinforcing frame, the maximum total load capacity is 1500 kg including the weight of the cabinet\*\*. The height of the cabinet is increased by 143 mm. The specified load capacity is valid for both 600 and 800 mm cabinet widths.
- When using the RAX-RK-Hxx-X1 castor set with reinforcing frame, the maximum total load capacity is 1600 kg including the weight of the cabinet\*\*. The height of the cabinet is increased by 168 mm. The specified load capacity is valid for both 600 and 800 mm cabinet widths.
- To guarantee stability, at least 65 % of the load must be installed in the lower half of the cabinet height.
- The relevant standards\* must be observed when taxiing with a loaded cabinet.

#### Installation of the cabinet

- To ensure the maximum recommended load capacity and stability, it is essential that the load is evenly distributed between the front and rear vertical rails.
- The cabinet must be placed on a level floor and and adjust any differences using the levelling feet.
- To avoid dust penetration in the case where cables lead through some of the cable openings, it may be sealed with a brush and secured by the fringe edge (both are included in the delivery).

#### **Environmental protection**

• All parts are made of recyclable materials and after decommissioning the cabinet, it must be disposed of according to relevant regulations.

#### **Certificate and conformity**

• This product is certified with TÜV SÜD Czech and fully in accordance with ČSN EN 62208 ed.2:2012 (EN 62208:2011). Latest certificate is available at www.triton-racks.com/certificates.

\* The load capacities of the castors are applicable for travel speed up to 4 km/h on level ground and smooth surface at ambient temperature in the range of 10-30 °C. All dimensions, load capacities and tolerances correspond to following standards: EN 12527-12533, DIN 7845.

\*\* Total weight of the cabinet = weight of the cabinet itself + installed accessories + installed equipment. Load capacity per wheel = Total weight of the enclosure / 3.