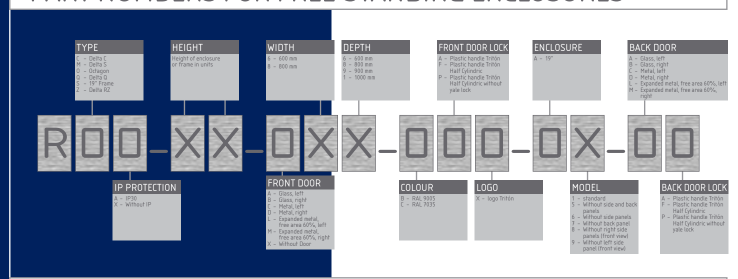
CONTENTS

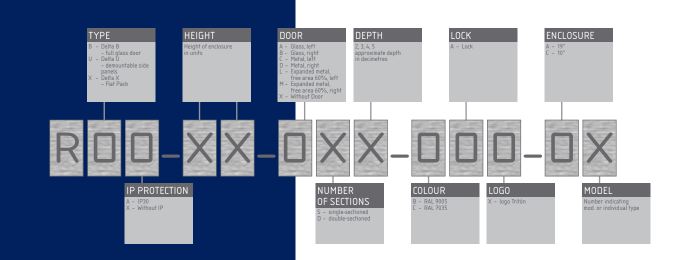
SYSTEM OF PART NUMBERS	02
VARIABILITY	03
DELTA S	04
DELTA RZ	12
DELTA Q	20
OCTAGON	26
19" PROFILE FRAMES	32
DELTA B 4S	38
DELTA B 5S	44
DELTA U 4S	50
DELTA U 5S	56
DELTA B 2D	62
DELTA B 5D	68
DELTA X	74
DELTA 10"	80
DELTA C	86
ACCESSORIES	92
TRITON LOCKING SYSTEMS	118
EXPEDITIONARY PACKING	120
CERTIFICATES	122

SYSTEM OF PART NUMBERS

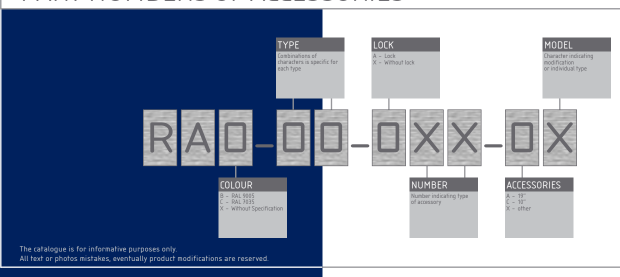
PART NUMBERS FOR FREE-STANDING ENCLOSURES



PART NUMBERS FOR WALL-MOUNTED ENCLOSURES



PART NUMBERS OF ACCESSORIES



VARIABILITY



DOOR

DOOR OPTIONS

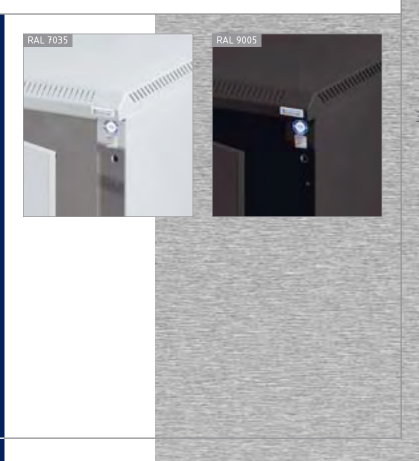
TRITON cabinets are as standard delivered with a front door with hardened glass. Almost all cabinets can be delivered with solid steel or perforated as required.



COLOURS

BASIC COLOURS

The surface treatment of cabinets with powder technology fully fits the requirements of our clients and our products. The paints are suitable for developing a hard coating with good mechanical and chemical resistance. The base colour line is formed by RAL shades – RAL 7035 (light grey) and RAL 9005 (black). By arrangement, it is possible to use any of the RAL shades to combine several colours on different cabinet elements and so create an original design in conformity with the idea of a client or architect.



THE PERFECT CABINET FOR THE HIGHEST DEMANDS



DELTA S



DELTA S

6



19" FREE-STANDING RACK

FULLY WELDED CONSTRUCTION

FLEX FRAME

IP PROTECTION 30

DELTA S - THE PERFECT CABINET FOR THE HIGHEST DEMANDS

ONCE AGAIN ONE STEP FURTHER

Delta S – the perfect cabinet for data and telecommunication installations, is constantly developed to give you the best technical solutions. Delta S is a free standing, robust steel cabinet with welded skeleton and demountabele side panels. A high quality of workmanship ensures an excellent appearance. It is particularly suited to heavy load carrying capacities due to its high strength. Delta S cabinets with width 800 mm have the "Flex Frame" system, with the possibility of setting up 19" and 21" on centre, 19" off centre to the right and 19" off centre to the left.

Cable entry openings are blanked with "break--out" style blanking panels attached by thin metal joints. Blanking panels can be broken out by a very simple tool like a screwdriver. The cross section of cable entry opening is now bigger. The same system of blanking panels is used for fan unit openings. Additionally the fan units can be installed or uninstalled from the outside of the cabinet due to its unique construction (see section Accessories).

As a standart the cabinet is supplied with a "break-out" blanking panel, but for recovering the opening it is possible to use the "clip-in" blanking panel.



FLEX FRAME

Delta S uses the "Flex Frame" system on 800 mm wide cabinets.

NEW COVER

New cover allows installation and disassembly of the fan unit from outside of the cabinet without any need of screws.

COSTRUCTION

Delta S is a robust steel cabinet with welded skeleton and demountable side and back panels in the standard version.







DELTAS

SPECIFICATION, INTENTION OF USE

- 19" Free-standing cabinet, protection category IP30
- Component parts of the cabinet are 4 sliding vertical rails for clamping installed equipment (6 for cabinet deeper than 800mm)
- Construction of cabinet:
 - Welded skeleton, demountable side panels operated by lock
 - Door glass: safety hardened, thickness 4 mm
- These cabinets are intended for installation of data and telecommunication equipment and their distribution systems
- Frame of the cabinet and all detachable parts (side and back covers, door ...) are mutually
 earth connected with earthing cables, which have to be properly fixed (crimping cable plug)
 and plugged (connector) during the operation of cabinet
- In the bottom part of the cabinet is provided an M8 screw as the main earthing point for earth connection
- Cable entry points in the top, bottom and upper and lower rear sections of the cabinet.
 Each entry point is covered by a "break-out" style blanking panel.

OPERATING TERMS

- Working environment:
 - Indoor
 - The cabinet is not designed for installation in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danger of explosion or environment which is damp or wet)
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect manipulation:
 - Overloading (exceeding the max. permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

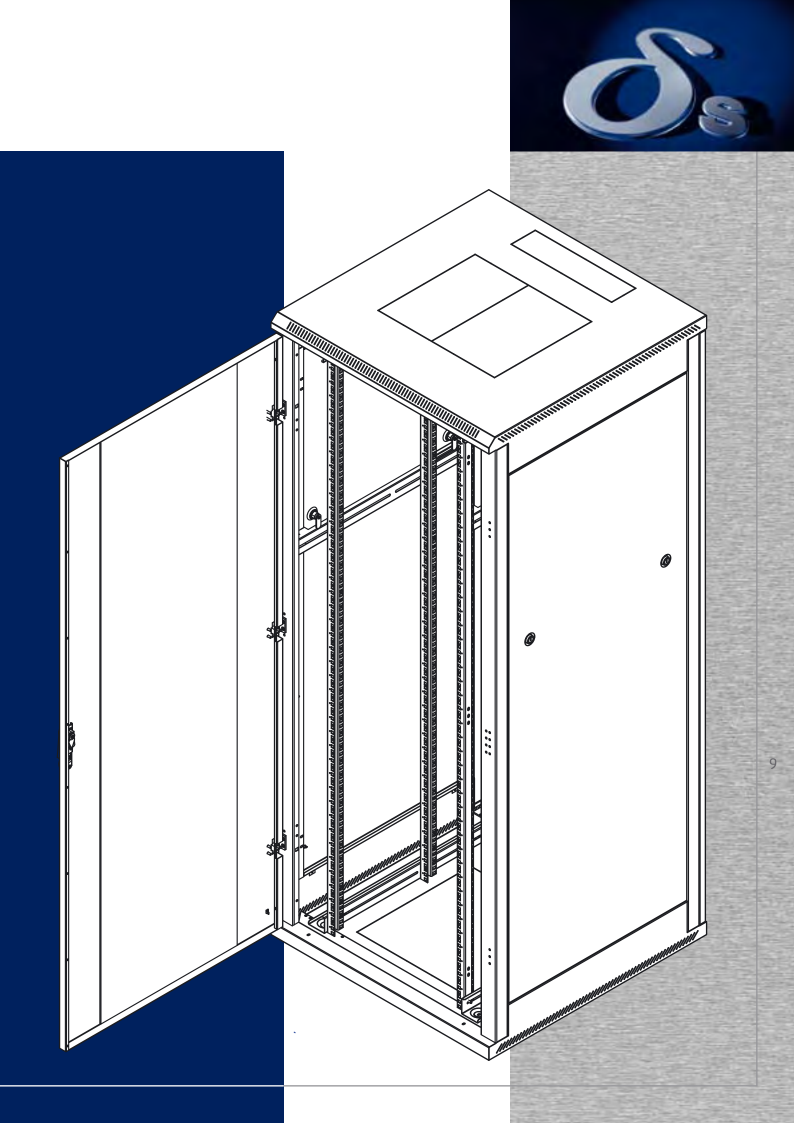
- For securing of mentioned max. permissible load is necessary, that this load it is evenly
 distributed across the height and ground plan of the cabinet
- Cabinet located on a flat floor and occasional unevenness balanced by adjustable feet
- In the event of laying the cables through one of the openings it is possible to seal this opening using the blanking panel with brush, which is included

PROTECTION OF THE ENVIRONMENT

 All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner.

CERTIFICATION & CONFORMITY

 This product has a certificate ITI TÜV, cetificate number 254 / 01 / 07 / 02 /0 issued 30.07.2001. This product is in complaince with ČSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)

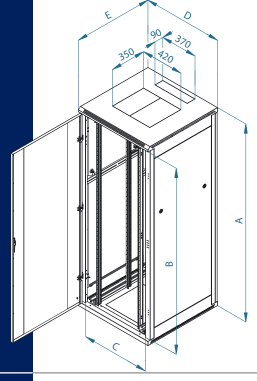


DELTAS

DELTA S 600x600								
TYPE	Α	В	()	D	Е	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet
RMA-15-A66-CAX-A1	770	668	(mm) 487	600	600	40,3	33,5	(kg)
RMA-18-A66-CAX-A1	900	798	487	600	600	44,1	37,3	300
RMA-22-A66-CAX-A1	1080	978	487	600	600	49,3	42,5	_
RMA-27-A66-CAX-A1	1300	1198	487	600	600	58,3	51,4	
RMA-32-A66-CAX-A1	1525	1423	487	600	600	65,1	58,1	
RMA-37-A66-CAX-A1	1750	1648	487	600	600	72,2	65,0	400
RMA-42-A66-CAX-A1	1970	1868	487	600	600	78,8	71,7	
RMA-45-A66-CAX-A1	2105	2003	487	600	600	83,0	75,8	
DELTA S 600x800								
								M
TYPE	А	В	С	D	Е	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet
RMA-15-A68-CAX-A1	770	668	(mm) 487	600	800	46,1	39,1	(kg)
RMA-18-A68-CAX-A1	900	798		600	800		· ·	300
RMA-18-A68-LAX-A1	1080	978	487 487	600	800	50,4 56,1	43,3 49,1	300
	1300	1198	487	600	800			
RMA-27-A68-CAX-A1	1525	1423	487	600	800	66,1 73,7	58,9 66,4	_
RMA-32-A68-CAX-A1 RMA-37-A68-CAX-A1	1750	1648	487	600	800	81,5	74,1	400
RMA-42-A68-CAX-A1	1970	1868	487	600	800	88,9	81,5	400
RMA-45-A68-CAX-A1	2105	2003	487	600	800	93,5	86,0	-
	2103	2003	407	000	000	75,5	00,0	
DELTA S 600x900								
TYPE	А	В	(mm)	D	Е	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet (kg)
RMA-15-A69-CAX-A1	770	668	487	600	900	49,7	42,9	300
RMA-18-A69-CAX-A1	900	798	487	600	900	54,4	47,5	
RMA-22-A69-CAX-A1	1080	978	487	600	900	60,8	53,8	
RMA-27-A69-CAX-A1	1300	1198	487	600	900	72,7	65,6	
RMA-32-A69-CAX-A1	1525	1423	487	600	900	81,1	73,9	
RMA-37-A69-CAX-A1	1750	1648	487	600	900	89,7	82,5	400
RMA-42-A69-CAX-A1	1970	1868	487	600	900	98,0	90,8	
RMA-45-A69-CAX-A1	2105	2003	487	600	900	103,1	98,5	
DELTA S 600x1000								
TYPE	А	В	С	D	Е			Max. permissible
			(mm)			Weight gross (kg)	Weight net (kg)	load of the cabinet (kg)
RMA-15-A61-CAX-A1	770	668	487	600	1000	52,5	45,6	
RMA-18-A61-CAX-A1	900	798	487	600	1000	57,5	50,5	300
RMA-22-A61-CAX-A1	1080	978	487	600	1000	64,1	57,1	
RMA-27-A61-CAX-A1	1300	1198	487	600	1000	76,4	69,2	
RMA-32-A61-CAX-A1	1525	1423	487	600	1000	85,2	78,0	
RMA-37-A61-CAX-A1	1750	1648	487	600	1000	94,3	86,9	400
RMA-42-A61-CAX-A1	1970	1868	487	600	1000	102,9	95,6	
RMA-45-A61-CAX-A1	2105	2003	487	600	1000	108,3	100,9	
DELTA S 800x600								
TYPE	А	В	С	D	Е			Max. permissible
			(mm)	_ U		Weight gross (kg)	Weight net (kg)	load of the cabinet (kg)
RMA-15-A86-CAX-A1	770	668	687	800	600	50,8	40,7	
RMA-18-A86-CAX-A1	900	798	687	800	600	55,1	44,9	300
RMA-22-A86-CAX-A1	1080	978	687	800	600	60,9	50,6	
RMA-27-A86-CAX-A1	1300	1198	687	800	600	70,5	60,1	
RMA-32-A86-CAX-A1	1525	1423	687	800	600	78,2	67,7	
RMA-37-A86-CAX-A1	1750	1648	687	800	600	86,0	75,3	400
RMA-42-A86-CAX-A1	1970	1868	687	800	600	93,5	82,8	
RMA-45-A86-CAX-A1	2105	2003	687	800	600	98,0	87,3	



DELTA S 800x800								
TYPE	Α	В	С	D	Е			Max. permissible
			(mm)			Weight gross (kg)	Weight net (kg)	load of the cabinet (kg)
RMA-15-A88-CAX-A1	770	668	687	800	800	58,5	48,3	
RMA-18-A88-CAX-A1	900	798	687	800	800	63,2	53,0	300
RMA-22-A88-CAX-A1	1080	978	687	800	800	69,6	59,3	
RMA-27-A88-CAX-A1	1300	1198	687	800	800	80,3	69,9	
RMA-32-A88-CAX-A1	1525	1423	687	800	800	88,6	78,2	
RMA-37-A88-CAX-A1	1750	1648	687	800	800	97,2	86,6	400
RMA-42-A88-CAX-A1	1970	1868	687	800	800	105,4	94,7	
RMA-45-A88-CAX-A1	2105	2003	687	800	800	110,4	99,7	
DELTA S 800x900							FEL	
TYPE	Α	В	С	D	Е			Max. permissible
			(mm)		_	Weight gross (kg)	Weight net (kg)	load of the cabinet (kg)
RMA-15-A89-CAX-A1	770	668	687	800	900	63,1	52,7	
RMA-18-A89-CAX-A1	900	798	687	800	900	68,2	57,8	300
RMA-22-A89-CAX-A1	1080	978	687	800	900	75,2	64,7	
RMA-27-A89-CAX-A1	1300	1198	687	800	900	87,6	77,0	
RMA-32-A89-CAX-A1	1525	1423	687	800	900	96,9	86,2	
RMA-37-A89-CAX-A1	1750	1648	687	800	900	106,3	95,5	400
RMA-42-A89-CAX-A1	1970	1868	687	800	900	115,4	104,5	
RMA-45-A89-CAX-A1	2105	2003	687	800	900	121,0	110,0	
DELTA S 800x1000								
TYPE	А	В	С	D	Е	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet
			(mm)			weigin gross (kg)	weight her (kg/	(kg)
RMA-15-A81-CAX-A1	770	668	687	800	1000	66,3	55,9	
RMA-18-A81-CAX-A1	900	798	687	800	1000	71,7	61,2	300
RMA-22-A81-CAX-A1	1080	978	687	800	1000	78,9	68,4	
RMA-27-A81-CAX-A1	1300	1198	687	800	1000	91,9	81,2	
RMA-32-A81-CAX-A1	1525	1423	687	800	1000	101,5	90,8	
RMA-37-A81-CAX-A1	1750	1648	687	800	1000	111,3	100,4	400
RMA-42-A81-CAX-A1	1970	1868	687	800	1000	120,9	110,0	
RMA-45-A81-CAX-A1	2105	2003	687	800	1000	126,6	115,6	1
						the same of the sa	The second light to the second	THE RESERVE AND PARTY AND PARTY.



THE PERFECT DEMOUNTABLE CABINET



DELTA RZ



DELTA RZ



14

19" FREE-STANDING RACK

DEMOUNTABLE

FLEX FRAME

IP PROTECTION 30

THE PERFECT DEMOUNTABLE CABINET

NEEDED SOLUTION

Every type of TRITON rack is unique and fills demands for different type of installation. Delta RZ joins the technical perfection of Delta S with advantages of a demountable rack. Parts of Delta RZ are joined together by a system of screws. Moving the cabinet to a very hard to reach place is possible by dismantling the cabinet, moving the single parts to the desired location and reassembling. Most of the parts are joined with TapTite style screws. The technology of TapTite screws ensures a very high quality joint even after a number of assemblies. Delta RZ uses the "Flex Frame" system in cabinets 800 mm wide where it is possible to set up 19" and 21" on centre, 19" off centre to the right and 19" off centre to the left.

Thanks to the accuracy in the processing of each single part the Delta RZ is a very robust cabinet comparable with fully welded free-standing Delta S version. As standard the cabinet has "break-out" style of blanking panels, adjustable feet, cable through panel with brush and set of screws, washers and captive nuts. The same system of blanking panels is used for fan unit openings. Additionally the fan units can be installed or uninstalled from the outside of the cabinet due to its unique construction (see section Accessories).



TAPTITE SCREWS

Most of the cabinet parts are joined with TapTite screws.

The technology of TapTite screws ensures a very high quality joint even after number of assemblies.

FLEX FRAME SYSTEM

Delta RZ uses the "Flex Frame" system on 800mm wide cabinets.

ORIGINAL PRODUCT

TRITON logo is on every single original product.

A detail common to all of our cabinets.







DELTA RZ

SPECIFICATION, INTENTION OF USE

- 19" Free-standing demountable cabinet, protection category IP30
- Component parts of the cabinet are 4 sliding vertical battens for clamping installed equipment (6 for cabinet deeper than 800mm)
- Construction of cabinet:
 - Screwed skeleton, demountable side panels operated by lock
 - Door glass: safety hardened, thickness 4 mm
- These cabinets are intended for installation of data and telecommunication equipment and their distribution systems
- Frame of the cabinet and all detachable parts (side and back covers, door ...) are mutually
 earth connected with earthing cables, which have to be properly fixed (crimping cable plug)
 and plugged (connector) during the operation of cabinet
- In the bottom part of the cabinet is provided an M8 screw as the main earthing point for earth connection
- Cable entry points in the top, bottom and upper and lower rear sections of the cabinet.
 Each entry point is covered by a "break-out" style blanking panel.

OPERATING TERMS

- Working environment:
 - Indoor
 - The cabinet is not designed for installation in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danger of explosion or environment which is damp or wet)
- Necessary to protect from
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect manipulation:
 - Overloading (exceeding the max. permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

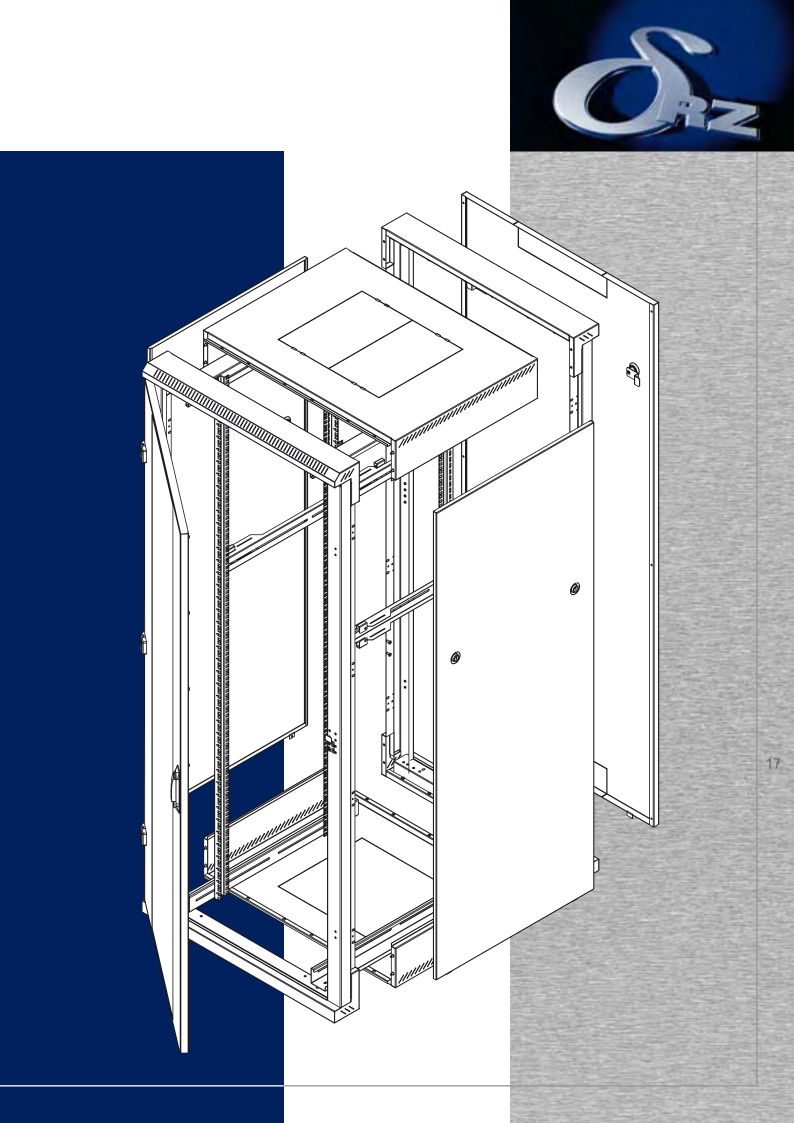
- For securing of mentioned max. permissible load is necessary, that this load it is evenly distributed across the height and ground plan of the cabinet
- Cabinet located on a flat floor and occasional unevenness balanced by adjustable feet
- In the event of laying the cables through one of the openings it is possible to seal this opening using the blanking panel with brush, which is included

PROTECTION OF THE ENVIRONMENT

 All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner.

CERTIFICATION & CONFORMITY

 This product is in complaince with ČSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)



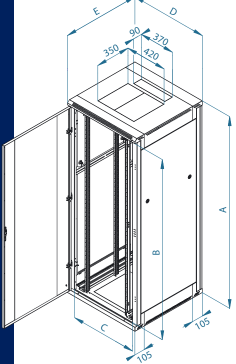
าช

DELTA RZ

DELTA RZ 600x600								
TYPE	Α	В	С	D	Е	.,		Max. permissible
			(mm)			Weight gross (kg)	Weight net (kg)	load of the cabinet (kg)
RZA-15-A66-CAX-A1	770	668	487	600	600	42,5	35,7	
RZA-18-A66-CAX-A1	900	798	487	600	600	46,3	39,5	300
RZA-22-A66-CAX-A1	1080	978	487	600	600	51,5	44,6	
RZA-27-A66-CAX-A1	1300	1198	487	600	600	59,8	52,8	
RZA-32-A66-CAX-A1 RZA-37-A66-CAX-A1	1525 1750	1423 1648	487 487	600	600	66,6 73,7	59,6 66,5	400
RZA-42-A66-CAX-A1	1970	1868	487	600	600	80,3	73,2	400
RZA-45-A66-CAX-A1	2105	2003	487	600	600	84,4	77,3	
	2103	2003				0.,.	,2	
DELTA RZ 600x800								
TYPE	Α	В	С	D	Е	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet
DZA 15 ACO CAY A1	770	((0	(mm)	600	000	/ 0 -	/15	(kg)
RZA-15-A68-CAX-A1 RZA-18-A68-CAX-A1	770 900	668 798	487 487	600	800	48,5 52,8	41,5 45,7	300
RZA-10-A00-LAX-A1 RZA-22-A68-CAX-A1	1080	978	487	600	800	58,5	51,5	500
RZA-27-A68-CAX-A1	1300	1198	487	600	800	67,6	60,4	
RZA-32-A68-CAX-A1	1525	1423	487	600	800	75,2	67,9	-
RZA-37-A68-CAX-A1	1750	1648	487	600	800	83,0	75,6	400
RZA-42-A68-CAX-A1	1970	1868	487	600	800	90,4	83,0	
RZA-45-A68-CAX-A1	2105	2003	487	600	800	95,0	87,5	
DELTA RZ 600x900								
				_	_			Max. permissible
TYPE	А	В	(mm)	D	Е	Weight gross (kg)	Weight net (kg)	load of the cabinet (kg)
RZA-15-A69-CAX-A1	770	668	487	600	900	52,3	45,4	
RZA-18-A69-CAX-A1	900	798	487	600	900	57,0	50,1	300
RZA-22-A69-CAX-A1	1080	978	487	600	900	63,3	56,4	
RZA-27-A69-CAX-A1	1300	1198	487	600	900	74,1	67,0	
RZA-32-A69-CAX-A1	1525	1423	487	600	900	82,6	75,5	
RZA-37-A69-CAX-A1	1750	1648	487	600	900	91,3	84,0	400
RZA-42-A69-CAX-A1 RZA-45-A69-CAX-A1	1970 2105	1868 2003	487 487	600	900	99,5 104,6	92,3 97,4	_
	2103	2005	407	000	700	104,0	77,4	
DELTA RZ 600x1000								
TYPE	Α	В	С	D	E	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet
D71 45 1/4 51V 14	770		(mm)	600	4000			(kg)
RZA-15-A61-CAX-A1	770 900	668 798	487 487	600	1000	55,2	48,3 53,2	300
RZA-18-A61-CAX-A1 RZA-22-A61-CAX-A1	1080	978	487	600	1000	60,1 66,8	59,8	300
RZA-27-A61-CAX-A1	1300	1198	487	600	1000	77,9	70,8	
RZA-32-A61-CAX-A1	1525	1423	487	600	1000	86,8	79,6	_
RZA-37-A61-CAX-A1	1750	1648	487	600	1000	95,8	88,5	400
RZA-42-A61-CAX-A1	1970	1868	487	600	1000	104,5	97,1	-
RZA-45-A61-CAX-A1	2105	2003	487	600	1000	109,8	102,5	
DELTA RZ 800x600								
	Δ.	В		D				Max. permissible
TYPE	А	В	(mm)	D	E	Weight gross (kg)	Weight net (kg)	load of the cabinet (kg)
RZA-15-A86-CAX-A1	770	668	687	800	600	53,3	43,2	_
RZA-18-A86-CAX-A1	900	798	687	800	600	57,6	47,4	300
RZA-22-A86-CAX-A1	1080	978	687	800	600	63,4	53,1	
RZA-27-A86-CAX-A1	1300	1198	687	800	600	72,5	62,1	_
RZA-32-A86-CAX-A1	1525	1423	687	800	600	80,1	69,6	
RZA-37-A86-CAX-A1	1750	1648	687	800	600	87,9	77,2	400
RZA-42-A86-CAX-A1 RZA-45-A86-CAX-A1	1970 2105	1868 2003	687 687	800	600	95,4 99,9	84,7	-
NZA-43-A00-CAX-A1	2100	2003	007	000	000	77,7	89,2	



DELTA RZ 800x800								
TYPE	Α	В	С	D	Е			Max. permissible
			(mm)			Weight gross (kg)	Weight net (kg)	load of the cabinet (kg)
RZA-15-A88-CAX-A1	770	668	687	800	800	60,2	50,0	
RZA-18-A88-CAX-A1	900	798	687	800	800	64,9	54,7	300
RZA-22-A88-CAX-A1	1080	978	687	800	800	71,3	61,1	
RZA-27-A88-CAX-A1	1300	1198	687	800	800	81,1	70,7	
RZA-32-A88-CAX-A1	1525	1423	687	800	800	89,5	79,0	
RZA-37-A88-CAX-A1	1750	1648	687	800	800	98,0	87,4	400
RZA-42-A88-CAX-A1	1970	1868	687	800	800	106,3	95,6	
RZA-45-A88-CAX-A1	2105	2003	687	800	800	111,3	100,6	
DELTA RZ 800x900								The state of
TYPE	Α	В	С	D	Е			Max. permissible
			(mm)			Weight gross (kg)	Weight net (kg)	load of the cabinet (kg)
RZA-15-A89-CAX-A1	770	668	687	800	900	64,9	54,5	
RZA-18-A89-CAX-A1	900	798	687	800	900	70,1	59,6	300
RZA-22-A89-CAX-A1	1080	978	687	800	900	77,0	66,5	1
RZA-27-A89-CAX-A1	1300	1198	687	800	900	88,6	77,9	
RZA-32-A89-CAX-A1	1525	1423	687	800	900	97,8	87,1	
RZA-37-A89-CAX-A1	1750	1648	687	800	900	107,2	96,4	400
RZA-42-A89-CAX-A1	1970	1868	687	800	900	116,4	105,4	
RZA-45-A89-CAX-A1	2105	2003	687	800	900	121,9	111,0	
DELTA RZ 800x1000								
TYPE	Α	В	С	D	Е	\ \(\frac{1}{2} \)	\	Max. permissible
			(mm)			Weight gross (kg)	Weight net (kg)	load of the cabinet (kg)
RZA-15-A81-CAX-A1	770	668	687	800	1000	68,4	57,9	6
RZA-18-A81-CAX-A1	900	798	687	800	1000	73,7	63,3	300
RZA-22-A81-CAX-A1	1080	978	687	800	1000	81,0	70,5	
RZA-27-A81-CAX-A1	1300	1198	687	800	1000	92,9	82,2	
RZA-32-A81-CAX-A1	1525	1423	687	800	1000	102,5	91,8	5
RZA-37-A81-CAX-A1	1750	1648	687	800	1000	112,3	101,4	400
RZA-42-A81-CAX-A1	1970	1868	687	800	1000	121,8	110,8	
RZA-45-A81-CAX-A1	2105	2003	687	800	1000	127,6	116,6	
						- 14 35 5 5	THE REAL PROPERTY.	



MAGNIFICENT HEAVY DUTY CABINET



DELTA Q





HEAVY DUTY CABINET

RELIABILITY

FULLY WELDED CONSTRUCTION

HIGH QUALITY WORKMANSHIP

CABINET FOR THE HEAVIEST INSTALLATIONS

The Delta Q cabinet was developed mainly for the server instalations and other active devices. In case of using uninterupted power supplies the weight of these devices commonly exceed 400 kilos. This is the reason why Delta Q cabinets have special constructional elements, which allow maximal permissible load of 800 kilos. Pairs of vertical rails for the instalation of 19" devices can be freely adjusted within the depth of the cabinet. The supply includes adjustable feet, which ensure reliable placement of the cabinet on any floor.

Cooling is very important for the active components. The Delta Q cabinets are ready for the installation of TRITON standard fan units. For additional cooling can be also used perforated doors in the front and in the rear side, which

allow horizontal cooling of every single device.

When you decide to install standard ventilation
units, we recommend to put the cabinet on the
base with filters. This extends the lifetime of
installed components by protecting them against
the dust.

In case of necessity it is possible to install the cabinet on special castors that handle 800 kilos.

All metalic parts of the cabinet are bounded and earthed. The cabinet contain the earthing main point for earthing of all installed components.



VERTICAL RAILS

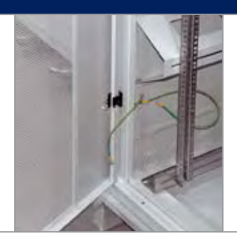
As standard the cabinet has two pairs of vertical rails, because the cabinet is intended for heavy loads. All vertical rails can be freely adjusted within the depth of the cabinet.



Special shape of the vertical rails fixtures can reliably handle the heavy load and at the same time it does not affect the air circulation or cable installation.

COOLING

Delta Q cabinets are manily inteded for big sets of active devices (servers etc.) These devices require perfect cooling and for this reason we supply alternatively the Delta Q cabinets with perforated doors.







DELTA Q

SPECIFICATION, INTENTION OF USE

- 19" free-standing cabinet, protection category IP30
- Component parts of the cabinet are 4 sliding vertical rails for clamping installed equipment (6 for cabinet deeper than 800mm)
- Construction of the cabinet:
 - Welded skeleton, demountable side and back panels operated by lock
 - Door glass: safety hardened, thickness 4 mm
- These cabinets are intended for installation of data and telecommunication equipment and their distribution systéms
- Frame of the cabinet and all detachable parts are mutualy earth-connected with earthing cables, which have to be properly fixed (crimping cable plug) and plugged (connector) during the operation of the cabinet
- In the bottom part of the cabinet is provided an M8 screw as the main earthing point for earth connection
- Cable entry points in the top, bottom and upper and lower rear sections of the cabinet.
 Each entry point is covered by a "break-out" style blanking panel.

OPERATING TERMS

- Working environment:
 - Indoor
 - The cabinet is not designed for installation in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danger of explosion or environment which is damp or wet)
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect operation:
 - Overloading (exceeding the $\mbox{\it max}.$ recommended permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

- For securing of mentioned maximal permissible load is necessary, that this load is evenly distributed across the height and ground plan of the cabinet
- Cabinet located on a flat floor and occasional unevenness balanced by adjustable feet
- In the event of laying the cables through one of the openings it is possible to seal this
 opening using the brush insert, which is included

PROTECTION OF THE ENVIRONMENT

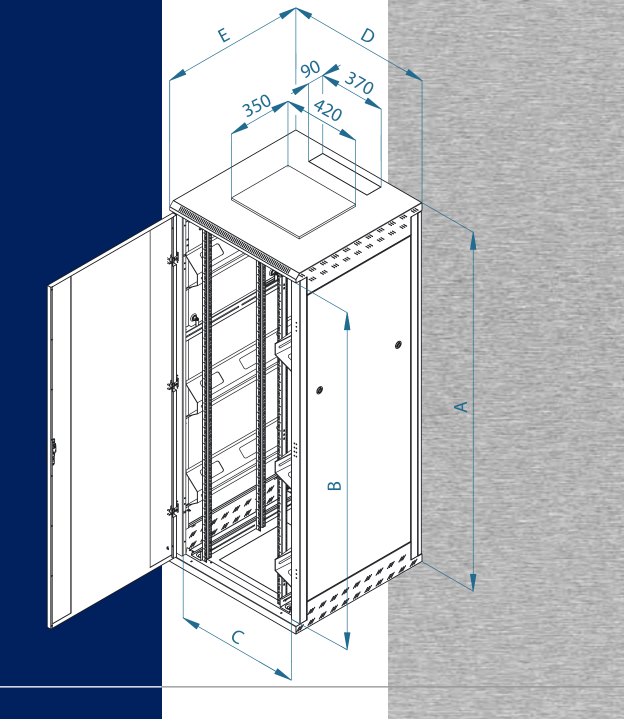
 All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner

CERTIFICATION & CONFORMITY

 This product is fully complaint with CSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)



DELTA Q								
TYPE	А	В	С	D	Е	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet
			(mm)			Weight gross (kg)	weight her (kg)	(kg)
RQA-42-A68-CAX-A1	1970	1868	487	600	800	111,1	102,7	
RQA-45-A68-CAX-A1	2105	2003	487	600	800	117,9	109,5	
RQA-42-A61-CAX-A1	1970	1868	487	600	1000	131,6	120,7	
RQA-45-A61-CAX-A1	2105	2003	487	600	1000	138,2	127,4	800
								800
RQA-42-A88-CAX-A1	1970	1868	687	800	800	143,2	133,5	
RQA-45-A88-CAX-A1	2105	2003	687	800	800	154,1	144,4	
RQA-42-A81-CAX-A1	1970	1868	687	800	1000	165,2	151,8	
RQA-45-A81-CAX-A1	2105	2003	687	800	1000	175,5	162,0	



THE CABINET OF THE FUTURE



OCTAGON





OCTAGON



19" FREE-STANDING CABINET

UNIQUE TECHNICAL SOLUTION

ROTATING INSIDE FRAME

PROTECTION IP30



THE CABINET OF THE FUTURE

UNIQUE CONCEPTION OF 19" CABINET

In the area of data and telecommunication cabinets the Octagon is a unique object. It combines modern timeless design with a revolutionary technical solution. In the Octagon there are two basic innovations. First, the rotating 19" frame which gains full access to all installed components, second, the transition to an octagonal shape. The rotating 19" frame represents a unique patented solution for the assembly of standard components into a 19" frame. A large opening in the base of the cabinet allows cables to pass into the centre of the frame. The design enables the 180° rotation to both directions. Through this the access to all four sides of the frame is allowed and the danger of cables damage is eliminated.

TAKE THE FUTURE ADVANTAGE

Due to its design the Octagon is suitable for even the most demanding interiors. The attractive appearance is increased by the door with three sections of glass. Even when the cabinet is against the wall and between other cabinets full access to the installed components from all sides is possible. Active components can be accessed more easily, with no need to remove them from the cabinet or even disconnect them. Heavy components can be accessed without affecting the stability of the cabinet.



REMOVABLE COVERS

Removable covers of the Octagon cabinet are secured by separate locks available from the exterior.

ATTRACTIVE APPEARANCE

The Octagon can be located even into the most demanding interiors. It is the competent architectural element for the working space.



ROTATING INTERNAL FRAME

Ensuring perfect access to all installed components. Its construction enables 180° rotation to both directions but prevents damage to the cables.



EXTENSIVE GLAZING

The front door with three sections of hardened safety glass, thickness 4 mm, ensures an outstanding view of installed components. Therefore the Octagon is suitable even for demonstration purposes.



OCTAGON

SPECIFICATION, INTENTION OF USE

- 19" Free-standing cabinet, protection category IP30
- Construction of cabinet:
 - Sheet steel welded skeleton, demountable side panels operated by lock
 - Door glass: safety hardened, thickness 4 mm
- These cabinets are intended for installation of data and telecommunication equipment and their distribution systems
- Inside of the cabinet is located rotating 19" frame for installation of the components, verticals inside are adjustable in two positions, this frame is located horizontally and vertically in bottom and top part of cabinet by metal plate, inside frame is possible to turn only by 180°in both directions
- Frame of the cabinet and all detachable parts (side and back covers, door) are
 mutually earth connected with earthing cables, which have to be properly fixed (crimping
 cable plug) and plugged (connector) during the operation of cabinet
- In the bottom part of the cabinet is provided an M8 screw as the main earthing point for earth connection
- In the top, back and bottom part of the cabinet are openings for cables, which are covered by "break-out" style blanking panels

OPERATING TERMS

- Working environment:
 - Indoor
 - The cabinet is not designed for installation in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danger of explosion or environment which is damp or wet)
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect manipulation:
 - Overloading (exceeding the max. permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

- For securing of mentioned max. permissible load it is necessary, that this load it is evenly
 distributed across the height and ground plan of the cabinet.
- Cabinet located on a flat floor and occasional unevenness balanced by adjustable feet
- In the event of laying the cables through one of the openings it is possible to seal this opening using the brush insert, which is included
- It is possible to bring cables to the installed components only through bottom or top central opening of rotating frame, another way of bring the cables inside of the rotating frame is not recommended!!!
- Cables which pass into the frame of the cabinet should be bundled with minimum diameter of 14mm. This is to ensure that no cables can pass through the openings of guard cages which protect the guiding wheels of the octagon frame
- In the event that single cables of size less than 14mm diameter should pass the area
 of the guard cages this cable should be protected by suitable flexible cable trunking
 of a diameter greater than 14mm

PROTECTION OF THE ENVIRONMENT

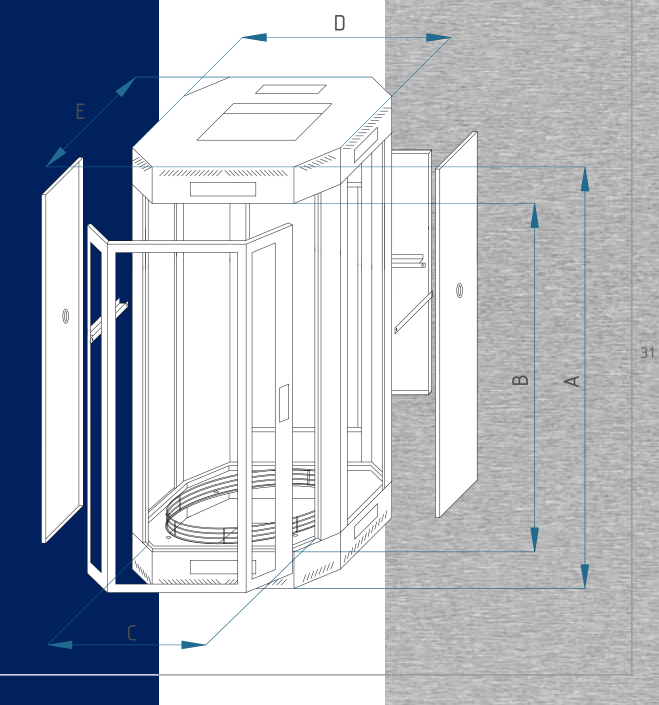
 All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner.

CERTIFICATION & CONFORMITY

- This product is in complaince with CSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)
- EUROPEAN PATENT PENDING 0346006.8-2207/1345301



						The Street		
OCTAGON 800x800								
TYPE	А	В	С	D	Е	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet
			(mm)					(kg)
R0A-27-A88-CAX-A1	1628	1373	580	800	800	153,8	143,3	
R0A-32-A88-CAX-A1	1850	1595	580	800	800	164,6	154,1	250
ROA-37-A88-CAX-A1	2072	1817	580	800	800	175,5	164,9	
ROA-42-A88-CAX-A1	2294	2039	580	800	800	186,2	175,5	
OCTAGON 900x900								
TYPE	А	В	С	D	Е	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet
			(mm)			weigili gross (kg)	weight her (kg)	(kg)
R0A-27-A99-CAX-A1	1628	1373	680	900	900	213,1	202,7	
R0A-32-A99-CAX-A1	1850	1595	680	900	900	225,1	214,5	250
R0A-37-A99-CAX-A1	2072	1817	680	900	900	238,5	227,7	250
R0A-42-A99-CAX-A1	2294	2039	680	900	900	250,6	239,7	



SIMPLE AND PRACTICAL



19" PROFILE FRAMES



19" PROFILE FRAMES



19" PROFILE FRAMES

STIFF

EASY MANIPULATION

LONG LIFETIME

19" PROFILE FRAMES – SIMPLE AND PRACTICAL

The single and double 19" open profile frames are used for the installations where the emphasis on the protection of installed equipment against environmental factors is not an issue. They are generally used in closed areas with minimum dust and ensured air circulation. They are also useful for presentation of technical equipment. We recommend the single profile frames for simple installations without heavy components. In the course of development we have paid special attention to the simplicity of construction, ease of installation and maintenance. The profiled vertical rails ensure the high stiffness and load capacity of the frame. For better stability of the 19" profile frame with heavy equipment

installed it is more suitable to use the double profile frame. It is possible to locate directly on the floor or with adjustable feet or castors (castors are not included).



CONSTRUCTION

19" frames are stiff thanks to a robust steel base.

HIGH STIFFNESS

The profiled vertical rails ensure the high stiffness and load capacity of the frame.

EASY MAINTENANCE

Maintenance during normal operation is easy thanks to the compact profile of the steel structure.







19" PROFILE FRAMES

SPECIFICATION, INTENTION OF USE 19" PROFILE FRAMES

- These open frames are used in case of installation 19" equipment in designated rooms
- 19" profile are produced in a single and double frame form
- For better stability of the 19" profile frame with heavy equipment installed it is more suitable to use a double profile frame
- Construction of frame:
 - Demountable
 - Metal parts
 - 19" profile frame is suitable for location directly on the floor or with adjustable feet, or castors (castors are not included)

OPERATING TERMS

- · Working environment:
 - Indoor
 - The frame is not designed for installation in surroundings, which can negatively affect the operation, function of the frame and the assembled equipment (for example: environment with the danger of explosion or environment which is damp or wet)
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the 19" profile frame is designed
- Incorrect manipulation:
 - Overloading (exceeding the max. permissible load)
 - Interference with the construction and design of 19" profile frame

ASSEMBLY OF 19" PROFILE FRAME

- For securing of stated max. permissible load it is necessary, that this load it is evenly
 distributed across the height and ground plan of the 19" profile frame it is not recommended to have significant cantilever force on the frame
- Frame located on a flat floor and occasional unevenness balanced by adjustable feet
- Installation of the equipment into the frame provides the stiffness to achieve the stated max. permissible even load

PROTECTION OF THE ENVIRONMENT

 All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner.

CERTIFICATION & CONFORMITY

 This product is in complaince with ČSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)

SINGLE - SECTIONED 600x600	
TYPE	
RSX - 27 - XS6 - CXX-A3	
RSX - 32 - XS6 - CXX-A3	
RSX - 37 - XS6 - CXX-A3	
RSX - 42 - XS6 - CXX-A3	

Number	V	Α	В	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet					
U		(m	m)			(kg)					
27	1365	600	616	34,3	27,5						
32	1587	600	616	36,4	29,6						
37	1809	600	616	38,4	31,7	150					
42	2031	600	616	40,5	33,7						
45	2165	600	616	41,7	35,0						

DOUBLE - SECTIONED 600x600

TYPE
RSX - 27 - XD6 - CXX-A3
RSX - 32 - XD6 - CXX-A3
RSX - 37 - XD6 - CXX-A3
RSX - 42 - XD6 - CXX-A3
RSX - 45 - XD6 - CXX-A3

Number	V	Α	В	С	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet
U		(m	m)		Weigili gross (kg)	weight her (kg/	(kg)
27	1365	600	616	460	51,4	43,4	
32	1587	600	616	460	55,5	47,5	
37	1809	600	616	460	59,7	51,6	400
42	2031	600	616	460	63,8	55,7	
45	2165	600	616	460	66,3	58,2	

DOUBLE - SECTIONED 600x700

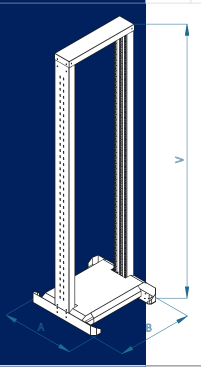
TYPE
RSX - 27 - XD7 - CXX-A3
RSX - 32 - XD7 - CXX-A3
RSX - 37 - XD7 - CXX-A3
RSX - 42 - XD7 - CXX-A3
RSX - 45 - XD7 - CXX-A3

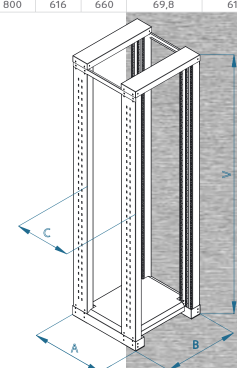
Number	V	A (m	B m)	С	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet (kg)
27	1365	700	616	560	53,2	45,1	,,,g
32	1587	700	616	560	57,3	49,3	
37	1809	700	616	560	61,4	53,4	400
42	2031	700	616	560	65,5	57,5	
45	2165	700	616	560	68,0	60,0	

DOUBLE - SECTIONED 600x800

TYPE
RSX - 27 - XD8 - CXX-A3
RSX - 32 - XD8 - CXX-A3
RSX - 37 - XD8 - CXX-A3
RSX - 42 - XD8 - CXX-A3
RSX - 45 - XD8 - CXX-A3

Number U	V	Α (π	B m)	С	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet (kg)
0		(111	1117				(Ny)
27	1365	800	616	660	54,9	46,9	
32	1587	800	616	660	59,0	51,0	
37	1809	800	616	660	63,2	55,1	400
42	2031	800	616	660	67,3	59,2	
45	2165	800	616	660	69,8	61,7	





STANDARD SINGLE-SECTIONED WALL-MOUNTED CABINET



DELTA B 4S



DELTA B 4S



40

19" WALL-MOUNTED CABINET

SINGLE-SECTIONED

SLIDING VERTICAL RAILS

PROTECTION IP30

DELTA B 4S - STANDARD SINGLE-SECTIONED WALL-MOUNTED CABINETS

QUALITY SINGLE-SECTIONED MODEL

The majority of companies with a small number of employees will sooner or later face the problem where to locate the active and passive elements of their data and telecommunication network. If you are looking for a single-sectioned wall-mounted cabinet, the Delta B 4S cabinet is your best solution. This fully welded, robust steel cabinet has been proven by thousands of successful installations. A high quality of workmanship using the latest production technology ensures an excellent appearance. Hinged front door with lock is typically with fully glass but may by solid steel or perforated as required. The hinge design permits easy removal of the door if needed. Cable entry points are located in the top, botom and back of the cabinet and each cable entry point is covered by

a "break-out" style blanking panel. A brush strip is used to restrict ingress of dust through the chosen cable entry opening. One pair of 19" vertical rails which can be adjusted infinitely back and forth in the depth of the cabinet is attached at two points to each side. Vented top and bottom ensure natural convective ventilation. The cabinet includes an earthing system.



A HIGH QUALITY OF WORKMANSHIP

A high quality of workmanship and the latest technology ensure an excellent appearance of the cabinet.

SLIDING VERTICAL RAILS

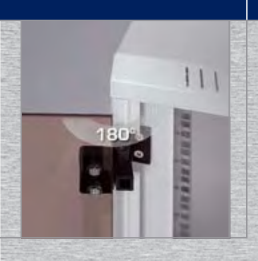
The 19" vertical sliding rails can be adjusted infinitely back and forth in the depth of the cabinet. This is an advantage for the cable organisation between installed components.

DOOR OPENING

The hinge design used for wall-mounted cabinets permits almost 180° opening and easy removal of the door if needed.







DELTA B 4S

SPECIFICATION, INTENTION OF USE

- 19" single-sectioned wall mounted cabinet, protection category IP30
- Cabinet is hung on the wall directly
- Component parts of the cabinet are 2 sliding vertical rails for clamping installed equipment
- Construction of cabinet:
 - Compact welded cabinet
 - Fully glass door: safety hardened glass, thickness 5 mm
- These cabinets are intended for installation of data and telecommunication equipment and their distribution systems
- Frame of the cabinet and all detachable parts are mutually earth connected with earthing cables, which have to be properly fixed (crimping cable plug) and plugged (connector) during the operation of cabinet
- In the bottom part of the cabinet is provided an M8 screw as the main earthing point for earth connection
- In the top, back and bottom part of the cabinet are openings for cables, which are covered by "break-out" style blanking panels

OPERATING TERMS

- Working environment:
 - Indoor
 - The cabinet is not designed for installation in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danger of explosion or environment which is damp or wet)
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect manipulation
 - Overloading (exceeding the max. permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

- This type of cabinet is hung on the wall by using screws, dowels and washers (are included). Position of installation holes in back of the cabinet is marked by pitch "R" (see cabinet schematic)
- For securing of mentioned max permissible load it is necessary, that fixing of dowels is
 done into appropriate quality wall (solid brick, concrete and the like) and that this load
 it is evenly distributed across the height and ground plan of the cabinet
- In the event of laying the cables through one of the openings it is possible to seal this
 opening using the brush insert, which is included

PROTECTION OF THE ENVIRONMENT

 All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner.

CERTIFICATION & CONFORMITY

 This product has a certificate ITI TÜV, certificate number 252 / 01 / 07 / 02 /0 issued 30.07.2001. This product is in complaince with ČSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)



								Person	W. Art	15500	-
DELTA D / C											
DELTA B 4S											
TYPE	Α	В	С	D	Е	R1	R2	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet	
DD1 01 451 511 44	000	475		m)	205	07.1	100			(kg)	
RBA-04-AS4-CAX-A1 RBA-06-AS4-CAX-A1	280 370	175 265	490 490	600	395 395	234 324	420 420	12,7 14,8	12,4 14.5		
RBA-09-AS4-CAX-A1	500	395	490	600	395	454	420	17,8	17,4		
RBA-12-AS4-CAX-A1	635	530	490	600	395	589	420	20,9	20,5	30	
RBA-15-AS4-CAX-A1	770	665	490	600	395	724	420	24,0	23,6		
RBA-18-AS4-CAX-A1	900	795	490	600	395	854	420	27,0	26,6		
										R1 A	43

CLASSIC FOR MEDIUM SIZE INSTALLATIONS



DELTA B 5S



DELTA B 5S



46

19" WALL-MOUNTED CABINET

SINGLE-SECTIONED

WELDED CONSTRUCTION

PROTECTION IP30

DELTA B 5S - CLASSIC FOR MEDIUM SIZE INSTALLATIONS

QUALITY IN SINGLE-SECTION MODEL

Delta B 5S is the second member of the singlesectioned wall-mounted cabinets in the Delta range cabinets. It differs from Delta B 4S by 10 cm greater depth. A high quality of workmanship ensures an excellent appearance and high effective value. Front door with lock typically fully glass with safety hardened glass 5 mm thick may be solid steel or perforated as required. The hinge design permits easy removal of the door if needed. Cable entry points are located in the top, bottom and back of the cabinet and each cable entry is covered by a "break-out" style blanking panel. A blanking panel with brush is provided to restrict ingress of dust through the chosen cable entry opening. One pair of 19" vertical rails which can be adjusted

infinitely back and forth in the depth of the cabinet is attached at two points to each side.

Vented top and bottom sections ensure natural convective ventilation. The cabinet includes an earthing system.



DOOR OPENING

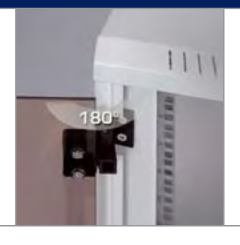
The hinge design used for wall-mounted cabinets permits almost 180° opening and easy removal of the door if needed.

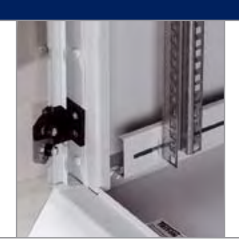
SLIDING VERTICAL RAILS

The 19" vertical sliding rails can be adjusted infinitely back and forth in the depth of the cabinet. This is an advantage for the cable organisation between installed components.

A HIGH QUALITY OF WORKMASHIP

A high quality of workmanship ensures an excellent $\label{eq:appearance} \mbox{appearance of the cabinet}.$







DELTA B 5S

SPECIFICATION, INTENTION OF USE

- 19" single-sectioned wall mounted cabinet, protection category IP30
- Cabinet is hung on the wall directly
- Component parts of the cabinet are 2 sliding vertical battens for clamping installed
- Construction of cabinet:
 - Compact welded cabinet
 - Fully glass door: safety hardened glass, thickness 5 mm
- These cabinets are intended for installation of data and telecommunication equipment and their distribution systems
- Frame of the cabinet and all detachable parts are mutually earth connected with earthing cables, which have to be properly fixed (crimping cable plug) and plugged (connector) during the operation of cabinet
- In the bottom part of the cabinet is provided an M8 screw as the main earthing point for earth connection
- In the top, back and bottom part of the cabinet are openings for cables, which are covered by "break-out" style blanking panels

OPERATING TERMS

- · Working environment:
 - Indoor
 - The cabinet is not designed for installation in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danger of explosion or environment which is damp or wet)
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect manipulation:
 - Overloading (exceeding the max. permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

- This type of cabinet is hung on the wall by using screws, dowels and washers (are included). Position of installation holes in back of the cabinet is marked by pitch "R" (see cabinet schematic)
- For securing of mentioned max. permissible load it is necessary, that fixing of dowels is done into appropriate quality wall (solid brick, concrete and the like) and that this load it is evenly distributed across the height and ground plan of the cabinet
- In the event of laying the cables through one of the openings it is possible to seal this
 opening using the brush insert, which is included

PROTECTION OF THE ENVIRONMENT

 All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner.

CERTIFICATION & CONFORMITY

 This product has a certificate ITI TÜV, certificate number 252 / 01 / 07 / 02 /0 issued 30.07.2001. This product is in complaince with ČSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)



								PERM	N. MF-S	THE STATE OF THE	100
DELTA DEC											
DELTA B 5S											
TYPE	Α	В	С	D	Е	R1	R2	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet	100
DDA O/ ASE CAV A1	200	175		m)	/ 05	227				(kg)	
RBA-04-AS5-CAX-A1 RBA-06-AS5-CAX-A1	280 370	175 265	490 490	600	495 495	234 324	420 420	14,5 16,9	14,2 16,5		
RBA-09-AS5-CAX-A1	500	395	490	600	495	454	420	20,1	19,7		
RBA-12-AS5-CAX-A1	635	530	490	600	495	589	420	23,4	23,0	30	
RBA-15-AS5-CAX-A1	770	665	490	600	495	724	420	26,7	26,3	8	
RBA-18-AS5-CAX-A1	900	795	490	600	495	854	420	29,9	29,5		100
		E/			10		D RX 300				
						B				R1	49

WALL-MOUNTED CABINET WITH REMOVABLE SIDE PANELS



DELTA U 4S



DELTA U 4S



52

19" WALL-MOUNTED-CABINET

SINGLE-SECTIONED

SLIDING VERTICAL RAILS

REMOVABLE SIDE PANELS

DELTA U 4S - WALL-MOUNTED CABINET WITH REMOVABLE SIDE PANELS

EASY ACCESS TO ALL INSTALLED

COMPONENTS

All single-sectioned wall-mounted cabinets have the same feature – difficult access to installed devices in the back side of the cabinet. The Delta U cabinet solves this problems by removable side panels. When you unlock and remove side panels you have the possibility to configure or wire the devices from the back side and you do not have to demount them from the cabinet. Inside of the cabinet are located two 19" vertical rails that are adjustable within the depth of the cabinet. The cabinet is supplied with a fully glass door on a regular basis. Two massive hinges allow door opening in angle of almost 180°. You also can easily demount doors if necessary.

request. The exterior design of Delta U belongs among other Delta wall-mounted cabinets, which is proven by years of experience. The "break-out" blanking panels are placed in upper and bottom side of the cabinet. Other two openings are located in the back side (next to the lower and bottom edge). Supply includes blanking panel with brush for cable entries. The brush protects the cabinet from dust. All part of the cabinet are mutualy earth connected and cabinet has main earthing point.



DOOR OPENING

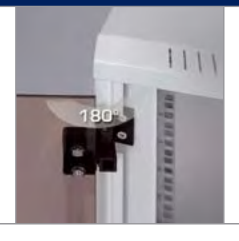
The system of hinges allow door opening in a range of almost 180°.

SLIDING VERTICAL RAILS

19" vertical rails may be adjusted within the depth of the cabinet.

HIGH QUALITY OF WORKMANSHIP

High quality of workmanship and the newest technologies ensure excellent appearance of the cabinet.







DELTA U 4S

SPECIFICATION, INTENTION OF USE

- 19" single-sectioned wall-mounted cabinet, protection IP30
- Removable side panels secured by lock
- Cabinet is hung on the wall directly
- Component parts of the cabinet are two 2 sliding verticals for clamping installed equipment
- Construction of the cabinet:
 - Welded skeleteton with detachable side panels secured by locks
 - Fully glass door: safety hardened glass, thickness 5 mm
- Cabinets are intented to for installation of data and telecommunication equipment and their distribution systems
- Frame of the cabinet and all detachable parts are mutualy earth connected with earthing cables, which have to be properly fixed and plugged during the operation of the rabinet
- In the bottom part of the cabinet is provided and M8 screw as the main earthing point for earth connection
- In the top, back and bottom part of the cabinet are openings for cables, which are covered by "break-out" style blanking panels

OPERATING TERMS

- Working environment:
 - Indoor
 - The cabinet is not designed to for installations in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danged of explosion or environment which is damp or wet)
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect manipulation:
 - Overloading (exceeding the max. permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect the operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

- This type of cabinet is hung on the wall by using screws, dowels and washers (are included). Position of installation holes in back of the cabinet is marked by pitch "R" (see cabinet schematic)
- For securing of mentioned max. permissible load it is necessary, that fixing of dowels is done into appropriate quality wall (solid brick, concrete and the like) and that this load is evenly distributed across the height and groung plan of the cabinet
- In the event of laying the cables through one of the openings it is possible to seal this
 opening using the brush insert, which is included

PROTECTION OF THE ENVIRONMENT

 All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner

CERTIFICATION & CONFORMITY

 This product is in complaince with ČSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)



								10000	10 min		-
											57
DELTA U 4S								1000			
TYPE	А	В	С	D	Е	R1	R2	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet	196
				ım)						(kg)	
RUA-06-AS4-CAX-A1	370	265	490	600	395	324	420	15,4	15,1	_	
RUA-09-AS4-CAX-A1	500	395	490	600	395	454	420	18,5	18,2	30	
RUA-12-AS4-CAX-A1 RUA-15-AS4-CAX-A1	635 770	530 665	490 490	600	395 395	589 724	420 420	21,7 24,1	21,3 23,8	30	
RUA-18-AS4-CAX-A1	900	795	490	600	395	854	420	27,2	26,8	_	3
						300					

DURABLE WALL-MOUNTED CABINET



DELTA U 5S



DELTA U 5S



58

19" WALL-MOUNTED CABINET

REMOVABLE SIDE PANELS

SLIDING VERTICAL RAILS

PROTECTION IP30

DELTA U 5S – DURABLE WALL-MOUNTED CABINET

LOTS OF POSSIBILITIES

The Delta U 5S wall-mounted single sectioned cabinet belongs to the cabinets with indication U. Thanks to its removable side panels an access to all installed parts is very easy. Side panels are provided with locks for higher safety. There are two sliding vertical rails inside of the cabinet which can be adjusted within the depth of the cabinet. The Delta U 5S cabinet is supplied with fully glass door on a regular basis and door hinges allow door opening in a wide range of almost 180°. You can easily demount the doors from cabinet if necessary. We also supply fully metal or perforated door upon request. Its design and high quality workmanship is proven by years of installations.

"Break-out" style cable entries are located in upper and lower part of the cabinet. Two more are in the back side of the cabinet next to upper and lower edges. Supply includes also the blanking panel with brush for cable entries. The brush protect installed equipment from dust.



SLIDING VERTICAL RAILS

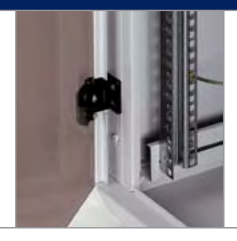
19" vertical rails can be adjusted within the depth of the cabinet.

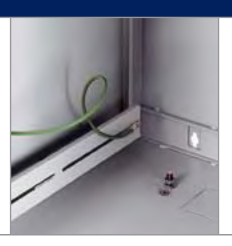
EARTHING

All parts of the cabinet are mutualy earth connected.

HIGH QUALITY OF WORKMANSHIP

High quality workmanship gives the cabinet classy







DELTA U 5S

SPECIFICATION, INTENTION OF USE

- 19" single-sectioned wall-mounted cabinet, protection IP30
- Removable side panels secured by lock
- Cabinet is hung on the wall directly
- Component parts of the cabinet are two 2 sliding battens for clamping installed equipment
- Construction of the cabinet:
 - Welded skeleteton with detachable side panels secured by locks
 - Fully glass door: safety hardened glass, thickness 5 mm
- Cabinets are intented to for installation of data and telecommunication equipment and their distribution systems
- Frame of the cabinet and all detachable parts are mutualy earth connected with earthing cables, which have to be properly fixed and plugged during the operation of the cabinet.
- In the bottom part of the cabinet is provided and M8 screw as the main earthing point for earth connection
- In the top, back and bottom part of the cabinet are openings for cables, which are covered by "break-out" style blanking panels

OPERATING TERMS

- Working environment:
 - Indoor
 - The cabinet is not designed to for installations in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danged of explosion or environment which is damp or wet)
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect manipulation:
 - Overloading (exceeding the max. Permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect the operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

- This type of cabinet is hung on the wall by using screws, dowels and washers (are included). Position of installation holes in back of the cabinet is marked by pitch "R" (see cabinet schematic)
- For securing of mentioned max. permissible load it is necessary, that fixing of dowels
 is done into appropriate quality wall (solid brick, concrete and the like) and that this
 load is evenly distributed across the height and groung plan of the cabinet
- In the event of laying the cables through one of the openings it is possible to seal this
 opening using the brush insert, which is included

PROTECTION OF THE ENVIRONMENT

 All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner

CERTIFICATION & CONFORMITY

 This product is in complaince with ČSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)



DELTA U 5S											
TYPE	Α	В	С	D	Е	R1	R2	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet	
			(m							(kg)	
RUA-06-AS5-CAX-A1 RUA-09-AS5-CAX-A1	370 500	265 395	490 490	600	495 495	324 454	420 420	17,3 20,6	17,0 20,3		
RUA-12-AS5-CAX-A1	635	530	490	600	495	589	420	24,0	23,7	30	
RUA-15-AS5-CAX-A1	770	665	490	600	495	724	420	27,4	27,1	, 50	
RUA-18-AS5-CAX-A1	900	795	490	600	495	854	420	30,7	30,3		
	hiparinarian inariand						RE 300			R1	61

EXCELLENCE IN TWO PARTS



DELTA B 2D



DELTA B 2D



64

19" WALL-MOUNTED CABINET

DOUBLE-SECTIONED

FULLY WELDED

PROTECTION IP30

DELTA B 2D - EXCELLENCE IN TWO PARTS

PROVEN SYSTEM

The data and telecommunication cabinet

Delta B 2D is the one of the members of the

double-sectioned cabinet family, indicated by "D".

It is ideal for applications where easy access is

required to the rear of the components instal
led in the cabinet and the shallow depth of the

cabinet is adequate. The basis of the Delta B 2D

cabinet is a fully welded, robust steel constructi
on. The two halves of the cabinet are held rigidly

together with hinges on one side and with locks

on the other. Locks can be accessed from the

outside of the cabinet. Hinged front door with

lock typically with fully glass may be solid steel

or perforated as required. The hinge design

permits easy removal of the door if needed. Cable

entry points are located in the top, bottom and back of the cabinet and each cable entry is covered by a "break-out" style blanking panel. One pair of 19" vertical rails which can be adjusted infinitely back and forth in the depth of the cabinet is attached at two points to each side. Vented top and bottom ensure natural convective ventilation.



LOCKS

The two halves of the cabinet are held rigidly together with locks which can be eccessed from the side of the cabinet.

EASY ACCESS

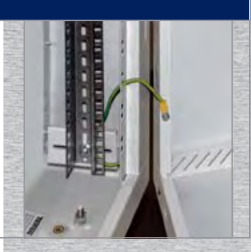
After opening the side locks you can easily swing away the front section. Access to installed elements is simple.

SLIDING VERTICAL RAILS

One pair of 19" vertical rails can be adjusted back and forth in the depth of the cabinet.







DELTA B 2D

SPECIFICATION. INTENTION OF USE

- 19" Double-sectioned wall mounted cabinet, protection category IP30
- Back section of the cabinet is hung on the wall directly
- Opening the front section allows easy access to back part of the cabinet
- Component parts of the cabinet are 2 sliding vertical battens for clamping installed equipment
- Construction of cabinets
 - Sheet steel welded cabinet
 - Fully glass door: safety hardened glass, thickness 5 mm
- These cabinets are intended for installation of data and telecommunication equipment and their distribution systems
- Frame of the cabinet and all detachable parts are mutually earth connected with earthing cables, which have to be properly fixed (crimping cable plug) and plugged (connector) during the operation of cabinet
- In the bottom part of the cabinet is provided an M8 screw as the main earthing point for earth connection
- In the top and bottom part of the cabinet are openings for cables, which are covered by "break-out" style blanking panels

WORKING ENVIRONMENT

- Working environment:
 - Indoor
 - The cabinet is not designed for installation in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danger of explosion or environment which is damp or wet)
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect manipulation:
 - Overloading (exceeding the max. permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

- This type of cabinet is hung on the wall by using screws, dowels and washers (are included). Position of installation holes in back of the cabinet is marked by pitch "R" (see cabinet schematic)
- For securing of mentioned max permissible load it is necessary, that fixing of dowels is
 done into appropriate quality wall (solid brick, concrete and the like) and that this load
 it is evenly distributed across the height and ground plan of the cabinet
- In the event of laying the cables through one of the openings it is possible to seal this
 opening using the brush insert, which is included

PROTECTION OF THE ENVIRONMENT

 All components are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner.

CERTIFICATION & CONFORMITY

 This product has a certificate ITI TÜV, certificate number 251 / 01 / 07 / 02 /0 issued 30.07.2001. This product is in complaince with ČSN EN 62208 (357040), EN 62208:2003), (idt IEC 62208:2002)



							2000	2000	ALC: HOLD	THE AMERICAN
DELTA B 2D			ı							
TYPE	Α	В	C / =	m)	Е	R1	R2	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet (kg)
RBA-04-AD2-CAX-A1	280	175	505	600	295	234	420	11,9	11,6	20,0
RBA-06-AD2-CAX-A1	370	265	505	600	295	324	420	13,7	13,4	25,0
RBA-09-AD2-CAX-A1	500	395	505	600	295	454	420	16,8	16,5	30,0
		177				30				67

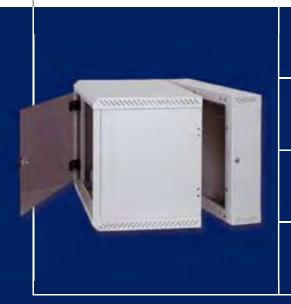
EXCELLENCE IN TWO PARTS



DELTA B 5D



DELTA B 5D



70

19" WALL-MOUNTED CABINET

DOUBLE-SECTIONED

FULLY WELDED

PROTECTION IP30

DELTA B 5D - EXCELLENCE IN TWO PARTS

PROVEN SYSTEM

The data and telecommunication cabinet

Delta B 5D is a very successful model of double-sectioned cabinets, indicated by "D". The outstanding feature of these wall-mounted cabinets is their timeless design and a high quality
of workmanship. The hinged two part design of
the cabinet provides easy access to the rear of the
components installed in the cabinet. The access
through front door is taken for granted. The
basis of the Delta B 5D cabinet is a fully welded,
robust steel construction. The two main parts
of the cabinet are held rigidly together with
hinges on one side and with locks on the other.
Locks can be accessed from the outside of the
cabinet. Hinged front door with lock typically

with full glass may be solid steel or perforated as required. The hinge design permits easy removal of the door if needed. Cable entry points are located in the top, bottom and back of the cabinet and each cable entry is covered by a "break-out" blanking panel. One pair of 19" vertical rails which can be adjusted infinitely back and forth in the depth of the cabinet is attached at two points to each side. Vented top and bottom ensure natural convective ventilation.



EXCELLENT APPEARANCE

High quality workmanship ensures an excellent appearance.

HINGES

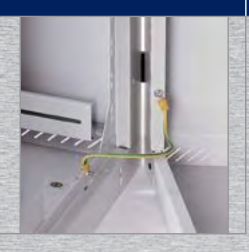
Door hinges allow door opening in a wide range of almost 180° and it is eary to demount doors it necessary.

EASY ACCESS

After opening the side locks you can easily swing away the front section. Access to installed elements is simple.







DELTA B 5D

SPECIFICATION, INTENTION OF USE

- 19" Double-sectioned wall mounted cabinet, protection category IP30
- Back section of the cabinet is hung directly on the wall
- Opening the front section allows easy access to back part of the cabinet
- Component parts of the cabinet are 2 sliding vertical rails for clamping installed equipment
- Construction of cabinets
 - Sheet steel welded cabinet
 - Fully glass door: safety hardened glass, thickness 5 mm
- These cabinets are intended for installation of data and telecommunication equipment and their distribution systems
- Frame of the cabinet and all detachable parts are mutually earth connected with earthing cables, which have to be properly fixed (crimping cable plug) and plugged (connector) during the operation of cabinet
- In the bottom part of the cabinet is provided an M8 screw as the main earthing point for earth connection
- In the top, back and bottom part of the cabinet are openings for cables, which are covered by "break-out" style blanking panels

OPERATING TERMS

- Working environment:
 - Indoor
 - The cabinet is not designed for installation in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danger of explosion or environment which is damp or wet).
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect manipulation:
 - Overloading (exceeding the max. permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

- This type of cabinet is hung on the wall by using screws, dowels and washers (are included). Position of installation holes in back of the cabinet is marked by pitch "R" (see cabinet schematic)
- For securing of mentioned max permissible load it is necessary, that fixing of dowels is
 done into appropriate quality wall (solid brick, concrete and the like) and that this load
 it is evenly distributed across the height and ground plan of the cabinet
- In the event of laying the cables through one of the openings it is possible to seal this
 opening using the brush insert, which is included

PROTECTION OF THE ENVIRONMENT

• All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner.

CERTIFICATION & CONFORMITY

 This product has a certificate ITI TÜV, certificate number 251 / 01 / 07 / 02 /0 issued 30.07.2001. This product is in complaince with ČSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)

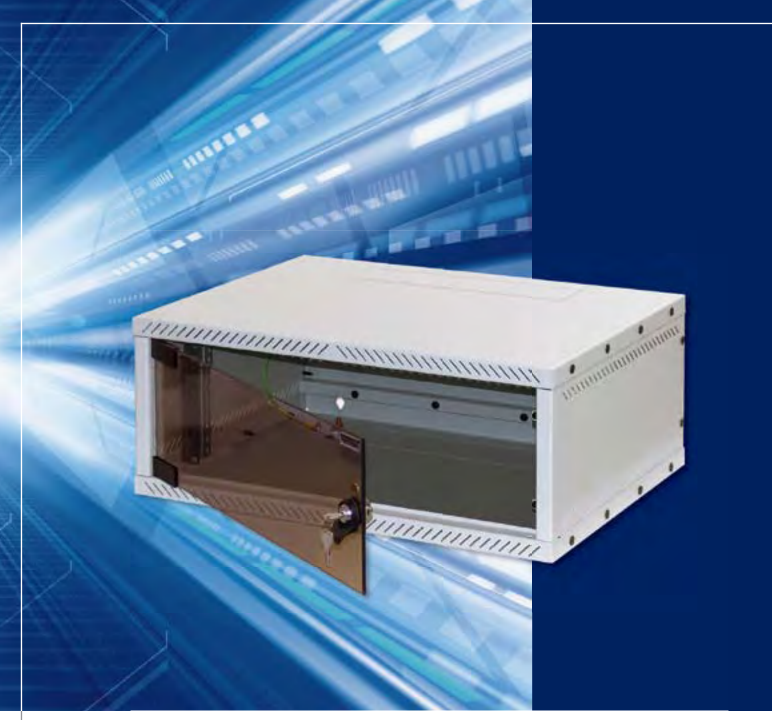


								Peter	W. Time	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	灸
DELTA B 5D									THE ST		
TYPE	Α	В	С	D	Е	R1	R2	Weight gross (kg)	Weight net (kg)	Max. permissible load of	
DD1 0/ 1D5 51// 11	000	475	(m		F4F	07.1	100				
RBA-04-AD5-CAX-A1 RBA-06-AD5-CAX-A1	280 370	175 265	490 490	600	515 515	234 324	420 420	16,2 18,3	15,9 17,9	20,0	
RBA-09-AD5-CAX-A1	500	395	490	600	515	454	420	21,7	21,4	25,0	
RBA-12-AD5-CAX-A1	635	530	490	600	515	589	420	25,4	25,1	25,0	
RBA-15-AD5-CAX-A1	770	665	490	600	515	724	420	29,1	28,7	30,0	
RBA-18-AD5-CAX-A1	900	795	490	600	515	854	420	32,5	32,1	30,0	
				22						R1 A	73

WALL MOUNTED CABINET FLAT-PACK



DELTA X



DELTA X

76



19" WALL-MOUNTED CABINET

FLAT-PACK

EASY ASSEMBLY

PROTECTION IP30

DELTA X - WALL MOUNTED FLAT-PACK

Delta X - wall-mounted cabinet represents the conception of "flat pack", which means demountable cabinet that is supplied disassembled. Thanks to the unique construction the assembly procedure of Delta X takes just a few minutes and it almost does not require any tools. The plastic pins are used to join all parts of the cabinet. 19" vertical rails can be adjusted within the depth of the cabinet in predefined positions. Verticals are fixed to the body of the cabinet by screws. The depth of the cabinet is 400 mm and it is supplied in height of 4, 6, 9 and 12 Units. Maximal recommended loading capacity of all versions is 25 kg. Cable entries are located in the top and bottom of the cabinet. Another one is in the middle of the back side. All metallic parts of the cabinet are mutualy earth connected. These cabinets are supplied with fully glass door with lock only. It is possible to mount the door for opening to the left or right side.



FLAT-PACK

The conception of flat pack cuts the costs of transportation and warehousing. All together with unique construction supports the attractive price while all functional features are preserved.



VERTICAL RAILS

19" vertical rails can be adjusted within the depth of the cabinet in three positions.



EASY ASSEMBLY

The plastic mounting pins are used to join all parts of the cabinet. Assembly of the cabinet takes no longer than few minutes and it almost does not require any tools.



SPECIFICATION, INTENTION OF USE

- 19" demountable cabinet, delivered Flat-Pack, protection category IP30
- Back section of the cabinet is hung directly on the wall
- Component parts of the cabinet are 2 step adjustable vertical battens for clamping installed equipment
- Construction of cabinet:
 - Steel parts joined by plastic pins
 - Door glass: safety hardened, thickness 5 mm
- These cabinets are intended for installation of data and telecommunication equipment and their distribution systems
- Frame of the cabinet and all detachable parts are mutually earth connected with earthing cables, which have to be properly fixed (crimping cable plug) and plugged (connector) during the operation of cabinet
- In the bottom part of the cabinet is provided an M8 screw as the main earthing point for earth connection
- In the top, back and bottom part of the cabinet are openings for cables, which are covered by "break-out" style blanking panels

OPERATING TERMS

- Working environment:
 - Indoor
 - The cabinet is not designed for installation in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danger of explosion or environment which is damp or wet)
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect manipulation:
 - Overloading (exceeding the max. permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

- Parts of the cabinet must be assembled and joined by attached plastic pins. For assembly details see attached instructions
- This type of cabinet is hung on the wall by using screws, dowels and washers. Position
 of installation holes in back of the cabinet is marked by pitch "R" (see cabinet schematic)
- For securing of mentioned max. permissible load it is necessary, that fixing of dowels
 is done into appropriate quality wall (solid brick, concrete and the like) and that this
 load it is evenly distributed across the height and ground plan of the cabinet
- In the event of laying the cables through one of the openings it is possible to seal this
 opening using the brush insert

PROTECTION OF THE ENVIRONMENT

 All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner.

CERTIFICATION & CONFORMITY

 This product is in complaince with ČSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)



								1000	-	
DELTA X										
TYPE	Α	В	С	D	Е	R1	R2	Weight gross	Weight net	Max. permissible load of
			(m	m)				(kg)	Weight net (kg)	the cabinet (kg)
RXA-04-AS4-CAX-A1	230	180	505	550	400	180	435	11,2	11,0	
RXA-06-AS4-CAX-A1	320	270	505	550	400	270	435	13,3	13,0	25
RXA-09-AS4-CAX-A1 RXA-12-AS4-CAX-A1	410 580	360 530	505 505	550 550	400 400	360 530	435 435	15,4 18,7	15,1 18,4	
RAA-12-A34-CAA-A1	200	000	د٥د	טככ	400	טבנ	423	10,7	10,4	
										R1 A 79

SIMPLE SOLUTIONS IN A HIGH QUALITY



DELTA 10"



DELTA 10"

82



10" WALL-MOUNTED CABINET

SUBSTANTIAL RAIL FIXING

OUTSTANDING DETAIL

PROTECTION IP30

DELTA 10" - SIMPLE SOLUTIONS IN A HIGH QUALITY

PROVEN 10" STANDARD

The proven model Delta 10" is an ideal solution for the installation of 10" components. This cabinet is often used in the realisation of small projects such as domestic networks and distributions in the smaller firms (SOHO). It is popular as an addition to classic 19" cabinets in the creation of junction points for large-scale networks. The latest technology and a high quality of workmanship ensure an excellent appearance. The cabinet is typically provided with hinged lockable front door with glass but may be solid steel or perforated as required. The hinge design permits easy removal of the door. Cable entry

cabinet. The mounting of the rails is substantial.

The vented top and bottom sections enable natural convective ventilation.



COMPACT PROFILE

Compact profile of the cabinet and a high quality of workmanship ensure an excellent appearance and easy maintenance.

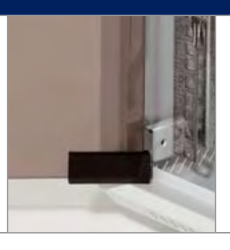
DOOR OPENINGS

The hinge design permits almost 180° opening and easy removal of the door.

RAIL FIXING

Rails with 10" pitch are step adjustable fixed to the skeleton of the cabinet.







DELTA 10"

SPECIFICATION, INTENTION OF USE

- 10" wall mounted cabinet, protection category IP30
- Back section of the cabinet is hung directly on the wall
- Component parts of the cabinet are step adjustable 2 vertical battens for clamping installed equipment
- Construction of cabinets
 - Sheet steel welded cabinet
 - Fully glass door: safety hardened, thickness 5 mm
- These cabinets are intended for installation of data and telecommunication equipment and their distribution systems
- Frame of the cabinet and all detachable parts are mutually earth connected with earthing cables, which have to be properly fixed (crimping cable plug) and plugged (connector) during the operation of cabinet
- In the bottom part of the cabinet is provided an M8 screw as the main earthing point for earth connection
- In the top, back and bottom part of the cabinet are openings for cables, which are covered by "break-out" style blanking panels

OPERATING TERMS

- · Working environment:
 - Indoor
 - The cabinet is not designed for installation in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danger of explosion or environment which is damp or wet)
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect manipulation
 - Overloading (exceeding the max. permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

- This type of cabinet is hung on the wall by using screws, dowels and washers. Position
 of installation holes in back of the cabinet is marked by pitch "R" (see cabinet schematic)
- For securing of mentioned max. permissible load it is necessary, that fixing of dowels is done into appropriate quality wall (solid brick, concrete and the like) and that this load it is evenly distributed across the height and ground plan of the cabinet

PROTECTION OF THE ENVIRONMENT

 All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner.

CERTIFICATION & CONFORMITY

• This product has a certificate ITI TÜV, certificate number 250 / 01 / 07 / 02 /0 issued 30.07.2001. This product is in complaince with CSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)



								E SE			
DELTA 10"											3
TYPE	А	В	C (m	D m)	E	R1	R2	Weight gross (kg)	Weight net (kg)	Max. permissible load of the cabinet (kg)	103.40
RBA-04-AS3-CAX-C1	248	169	255	310	260	212	212	5,5	5,4		9
RBA-06-AS3-CAX-C1 RBA-09-AS3-CAX-C1	337 470	258 391	255 255	310 310	260 260	301 434	212 212	6,9 8,3	6,9 8,2	20	-
							D R2			R1	

COMPACT INSTALLATION SPACE SAVING



DELTA C





19" CONTAINER CABINET

ADJUSTABLE VERTICAL RAILS

DESIGNED FOR "UNDER THE TABLE" APPLIANCE

IP PROTECTION 30

DELTA C – COMPACT CENTRE OF THE OFFICE NETWORK

Delta C is one of the non-standard data cabinet solutions. It's construction is right from beginning designed to concentrate office network infrastructure under one of the office tables. Cabinet has common width 600mm and height 12U. Three different depths - 800, 900 and 1000mm are available. Two pairs of freely adjustable vertical rails are supported by the additional middle pair for depths 900 and 1000 mm. Maximal recommended load of the rack is 200 kg. The front fully glass door can be opened on the robust hinges by almost 180° to get comfort access to installed technology. Doors can be easily demounted from the cabinet if necessary. Back cover is secured by two key operated locks. On the back cover there are located two cable

entries covered by "break out" style blanking panels. Another two cable entries are located at the bottom of cabinet close to the front and back. Cabinet is designed for installation on castors that are supplied with the cabinet. Dust protective brush used to cover cable entries is supplied also. Air flow through perforation of skeleton ensures cooling of installed equipment.



HIGH QUALITY WORKMANSHIP

Compact design and high quality workmanship ensures perfect appearance and easy service.

DOOR OPENING

Robust hinges ensure opening at almost 180° and easy door demounting if necesary.

FULLY GLASS DOOR

Standard fully glass door allows easy control of installed technology.







DELTA C

SPECIFICATION, INTENTION OF USE

- 19" container cabinet, protection category IP30
- Designed for installation on castors under the office desk
- Component parts of the cabinet are 4 sliding vertical rails for clamping installed equipment (6 for cabinet deeper than 800 mm)
- Construction of cabinet:
 - Sheet steel welded cabinet
 - Fully glass door: safety hardened, thickness 5 mm
- These cabinets are intended for installation of data and telecommunication equipment and their distribution systems
- Frame of the cabinet and all detachable parts are mutually earth connected with earthing cables, which have to be properly fixed (crimping cable plug) and plugged (connector) during the operation of cabinet
- In the bottom part of the cabinet is provided an M8 screw as the main earthing point for earth connection
- On the top and bottom part of the back cover are openings for cables, which are covered by "break-out" style blanking panels. Another two are located at the bottom of cabinet close to the front and back

OPERATING TERMS

- Working environment:
 - Indoor
 - The cabinet is not designed for installation in surroundings, which can negatively affect the operation, function of the cabinet and the equipment inside (for example: environment with the danger of explosion or environment which is damp or wet)
- Necessary to protect from:
 - Mechanical damage
 - Rough manipulation
 - Different use, than for which the cabinet is designed
- Incorrect manipulation:
 - Overloading (exceeding the max. permissible load)
 - Placement or installation on the surface of the cabinet articles which could negatively affect operation, function of the cabinet and the equipment inside
 - Interference with the construction and design of the cabinet

ASSEMBLY OF THE CABINET

- This cabinet is desined to be installed on castors under the office table
- For securing of mentioned max. permissible load is necessary, that this load is evenly
 distributed across the height and ground plan of the cabinet
- In the case of laying the cables through one of the openings it is possible to seal this
 opening using the blanking panel with brush, which is included

PROTECTION OF THE ENVIRONMENT

 All components (materials) are made from recyclable materials and after useful life of the product must be processed (disposed) in this manner.

CERTIFICATION & CONFORMITY

 This product is in complaince with ČSN EN 62208 (357040), (EN 62208:2003), (idt IEC 62208:2002)



RCA-12-A68-CAX-A1 RCA-12-A69-CAX-A1	A 620 620 620	515 515 515	C (mm) 490 490 490	600 600 600	E 800 900 1000	Weight gross (kg) 48 53,2 56,3	Weight net (kg) 40,1 43,4 45,9	Max. permissible load of the cabinet (kg) 200	
Constitution in the first state of the first state	90			B					91

FIBRE OPTIC PATCH BOXES & ACCESSORIES



ACCESSORIES

FIBRE OPTIC PATCH PANELS

19" FIBRE OPTIC PATCH PANEL

RAX-F0-X57-A1

19" fixed fibre optic patch panel 1U without front plate

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



RAX-F0-X64-A1

19" sliding fibre optic patch panel 1U without front plate

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



94

RAX-FO-X58-A1

Front plate for 1U fibre optic patch panel for 24 ST adapters

RAX-F0-X59-A1

Front plate for 1U fibre optic patch panel for 24 SC adapters

RAX-F0-X63-A1

Front plate for 1U fibre optic patch panel for 24 SC DUPLEX adapters

SUPPLY INCLUDES
Screw M4 x 6





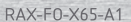
19" FIBRE OPTIC PATCH PANEL 2U

RAX-F0-X60-A1

19" fixed fibre optic patch panel 2U without front plate

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



19" sliding fibre optic patch panel 2U without front plate

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Cantive nut M6	Ьx

RAX-F0-X61-A1

Front plate for 2U fibre optic patch panel for 48 ST adapters

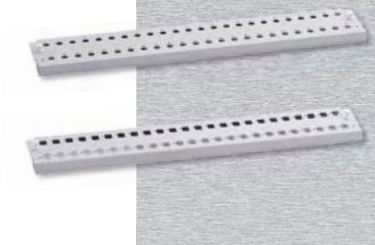
RAX-F0-X62-A1

Front plate for 2U fibre optic patch panel for 48 SC adapters

Screw M4 x 6	Ьγ







FIBRE OPTIC

CABLE ORGANIZER

RAX-VP-X14-X1

Cable organizer for fibre optic patch panels

SUPPLY INCLUDES Screw M4 x 6



WALL-MOUNTED FIBRE OPTIC BOX

RAX-FO-AXX-X1

Wall-mounted fibre optic box for up to 24 ST or SC connectors or 16 SC DUPLEX

TYPE	
RAX-F0-A03-X1	24 ST
RAX-F0-A05-X1	24 SC
RAX-F0-A06-X1	16 SC DUPLEX

SUPPLY INCLUDES

Screw 4 x 30	4x
Washer 4,2	4x
Dowel 8	4x



SPLICE CASSETTE + PROTECTION CAP

FTK-X01-H1





SHELVES

RAX-UP-XXX-A1

19" Low profile shelf 1U

TYP	A (mm)	Max. loading capacity (kg)
RAX-UP-150-A1	150	15
RAX-UP-250-A1	250	20
RAX-UP-350-A1	350	40
RAX-UP-450-A1	450	40
RAX-UP-550-A1	550	40
RAX-UP-650-A1	650	40
RAX-UP-750-A1	750	40

SUPPLY INCLUDES

Screw M6 x 10	(for 150 and 250 mm – 4x)	8x
Plastic washer	(for 150 and 250 mm – 4x)	8x
Captive nut M6	(for 150 and 250 mm – 4x)	8x
Screw M5 x 12 Thorx	(for 350 mm and deeper)	4x
Rear holder	(for 350 mm and deeper)	2x

RAX-UP-XXX-A3

19" Vented shelf 1U

TYP	A (mm)	Max. loading capacity (kg)
RAX-UP-150-A3	150	15
RAX-UP-250-A3	250	15
RAX-UP-350-A3	350	50
RAX-UP-450-A3	450	80
RAX-UP-550-A3	550	80
RAX-UP-650-A3	650	80
RAX-UP-750-A3	750	80

SUPPLY INCLUDES

Screw M6 x 10	(for 150 and 250 mm – 4x)	8x
Plastic washer	(for 150 and 250 mm – 4x)	8x
Captive nut M6	(for 150 and 250 mm – 4x)	8x
Screw M5 x 12 Thorx	(for 150 and 250 mm – 2x)	4x

RAX-UP-XXX-H3

19" Vented heavy duty shelf

TYP	A (mm)	Max. loading capacity (kg)
RAX-UP-450-H3	450	
RAX-UP-550-H3	550	450
RAX-UP-650-H3	650	150
RAX-UP-750-H3	750	

Screw M6 x 10	(for 150 and 250 mm – 4x)	8x
Plastic washer	(for 150 and 250 mm – 4x)	8x
Captive nut M6	(for 150 and 250 mm – 4x)	8x
Screw M5 x 12 Thorx	(for 150 and 250 mm – 2x)	4x



ACCESSORIES

SUPPORTERS

RAX-DR-X01-X1

Back shelf supporter for wall mounting cabinets – 2 pcs



RAX-DR-X02-X1

Shelf supporter for free standing cabinet for middle vertical – 2 pcs





SLIDING SHELVES

RAX-UP-X27-A1

Sliding shelf 19" 350mm, loading capacity30 kg

RAX-UP-X28-A1

Sliding shelf 19" 450mm, loading capacity30 kg

SUPPLY INCLUDES

Screw M6 x 10	8x
Plastic washer	8x
Captive nut M6	8x



SHELF FOR KEYBOARD

RAX-UP-X09-A1

19" Shelf for keyboard

SUPPLY INCLUDES

331121111223223	
Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



SLIDING LOCKABLE SHELF FOR KEYBOARD & MOUSE

RAX-UP-X11-A1

19" Sliding lockable shelf 2U for keyboard & mouse

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



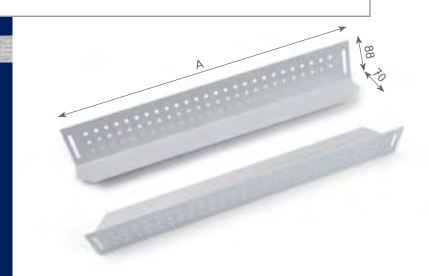
ACCESSORIES

MOUNTING ANGLES

RAX-NL-X0X-X1

Pair of angles

TYPE	A [mm]
RAX-NL-X01-X1	368
RAX-NL-X02-X1	568
RAX-NL-X03-X1	668
RAX-NL-X04-X1	768



UNIVERSAL BASES

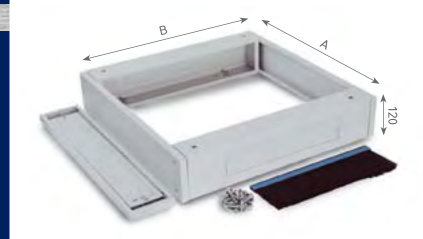
RAX-PO-XXX-XN

Universal base (plinth) for free-standing cabinets

TYPE	DESCRIPTION
RAX-P0-X66-XN	Base (plinth) 600 x 600, including 1x filter
RAX-P0-X68-XN	Base (plinth) 600 x 800, including 1x filter
RAX-P0-X69-XN	Base (plinth) 600 x 900, including 1x filter
RAX-P0-X61-XN	Base (plinth) 600 x 1000, including 1x filter
RAX-P0-X86-XN	Base (plinth) 800 x 600, including 1x filter
RAX-P0-X88-XN	Base (plinth) 800 x 800, including 1x filter
RAX-P0-X89-XN	Base (plinth) 800 x 900, including 1x filter
RAX-P0-X81-XN	Base (plinth) 800 x 1000, including 1x filter

SUPPLY INCLUDES

Set of screws, washers and nuts	1x	
Brush strip for free-standing cabinets	1x	



RAX-PO-XFX-X1

Filter 600 or 800 for bases

TYPE	A [mm]
RAX-P0-XF1-X1	600
RAX-P0-XF2-X1	800

SUPPLY INCLUDES

SCLEM M2 X 30	4X





RAX-SS-X01-X1

The stabilisation set for Free-standing cabinets

SUPPLY INCLUDES Screw M5 x 12

Screw M5 x 12



BLANKING PANELS

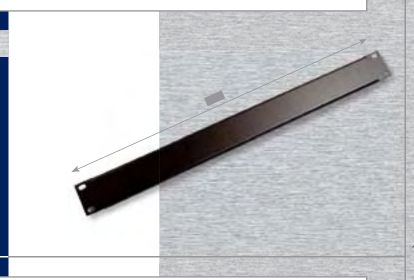
RAX-ZP-X0X-A1

19" 1U, 2U, 3U or 4U Blanking panel

TYPE	A [mm]
RAX-ZP-X01-A1	44
RAX-ZP-X02-A1	88
RAX-ZP-X04-A1	133
RAX-ZP-X05-A1	177

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



CABLE ENTRY PANELS

RAX-ZP-X03-A1

19" 1U Cable entry panel

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



ACCESSORIES

RAX-ZP-X03-A2

19" 1U Cable entry panel with brush strip

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



RAX-MS-X15-X1

Blanking panel with brush for cable entry, $370 \times 90 \text{ mm}$



02

RAX-MS-X16-X1

Blanking panel with brush for cable entry, $300 \times 70 \text{ mm}$



For more information about these accesories check our website www.triton.cz $\,$



CABLE MANAGEMENT

RAX-VP-X11-A1

19" 1U panel with 5x cable management rings 80 mm

RAX-VP-X13-A1

19" 1U panel with 5x cable management rings 55 mm

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x

RAX-VP-X02-A1

19" 1U panel with cable trunking

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive put M6	l.v

RAX-VP-X03-A1

19" 1U panel with 2x cable trunking

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



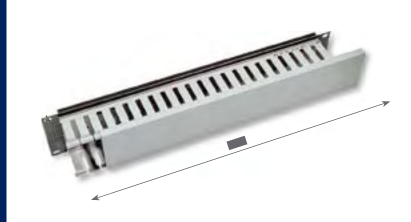
ACCESSORIES

RAX-VP-X04-A1

19" 2U panel with cable trunking

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x

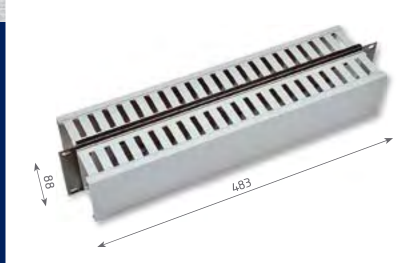


RAX-VP-X05-A1

19" 2U panel with 2x cable trunking

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



104

RAX-VP-XXX-X1

Vertical mounting cable channel for Delta S 15-45U – set of 4 channels

RAX-VP-XXX-X2

Vertical mounting cable channel for Delta S 15-45U -1 channel

Screw M5 with integral washer	3x
Expnded washer 5,3	7x
Nut under the rail	1x
Screw M5 x 12	4x





CABLE MANAGEMENT RINGS

RAX-D1-X44-X3

Metal cable ring 40 x 40 mm

SUPPLY INCLUDES

Screw M6 x 10	2x
Plastic washer	2x
Captive nut M6	2x

RAX-D1-X48-X3

Metal cable ring 40 x 80 mm

SUPPLY INCLUDES

Screw M6 x 10	2x
Plastic washer	2x
Captive nut M6	

RAX-D1-X88-X3

Metal cable ring 80 x 80 mm

Screw M6 x 10	2x
Plastic washer	2x
Captive nut M6	2x







ACCESSORIES

RAX-D2-X44-X3

Metal cable ring 40 x 40 mm

SUPPLY INCLUDES

Screw M6 x 10	2x
Plastic washer	2x
Captive nut M6	2x



RAX-D2-X48-X3

Metal cable ring 40 x 80 mm

SUPPLY INCLUDES

Screw M6 x 10	2x
Plastic washer	2x
Captive nut M6	2x

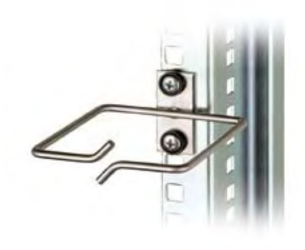


106

RAX-D2-X88-X3

Metal cable ring 80 x 80 mm

Screw M6 x 10	2x
Plastic washer	2x
Captive nut M6	2x





RAX-D3-X44-X3

Metal cable ring 40 x 40 mm

SUPPLY INCLUDES

Screw M6 x 10	2x
Plastic washer	2x
Captive nut M6	2x

RAX-D3-X48-X3

Metal cable ring 40 x 80 mm

SUPPLY INCLUDES

Screw M6 x 10	2x
Plastic washer	2x
Captive nut M6	

RAX-D3-X88-X3

Metal cable ring 80 x 80 mm

Screw M6 x 10	2x
Plastic washer	2x
Captive nut M6	2x







FAN UNITS

GENERAL PARAMETRES OF 1 FAN

230 V; 15 W; 50 Hz; 0,09 A; 160 m^3/h

RAX-CH-XXX-X3

Lower/upper horizontal fan unit – max. 6 fans 230 V (with thermostat and holder of thermostat) for Triton free-standing cabinets

TYPE	
RAX-CH-X03-X3	2 fans
RAX-CH-X04-X3	4 fans
RAX-CH-X05-X3	6 fans



RAX-CH-X01-A1

19"/2U Horizontal fan unit with 2 fans 230 V/30 W (with thermostat and holder of thermostat)

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



RAX-CH-X02-A1

 $19^{\prime\prime}/2U$ Horizontal fan unit with 4 fans 230 V/60 W (with thermostat and holder of thermostat)

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x





RAX-CH-X21-A1

 $19^{\prime\prime}/4U$ Vertical fan unit with 2 fans 230 V/30 W (with thermostat and holder of thermostat)

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



RAX-CH-X01-X9

Thermostat – temperature setting range + 0 to 60 $^{\circ}\text{C}$



109

RAX-CH-X02-X9

Plastic grill 120 x 120 with filter



RAX-CH-X06-X9

Fan – 230 V/15 W, 50 Hz/0,09 A, 160 m^3/h , 120 x 120 mm



RAX-CH-X03-X9

Metal grill 120 x 120 without filter



LIGHTING UNITS

RAX-OJ-X01-A1

19" Lighting unit 1U

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x





DISTRIBUTION PANELS

UTE standard, over voltage protection.

RAX-RP-X21-A1

19" Distribution panel 6 x 230 V - 3 m, with holder 1,5U, RAL 9005

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x

RAX-RP-X21-A2

19" Holder for Distribution panel, 1,5 U, RAL 9005

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x

RAX-RP-X21-X1

Distribution panel 6 x 230 V – 3 m, Black

RAC-RP-X15-A4

19" Power distribution panel with switch, UTE/FRENCH standard, 8 sockets, 2 m lead cable

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4 _X

RAC-RP-X16-A4

19" Power distribution panel with switch, SCHUKO/GERMAN standard, 8 sockets, 2 m lead cable

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



RAC-RP-X20-A4

19" Power distribution panel, IEC standard, 8 sockets, IEC input without lead cable

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



EARTHING RAIL

EARTHING RAIL (04 - 45 U)

TYPE	Lenght (mm)	Rack height
RAX – ZL – X04 – X1	178	4 U
RAX – ZL – X06 – X1	267	6 U
RAX – ZL – X09 – X1	400	9 U
RAX – ZL – X12 – X1	533	12 U
RAX – ZL – X15 – X1	667	15 U
RAX – ZL – X18 – X1	800	18 U
RAX – ZL – X22 – X1	978	22 U
RAX – ZL – X27 – X1	1200	27 U
RAX – ZL – X32 – X1	1422	32 U
RAX – ZL – X37 – X1	1645	37 U
RAX – ZL – X42 – X1	1867	42 U
RAX – ZL – X45 – X1	2000	45 U

SUPPLY INCLUDES

Screw M5 x 18 Thorx	2x
Enlarged washer 5,5	2x
Nut under the rail	2×



RAX-SV-X01-X1

Earthing clamp





CASTORS

RAX-MS-X98-X1

Castors including brake (max. loading capacity of 4 castors = 200 kg less weight of the cabinet).

SUPPLY INCLUDES

Castors with brake	2x
Castors without brake	2x
Self-treading screw M5 x 12 Thorx	16x

RAX-MS-X82-X1

Heavy duty castors (max. loading capacity of 4 castors 800 kg less weight of the cabinet).

SUPPLY INCLUDES

Castors with brake	2x
Castors without brake	2x
Self-treading screw M5 x 12 Thorx	16x
Enlarged washer 5.5	

RAX-MS-X06-X1

Set of adjustable feets for free-standing cabinet



RAX-MS-X07-X1

Door lock for wall-mounted cabinets



RAX-MS-X08-X1

Swing handle for free-standing cabinets

Half Cylinder version: RAX-MS-X65-X1



114

RAX-MS-X09-X1

Lock for side covers of free-standing cabinet



RAX-MS-X12-X1

RAX-MS-X10-X1

Standard keys for front door of cabinets, 1pc

Door hinge for wall-mounted boxes

RAX-MS-X13-X1

Door hinge for free-standing and wall-mounted cabinets

SUPPLY INCLUDES

Screw M5 x 12	2x
Nut M5	2x



RAX-MS-X14-X1

Side hinge for double-sectioned wall-mounted cabinet

SUPPLY INCLUDES

Screw M5 x 12	4x
Nut M5	4x



10" ACCESSORIES

RAX-F0-X01-C1

10" 1U Fibre optic patch panel for 8 ST connectors

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x



RAX-PP-X01-C1

10" 1U Modular patch panel for 8 keystone modules

SUPPLY INCLUDES

001121111220020	
Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x





RAX-UP-X01-C1

10" Shelf

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x

RAX-ZP-X01-C1

10" 1U Blanking panel

SUPPLY INCLUDES

Screw M6 x 10	4x
Plastic washer	4x
Captive nut M6	4x

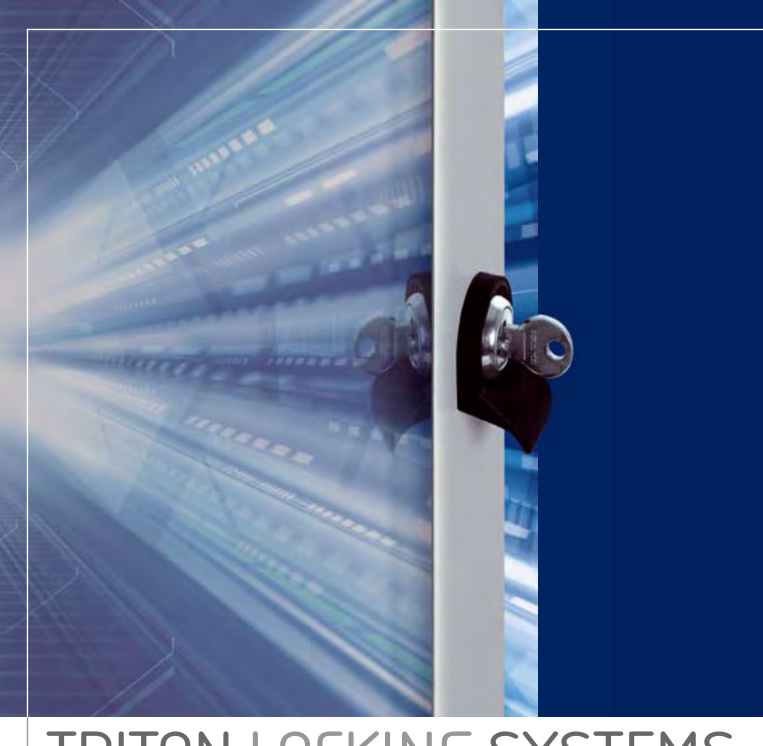
RAX-VP-X02-C1

10" 1U Panel with 3x plastic cable ring

SUPPLY INCLUDES

00112111120020		
Screw M6 x 10	4x	
Plastic washer	4x	
Captive nut M6	4x	





TRITON LOCKING SYSTEMS





QUALITY AND ORIGINAL APPEARANCE

TRITON LOCKS

For some years Triton has produced its own swing handle for the free-standing cabinets. A half cylinder version is an option of this handle. This version offers all the benefits of added security and interchangeability that a half cylinder system can offer whilst maintaining the style of the standard lock. In addition to the standard locks it is possible for Triton to supply other specialized locking solutions.







LOCKS FOR SIDE AND BACK COVERS

Locks for the side and back covers on free-standing cabinet. All locks of the cabinet are matched with the same key.

LOCKS FOR WALL-MOUNTED CABINETS

For wall-mounted cabinets Triton offers locks which have an elegant appearance, simple construction and practical style.

LOCKS FOR FREE-STANDING CABINETS

Locking system for Free-standing cabinets offers standard version of the Triton lock and a new half cylinder version of this handle which offers all the benefits of added security and interchangeability.









EXPEDITIONARY PACKING









CERTIFICATE OF TYPE

Licence No: 254/01/07/02/0 Issued for producer:

TRITÓN Pardubice spol. s r.o. Starý Mateřov 130 530 02 Pardubice

for product:

Date telekommunication switch boxes Name:

Type: **GREMINI DELTA S**

Production place: TRITÓN Pardubice spol. s r.o.

Starý Mateřov 130 530 02 Pardubice

by which the evaluation and certification were carried out in accordance with certification system of ITI TÜV according to CSN EN 45011:1998 and whose results are given in Evaluative Report No 0780/90/01/BT/IZ/E from June 25,2001.

The above-mentioned product type fulfils the applicable requirements of following regulations/directive documents, which have underlain for its evaluation:

Law No 22/1997 of Digest, in actual wording

Order of government no 168/1997 of Digest, (Directive 73/23/EEC)

ITI TÜV s.r.o., skupina Tü

ČSN EN 50298:1999 (EN 50298:1998), ČSN 731401:1995, ČSN 730035:1998

This certificate is valid till: June 31, 2011

Details and validity conditions are given in annex of this certificate, which is its integral part and contains 1 page.

Ing. Ivo Dršťák Manager of certification body

Praha 4 / ČR 147 00

Prague, 30.07, 2001





CERTIFICATE OF TYPE

Licence No: 250/01/07/02/0

Issued for producer:

TRITÓN Pardubice spol. s r.o. Starý Mateřov 130 530 02 Pardubice

for product:

Name:

Date telekommunication switch boxes

Type:

GREMINI DELTA 10"

Production place: TRITÓN Pardubice spol. s r.o.

Starý Mateřov 130 530 02 Pardubice

by which the evaluation and certification were carried out in accordance with certification system of ITI TÜV according to CSN EN 45011:1998 and whose results are given in Evaluative Report No 0780/90/01/BT/IZ/E from June 25,2001.

The above-mentioned product type fulfils the applicable requirements of following regulations/directive documents, which have underlain for its evaluation:

Law No 22/1997 of Digest, in actual wording

Order of government no 168/1997 of Digest, (Directive 73/23/EEC)

ČSN EN 50298:1999 (EN 50298:1998), ČSN 731401:1995, ČSN 730035:1998

This certificate is valid till: June 31, 2011

Details and validity conditions are given in annex of this certificate, which is its integral part and contains 1 page.

Ing. Ivo Dršťak

Prague, 30.07, 2001

ITI TÜV s.r.o., skupina

ká 98, Praha 4 / ČR 147 00





CERTIFICATE OF TYPE

Licence No: 252/01/07/02/0 Issued for producer.

TRITÓN Pardubice spol. s r.o. Starý Mateřov 130 530 02 Pardubice

for product:

Name:

Date telekommunication switch boxes

Type:

GREMINI DELTA 4S a 5S

Production place: TRITÓN Pardubice spol. s r.o.

Starý Mateřov 130 530 02 Pardubice

by which the evaluation and certification were carried out in accordance with certification system of ITI TÜV according to CSN EN 45011:1998 and whose results are given in Evaluative Report No 0780/90/01/BT/IZ/E from June 25,2001.

The above-mentioned product type fulfils the applicable requirements of following regulations/directive documents, which have underlain for its evaluation:

Law No 22/1997 of Digest, in actual wording

Order of government no 168/1997 of Digest, (Directive 73/23/EEC)

ČSN EN 50298:1999 (EN 50298:1998), ČSN 731401:1995, ČSN 730035:1998

This certificate is valid till: June 31, 2011

Details and validity conditions are given in annex of this contificate, which is its integral part and

Prague, 30.07. 2001

Ing. Ivo Dršťák Manager of certification body

ITI TÜV s.r.o., skupina

nská 98, Praha 4 / ČR 147 00





CERTIFICATE OF TYPE

Licence No: 251/01/07/02/0 Issued for producer:

TRITÓN Pardubice spol. s r.o. Starý Mateřov 130 530 02 Pardubice

for product:

Name: Date telekommunication switch boxes

Type: GREMINI DELTA 2D a 5D

Production place: TRITÓN Pardubice spol. s r.o.

Starý Mateřov 130 530 02 Pardubice

by which the evaluation and certification were carried out in accordance with certification system of ITI TÜV according to CSN EN 45011:1998 and whose results are given in Evaluative Report No 0780/90/01/BT/IZ/E from June 25.2001.

The above-mentioned product type fulfils the applicable requirements of following regulations/directive documents, which have underlain for its evaluation:

Law No 22/1997 of Digest, in actual wording
Order of government no 168/1997 of Digest, (Directive 73/23/EEC)
ČSN EN 50298:1999 (EN 50298:1998), ČSN 731401:1995, ČSN 730035:1998

This certificate is valid till: June 31, 2011

Details and validity conditions are given in annex of the artificate, which is its integral part and compains 1 page.

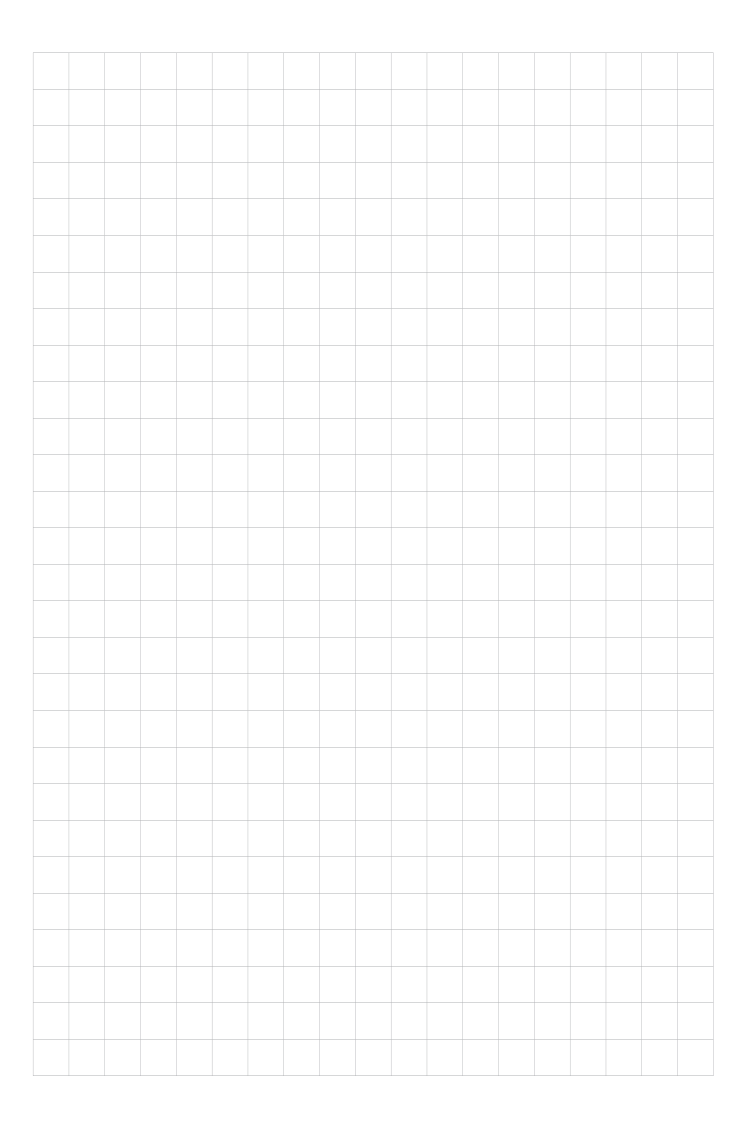
Ing. Ivo Oratak anager of certification body

Prague, 30.07, 2001

ITI TÜV s.r.o., skupins kiranskii 98, Praha 4 / ČR 147 00

Section in

NOTES



NOTES