



Registration number 15.279.876

issued for the manufacturer:

Tritón Pardubice, spol. s r. o. č.p. 130 CZ - 530 02 Starý Mateřov Company Registration No.: 60110422

for the product:

Name:	10" wall-mounted cabinet single-sectioned, Wall-mounted cabinet RBA double-sectioned, Wall-mounted cabinet RBA single-sectioned, Free standing cabinet RDA 1800kg, Free standing cabinet RMA 400kg, Free standing rack RTA 1200/1500 kg, Free-standing demountable rack RYA 1200/1500 kg, Free-standing demountable rack RZA 400kg
Type designation:	RBA_10", RBA_AD, RBA_AS, RDA, RMA, RTA, RYA, RZA
Modification:	see the annex to this certificate
Place of the production:	Tritón Pardubice, spol. s r.o., Starý Mateřov 130. CZ - 530 02 Starý Mateřov

at which the certification has been conducted pursuant to certification scheme SCH3 – based on ISO/IEC 17067, scheme 3 and in accordance with TÜV SÜD Czech certification system. The results are stated in Evaluation report file No. 15.280.086 from 13.06.2023.

The product type mentioned above fulfils the applicable requirements of the following regulations/standards which were the basis for its evaluation:

ČSN EN 62208 ed.2:2012 (EN 62208:2011)

This certificate is valid till: 26.06.2028

Details and validity conditions are stated in the annex which forms an integral part of this Certificate and contains 5 pages.

This certificate is issued on the basis of voluntary certification, and it does not substitute outputs of the authorized or notified body.

Prague, 26.06.2023



Wande

Head of the certification body

ᠮ᠋᠕

- 1. The product specimen was entered for evaluation and type certification on 28.04.2023.
- 2. The Certificate was issued on the basis of the documents provided by the client:
- See inspection folder No. 15.280.086
- Application for certification from 28.04.2023 .
- 3. The assessment of factory production control was performed at the product manufacturer concentrating on elements ensuring the continuation of product conformity with certification requirements.
- 4. Detailed technical data characterizing the product type:

Name:	10" wall-mounted cabinet single-sectioned RBA_10" RBA-xx-xS3-xxx-C1		
Type designation:			
Code:			
RBA modification	Height [mm]	Width [mm]	Depth [mm]
04-xS3	248	310	260
06-xS3	337	310	260
09-xS3	470	310	260

Technical parameters (for all modifications): Maximum Capacity - 20 kg Maximum permissible door load - 10 kg Protection - IP20



Name:	Wall-mounted cabinet RBA double-sectioned		
Type designation:	RBA_AD		
Code:	RBA-xx-xDx-xxx-Ax		

RBA modification	Height [mm]	Width [mm]	Depth [mm]	Load [kg]
04-xD2	280	600	295	30
04-xD5	280	600	515	20
04-xD6	280	600	615	20
06-xD2	370	600	295	30
06-xD5	370	600	515	20
06-xD6	370	600	615	20
09-xD5	500	600	515	25
09-xD6	500	600	615	25
12-xD5	635	600	515	25
12-xD6	635	600	615	25
15-xD5	770	600	515	30
15-xD6	770	600	615	30
18-xD5	900	600	515	30
18-xD6	900	600	615	30

Technical parameters (for all modifications): Maximum permissible door load - 10 kg Protection - IP20

Name:	Wall-mounted cabinet RBA single-sectioned			
Type designation:	RBA_AS			
Code:	RBx-xx-xSx-xxx-Ax			
RBA modification	Height [mm]	Width [mm]	Depth [mm]	Load [kg]
04-xS4	280	600	395	60
04-xS5	280	600	495	60
04-xS6	280	600	595	60
06-xS4	370	600	395	60
06-xS5	370	600	495	60
06-xS6	370	600	595	60
09-xS4	500	600	395	80
09-xS5	500	600	495	80
09-xS6	500	600	595	80
12-xS4	635	600	395	80
12-xS5	635	600	495	80
12-xS6	635	600	595	80
15-xS4	770	600	395	100
15-xS5	770	600	495	100
15-xS6	770	600	595	100
18-xS4	900	600	395	100
18-xS5	900	600	495	100
18-xS6	900	600	595	100

Technical parameters (for all modifications): Maximum permissible door load – 10 kg Protection – IP20

Name:	Free standing cabinet RDA 1800 kg	
Type designation:	RDA	
Code:	RDx-xx-xxx-xxx	

RDA modification

42-x68; 42-x61; 42-x60; 42-x62; 42-x88; 42-x81; 42-x80; 42-x82 45-x68; 45-x61; 45-x60; 45-x62; 45-x88; 45-x81; 45-x80; 45-x82 47-x68; 47-x61; 47-x60; 47-x62; 47-x88; 47-x81; 47-x80; 47-x82

Technical parameters (for all modifications): Maximum Capacity - 1800 kg Maximum permissible door load – 20 kg Protection - IP20



Name:	Free standing cabinet RMA 400 kg
Type designation:	RMA
Code:	RMx-xx-xxx-xxx
RMA modification	
15-x66; 15-x68; 15-x69; 15-x6	1; 15-x60; 15-x62
15-x86; 15-x88; 15-x89; 15-x8	1; 15-x80; 15-x82
18-x66; 18-x68; 18-x69; 18-x6	1; 18-x60; 18-x62
18-x86; 18-x88; 18-x89; 18-x8	1; 18-x80; 18-x82
22-x66; 22-x68; 22-x69; 22-x6	1; 22-x60; 22-x62
22-x86; 22-x88; 22-x89; 22-x8	1; 22-x80; 22-x82
27-x66; 27-x68; 27-x69; 27-x6	1; 27-x60; 27-x62
27-x86; 27-x88; 27-x89; 27-x8	1; 27-x80; 27-x82 1; 32-x60; 32-x62 1; 32-x80; 32-x82
32-x66; 32-x68; 32-x69; 32-x6	1; 32-x60; 32-x62
32-x86; 32-x88; 32-x89; 32-x8	1; 32-x80; 32-x82
37-x66; 37-x68; 37-x69; 37-x6	1; 37-x60; 37-x62
37-x86; 37-x88; 37-x89; 37-x8	1; 37-x80; 37-x82
42-x66; 42-x68; 42-x69; 42-x6	1; 42-x60; 42-x62
42-x86; 42-x88; 42-x89; 42-x8	1; 42-x80; 42-x82
45-x66; 45-x68; 45-x69; 45-x6	1; 45-x60; 45-x62
45-x86; 45-x88; 45-x89; 45-x8	1; 45-x80; 45-x82
47-x66; 47-x68; 47-x69; 47-x6	1; 47-x60; 47-x62
47-x86; 47-x88; 47-x89; 47-x8	1; 47-x80; 47-x82

Technical parameters (for all modifications): Maximum Capacity - 400 kg Maximum permissible door load – 20 kg Protection - IP20

Name:	Free Standing Rack RTA 1200/1500 kg		
Type designation:	RTA		
Code:	RTx-xx-xxx-xxx		
RTA modification			
15-x66; 15-x68; 15-x69; 1	5-x61; 15-x60; 15-x62		
15-x86; 15-x88; 15-x89; 1	5-x81; 15-x80; 15-x82		
18-x66; 18-x68; 18-x69; 1	8-x61; 18-x60; 18-x62		
18-x86; 18-x88; 18-x89; 1	8-x81; 18-x80; 18-x82		
22-x66; 22-x68; 22-x69; 2	2-x61; 22-x60; 22-x62		
22-x86; 22-x88; 22-x89; 2	2-x81; 22-x80; 22-x82		
27-x66; 27-x68; 27-x69; 2	27-x61; 27-x60; 27-x62		
27-x86; 27-x88; 27-x89; 2	?7-x81; 27-x80; 27-x82		
32-x66; 32-x68; 32-x69; 3	32-x61; 32-x60; 32-x62		
32-x86; 32-x88; 32-x89; 3	32-x81; 32-x80; 32-x82		
37-x66; 37-x68; 37-x69; 3	37-x61; 37-x60; 37-x62		
37-x86; 37-x88; 37-x89; 3	37-x81; 37-x80; 37-x82		
42-x66; 42-x68; 42-x69; 4			
42-x86; 42-x88; 42-x89; 4			
45-x66; 45-x68; 45-x69; 4			
45-x86; 45-x88; 45-x89; 4			
47-x66; 47-x68; 47-x69; 4			
47-x86; 47-x88; 47-x89; 4	7-x81; 47-x80; 47-x82		

Technical parameters (for all modifications): Maximum Capacity - 1200 kg Maximum permissible door load – 20 kg Protection - IP20

Name:	Free-standing demountable rack RYA 1200/1500 kg
Type designation:	RYA
Code:	RYx-xx-xxx-xxx

RYA modification	
15-x66; 15-x68; 15-x69; 15-x61; 15-x60; 15-x62	
15-x86; 15-x88; 15-x89; 15-x81; 15-x80; 15-x82	
18-x66; 18-x68; 18-x69; 18-x61; 18-x60; 18-x62	
18-x86; 18-x88; 18-x89; 18-x81; 18-x80; 18-x82	
22-x66; 22-x68; 22-x69; 22-x61; 22-x60; 22-x62	
22-x86; 22-x88; 22-x89; 22-x81; 22-x80; 22-x82	CUD CZO
27-x66; 27-x68; 27-x69; 27-x61; 27-x60; 27-x62	Show Cha
27-x86; 27-x88; 27-x89; 27-x81; 27-x80; 27-x82	
32-x66; 32-x68; 32-x69; 32-x61; 32-x60; 32-x62	
32-x86; 32-x88; 32-x89; 32-x81; 32-x80; 32-x82	SOD
37-x66; 37-x68; 37-x69; 37-x61; 37-x60; 37-x62	
37-x86; 37-x88; 37-x89; 37-x81; 37-x80; 37-x82	-4-
42-x66; 42-x68; 42-x69; 42-x61; 42-x60; 42-x62	
42-x86; 42-x88; 42-x89; 42-x81; 42-x80; 42-x82	
45-x66; 45-x68; 45-x69; 45-x61; 45-x60; 45-x62	
45-x86; 45-x88; 45-x89; 45-x81; 45-x80; 45-x82	
47-x66; 47-x68; 47-x69; 47-x61; 47-x60; 47-x62	
47-x86; 47-x88; 47-x89; 47-x81; 47-x80; 47-x82	

Technical parameters (for all modifications): Maximum Capacity - 1200 kg Maximum permissible door load – 20 kg Protection - IP20

Name:	Free-standing demountable rack RZA 400 kg		
Type designation:	RZA		
Code:	RZx-xx-xxx-xx		
RZA modification			
15-x66; 15-x68; 15-x69; 1	5-x61; 15-x60; 15-x62		
15-x86; 15-x88; 15-x89; 1	5-x81; 15-x80; 15-x82		
18-x66; 18-x68; 18-x69; 18	8-x61; 18-x60; 18-x62		
18-x86; 18-x88; 18-x89; 18			
22-x66; 22-x68; 22-x69; 22			
22-x86; 22-x88; 22-x89; 22			
27-x66; 27-x68; 27-x69; 2			
27-x86; 27-x88; 27-x89; 2			
32-x66; 32-x68; 32-x69; 3			
32-x86; 32-x88; 32-x89; 3			
37-x66; 37-x68; 37-x69; 3			
37-x86; 37-x88; 37-x89; 3			
42-x66; 42-x68; 42-x69; 42			
42-x86; 42-x88; 42-x89; 4			
45-x66; 45-x68; 45-x69; 4			
45-x86; 45-x88; 45-x89; 4			
47-x66; 47-x68; 47-x69; 4 47-x86; 47-x88; 47-x89; 4			

Technical parameters (for all modifications): Maximum Capacity - 400 kg Maximum permissible door load – 20 kg Protection – IP20 <u>Triton marking explained:</u> All types – these are empty enclosures

Designation: x66 indicates width x depth – 600 x 600 mm x68 indicates width x depth – 600 x 800 mm x69 indicates width x depth – 600 x 900 mm x61 indicates width x depth – 600 x 1000 mm x60 indicates width x depth – 600 x 1100 mm x62 indicates width x depth – 600 x 1200 mm x86 indicates width x depth – 800 x 600 mm x88 indicates width x depth – 800 x 800 mm x89 indicates width x depth – 800 x 900 mm x81 indicates width x depth – 800 x 1000 mm x80 indicates width x depth – 800 x 1000 mm x80 indicates width x depth – 800 x 1000 mm x80 indicates width x depth – 800 x 1000 mm x80 indicates width x depth – 800 x 1000 mm



The first digit in the designation of the modification indicates the height of the switchboard cabinet:

15-770 mm, 18-900 mm, 22-1080 mm, 27-1300 mm, 32-1525 mm, 37-1750 mm, 42–1970 mm, 45–2105 mm, 47–2194 mm

- 5. List of important parts of the technical documentation:
- Is stated in the Inspection folder No. 15.280.086
- 6. Validity Conditions
- The certificate shall apply only to its holder and products and production places mentioned therein.
- The transfer of the certificate by its owner to third parties is inadmissible as well as the use of certificate by third parties.
- TÜV SÜD Czech shall be notified forthwith of any product modifications compared to the certified specimen. This fact may cause the certificate continuation dependent on an additional conformity evaluation.
- TÜV SÜD Czech shall supervise the proper functioning of the Quality System at the manufacturer within a period of 1 year on the basis of a concluded contract about the controlling activity.
- The certificate can be renewed on request.
- The certificate shall only be reproduced complete including all the annexes.
- The right to use TÜV SÜD Czech certification mark was/was not established to the certificate.
- The certificate holder commits to keep records of all the relevant complaints concerning the conformity of the products with the requirements of regulations and standards and make those records available to the certification body TÜV SÜD Czech.
- Not specified items (advertising, use of certification mark and certificates) are governed by the General Conditions for Product Certification, as amended.