



DELTA Q



The RQA cabinets are mainly intended for installation of servers, disk arrays and other active equipment.

The RQA cabinets are mainly intended for big sets of active devices (servers etc.) These devices require perfect cooling and for this reason we supply alternatively the RQA cabinets with perforated doors in the front and also in the back side of the cabinet.

Sophisticated construction of the cabinet skeleton and unique mounting system of vertical rails is the guarantee for heavy loading capacity. 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.

As standard the cabinet has three 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. This is very important for the installation of heavy devices, which are mounted on the front and rear rails (servers, disk arrays etc.)



RQA

The RQA cabinet was developed mainly for the server installations and other active devices. In case of using uninterrupted power supplies the weight of these devices commonly exceed 400 kilos. This is the reason why RQA cabinets have special constructional elements, which allow maximal permissible load of 800 kilos. Three pairs of vertical rails for the installation 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 RQA 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 vertical cooling of every single device. When you decide to install standard ventilation units, we recommend to put the cabinet on the base with dust protection filters. This extends the lifetime of installed components by protecting them against the dust.

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

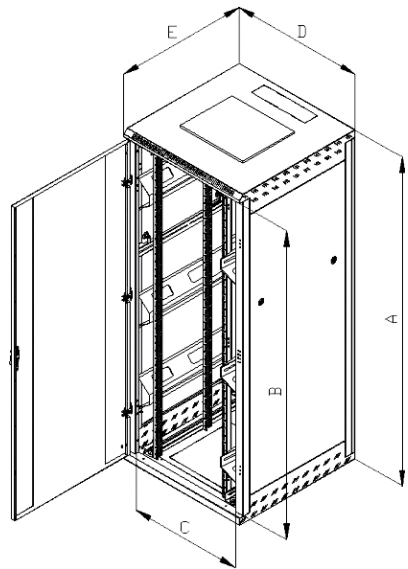
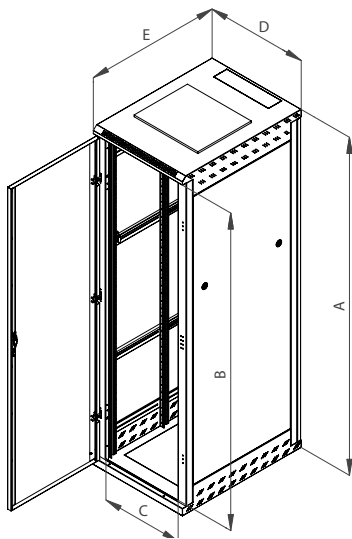
All metallic parts of the cabinet are bounded and earthed. The cabinet contain the earthing main point for earthing of all installed components.



One of the main RQA cabinet attributes is its huge loading capacity. The maximal permissible load is 800 kilos.

DELTA Q

Type	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Weight gross (kg)	Weight net (kg)	Max. permissible load (kg)
RQA-42-A68-XAX-A1	1970	1868	487	600	800	111.1	102.7	800
RQA-45-A68-XAX-A1	2105	2003	487	600	800	117.9	109.5	800
RQA-42-A61-XAX-A1	1970	1868	487	600	1000	131.6	120.7	800
RQA-45-A61-XAX-A1	2105	2003	487	600	1000	138.2	127.4	800
RQA-42-A88-XAX-A1	1970	1868	687	800	800	143.2	133.5	800
RQA-45-A88-XAX-A1	2105	2003	687	800	800	154.1	144.4	800
RQA-42-A81-XAX-A1	1970	1868	687	800	1000	165.2	151.8	800
RQA-45-A81-XAX-A1	2105	2003	687	800	1000	175.5	162.0	800



TRITON

Tritón Pardubice, spol. s r. o.
 Starý Mateřov 130, 530 02 Pardubice - Czech Republic
 tel. +420 467 401 111, fax: +420 467 401 130
 sale@triton.cz, www.triton.cz

Triton Chemnitz GmbH
 Wolgograder Alee 24, 09123 Chemnitz - Germany
 Tel. +49 371 520 2271, Fax +49 371 520 2272
 info@triton-racks.de, www.triton-racks.de