

RSX-F

19" open frames suitable for the installation of equipment in protected area, capacity 800 kg



RSF-X open frame is supplied as double section only. Front and rear frame may be placed on the base in variety of distances to support installation of equipment with different depth.

Two versions are available.

Model XD8 serves installation of equipment with mounting depth from 415mm to 715mm, model XD2 is made for equipment from 815mm to 1115mm.

Profile fixation



Easy assembly Quick-connection detail.



Castors, levelling feet Preparation for mounting of castors and levelling feet. Levelling feet are part of the cabinet supply.



Power distribution units (optional accessory)

| Single section 600 x 800 | | | | | | | | | | |
|--------------------------|------|-----------|-----|-----|----------------------|--------------------|-------------------------------------|--|--|--|
| Туре | Α | В | D | E | Weight gross (kg) | Weight net (kg) | Maximum recommended load (kg) | | | |
| | | (mm) | | | | | | | | |
| RSX-27-XD8-CXX-AF | 1300 | 415 - 715 | 600 | 800 | 29 | 28,5 | 800 | | | |
| RSX-32-XD8-CXX-AF | 1525 | 415 - 715 | 600 | 800 | 31,5 | 31 | | | | |
| RSX-37-XD8-CXX-AF | 1750 | 415 - 715 | 600 | 800 | 34 | 33 | | | | |
| RSX-42-XD8-CXX-AF | 1970 | 415 - 715 | 600 | 800 | 36 | 35 | | | | |
| RSX-45-XD8-CXX-AF | 2105 | 415 - 715 | 600 | 800 | 37,5 | 36,5 | | | | |
| RSX-47-XD8-CXX-AF | 2194 | 415 - 715 | 600 | 800 | 38,5 | 37,5 | | | | |

| Single section 600 x 1200 | | | | | | | | | | |
|---------------------------|------|------------|-----|------|----------------------|--------------------|-------------------------------------|--|--|--|
| Туре | Α | В | D | E | Weight gross (kg) | Weight net (kg) | Maximum recommended load (kg) | | | |
| | | (mm) | | | | | | | | |
| RSX-27-XD2-CXX-AF | 1300 | 815 - 1115 | 600 | 1200 | 31 | 30,5 | 800 | | | |
| RSX-32-XD2-CXX-AF | 1525 | 815 - 1115 | 600 | 1200 | 33,5 | 33 | | | | |
| RSX-37-XD2-CXX-AF | 1750 | 815 - 1115 | 600 | 1200 | 36 | 35 | | | | |
| RSX-42-XD2-CXX-AF | 1970 | 815 - 1115 | 600 | 1200 | 38 | 37 | | | | |
| RSX-45-XD2-CXX-AF | 2105 | 815 - 1115 | 600 | 1200 | 40 | 39 | | | | |
| RSX-47-XD2-CXX-AF | 2194 | 815 - 1115 | 600 | 1200 | 41 | 40 | | | | |



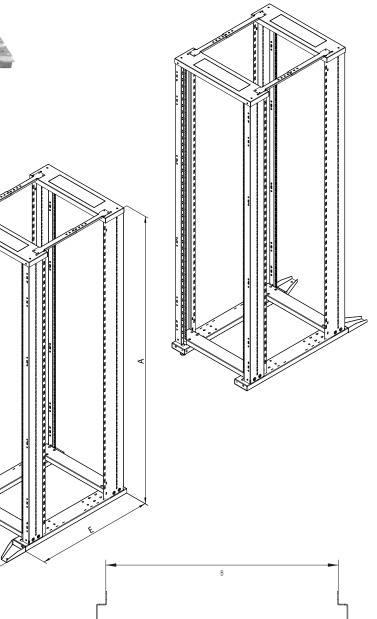
Easy to transport

The open frame is delivered disassembled for easy transport and delivery at the installation site even in difficult to reach areas.



Stabilization set

It is mounted additionally on the base of the frame and increases stability of the whole set in case of installation of slide-out devices, e.g. servers (included in delivery).



RSX-F 19["] open frames

Description, purpose of use

- 19" open frames are used for installations of devices in predetermined rooms.
- • Frame verticals can be instaled flexibly in variety of distance (front to back)
- Frame construction:
 - Ready to assemble
 - Steel parts joined by screws
 - 19" profile frame is suitable for placing directly on the floor using levelling feet or castors (levelling feet are part of supply).
- Min. thickness of the surface finish is 65 $\mu m.$

Operating conditions

- Operating environment:
- Office
- The frame is not intended for outdoor installations and for installations in environment that can influence negatively the functionality of the cabinet and the mounted devices (e.g. environment with danger of explosion or humid and wet surroundings)
- Must be protected against:
 - Mechanical damage
 - Improper handling
 - A different usage than the cabinet is intended for
- Improper handling is especially:
 - Overloading (exceeding the maximum recommended load)
 - Installing devices which may negatively influence the operation and function of the cabinet or the installed equipment.
 - Change of the construction or design of the cabinet

Mounting of the frame

- To ensure the maximum recommended load, it is necessary to distribute the load equally. It is necessary to prevent one-side or one-point loading of the frame.
- Place the frame on a flat floor and compensate an eventual small roughness with levelling feet.

Environmental protection

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

Certificate and conformity

• This product is fully in accordance with ČSN EN 62208 ed 2:2012.