



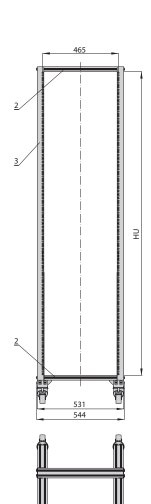


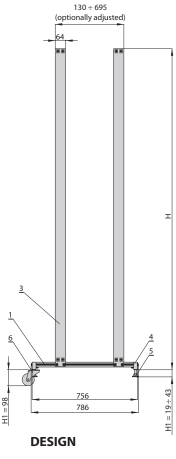
OPEN RACK WITH FULLY ADJUSTABLE 19" RACK FRAMES

- Modular design based on horizontal aluminium profiles and vertical steel posts.
- Open racks are set on levelling feet.
- Various supplementary accessories are available as for data telecom cabinets - castors, shelves, drawers, power strips etc.

REFERENCE CHART

HU [U = 44.45 mm]	H [mm]	Maximum load capacity [kg]	Catalogue number
24 U	1177	150	WZ-6170-01-05-011
36 U	1709	150	WZ-6170-01-06-011
42 U	1975	150	WZ-6170-01-07-011





TECHNICAL DATA

Material

Sheet steel, aluminium profile 60 x 30 mm

Surface finishing

Powder paint, light grey (RAL 7035). All other colour options on request.

- 1. Base profile
- 2. Cross profile 3. Rack's post
- Chassis of levelling feet or castors
 Levelling feet

Supplementary accessories:

6. Castors (see page 52)

DATA COMMUNICATIO)
SRD open rack	

034 ZPAS



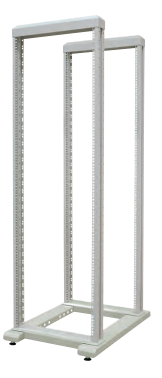


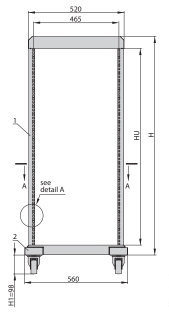
OPEN RACK WITH STEP ADJUSTABLE 19" RACK FRAMES

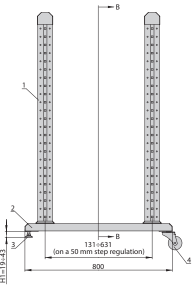
- Made of two 19" welded frames that are fastened to the doublepart chasis with screws.
- Positioning of the frames is based on a 50 mm pitch pattern.
- Standard rack is placed on levelling feet.
- Possibility for using some elements of supplementary equipment for data telecom cabinets - castors, shelves, drawers, power strips etc.

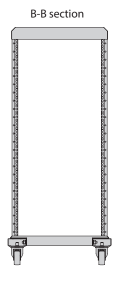
REFERENCE CHART

HU [U = 44.45 mm]	H [mm]	Maximum load capacity [kg]	Catalogue number
24 U	1185	250	WZ-6026-01-01-011
36 U	1719	250	WZ-6026-01-02-011
42 U	1985	250	WZ-6026-01-04-011









TECHNICAL DATA

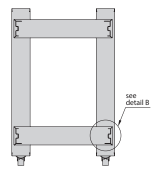
Material

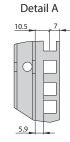
Sheet steel

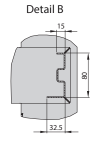
Surface finishing

Powder paint, light grey (RAL 7035). All other colour options on request.

A-A section







DESIGN

- 1. 19" welded frame
- Rack base
 Levelling feet
- Supplementary accessories: 4. Castors (see page 52)