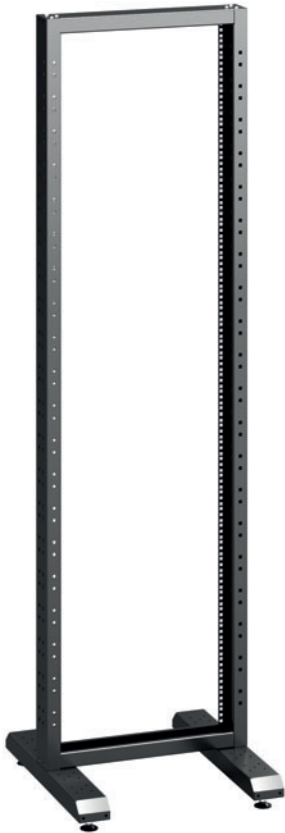


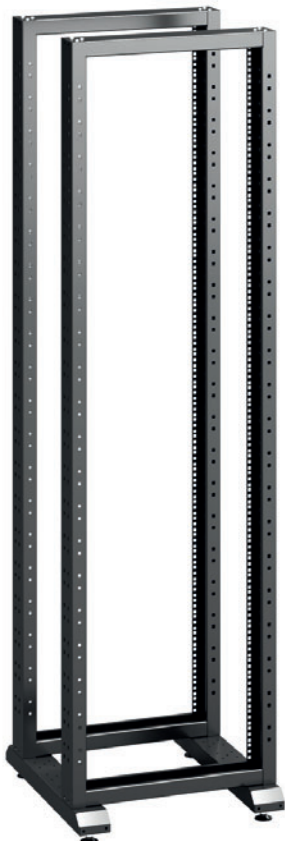
DATASHEET
Open frames
RS

CONTEG

OPEN FRAMES RS



RS-P + RS-42



RS-P + 2x RS-42

➤ The **RS frame series** is used in closed rooms with controlled access, within a suitable operating environment for installed components, or wherever racks cannot be used.

MAIN ADVANTAGES

- Light frame
- Single or double version

COLOR:  RAL 9005

DESCRIPTION

Sizes

- Height: 27, 36, 42, and 45U
- Width: 559 mm
- Depth: 600 mm (base size)

Construction

- 2.0 mm sheet steel

Load rating

- 200 kg—two-post frame
- 400 kg—four-post frame

IP rating

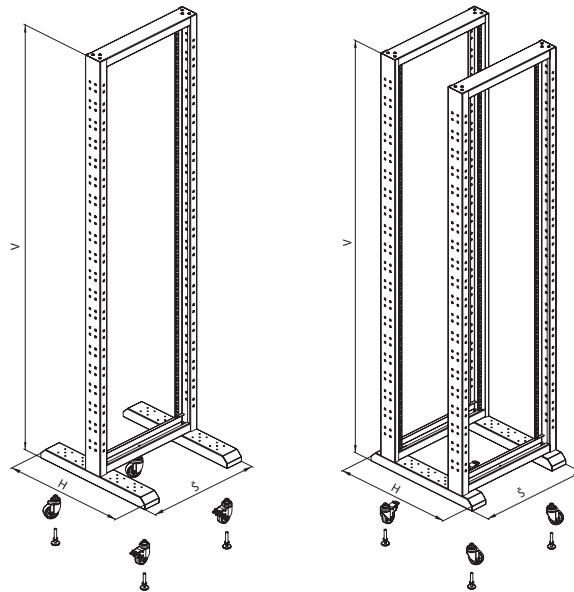
- IP 00 (no protection)

Colors

- Standard RAL 9005

Base

- Composed of sheet steel
- Equipped with feet
- Optional castors (to be ordered separately)

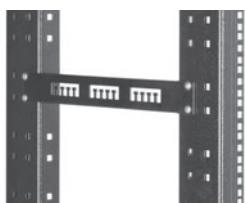


Configuration order quantities						
H (in U)	Code	19" two post frames	19" four post frames	Dimensions (mm)		
				W	D	H
27U	RS-27	1	2	559	600	1339
	RS-P	1	1			
36U	RS-36	1	2	559	600	1739
	RS-P	1	1			
42U	RS-42	1	2	559	600	2005
	RS-P	1	1			
45U	RS-45	1	2	559	600	2139
	RS-P	1	1			

CROSS-RAIL FOR FOUR-POST FRAMES

- Used for fixing four-post frame
- 2 mm sheet steel
- Color: powder-coated RAL (standard RAL 9005)
- Package includes: 2× cross rails, 12× screw M5×12

Code	Description	Package
RSSD-RAIL	Cross-rail for four-post frame	1 pair

WIRE-MANAGEMENT PANEL FOR FOUR-POST FRAMES

- Store and secure cables between two pairs of 19" vertical extrusions (four-post frame)
- 1,5 mm sheet steel
- Color: powder-coated RAL (standard RAL 9005)
- Package includes: 1× wire management panel

Code	Description	Package
RSSD-VP	Wire management panel for four-post frame	1 piece

STABILIZER FOR TWO-POST AND FOUR-POST FRAMES

- Increases sturdiness and stability of RS open frames
- Package includes: 1× left + 1× right stabilizer, 8× screws M5, 4× nuts M5

Code	Description	Package
RSSD-BRACE	Stabilizer for two and four-post frame	1 pair



CONTEG, spol. s r.o.

Na Vitezne plani 1719/4

140 00 Prague 4

Czech Republic

Tel.: +420 565 300 358

conteg@conteg.com

www.conteg.com

CONTEG