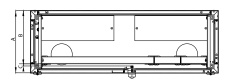
OPTIMAL CABLE MANAGEMENT



ROF-CS-42-90/30 & ROF-CS-42-30/30



The OPTIMAL Cable Management rack is designed to support either horizontal Cross Connect configuration or Consolidation Point topology based on ISO/IEC 11 801, TIA-942 and TIA-568 B standards. This solution is recommended for telecommunication rooms where active components and patch panels need to be separated.

MAIN ADVANTAGES

- Specific system for High Density cabling or Consolidation point
- Flexible arrangement of inner components

DIMENSIONS

Code	Cassification	H (in U)	Dimensions (mm)	
Code	Specification	H (III U)	W	D
ROF-CS-42-90/30-CWYUA	Main Cable Management rack	42	900	300
ROF-CS-45-90/30-CWYUA	Main Cable Management rack	45	900	300
ROF-CS-42-90/40-CWYUA	Main Cable Management rack	42	900	400
ROF-CS-45-90/40-CWYUA	Main Cable Management rack	45	900	400
ROF-CS-42-30/30-SVYUA	Extension Cable Management rack	42	300	300
ROF-CS-45-30/30-SVYUA	Extension Cable Management rack	45	300	300
ROF-CS-42-30/40-SVYUA	Extension Cable Management rack	42	300	400
ROF-CS-45-30/40-SVYUA	Extension Cable Management rack	45	300	400

Code	Depth of rack	Total useful depth for installed equipment	19" Extrusions in front position		
			Rearward usaful depth	Frontward useful depth	
	Α	B+C	В	С	
ROF-CS-xx-90/30	300	264	254	10	
ROF-CS-xx-90/40	400	364	354	10	

COLOR SAMPLER:

✓ RAL 9005

RAL 7035

DESCRIPTION:

- Height: 42, 45U
- Width of Main rack 900 mm
- Width of Extended rack 300 mm
- Depth: 300 or 400 mm

Construction

- Welded-frame design
- 1.5 mm sheet steel
- Free-standing solution (attach to the wall or connect together)

IP rating

• Standard IP30

19" Vertical extrusions

- Adjustable positioning of 19" extrusions front to rear and left, central or right
- Pair of patch cord management panels
- When 19" extrusions are in front position of Main rack:

- Useful rearward depth is 254 mm for 300 mm and 354 mm for 400 mm depth of ROF-CS; when cable management accessories installed useful depth is different
- Useful frontward space limited by multipoint lock and ranges between 10 and 15 mm
- Extended rack can be attached to main Cable Management Rack at both sides

• Standard RAL 7035 and 9005

- Main rack vertically divided sheet steel front doors, multipoint lock; rear and side panels with lock
- Extended rack sheet steel front door, single point lock; rear and side panels with lock

Rear and side panels

Removable sheet steel door with lock

Cable entries

- In top and bottom plate
- · Covered by removable blank metal and plastic panels

Adjustable feet standard

Cable management

- Management panels can be equipped with cable management accessories
- Fibre storage spools HDWM-FSS-50 or HDWM-FSS-100 (4× HDWM-FSS-50 included)
- Plastic cable brackets VO-xxx
- Metal cable brackets VO-Wx-xx/xx

Package includes

- Main unit: rack, 19" frame, 2× management panels, 4× cable spools HDWM-FSS-50
- Extension unit: rack, 1× management panel, 2× cable spools HDWM-FSS-50



CONTEG, spol. s r.o. Headquarters:

Na Vitezne plani 1719/4 140 00 Prague 4 Czech Republic Tel.: +420 261 219 182 conteg@conteg.com www.conteg.com

Production plant:

K Silu 2179 393 01 Pelhrimov Czech Republic Tel.: +420 565 300 300

Local Branches/Offices:

Austria/Germany/Switzerland: +420 261 219 182 Benelux: +3176 5420 709 Southeastern Europe: +49 172 8484 346 Finland: +358 50 414 1257 France/Italy/Maghreb: +33160045590 Middle East: +971 55 508 3241 Russia/CIS: +7 495 967 3840 Saudi Arabia: +966 54 000 2341

