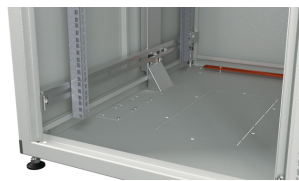


# DATASHEET

Co-Location Rack PRO, 2 x 20U, 800x1000 mm, F+R 2-Part  
Perforated, RAL9005



## General data

19" network cabinet according to DIN 41494  
Steel sheet housing with screwed frame, completely pre-assembled, self-ventilated  
1, 2, 3 or 4 boxes for individual access  
Every box with independent cable ducts left and right for cable entry from top or bottom  
Inside front and rear 4 x 19" profiles per box (2 front, 2 rear), galvanised, step-less depth-adjustable  
Numbering of height units at the profiles  
Front- and rear doors steel, perforated, 1-part  
Doors with 1-point turning handle, lockable, incl. profile half-cylinder acc. to DIN 18252 / EN 1303  
Profile half-cylinder exchangeable by customer (30/10 mm)  
Door stop left and right-sided possible  
Detachable side walls with 2 x latch locking (lock equal to door lock)

This datasheet was created automatically on 25-01-2023 . Technical changes reserved.



# DATASHEET

## Co-Location Rack PRO, 2 x 20U, 800x1000 mm, F+R 2-Part Perforated, RAL9005

Side walls optional available perforated

Cabinets stackable side-by-side with and without side wall via buying set PRO-ANR01

Roof and bottom with covered cutouts for cable entry (left/right) and for accommodation of fan unit PRO-LFD02BO.xx

Intermediate bottoms sealed to side walls

Internal earthing of all cabinet parts

Max. load 600 kg

Paint finish RAL7035, light grey / RAL9005, jet black

Protection degree IP20

Included accessories: 1 x set of captive nuts (PU 20 pcs.), 4 x Leveling feet M12, 2 x key

Delivery in transport packaging on disposable pallet

### Allgemeine Daten

With front door	True
Type of ventilation	Passive
With backside door	True
Surface finishing	Powder coating
Demountable	True
With roof plate	True
Type of back door	Steel perforated 1-part
Type of front door	Steel perforated 1-part
Modular spacing	482,6 mm (19 inch)
With sidewall	True
Mounting level	Front and rear
With socket	False
Model	With permanent frame
With earthing	True
Material	steel
Degree of protection (IP)	IP20
Type of profile rail	Crank

### Available variants

ArtNr.	Bezeichnung	Colour	Depth	Front door locking system	Material front door	Material rear door	Max. Load Capacity	Number of height units	Rear door locking system	Width	With vertical cable management	Höhe	RAL-Nummer	Anzahl der Türen	Geeignete Lüfter	Anzahl der Boxen
PRO-CL1-4280TS.P1	Co-Location Rack PRO, 1 x 42U, 800x1000 mm, F+R 1-Part Perforated, RAL9005	black	1000 mm	One point	Steel	Steel	600 kg	1 x 42 U	One point	800 mm	True	1963 mm	9005	2	PRO-LFD04AT.x 1	1

This datasheet was created automatically on 25-01-2023 . Technical changes reserved.



# DATASHEET

## Co-Location Rack PRO, 2 x 20U, 800x1000 mm, F+R 2-Part Perforated, RAL9005

PRO-CL2-4280TS.P1	Co-Location Rack PRO, 2 x 20U, 800x1000 mm, F+R 1-Part Perforated, RAL9005	black	1000 mm	One point	Steel	Steel	600 kg	2 x 20 U	One point	800 mm	True	1963 mm	9005	4	PRO-LFD04AT.x 2
PRO-CL2-4280TS.P2	Co-Location Rack PRO, 2 x 20U, 800x1000 mm, F+R 2-Part Perforated, RAL9005	black	1000 mm	One point	Steel	Steel	600 kg	2 x 20 U	One point	800 mm	True	1963 mm	9005	4	PRO-LFD04AT.x 2
PRO-CL3-4280TS.P1	Co-Location Rack PRO, 3 x 13U, 800x1000 mm, F+R 1-Part Perforated, RAL9005	black	1000 mm	One point	Steel	Steel	600 kg	3 x 13 U	One point	800 mm	True	1963 mm	9005	6	PRO-LFD04AT.x 3
PRO-CL4-4280TS.P1	Co-Location Rack PRO, 4 x 9U, 800x1000 mm, F+R 1-Part Perforated, RAL9005	black	1000 mm	One point	Steel	Steel	600 kg	4 x 9 U	One point	800 mm	True	1963 mm	9005	8	PRO-LFD04AT.x 4

This datasheet was created automatically on 25-01-2023 . Technical changes reserved.

