

### FREE-STANDING RACKS

# PREMIUM SERVER RF1



RF1-42-80/12A

The **PREMIUM Server RF1** is an unrivaled new rack from the Premium series designed for the most demanding conditions and applications. Its cornerstone is a highly rigid, laser-welded frame made of patented profile to ensure maximum rigidity and load capacity of up to 2 000 kg. It features a new type of easy-to-mount extrusions with marked U positions and offers maximum variability of internal arrangement. Its doors with 86 % perforation can be opened up to a 190° angle. The RF1 rack is designed to function with any CONTEG cooling system, air flow system or flexible cable management system, as well as with many additional systems such as access control systems, PDUs or fire prevention systems.

### MAIN ADVANTAGES

- Available in 27, 42, 47, 52U heights
- Load capacity—up to 2 000 kg
- Suited for heavy IT equipment
- Rigid welded frame of patented design
- Maximum usable internal space of the rack
- Unmatched 86 % door perforation; single or double door
- Two types of vertical extrusions with marked U positions and depth off-set
- Additional 12/24U available for 800 mm wide racks when using type A vertical extrusions
- Easy to adjust from 19" to 21" or 23" for 800 mm wide racks when using type V vertical extrusions
- > Tool-less door installation
- Wide range of accessories
- Easy removing of the rack from the pallet after transport

STANDARD COLOR: 

RAL 9005 

RAL 7035 OPTIONAL COLOR: 

RAL 5010

RAL 3020 

RAL 6033 

RAL 1018 

RAL 2004

### **DESCRIPTION**

#### Sizes

- Height: 27, 42, 47, 52U
- Width: 600, 800 mm
- Depth: 800, 1000, 1200 mm.
   For detailed information see the technical data and dimensions table.

#### Construction

- Welded-frame design
- 1.5 & 2.0 mm zinc-plated and sheet steel

#### Load rating

• Up to 2000 kg balanced load

#### Vertical extrusions

- 2 pairs of sliding 19" vertical A-type (600 or 800 mm) extrusions (for 800 mm provide additional 24U of installation space—valid for racks 42U and higher), adjustable from inside
- Option for 800 mm wide racks:
   2 pairs of variable sliding extrusions V-type with variable adjustment of width—19,
   21, or 23", adjustable from inside, load rating 1500 kg.
- Painted in smooth black color

- Marking and number of every U position
- Marking and number of horizontal bars for depth off-set

#### IP rating

- Standard IP00
- IP20 when bottom plates installed
- IP40 when solid doors, bottom plate, and top covers applied
- Options: up to IP54 with multipoint lock only
- A/C-ready—IP54 when A/C unit installed with multipoint lock only

#### Colors

• Standard RAL 9005 and 7035

## Front door

- Vented door perforation rate 86 %
- Swivel handle lock—DIN profile, universal key 333, multipoint; optional combination lock or electronic locks, single or multipoint
- Door opening angle 190°
- Easy re-hanging to open on right or left
- Tool-less door installation

 Options: single or vertically divided door with perforation rate 86 %, glass or steel

#### Rear door

- Vented door perforation rate 86 %
- Swivel handle lock—DIN profile, universal key 333, multipoint; optional combination lock or electronic locks, single or multipoint
- Easy re-hanging to open on right or left
- Tool-less
- Options: single or vertically divided door with perforation rate 86 %, glass or steel

#### Side panels

- Horizontally divided side panels
- Removable with locks
- Hanging simple installation
- Securing of side panels as an option—DP-DR-SSP-RF1

#### Top plate

- Single-piece design, removable
- Two lateral cable entries 88 mm wide covered by brushes and with

- length 600/800/1000 for racks 800/1000/1200 mm deep
- Opening for ventilation unit:

   420×280 mm ventilation opening(s) covered with removable blank sheet steel panel allow for installation of up to 6-fan ventilation unit
- ~ 420×440 mm ventilation opening covered with removable blank sheet steel panel allow for installation of 9-fan ventilation unit (only for 800 mm wide racks with depth of 1000 and 1200 mm)
- Other types upon request

#### **Bottom plate**

- Segmented design, removable
- Front segment included with depth 240 mm, rear segments as option

#### eet

 Adjustable feet M12, plinth or plinth with filter optional

#### Othor

- Easily installable in blocks— DP-DR-RF1
- GND/earthing kit included

# **PREMIUM Server RF1 Racks**



STA	STANDARD CONFIGURATION (short code only)		OPTIONS	
1	Front vented door 86 % with multipoint swivel handle lock	9	Adjustable feet M12	
2	Rear vertically divided vented door 86 % with multipoint swivel handle lock	10	Plinth	
3	2 pairs A-type 19" sliding extrusions	11	Plinth with filter	
4	Horizontal extrusion holders	12	Glass door	
5	2 pairs of horizontally divided side panels with locks	13	Sheet steel door	
6	Rack frame	14	Vertically divided glass door 1,2	
7	Removable H-design of top plate with lateral cable entry openings and ventilation unit	15	Vertically divided vented door 86 % $^{\rm 2}$	
8	Removable segmented bottom plate set (consists of front segment; may differ for different rack footprints)	16	Vertically divided sheet steel door <sup>2</sup>	
•	GND/earthing kit	29	Ventilation unit	
•	28 mounting kits			

<sup>&</sup>lt;sup>1</sup>Not available for 600 mm wide racks.

 $<sup>^2</sup>$ Requires multipoint lock.

# PREMIUM Server RF1 Racks—technical data and dimensions

	н	Load		Dimensi	ons (mm)		Dimens	ions incl. packi	ng (mm)
Code	(in U)	rating (kg)	H*	W	D	Useful depth	н	W	D
RF1-27-60/8A	27	2000	1355	600	800	770	1510	660	900
RF1-42-60/8A	42	2000	2005	600	800	770	2160	660	900
RF1-47-60/8A	47	2000	2205	600	800	770	2360	660	900
RF1-52-60/8A	52	2000	2450	600	800	770	2605	660	900
RF1-27-60/10A	27	2000	1355	600	1000	970	1510	660	1100
RF1-42-60/10A	42	2000	2005	600	1000	970	2160	660	1100
RF1-47-60/10A	47	2000	2205	600	1000	970	2360	660	1100
RF1-52-60/10A	52	2000	2450	600	1000	970	2605	660	1100
RF1-27-60/12A	27	2000	1355	600	1200	1170	1510	660	1300
RF1-42-60/12A	42	2000	2005	600	1200	1170	2160	660	1300
RF1-47-60/12A	47	2000	2205	600	1200	1170	2360	660	1300
RF1-52-60/12A	52	2000	2450	600	1200	1170	2605	660	1300
RF1-27-80/8A	27	2000	1355	800	800	770	1510	860	900
RF1-42-80/8A	42	2000	2005	800	800	770	2160	860	900
RF1-47-80/8A	47	2000	2205	800	800	770	2360	860	900
RF1-52-80/8A	52	2000	2450	800	800	770	2605	860	900
RF1-27-80/10A	27	2000	1355	800	1000	970	1510	860	1100
RF1-42-80/10A	42	2000	2005	800	1000	970	2160	860	1100
RF1-47-80/10A	47	2000	2205	800	1000	970	2360	860	1100
RF1-52-80/10A	52	2000	2450	800	1000	970	2605	860	1100
RF1-27-80/12A	27	2000	1355	800	1200	1170	1510	860	1300
RF1-42-80/12A	42	2000	2005	800	1200	1170	2160	860	1300
RF1-47-80/12A	47	2000	2205	800	1200	1170	2360	860	1300
RF1-52-80/12A	52	2000	2450	800	1200	1170	2605	860	1300

 $<sup>{}^{\</sup>star}$  Height in mm without feet.





# **PREMIUM Server RF1 Racks**





RF1-42-80/12A in RAL 7035 color, with opened front vented door (86 % door perforation ratio) with multipoint swivel handle lock.



 $3\times$  RF1-42-80/12A in RAL 7035 color, with CoolTop cooling unit on the top.

# PREMIUM Server RF1 Racks—ordering and shipping information

Configure the rack that meets your requirements. The ordering matrix below will help you create a Code. As soon as you have the Code, please contact your CONTEG products distributor. Please note that all RF1 racks are delivered fully assembled and palletized!

### FOLLOW THE STEPS TO SET UP THE DESIRED RF1 RACK CODE

10.

An example of a correct Code:

80 12 K

1. HEIGHT				
Code	Height (in U)	External height (mm)		
27	27	1355		
42	42	2005		
47	47	2205		
52	52	2450		

2. WIDTH		
Code	Width (mm)	
60	600	
80	800	

3. DEPTH				
Code	Depth (mm)	Useful depth (mm)		
8	8001	770		
10	1000	970		
12	1200	1170		
<sup>1</sup> Not available for 52U.				

4. EXTRUSION				
Code	Note			
A	A-type extrusions, non-divided (600 or 800 mm wide) extrusions (for 800 mm provide additional 24U of installation space—valid for racks 42U and higher) adjustable from inside, blank panels not included			
٧	V -type with variable adjustment of width —19, 21, or 23", for racks 800 mm wide only, adjustable from inside, load rating 1500 kg.			

5. FRONT DOOR		
Code	Note	
0	Without door	
G	Glass door	
s	Sheet steel door	
W	Vented door (perforation rate 86%) 1	
Α	Vertically divided glass door 2*	
С	Vertically divided sheet steel door <sup>2</sup>	
F	Vertically divided vented door (perforation rate 86 %) 1.2	
	Other	
1ID 20 may		

IP 20 max

6. FRONT DOOR LOCK				
Code	Note			
٧	Swivel handle, DIN profile, universal key 333			
W	Swivel handle, DIN profile, universal key 333, multipoint			
G	Swivel handle with combination lock, individual key			
Н	Swivel handle with combination lock, individual key, multipoint			
1	Electronic door lock with profile half cylinder, cable 4 m			
2	Electronic door lock with profile half cylinder and built-in card reader (EM&HID Prox format 125 kHz), 4.5 m cables included			
3	Electronic door lock with profile half cylinder, cable 4 m, multipoint			
4	Electronic door lock with profile half cylinder and built-in card reader (EM&HID Prox format 125 KHz), 4.5 m cables included, multipoint			
	Other			

7. REAR DOOR/PANEL			
Code Note			
Without panel/door			
<b>G</b> Glass door			
s	Sheet steel door		
W	Vented door (perforation rate 86 %) 1		
Α	Vertically divided glass door 2*		
С	Vertically divided sheet steel door <sup>2</sup>		
F Vertically divided vented door (perforation rate 86 %) 1,2			
Other			
1IP 20 max.  Multipoint lock only.  * Options apply for RF1 800 only.			

8	8. REAR DOOR/PANEL LOCK				
Code	Options				
٧	Swivel handle, DIN profile, universal key 333				
W	Swivel handle, DIN profile, universal key 333, multipoint				
G	Swivel handle with combination lock, individual key				
н	Swivel handle with combination lock, individual key, multipoint				
1	Electronic door lock with profile half cylinder, cable 4m				
2	Electronic door lock with profile half cylinder and built-in card reader (EM&HID Prox format 125 kHz), 4.5 m cables included				
3	Electronic door lock with profile half cylinder, cable 4 m, multipoint				
4	Electronic door lock with profile half cylinder and built-in card reader (EM&HID Prox format 125 kHz), 4.5 m cables included, multipoint				
	Other				

9. SIDE PANELS (BOTH SIDES) *			
Code	Note		
0	No side panels		
A	2 pairs of horizontally divided side panels, sheet steel, universal key		
В	1 pair of horizontally divided side panels, sheet steel, universal key		

<sup>\*</sup> Open side/sides results in no IP protection.

10. IP RATING 1		
Code	Note	
0	IP 00	
2	IP 20	
3	IP 30	
4	IP 40	
5	IP 54 <sup>3</sup>	
Α	A/C ready 2,3	

<sup>&</sup>lt;sup>1</sup> According to EN 60 529. <sup>2</sup> Ready for A/C unit installation; recommended when cooling planned or required; IP54 when A/C unit installed according

11. PLATES				
Code	Top plate	Bottom plate	Note	
Α	Р	X	Top and bottom single piece plates required for IP54	
С	No top	X	Open top—for A/C-ready option	
н	Н	No bottom <sup>1</sup>	Standard bottom—ready for installation on raised floor or plinth	
х	No top <sup>1</sup>	No bottom <sup>1</sup>	Open top and bottom, for individual plates ask your CONTEG representative	

<sup>&</sup>lt;sup>1</sup> Open top or bottom results in no IP protection, unless otherwise stated.

12. LOAD RATING				
Code	Load rate (kg)	Note		
F	1500	Balanced load		
K	2000	Datanceu tudu		

13. COLOR				
Code	Note			
В	RAL 7035 (light gray)			
н	RAL 9005 (black)			

Multipoint lock only.
 Options apply for RF1 800 only.

to instructions. <sup>3</sup> Multipoint lock only.

