

# PREMIUM RACK SERIES PLATES



CO-T1-80/120-B-H

CONTEG's PREMIUM rack series gives you unlimited flexibility when planning the final configuration of your rack. Our product portfolio contains a unique interface between out-of-rack and in-rack cabling systems (such as OptiWay, Top Ducts and High Density Wire Management). Simply choose the plate design (quantity and type of cable entry openings) that perfectly suits your needs. All plates are applicable for RF1 rack series.

## MAIN ADVANTAGES

- > PREMIUM rack series with interchangeable top and bottom plates
- > 2 different single-piece top plates
- > 6 types of segmented bottom plates
- Applicable for RF1 rack series
- Compatible with out-of-rack and in-rack cabling systems
- Cabling systems (such as OptiWay, Top Ducts and High Density Wire Managers)

COLOR: RAL 9005 RAL 7035 Other colors available on request.

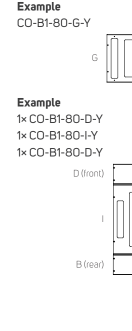
## **BOTTOM PLATES**

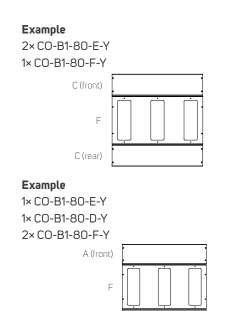
Segmented bottom plates consist of 3 or 4 per set, delivered separately in a carton box. Any plate may be left out (incomplete bottom plate sets applicable — results in no IP protection). Write 0 if the position should be left empty.

	600 mm	800 mm		
D design				
E design				
F design				
G design				
H design				
l design				

Code	RF1 rack width (mm)	Package		
CO-B1-60-X-Y	600	1 pc		
CO-B1-80-X-Y	800	1 рс		

Single plates are delivered in carton boxes. Instead of "X" choose suitable design and write the code: A to I. Instead of "Y" write "H" for black (RAL 9005) or "B" for gray (RAL 7035).





A (rear)

#### D, E designs: lateral plates

Complete bottom plate always contains two plates of D or E design. Combination of two different plates is allowed.

#### F, G designs: central plates for 800 and 1200 mm deep racks

Complete bottom plate always contains one (800 mm deep racks) or two (1200 mm deep racks) plates of F or G design. Combination of two different plates is allowed.

### H, I designs: central plates for 1 000 mm deep racks

Complete bottom cover always contains one plate of H or I design.

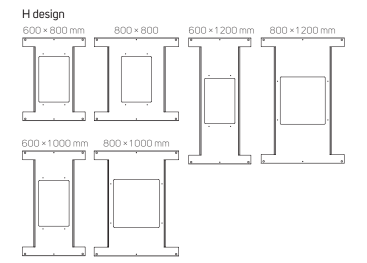
Bottom plate	For rack width (mm)	Type of openings				
design		300 × 100 mm	300 × 50 mm	420 × 280 mm	420 × 440 mm	
D	600	1×	-	-	-	
	800	1×	-	-	-	
_	600	-	-	-	-	
E	800	-	-	-	-	
F	600	2×	-	-	-	
	800	3×	-	-	-	
C	600	-	-	1×	-	
G	800	-	2×	1×	-	
Н	600	2×	-	-	-	
н	800	3×	-	-	-	
ı	600	-	-	-	1×	
	800	-	2×	-	1×	

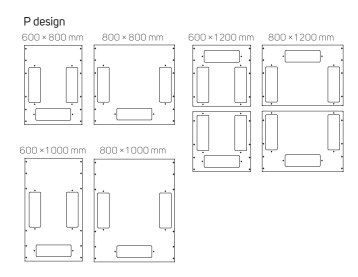
# **TOP PLATES**

Single-pieces, with four different design options; delivered separately in a carton box, with blanking panels/plastic caps.

Code	RF1 rack footprint (mm)	Package		
CO-T1-60/80-X-Y	600×800	1рс		
CO-T1-60/100-X-Y	600×1000	1рс		
CO-T1-60/120-X-Y	600×1200	1рс		
CO-T1-80/80-X-Y	800×800	1pc		
CO-T1-80/100-X-Y	800×1000	1pc		
CO-T1-80/120-X-Y	800×1200	1pc		

Instead of "X" choose suitable design and write the code: H or P. Instead of "Y" write "H" for black (RAL 9005) or "B" progray (RAL 7035). [P design is compatible with IP54.]





Bottom plate single-piece × for IP55 is similar to type P.

Top plate design	For rack dimensions (width × depth)	Opening type					
		300 × 100 mm	100 × 700 mm	100 × 900 mm	100 × 1 100 mm	420 × 280 mm	420 × 440 mm
н	600×800	-	2×	-	-	1×	-
	600×1000	-	-	2×	-	-	1×
	600×1200	-	-	-	2×	-	1×
	800×800	-	2×	-	-	1×	-
	800×1000	-	-	2×	-	-	1×
	800×1200	-	-	-	2×	-	1×
Р	600×800	3×	-	-	-	-	-
	600×1000	3×	-	-	-	-	-
	600×1200	6×	-	-	-	-	-
	800×800	3×	-	-	-	-	-
	800×1000	3×	-	-	-	-	-
	800×1200	6×	-	-	-	-	-

# Recommended accessories



Cable protection DP-KP-KAR4



Cable protection DP-KP-HCE2



Cable protection DP-KP-KAR



Cable protection DP-KP-KAR4-D

