#### Horizontal Rails

#### Z Rail For Connectors DIN 41 612 (F)

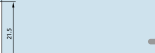


With 84 x M2.5 thread.

Material: Extruded aluminum

Surface Finish: Clear chromated

Usable width (HP)	Packs of	Order No.
4	1	3684597
8	1	3684598
20	1	3684599
40	1	3684965
42	1	3684600
63	1	3684601
84	1	3684602
84	2	3685271



Note: Order assembly screws separately.

	Pac ks of	Order No.	
M2.5 x 6	100	3654340	

### Threaded Insert (I)



With M 2.5 threaded holes in a 1HP pitch pattern. For pushing into front horizontal rails and rear rails of Ripac ECO, type A and type B.

Material: Steel

Surface Finish: Zinc-plated, passivated

Usable width (HP)	Packs of	Order No.	
4	1	3684603	
8	1	3684604	
12	1	3684605	
16	1	3684606	
20	1	3684607	
21	1	3686149	
40	1	3684966	
42	1	3684608	
63	1	3684609	
84	1	3684610	

# EMC Gaskets, Horizontal (K)





As horizontal EMC protection. For snapping onto the front horizontal rails.

Material: Stainless steel



Usable	Packs of	Order No.		
width (HP)				
For upper / lo	For upper / lower horizontal rail			
40	1	3684974		
84	1	3684808		
84	10	3684246		
When dividing 6U into 2 x 3U, between				
two horizontal rails				
84	1	3685789		
84	10	3685229		

## Identification Strips (J)



For identifying the installation positions on the subrack, self-adhesive. The following versions are available:

- 4 mm wide: For front rails, horizontal rails
- 4 mm wide: For rear horizontal rails
- 2 mm wide: For front horizontal rails (groove)

Width	Packs of	Labeling	Order No.
4 mm	2	1 84	3687575*
4 mm	2	1 168	3687577
4 mm	2	84 1	3687574*
2 mm	2	1 9/1	3697576*

<sup>\*</sup> Extended delivery times