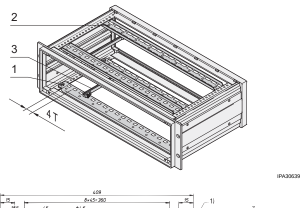
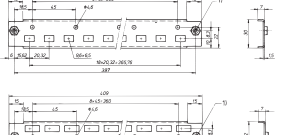
19" chassis - inpac





Support rail for guide rails

- 4 support rails to fix PCBs with guide rails
- Support rail can also be used to fix a custom mounting plate

Order Information

ltem	Description	Part no.	
1	front support rail, St, 1.5 mm, blue-passivated, 1 piece	30828-165	
2	rear support rail, St, 1.5 mm, blue-passivated, 1 piece	30828-174	
Accessories			
Guide integra PU 1	60817-078		
Guide integra PU 1	60817-079		
	v for mounting of support rails, M4 x 8, flathead bolts osidrive, PU 100 pieces	21100-677	

Guide rails see page 6.134

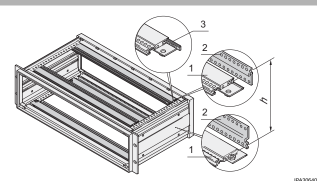
a3-308xx

For further information <u>www.schroff.biz/oneclick</u> oneClick search code = Part no.

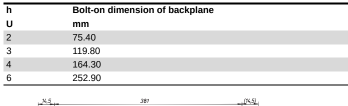
Dimension drawing top: Front support rail, dimension drawing bottom: rear support rail; 1) bush M4, pressed-in

18×20,32=365,3

(+



Item 1: horizontal rail, item 2: Z-rail, item 3: threaded insert





2) bush M4, pressed-in

Horizontal rail for guide rails, backplane and connector mounting

- 4 horizontal rails to fix guide rails (for PCBs) and for backplane or connector mounting
- Useable width 75 HP

Order Information

Item	Description	Qty/PU	Part no.	
1	Horizontal rail 75 HP, Al extrusion, anodised	1	30828-128	
Accessories				
Z-rai	I (item 2), AI extrusion, anodised, 1 piece		30814-513	
Threa	aded insert (item 3), St, zinc-plated (blue), 1	piece	30819-604	
	w to fix horizontal rails, M4 × 8, Irive flathead screw, 100 pieces		21100-677	
	esehead screw with slot M2.5 × 6, DIN 84, 00 pieces M2.5 × 6, DIN 84, 100 pieces		21100-146	

Note

- Threaded inserts cannot be used at front
- For backplane mounting, threaded inserts are required in the rear horizontal rails
- For connector mounting, threaded inserts and Z-rails are required in the rear horizontal rails
- Guide rails see page 6.134

6.132 Main Catalogue E 10/2012

For toneC