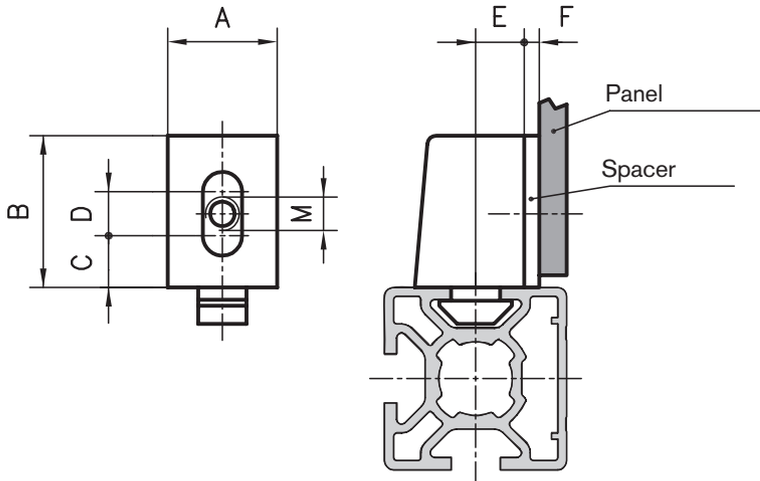


## Uniblock



### Application

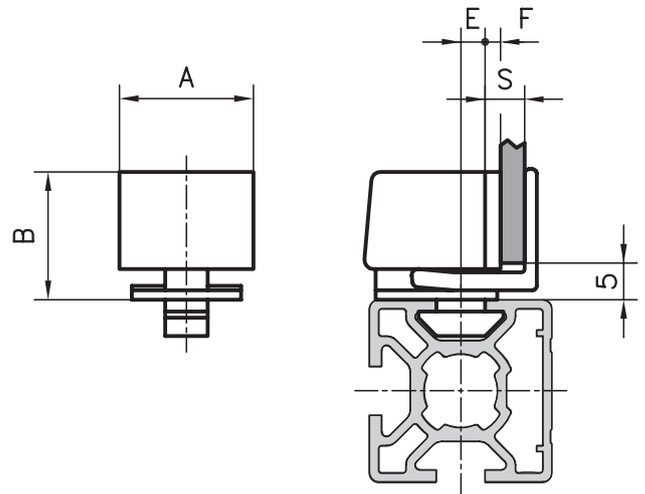
The uniblock is used to secure all sorts of panels in place. The uniblock can be attached to the extrusion without having to use any screws thanks to the attached anchor-head. The panel is then screwed to the uniblock. The captive square nut provides a large tolerance range. Different spacers can be used to give the required gap between the panel and the edge of the extrusion.



### Specification

PA-GF, black,  
square nut, zinc-coated steel

## Clamping block



### Application

The clamping block can be used to mount panels to extrusions without any additional fixings. The panel is clamped in the block by means of a toothed slide, simply and without having to use a tool. Spacers can also be used in the clamping block to give the required gap between the panel and the edge of the extrusion.

### Specification

PA-GF, black



Order data			Order number		
A	B	M			
<b>Uniblock extrusion base 50 / 45</b>					
19	25	7.5	9.5	16	M4 A30-94
					M5 A30-95
					M6 A30-96
<b>Uniblock extrusion base 45 / 50</b>					
19	25	7.5	9.5	11	M4 C30-94
					M5 C30-95
					M6 C30-96
<b>Uniblock extrusion base 30</b>					
19	25	11	4.5	6	M4 B30-94
					M5 B30-95
					M6 B30-96
<b>Uniblock extrusion base 20</b>					
12	16	5.5	4.5	5	M4 D30-94

Order data		Order number	
<b>Spacers for extrusion base 50 / 45 / 40 / 30</b>			
F =	2 mm (without holes)	A302-97	
	3 mm	A303-97	
	5 mm	A305-97	
<b>Spacers for extrusion base 20</b>			
F =	1 mm (without holes)	D301-97	
	2 mm	D302-97	
	3 mm	D303-97	
	4 mm	D304-97	

Order data			Order number		
A	B	Smax.			
<b>Clamping block extrusion base 50 / 45</b>					
22	21	13.5	5	10 mm	A30-90
<b>Clamping block extrusion base 45 / 40</b>					
22	21	8.5	5	10 mm	C30-90
<b>Clamping block extrusion base 30</b>					
22	21	3.5	5	8 mm	B30-90
<b>Spacers for extrusion base 50 / 45 / 40 / 30</b>					
F =	2 mm	A302-98			
	3 mm	A303-98			
	5 mm	A305-98			