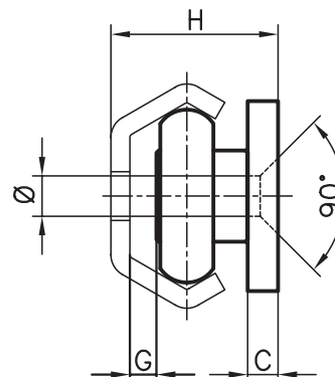
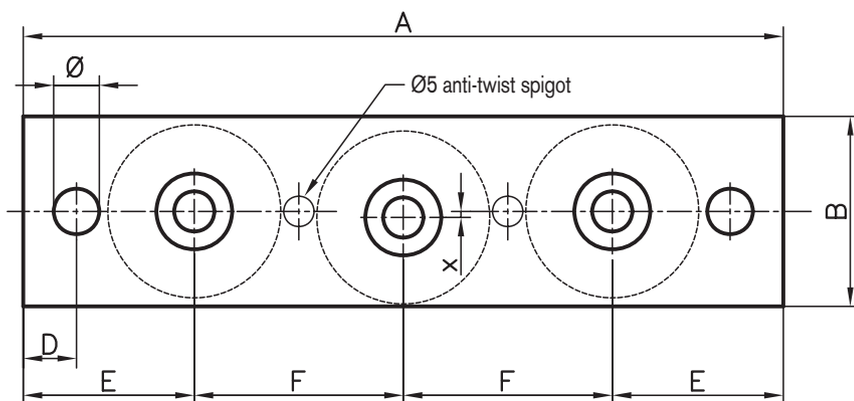


## Slides



### Measurement data

Size	A	B	C	D	E	F	G	H	Ø	ø	x
20	75	18	3	6	18.5	19	2.5	16	5.2	4.5	0.5
30	96	25	4	6	23.5	24.5	3.5	22	6.2	5.5	0.5
45	155	45	4	8	34	43.5	5	31	8.2	6.6	0.6

### Load ratings

Size	F <sub>rad</sub>	F <sub>ax</sub>
20	300N	170N
30	800N	400N
45	1600N	860N

### Application

Mainly for horizontal and vertical guides, in particular for drawer runners subjected to heavy loads, lifting and sliding doors as well as height adjustable work benches, or any application where larger loads need to be moved back and forth.

### Specification

Stainless steel

Other slide dimensions available on request

### Technical data

Temperature range:  
 -20°C to max. +100° C max.  
 Displacement speed: 1.5 m/s

The flat slide means the design is compact. It is screwed directly onto the structure extrusions. Two anti-twist spigots position the slide parallel to the extrusion.

Both outer rollers support the load. Markings show the contact side to the guide rail. The middle roller can be set to the desired preload using the excentric screw.

### Order data

### Order number

#### Slide including rollers

Size 20	L20-20
Size 30	L30-20
Size 45	L45-20