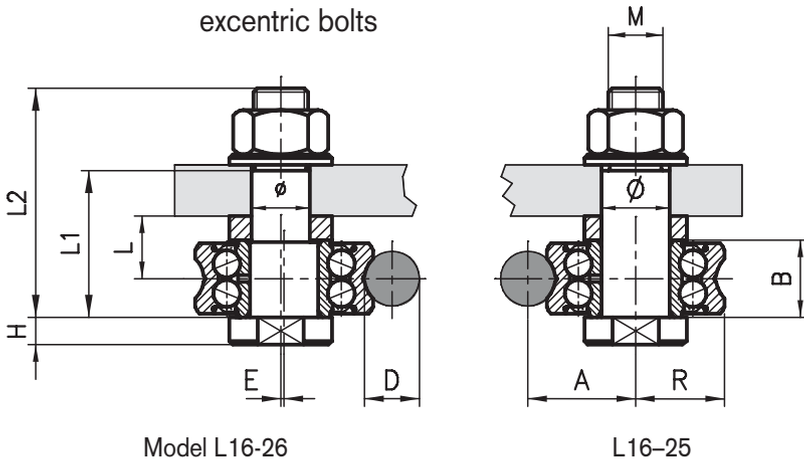


# Rollers



**Application**

For use with the slide plates, to do a lineaar guide-rail.

**Specification**

Roller: steel 100 Cr6, hardened, grinded nut and ground bolt and spacer bush: black steel



Measurement data											Load rating		
D	A	B	E	H	L1	L2	M	R	Ø	ø	Weight	dyn.	stat.
Ø12	21.75	15.9	0.75	5	29	45	M10x1.5	17.5	12H7	10	0.15 kg	8400 N	5000 N
Ø16	31.5	22.6	1.0	8	44	67	M16x1.5	26	20H7	17	0.42 kg	16800 N	9500 N

\* Counter sunk drilling

Order data	Order number	
<b>Roller for bar Ø12</b>	<b>centric</b>	<b>eccentric</b>
L = 14	L12-25	L12-26
Roller for base 40	L12-21	L12-22
Roller for base 50	L12-27	L12-28
<b>Roller for bar Ø16</b>		
L = 18.5 to shaft clamping extrusion	L16-25	L16-26
L = 21.5 to shaft clamping extrusion two-part base 40	L16-21	L16-22
L = 26.5 to shaft clamping extrusion two-part base 50	L16-27	L16-28