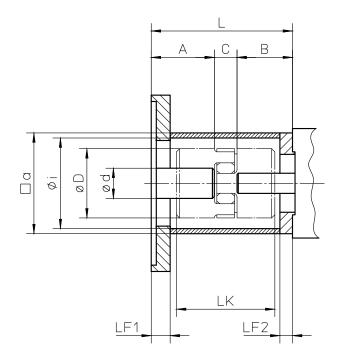
Motor mounting, coupling (MGK)

Standard motor mounting (3-part)



Gr.	□a	Øi	LF1	LF2
55	55	46	15	8
80	80	69	15	10
110	110	88	20	15

$$L = A + B + C$$

A = Length of drive shaft of motor/gear

Length of drive journal of mechanical linear drive

C = See Table for Coupling Sizes

Size of coupling

	9	12	14	19	24	28
С	10	12	13	16	18	20
ød _{max}	11	12	16 (14)	20	28	38
ø D	20	25	30	40	55	65
LK	30	34	35 (50)	66	78	90

Clamping hub and clamping ring (from size 14) possible. Dimensions in brackets apply for clamping ring.

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