

Positioning Systems

Linear Axes KK

3.1.23 Linear axes KK100 without cover

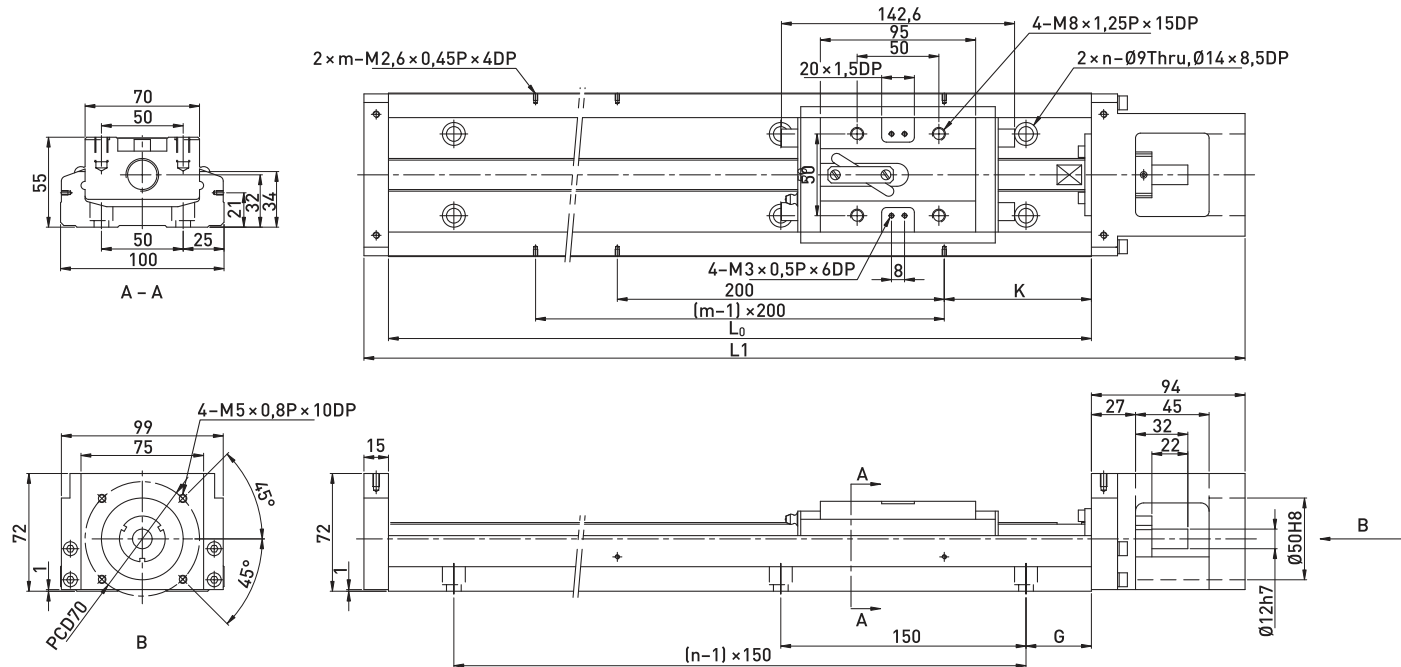


Table 3.60 Dimensions and mass of linear axes KK100 without cover

Model	Lead [mm]	L0 [mm]	L1 [mm]	Maximum stroke [mm]		G [mm]	K [mm]	n	m	Mass [kg]	
				Block A1	Block A2					Block A1	Block A2
KK10020P0980	20	980	1089	828	700	40	90	7	5	18,60	20,30
KK10020P1080	20	1080	1189	928	800	15	40	8	6	20,30	22,00
KK10020P1180	20	1180	1289	1028	900	65	90	8	6	22,00	23,70
KK10020P1280	20	1280	1389	1128	1000	40	40	9	7	23,60	25,30
KK10020P1380	20	1380	1489	1228	1100	15	90	10	7	25,30	27,00

3.1.24 Linear axes KK100 with aluminium cover

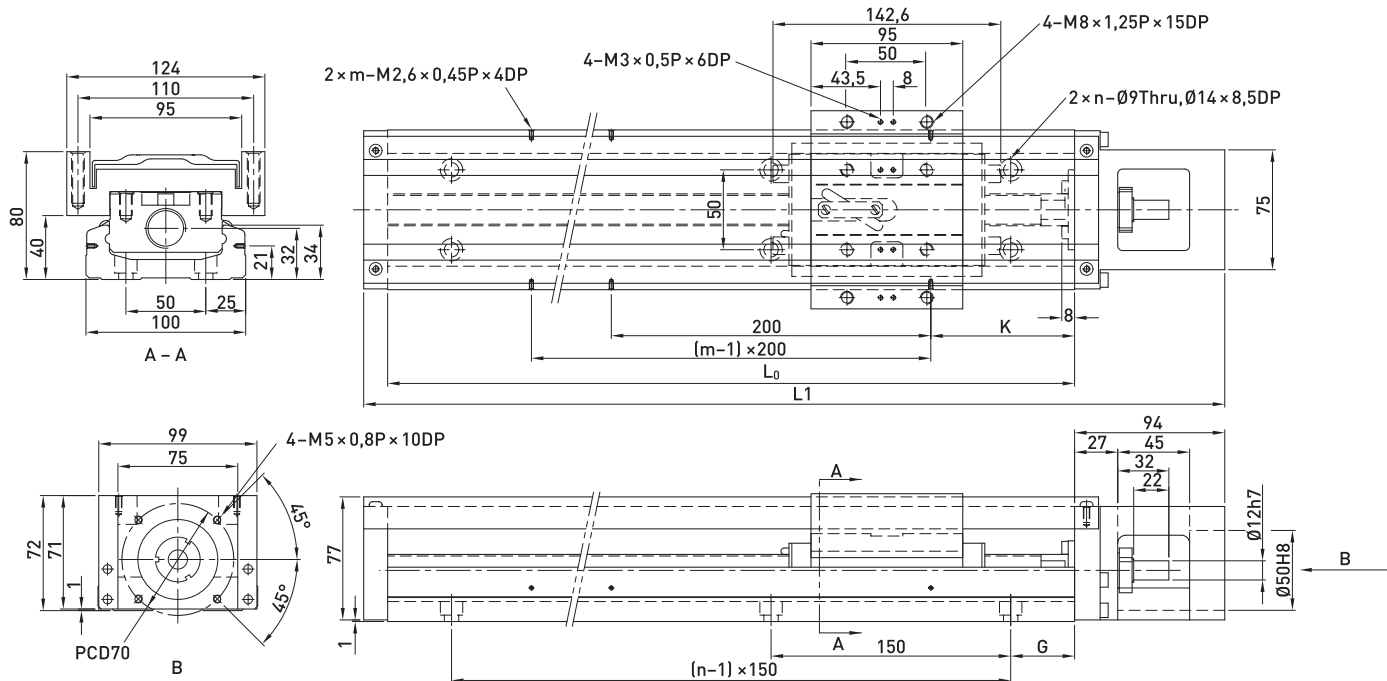


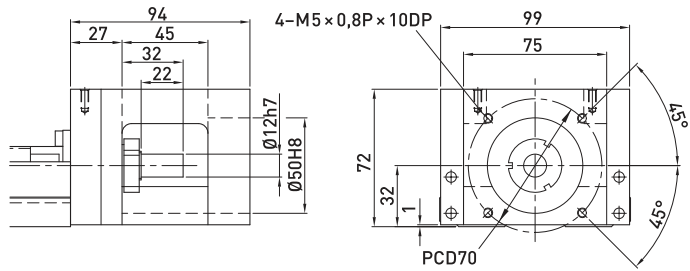
Table 3.61 Dimensions and mass of linear axes KK100 with aluminium cover

Model	Lead [mm]	L0 [mm]	L1 [mm]	Maximum stroke [mm]		G [mm]	K [mm]	n	m	Mass [kg]	
				Block A1	Block A2					Block A1	Block A2
KK10020P0980	20	980	1089	828	700	40	90	7	5	20,40	22,10
KK10020P1080	20	1080	1189	928	800	15	40	8	6	22,20	23,90
KK10020P1180	20	1180	1289	1028	900	65	90	8	6	24,00	25,70
KK10020P1280	20	1280	1389	1128	1000	40	40	9	7	25,70	27,40
KK10020P1380	20	1380	1489	1228	1100	15	90	10	7	27,50	29,20

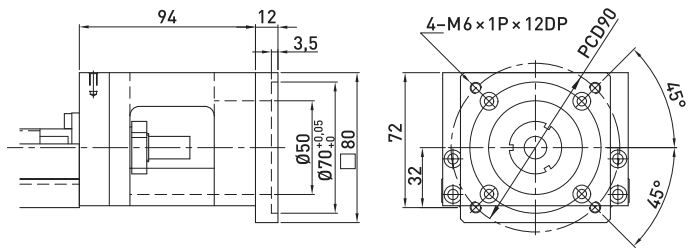
Positioning Systems

Linear Axes KK

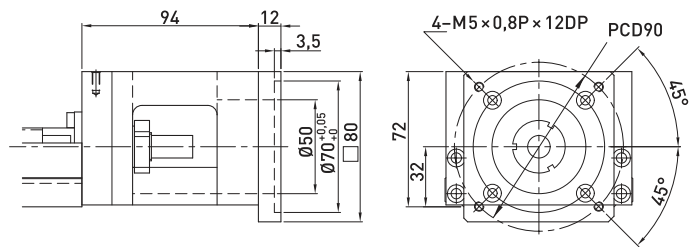
3.1.25 KK100 adapter flanges



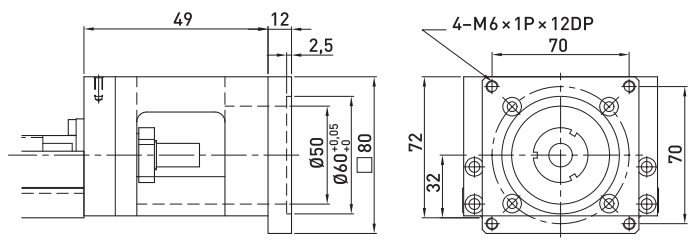
Adapter flange F0



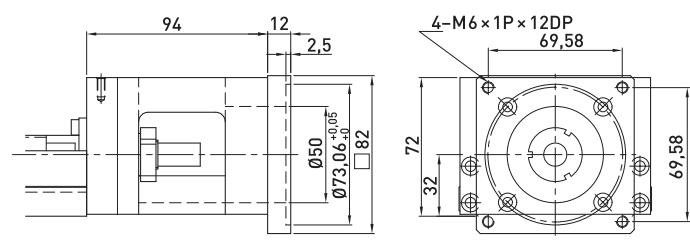
Adapter flange F1



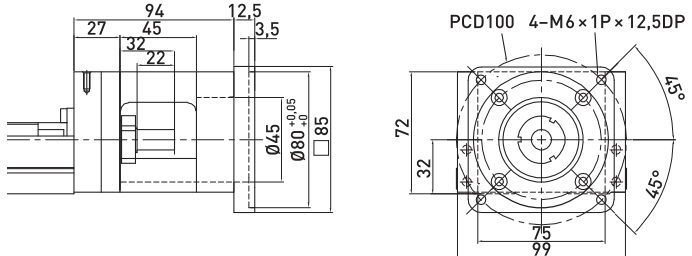
Adapter flange F2



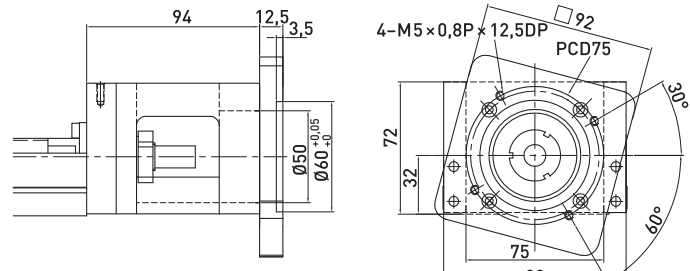
Adapter flange F3



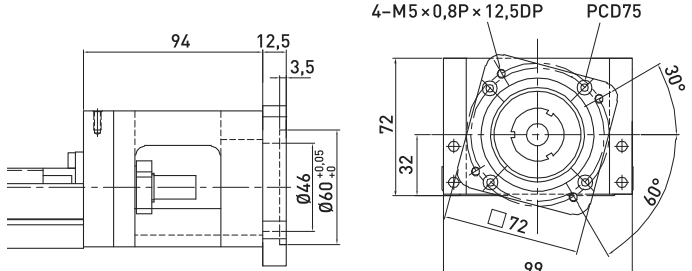
Adapter flange F4



Adapter flange F5



Adapter flange F6



Adapter flange F7