

3.1.26 Linear axes KK130 without cover

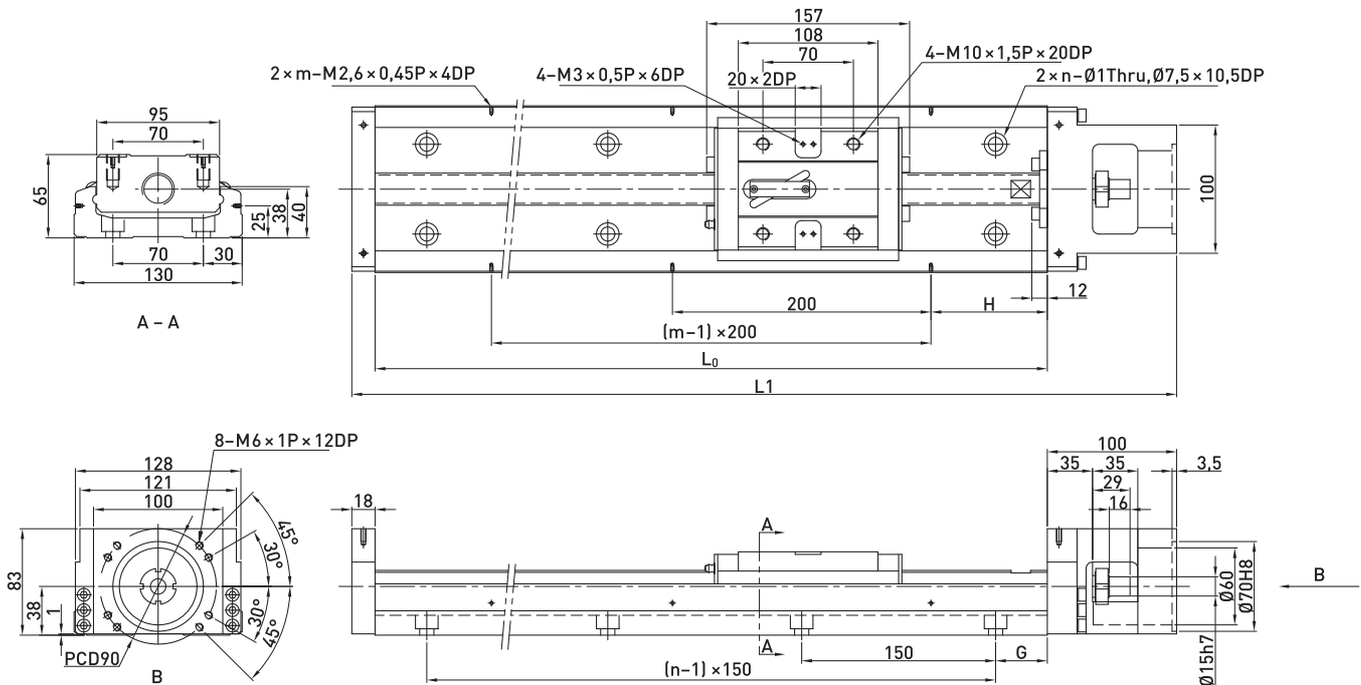


Table 3.62 Dimensions and mass of linear axes KK130 without cover

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
KK13025P0980	25	980	1098	811	659	40	90	7	5	29,40	32,30
KK13025P1180	25	1180	1298	1011	859	65	90	8	6	34,30	37,20
KK13025P1380	25	1380	1498	1211	1059	90	90	9	7	39,20	42,10
KK13025P1680	25	1680	1798	1511	1359	90	40	11	9	46,50	49,40

Positioning Systems

Linear Axes KK

3.1.27 Linear axes KK130 with aluminium cover

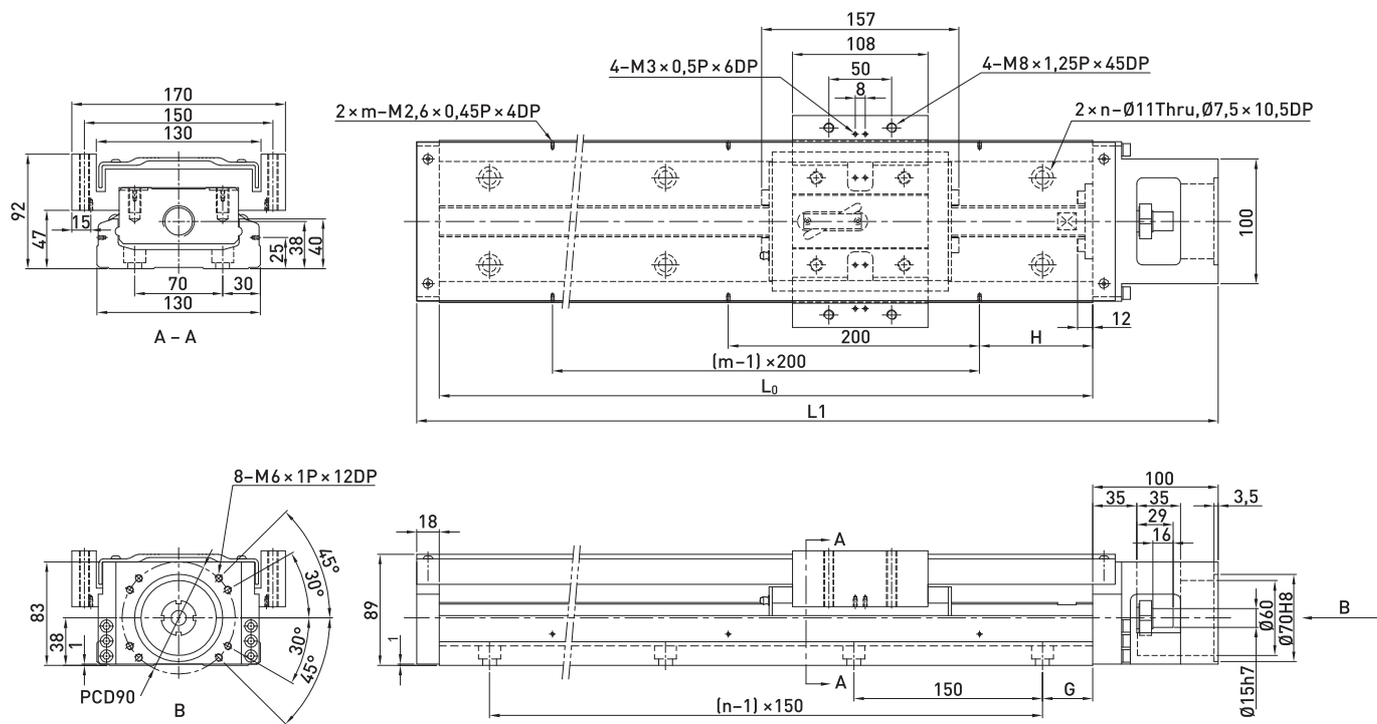
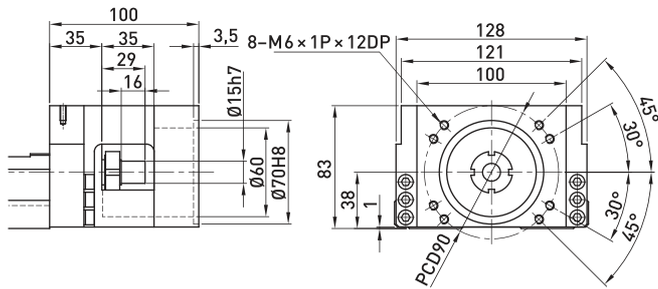


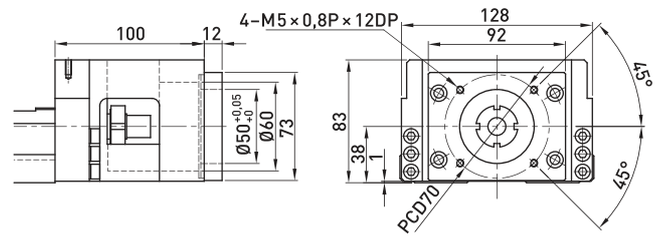
Table 3.63 Dimensions and mass of linear axes KK130 with aluminium cover

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
KK13025P0980	25	980	1098	811	659	40	90	7	5	31,90	35,90
KK13025P1180	25	1180	1298	1011	859	65	90	8	6	37,10	41,10
KK13025P1380	25	1380	1498	1211	1059	90	90	9	7	42,20	46,20
KK13025P1680	25	1680	1798	1511	1359	90	40	11	9	49,90	53,90

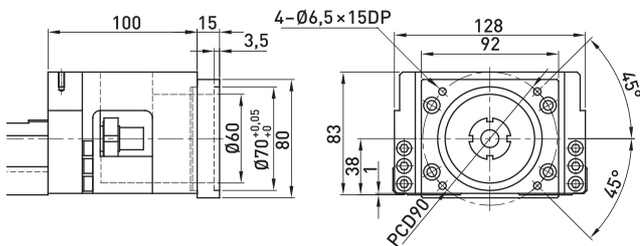
3.1.28 KK130 adapter flanges



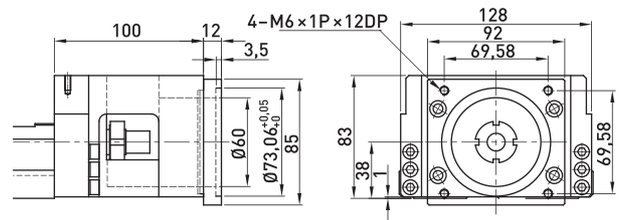
Adapter flange F0



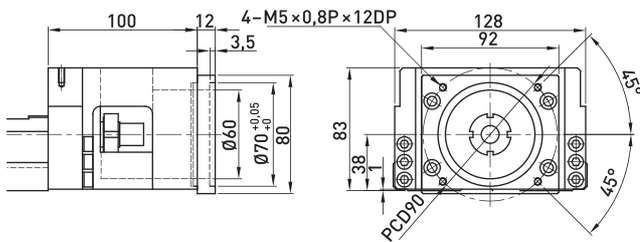
Adapter flange F1



Adapter flange F2



Adapter flange F3



Adapter flange F4