

3.1.13 Linear axes KK60 without cover, standard block

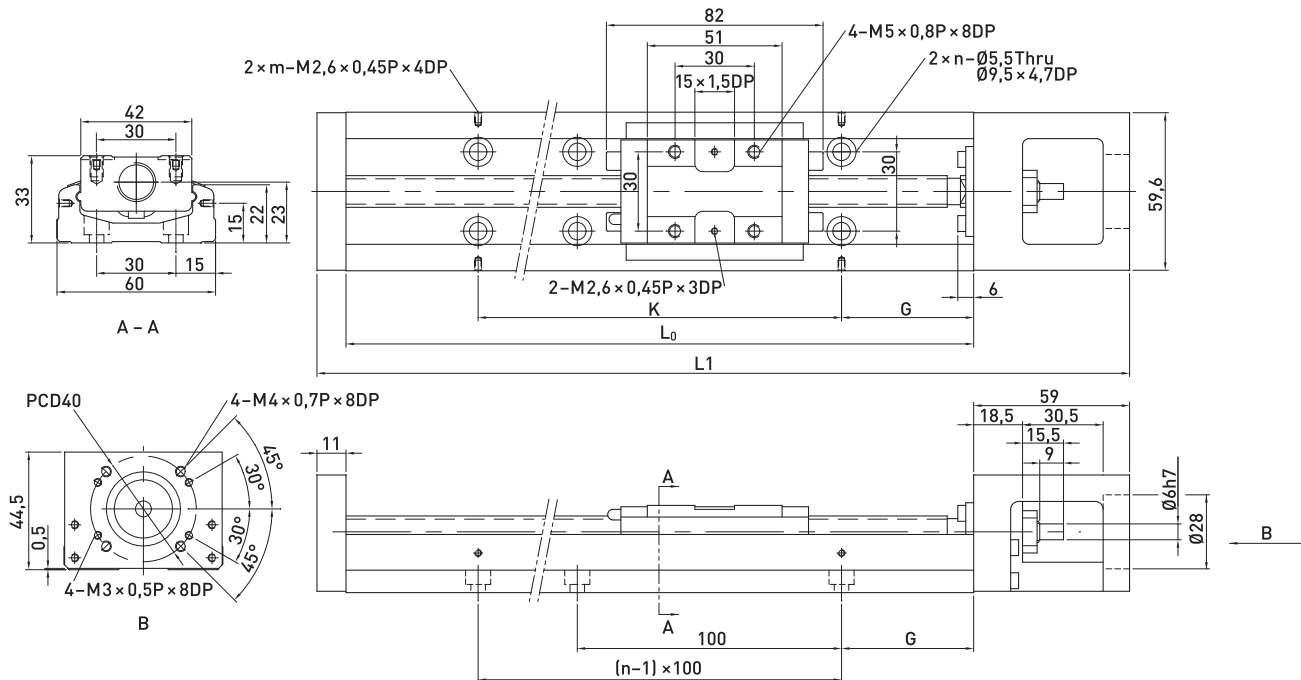


Table 3.52 Dimensions and mass of linear axes KK60 without cover, standard block

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
KK6005P0150	5	150	220	60	—	25	100	2	2	1,50	—
KK6005P0200	5	200	270	110	—	50	100	2	2	1,80	—
KK6005P0300	5	300	370	210	135	50	200	3	2	2,40	2,70
KK6005P0400	5	400	470	310	235	50	100	4	4	3,00	3,30
KK6005P0500	5	500	570	410	335	50	200	5	3	3,60	3,90
KK6005P0600	5	600	670	510	435	50	100	6	6	4,20	4,60
KK6010P0150	10	150	220	60	—	25	100	2	2	1,50	—
KK6010P0200	10	200	270	110	—	50	100	2	2	1,80	—
KK6010P0300	10	300	370	210	135	50	200	3	2	2,40	2,70
KK6010P0400	10	400	470	310	235	50	100	4	4	3,00	3,30
KK6010P0500	10	500	570	410	335	50	200	5	3	3,60	3,90
KK6010P0600	10	600	670	510	435	50	100	6	6	4,20	4,60

3.1.15 Linear axes KK60 with aluminium cover, standard block

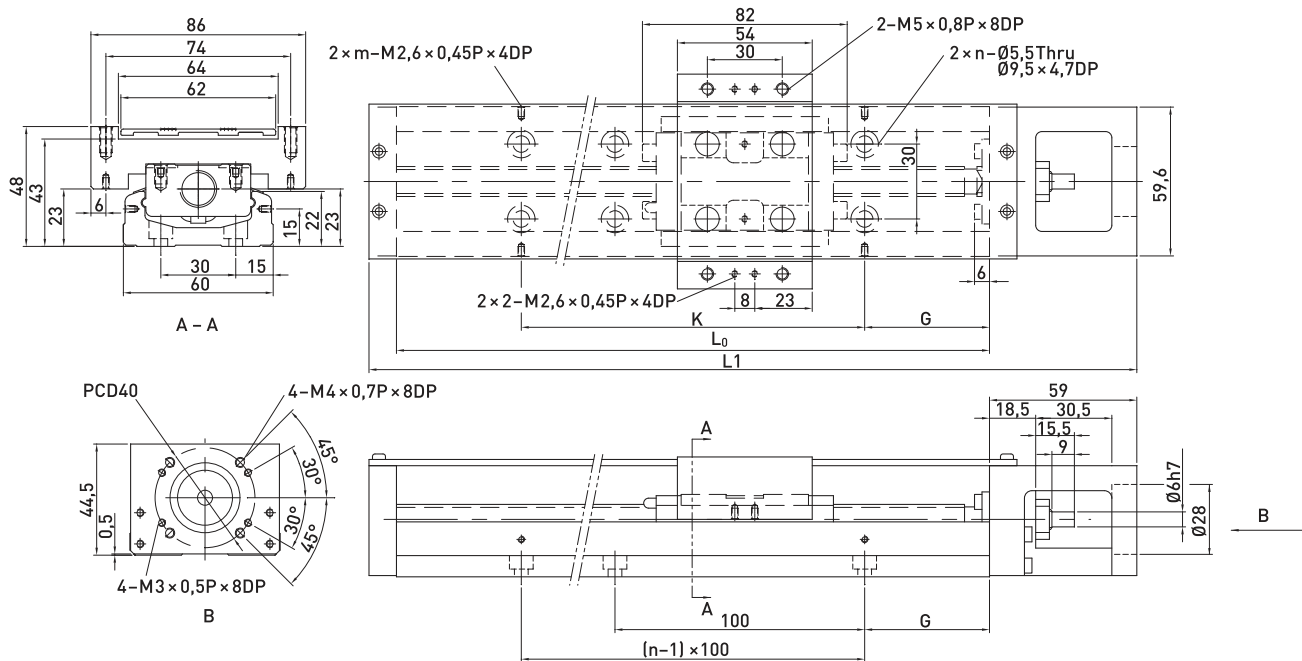


Table 3.54 Dimensions and mass of linear axes KK60 with cover, standard block

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
KK6005P0150	5	150	220	60	—	25	100	2	2	1,70	—
KK6005P0200	5	200	270	110	—	50	100	2	2	2,10	—
KK6005P0300	5	300	370	210	135	50	200	3	2	2,70	3,00
KK6005P0400	5	400	470	310	235	50	100	4	4	3,30	3,60
KK6005P0500	5	500	570	410	335	50	200	5	3	3,90	4,20
KK6005P0600	5	600	670	510	435	50	100	6	6	4,40	5,00
KK6010P0150	10	150	220	60	—	25	100	2	2	1,70	—
KK6010P0200	10	200	270	110	—	50	100	2	2	2,10	—
KK6010P0300	10	300	370	210	135	50	200	3	2	2,70	3,00
KK6010P0400	10	400	470	310	235	50	100	4	4	3,30	3,60
KK6010P0500	10	500	570	410	335	50	200	5	3	3,90	4,20
KK6010P0600	10	600	670	510	435	50	100	6	6	4,40	5,00

Positioning Systems

Linear Axes KK

3.1.16 Linear axes KK60 with aluminium cover, short block

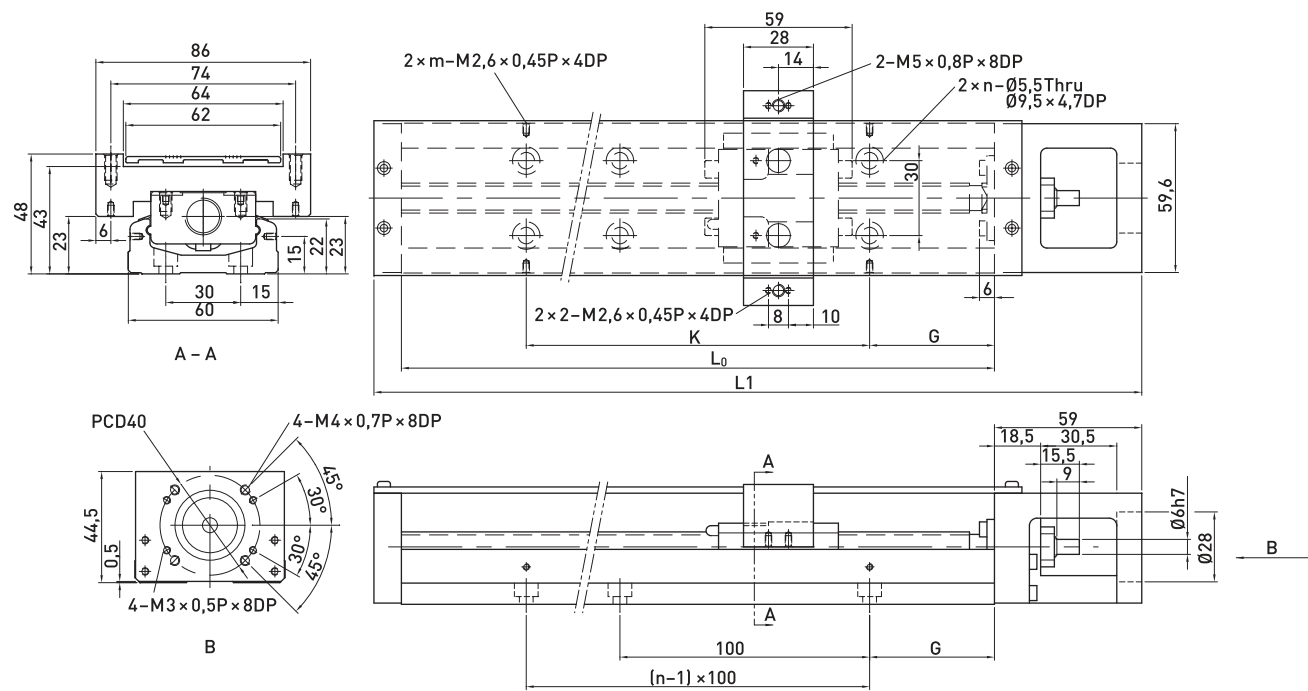


Table 3.55 Dimensions and mass of linear axes KK60 with cover, short block

Model	Lead [mm]	L0 [mm]	L1 [mm]	Maximum stroke [mm]		G [mm]	K [mm]	n	m	Mass [kg]	
				Block A1	Block A2					Block A2	Block A1
KK6005P0150	5	150	220	85	34	25	100	2	2	1,80	1,60
KK6005P0200	5	200	270	135	84	50	100	2	2	2,10	1,90
KK6005P0300	5	300	370	235	184	50	200	3	2	2,70	2,50
KK6005P0400	5	400	470	335	284	50	100	4	4	3,30	3,10
KK6005P0500	5	500	570	435	384	50	200	5	3	3,90	3,70
KK6005P0600	5	600	670	535	484	50	100	6	6	4,60	4,40
KK6010P0150	10	150	220	85	34	25	100	2	2	1,80	1,60
KK6010P0200	10	200	270	135	84	50	100	2	2	2,10	1,90
KK6010P0300	10	300	370	235	184	50	200	3	2	2,70	2,50
KK6010P0400	10	400	470	335	284	50	100	4	4	3,30	3,10
KK6010P0500	10	500	570	435	384	50	200	5	3	3,90	3,70
KK6010P0600	10	600	670	535	484	50	100	6	6	4,60	4,40

3.1.17 Linear axes KK60 with bellow cover

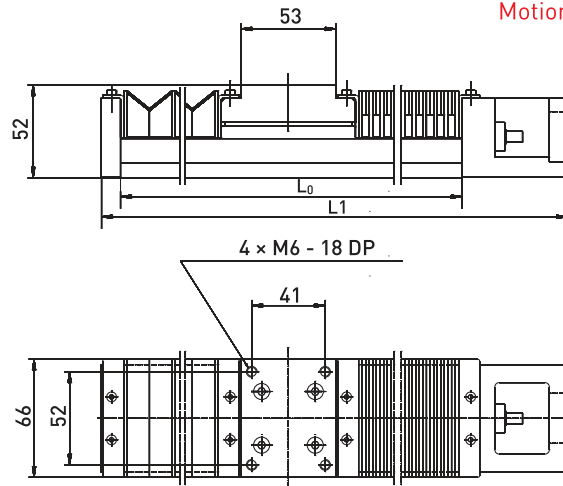


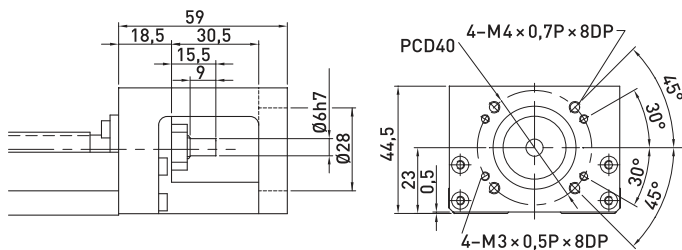
Table 3.56 Dimensions and mass of linear axes KK60 with bellow cover

Model	Lead [mm]	L0 [mm]	L1 [mm]	Maximum stroke [mm]	Mass [kg]
KK6005P0150	5	150	220	45	1,70
KK6005P0200	5	200	270	77	2,10
KK6005P0300	5	300	370	151	2,70
KK6005P0400	5	400	470	230	3,30
KK6005P0500	5	500	570	300	3,90
KK6005P0600	5	600	670	376	4,60
KK6010P0150	10	150	220	45	1,70
KK6010P0200	10	200	270	77	2,10
KK6010P0300	10	300	370	151	2,70
KK6010P0400	10	400	470	230	3,30
KK6010P0500	10	500	570	300	3,90
KK6010P0600	10	600	670	376	4,60

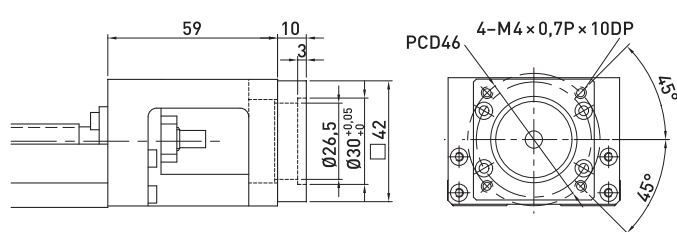
Positioning Systems

Linear Axes KK

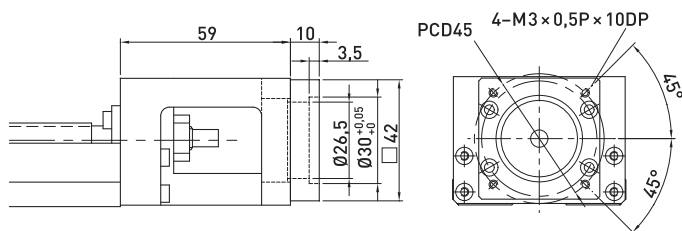
3.1.18 KK60 adapter flanges



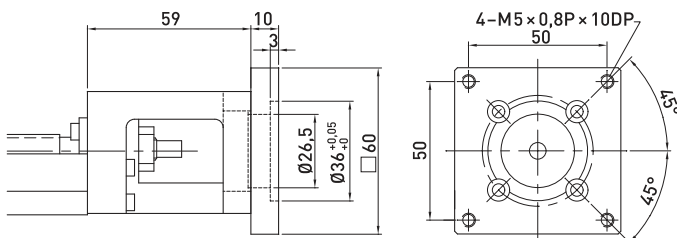
Adapter flange F0



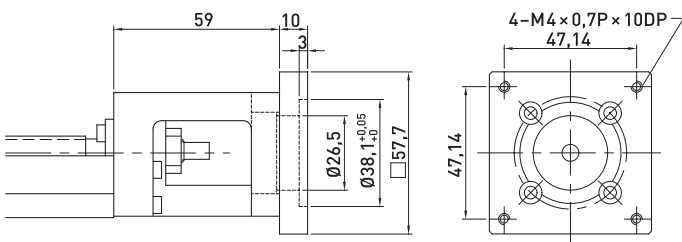
Adapter flange F1



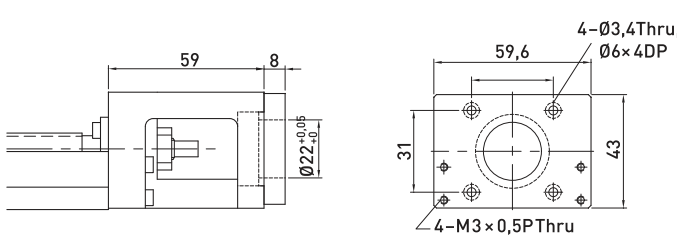
Adapter flange F2



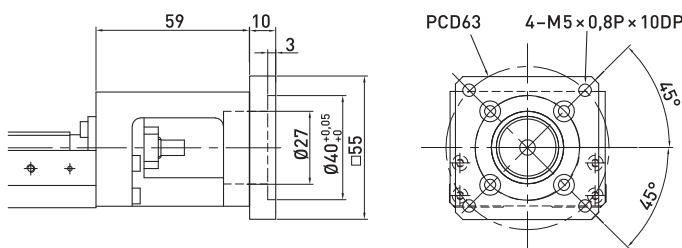
Adapter flange F3



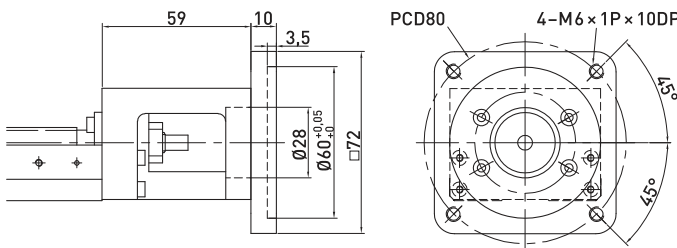
Adapter flange F4



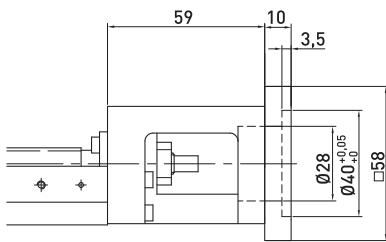
Adapter flange F5



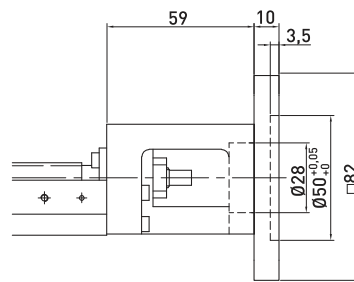
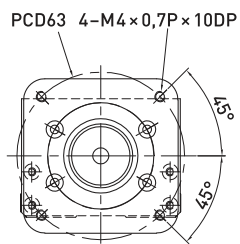
Adapter flange F6



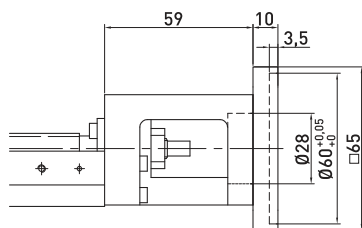
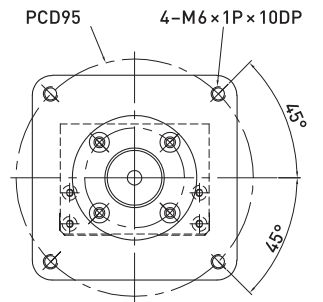
Adapter flange F7



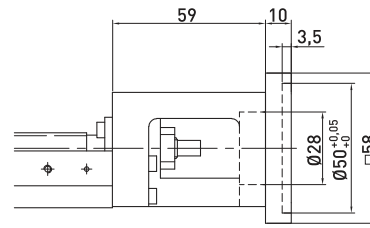
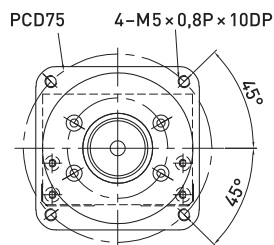
Adapter flange F8



Adapter flange F9



Adapter flange F10



Adapter flange F11

