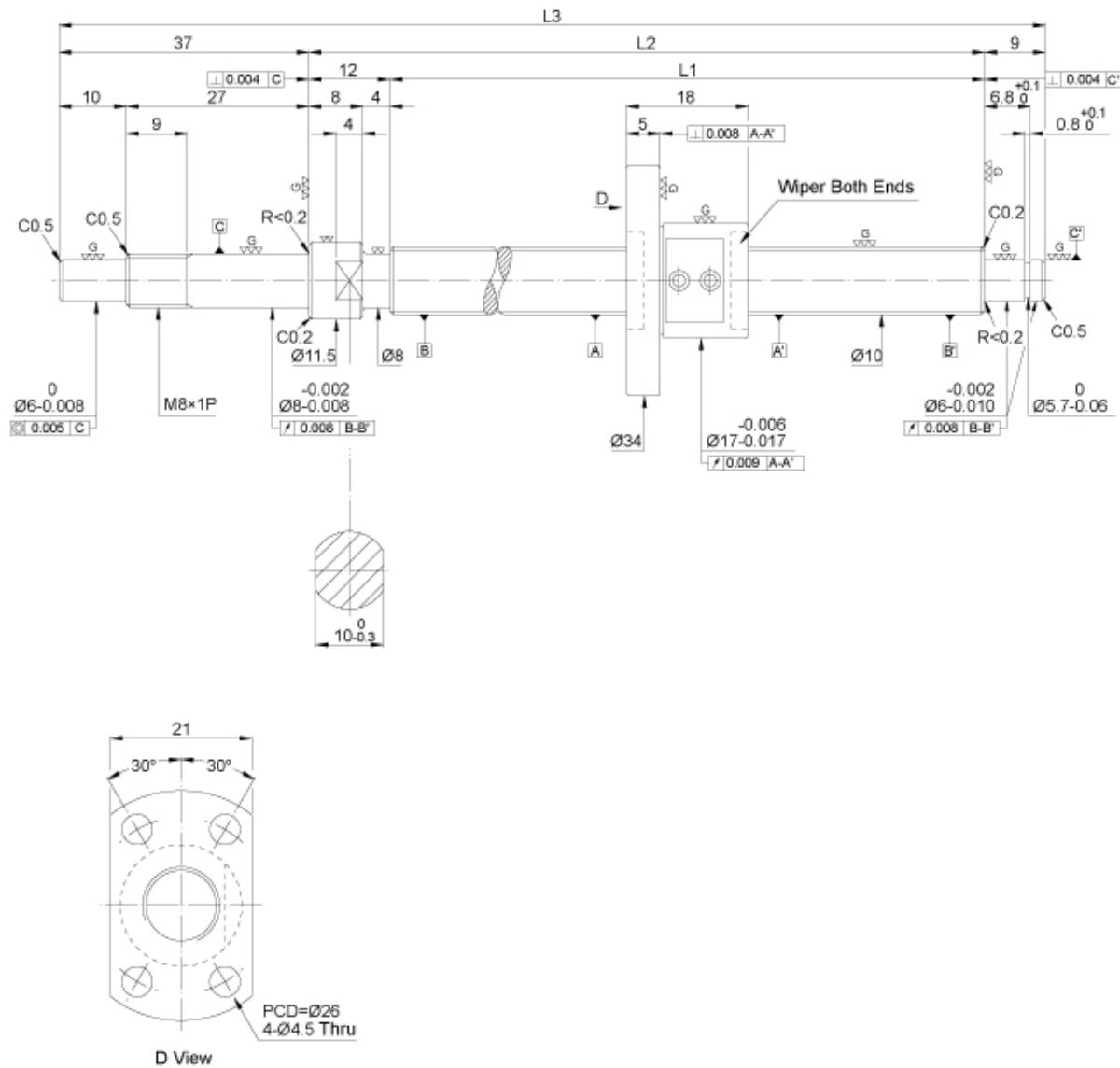
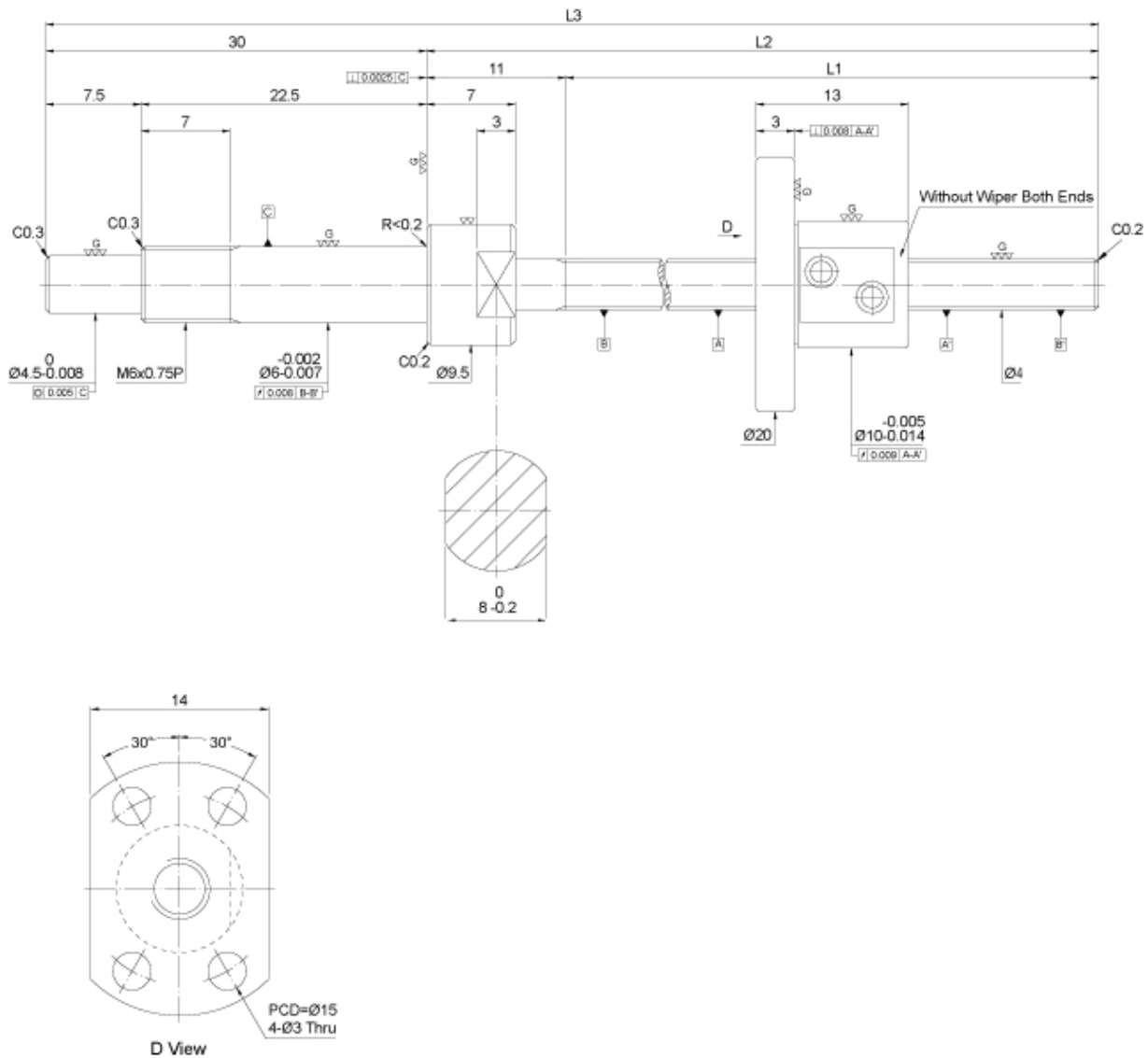


Technisches Datenblatt – FSMC 1001



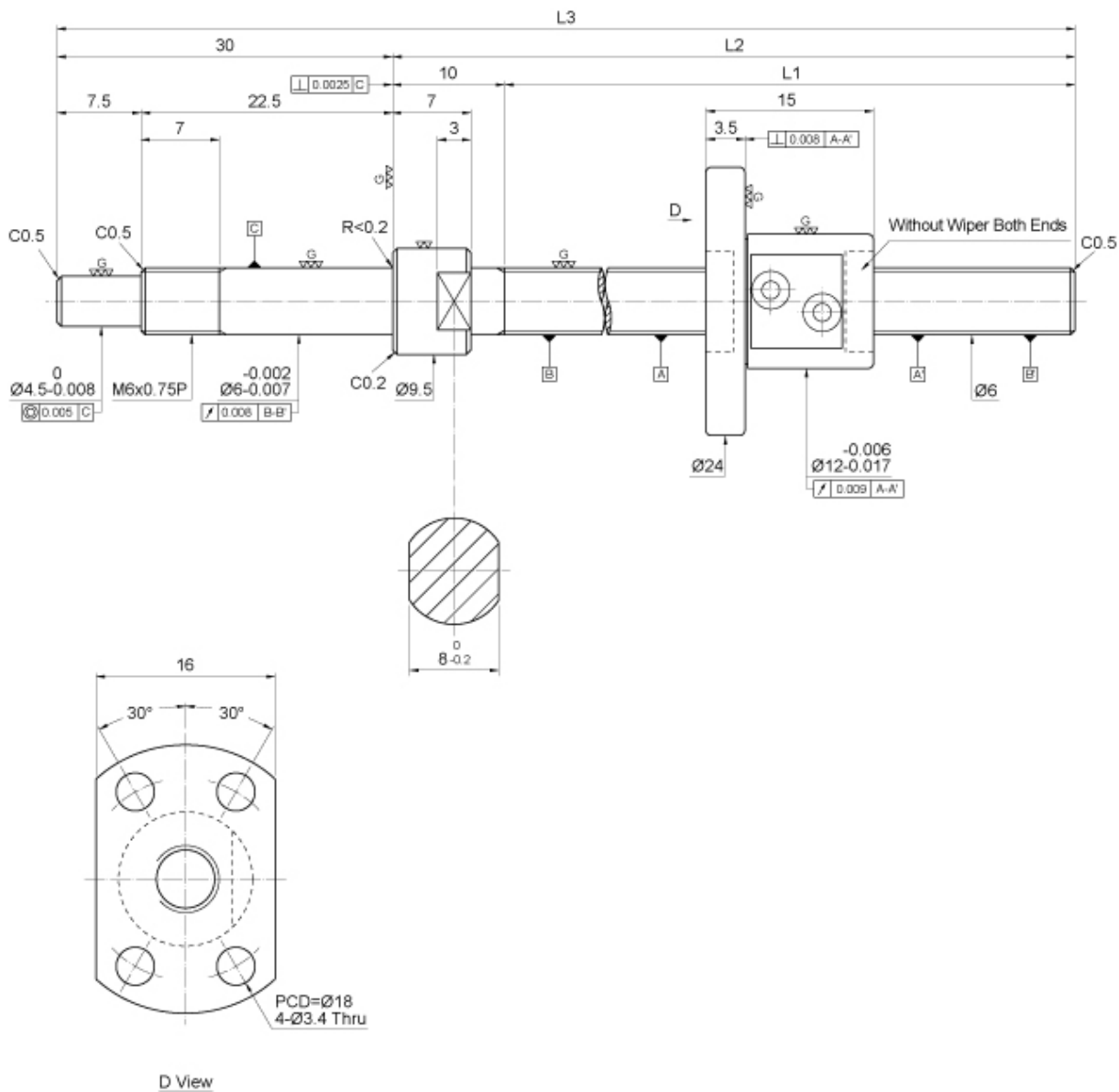
Model No.shaft	Screw Spindle (Shaft) Length			Accuracy Grade	Lead Accuracy		
	L1	L2	L3		Specified Travel(T)	Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
FSM1001-C3-1R-0168	110	122	168	3	0	0.012	0.008
FSM1001-C3-1R-0218	160	172	218	3	0	0.012	0.008
FSM1001-C3-1R-0268	210	222	268	3	0	0.012	0.008
FSM1001-C3-1R-0318	260	272	318	3	0	0.012	0.008
FSM1001-C3-1R-0368	310	322	368	3	0	0.013	0.008

Technisches Datenblatt – FSMC 0401



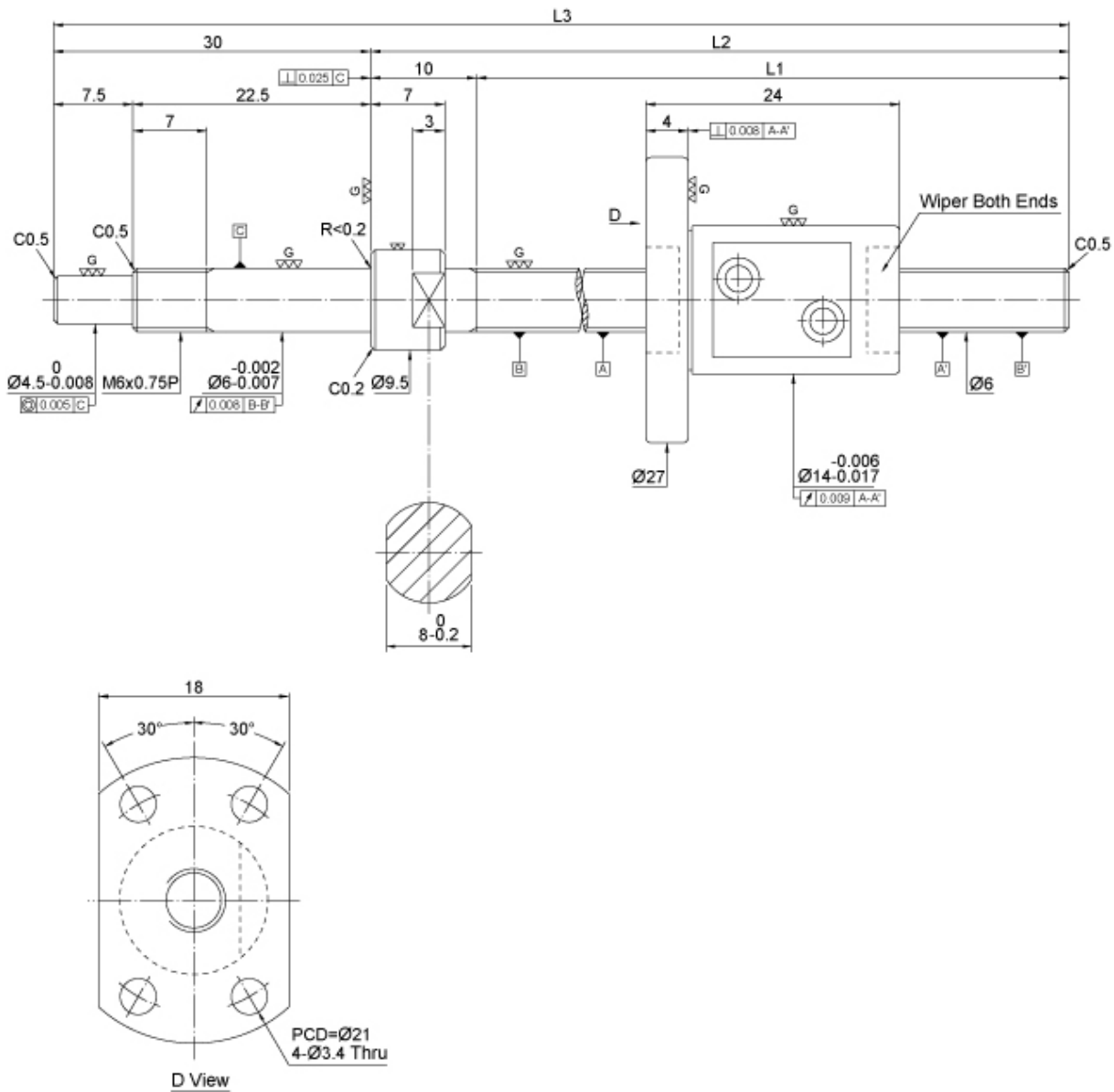
Model No.shaft	Screw Spindle (Shaft) Length			Accuracy Grade	Specified Travel(T)	Lead Accuracy	
	L1	L2	L3			Accumulated referemce lead deviation E	Lead Deriation in random 300mme ₃₀₀
FSM0401-C3-1R-0085	44	55	85	3	0	0.012	0.008
FSM0401-C3-1R-0105	64	75	105	3	0	0.012	0.008
FSM0401-C3-1R-0135	94	105	135	3	0	0.012	0.008

Technisches Datenblatt – FSMC o601



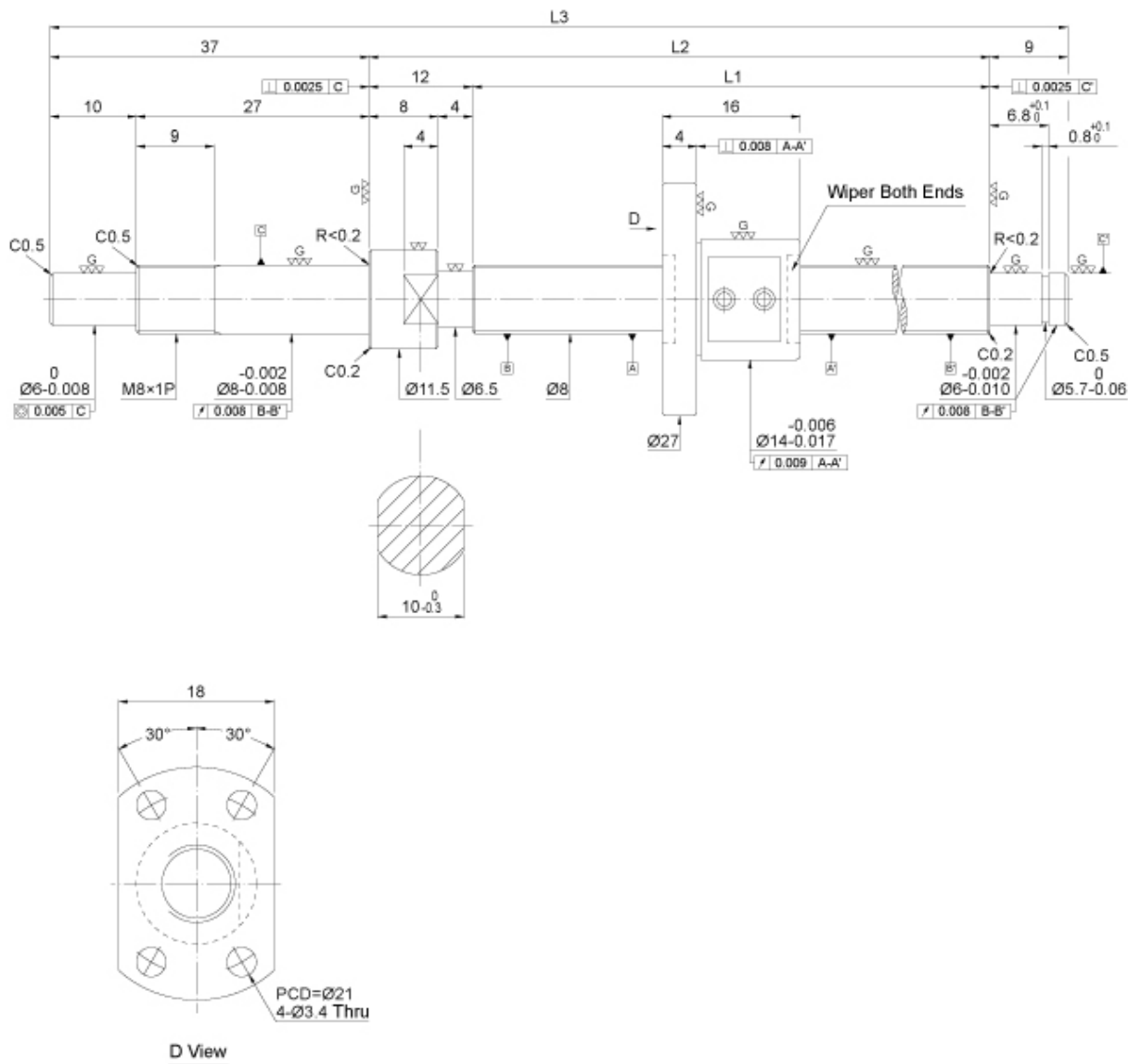
Model No.shaft	Screw Spindle (Shaft) Length			Accuracy Grade	Specified Travel(T)	Lead Accuracy	
	L1	L2	L3			Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
FSMo601-C3-1R-0105	65	75	105	3	0	0.012	0.008
FSMo601-C3-1R-0135	95	105	135	3	0	0.012	0.008
FSMo601-C3-1R-0165	125	135	165	3	0	0.012	0.008

Technisches Datenblatt – FSMC o602



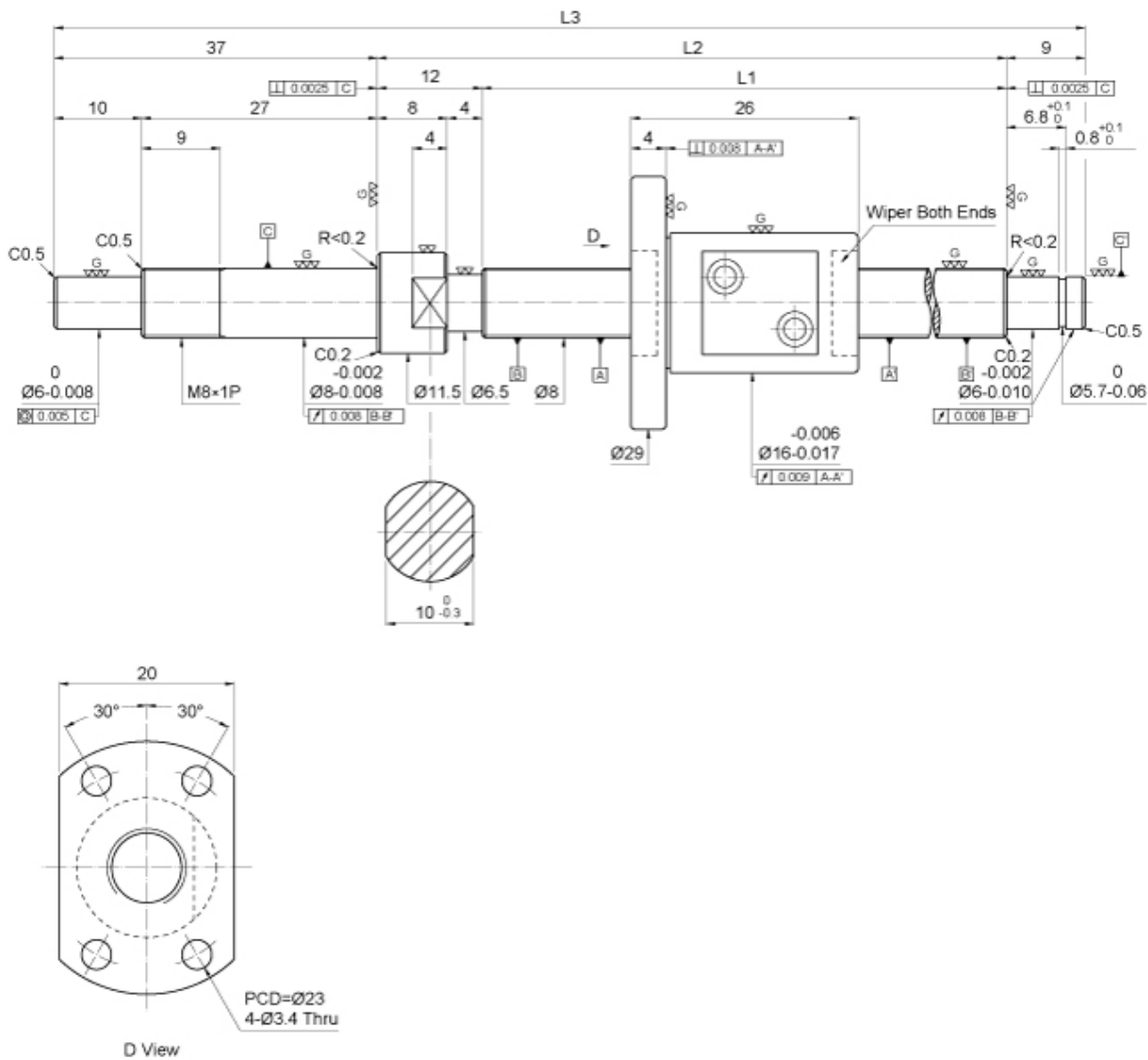
Model No.shaft	Screw Spindle (Shaft) Length			Accuracy Grade	Specified Travel(T)	Lead Accuracy	
	L1	L2	L3			Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
FSMo602-C3-1R-0105	65	75	105	3	0	0.012	0.008
FSMo602-C3-1R-0135	95	105	135	3	0	0.012	0.008
FSMo602-C3-1R-0165	125	135	165	3	0	0.012	0.008

Technisches Datenblatt – FSMC o801



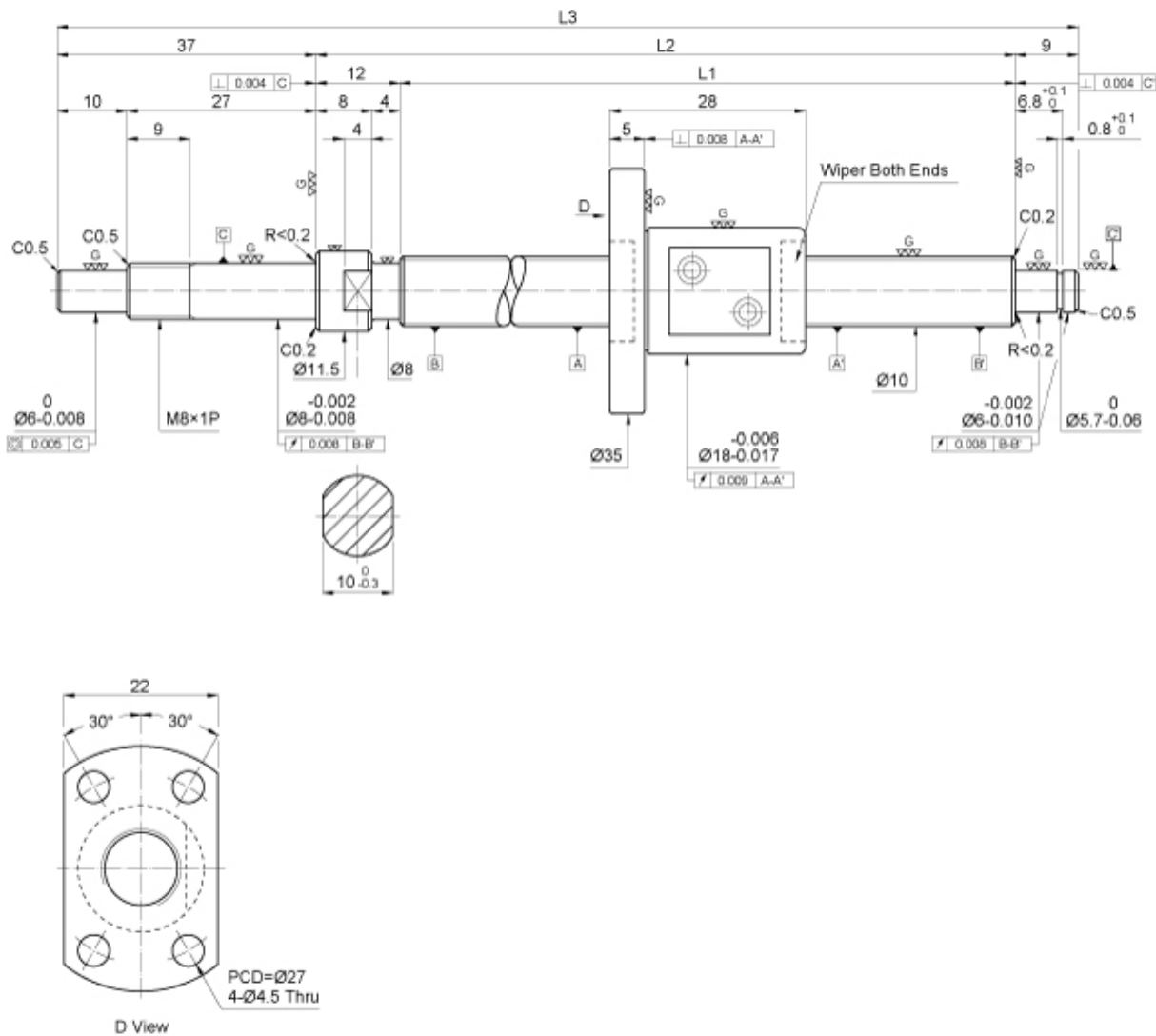
Model No.shaft	Screw Spindle (Shaft) Length			Accuracy Grade	Specified Travel(T)	Lead Accuracy	
	L1	L2	L3			Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
FSMo801-C3-1R-0138	80	92	138	3	0	0.012	0.008
FSMo801-C3-1R-0168	110	122	168	3	0	0.012	0.008
FSMo801-C3-1R-0198	140	152	198	3	0	0.012	0.008
FSMo801-C3-1R-0248	190	202	248	3	0	0.012	0.008

Technisches Datenblatt – FSMC o802



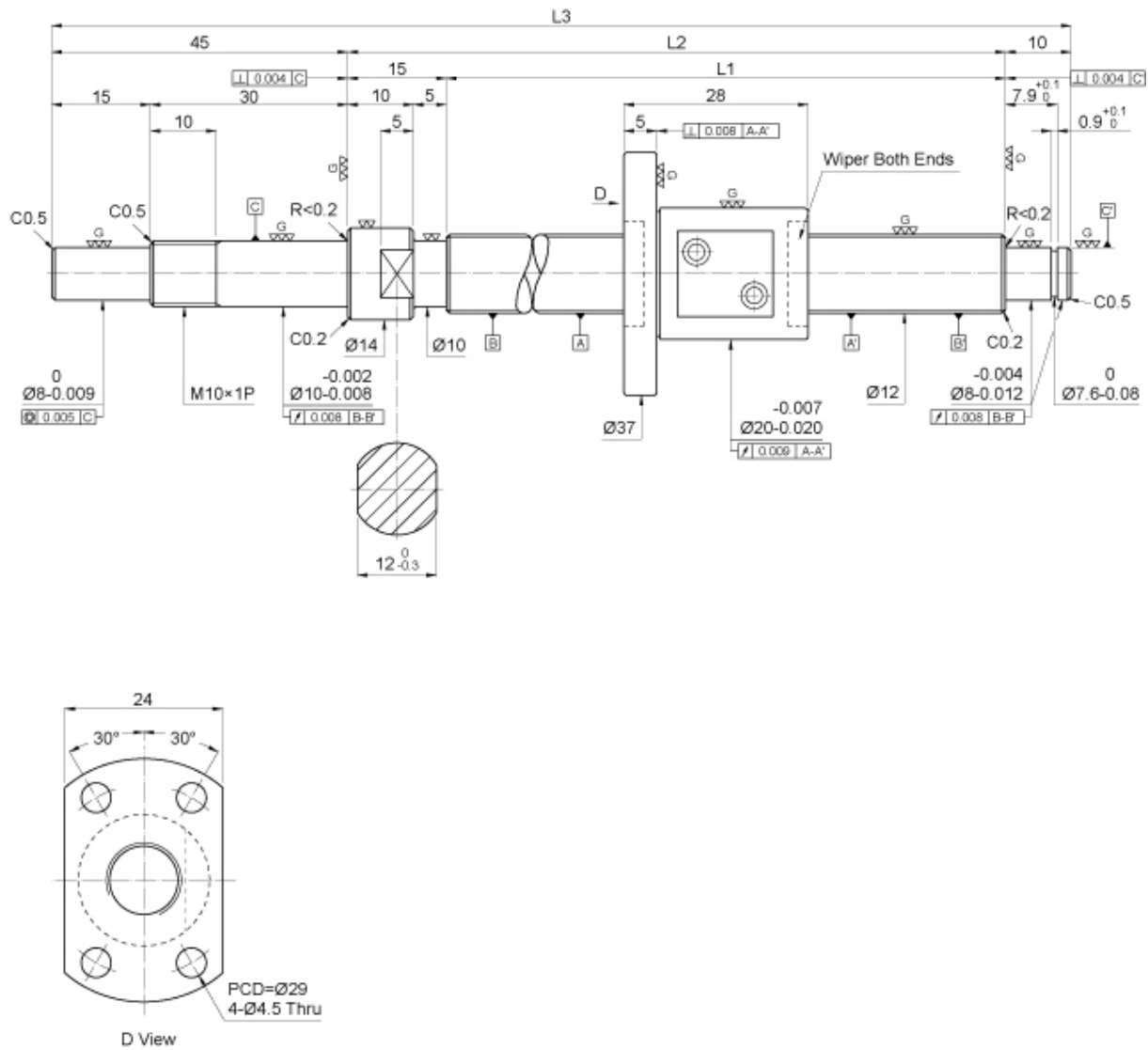
Model No.shaft	Screw Spindle (Shaft) Length			Accuracy Grade	Lead Accuracy		
	L1	L2	L3		Specified Travel(T)	Accumulated reference lead deviation E	Lead Deriation in random 300mm e_{300}
FSMo802-C3-1R-0138	80	92	138	3	0	0.012	0.008
FSMo802-C3-1R-0168	110	122	168	3	0	0.012	0.008
FSMo802-C3-1R-0198	140	152	198	3	0	0.012	0.008
FSMo802-C3-1R-0248	190	202	248	3	0	0.012	0.008

Technisches Datenblatt – FSMC 1002



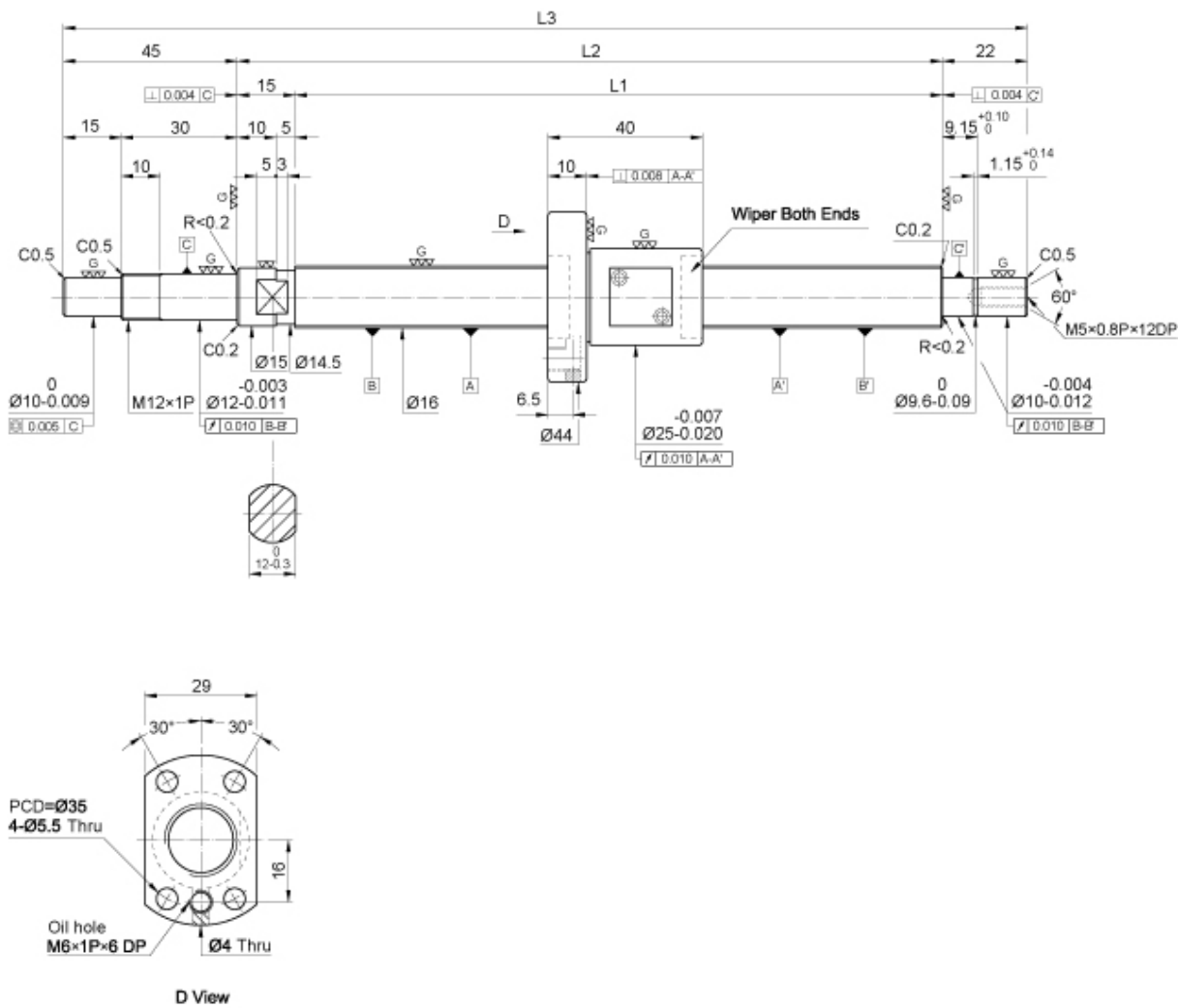
Model No.shaft	Screw Spindle (Shaft) Length			Accuracy Grade	Specified Travel(T)	Lead Accuracy	
	L1	L2	L3			Accumulated referemce lead deviation E	Lead Deriation in random 300mm e ₃₀₀
FSM1002-C3-1R-0168	110	122	168	3	0	0.012	0.008
FSM1002-C3-1R-0218	160	172	218	3	0	0.012	0.008
FSM1002-C3-1R-0268	210	222	268	3	0	0.012	0.008
FSM1002-C3-1R-0318	260	272	318	3	0	0.012	0.008
FSM1002-C3-1R-0368	310	322	368	3	0	0.012	0.008

Technisches Datenblatt – FSMC 1202



Model No.shaft	Screw Spindle (Shaft) Length			Accuracy Grade	Specified Travel(T)	Lead Accuracy	
	L1	L2	L3			Accumulated referemce lead deviation E	Lead Deriation in random 300mm e ₃₀₀
FSM1202-C3-1R-0180	110	125	180	3	0	0.012	0.008
FSM1202-C3-1R-0230	160	175	230	3	0	0.012	0.008
FSM1202-C3-1R-0280	210	225	280	3	0	0.012	0.008
FSM1202-C3-1R-0330	260	275	330	3	0	0.012	0.008
FSM1202-C3-1R-0380	310	325	380	3	0	0.012	0.008

Technisches Datenblatt – FSMC 1602



Screw Spindle (Shaft) Length

Lead Accuracy

Model No.shaft	Screw Spindle (Shaft) Length			Accuracy Grade	Specified Travel(T)	Lead Accuracy	
	L1	L2	L3			Accumulated reference lead deviation E	Lead Deriation in random 300mm e ₃₀₀
FSM1602-C3-1R-0221	139	154	221	3	0	0.012	0.008
FSM1602-C3-1R-0271	189	204	271	3	0	0.012	0.008
FSM1602-C3-1R-0321	239	254	321	3	0	0.012	0.008
FSM1602-C3-1R-0371	289	304	371	3	0	0.012	0.008
FSM1602-C3-1R-0471	389	404	471	3	0	0.013	0.008