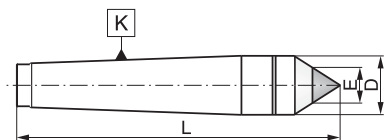


1
2
3
4
5
6

8726
8725
8721
8720
8712
8711

8711

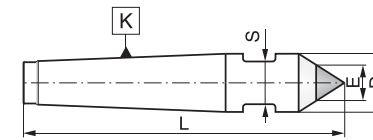
■ Carbide-tipped solid centers with full point



Code No.	K MT	L [in]	D [in]	E [in]
7-550-000	0	2.76	0.36	0.20
7-550-005	1	3.15	0.48	0.28
7-550-010	2	3.94	0.71	0.28
7-550-015	3	4.92	0.95	0.43
7-550-020	4	6.30	1.24	0.55
7-550-025	5	7.87	1.76	0.71
7-550-030	6	10.63	2.51	0.71

8721

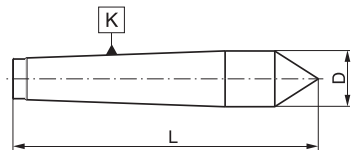
■ Carbide-tipped solid centers with full point and spanner flats



Code No.	K MT	L [in]	D [in]	E [in]	S [in]
7-543-000	0	3.07	0.36	0.20	0.28
7-543-001	1	3.54	0.48	0.28	0.39
7-543-002	2	4.41	0.71	0.28	0.51
7-543-003	3	5.43	0.95	0.43	0.75
7-543-004	4	6.89	1.24	0.55	0.94
7-543-005	5	8.54	1.76	0.71	1.42
7-543-006	6	11.42	2.51	0.71	2.17

8712

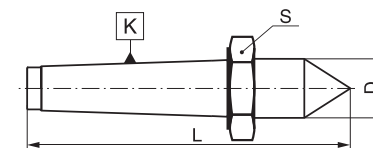
■ Solid centers with full point



Code No.	K MT	L [in]	D [in]
7-555-000	0	2.76	0.36
7-555-005	1	3.15	0.48
7-555-010	2	3.94	0.71
7-555-015	3	4.92	0.95
7-555-020	4	6.30	1.24
7-555-025	5	7.87	1.76
7-555-030	6	10.63	2.51
7-555-035	7	14.17	3.29

8725

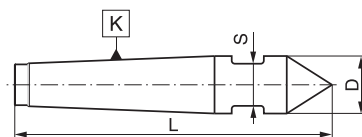
■ Solid centers with full point and draw off nut



Code No.	K MT	L [in]	D [in]	S [in]	①
7-545-000	0	3.07	0.36	0.75	7-545-900
7-545-001	1	3.54	0.48	0.94	7-545-901
7-545-002	2	4.41	0.71	1.26	7-545-902
7-545-003	3	5.43	0.95	1.61	7-545-903
7-545-004	4	6.89	1.24	2.17	7-545-904
7-545-005	5	8.54	1.76	2.95	7-545-905
7-545-006	6	11.42	2.51	3.94	7-545-906

8720

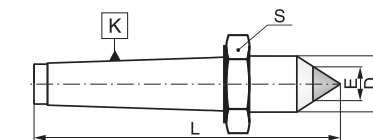
■ Solid centers with full point and spanner flats



Code No.	K MT	L [in]	D [in]	S [in]
7-542-000	0	3.07	0.36	0.28
7-542-001	1	3.54	0.48	0.39
7-542-002	2	4.41	0.71	0.51
7-542-003	3	5.43	0.95	0.75
7-542-004	4	6.89	1.24	0.94
7-542-005	5	8.54	1.76	1.42
7-542-006	6	11.42	2.51	2.17

8726

■ Carbide-tipped solid centers with full point and draw off nut



Code No.	K MT	L [in]	D [in]	E [in]	S [in]	①
7-546-000	0	3.07	0.36	0.20	0.75	7-545-900
7-546-001	1	3.54	0.48	0.28	0.94	7-545-901
7-546-002	2	4.41	0.71	0.28	1.26	7-545-902
7-546-003	3	5.43	0.95	0.43	1.61	7-545-903
7-546-004	4	6.89	1.24	0.55	2.17	7-545-904
7-546-005	5	8.54	1.76	0.71	2.95	7-545-905
7-546-006	6	11.42	2.51	0.71	3.94	7-545-906