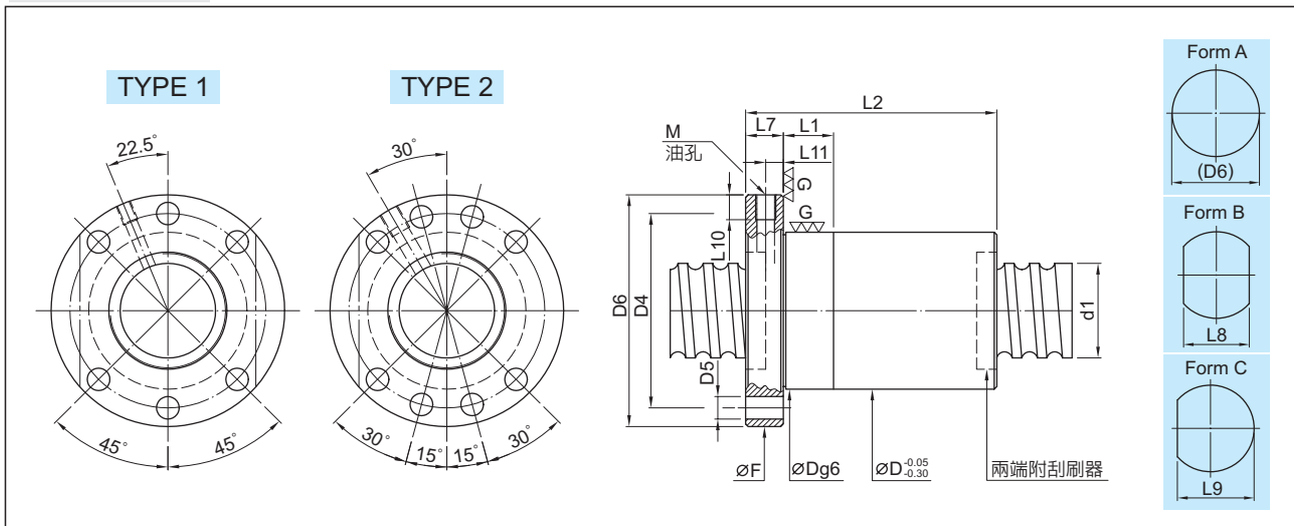


FSC 型規格表



型號	規格		珠徑	珠卷數	動負荷 C(kgf)	靜負荷 Co(kgf)	螺帽			法蘭						油孔				
	公稱外徑	導程					D	L1	L2	TYPE	Form A (D6)	Form B (L8)	Form C (L9)	L7	D4	D5	M	L10	L11	
20-10K3	20	10	3.175	K3	1134	2660	36	16	48	1	58	44	51	12	47	6.6	M6x1P	8	6	
20-20K2		20		K2	766	1736	36	25	57	1	58	44	51	12	47	6.6	M6x1P	8	6	
25-25K2	25	25	K2	845	2174	40	30	70	1	62	48	55	12	51	6.6	M6x1P	8	6		
32-10K5	32	10	6.350	K5	5641	14488	57	20	77	1	87	69	78	13	72	9	M6x1P	8	6	
32-12K5		12		K5	5630	14460	57	25	87	1	87	69	78	13	72	9	M6x1P	8	6	
32-16K4		16	K4	4573	11390	57	20	90	1	87	69	78	13	72	9	M6x1P	8	6		
32-20K3		20	3.969	K3	3488	8340	57	25	87	1	87	69	78	13	72	9	M6x1P	8	6	
32-20K4				K4	4535	11318	57	25	107	1	87	69	78	13	72	9	M6x1P	8	6	
32-20K3		32	3.969	K3	1904	5438	50	25	88	1	80	62	71	13	65	9	M6x1P	8	6	
32-20K4				K4	2476	7380	50	25	108	1	80	62	71	13	65	9	M6x1P	8	6	
32-32K2		32	K2	1288	3532	50	40	88	1	80	62	71	13	65	9	M6x1P	8	6		
36-10K4		36	10	6.350	K4	4917	13022	61	16	70	2	91	68	79.5	15	76	9	M8x1P	10	7
36-10K5			12		K5	6011	16449	61	20	80	2	91	68	79.5	15	76	9	M8x1P	10	7
36-12K4	36		3.969		K4	4907	13002	61	20	75	2	91	68	79.5	15	76	9	M8x1P	10	7
36-12K5					K5	5998	16423	61	25	87	2	91	68	79.5	15	76	9	M8x1P	10	7
36-36K2	36	K2	2541	6548	61	40	95	2	91	68	79.5	15	76	9	M8x1P	10	7			
40-6K6	38	6	6.350	K6	3852	13320	63	10	58	2	93	70	81.5	15	78	9	M8x1P	10	7	
40-10K4		10		K4	5056	13798	63	16	70	2	93	70	81.5	15	78	9	M8x1P	10	7	
40-10K5				K5	6181	17429	63	20	80	2	93	70	81.5	15	78	9	M8x1P	10	7	
40-10K6				K6	7273	21060	63	20	90	2	93	70	81.5	15	78	9	M8x1P	10	7	
40-12K4		12		K4	5046	13778	63	20	75	2	93	70	81.5	15	78	9	M8x1P	10	7	
40-12K5				K5	6169	17404	63	25	87	2	93	70	81.5	15	78	9	M8x1P	10	7	
40-12K6				K6	7260	21030	63	25	99	2	93	70	81.5	15	78	9	M8x1P	10	7	
40-16K4		16		K4	5023	13729	63	20	90	2	93	70	81.5	15	78	9	M8x1P	10	7	
40-16K5				K5	6141	17341	63	25	106	2	93	70	81.5	15	78	9	M8x1P	10	7	
40-20K4		20		K4	4993	13666	63	25	108	2	93	70	81.5	15	78	9	M8x1P	10	7	
40-20K5				K5	6104	17262	63	25	128	2	93	70	81.5	15	78	9	M8x1P	10	7	
40-40K2		40		K2	2590	6568	63	45	102	2	93	70	81.5	15	78	9	M8x1P	10	7	
45-6K6	45	6	6.350	K6	4173	16084	68	10	58	2	98	75	86.5	15	83	9	M8x1P	10	7	
45-16K4		16		K4	5548	16818	70	20	93	2	105	80	92.5	18	88	11	M8x1P	10	9	
45-16K5				K5	6783	21244	70	25	109	2	105	80	92.5	18	88	11	M8x1P	10	9	
45-20K4				20	K4	5524	16762	70	25	108	2	105	80	92.5	18	88	11	M8x1P	10	9
45-20K5	K5	6753	21173		70	25	128	2	105	80	92.5	18	88	11	M8x1P	10	9			
50-10K4	50	10	6.350	K4	5769	18450	75	16	70	2	110	85	97.5	18	93	11	M8x1P	10	9	
50-10K6		12		K6	8299	28161	75	20	90	2	110	85	97.5	18	93	11	M8x1P	10	9	
50-12K4				K4	5763	18435	75	25	81	2	110	85	97.5	18	93	11	M8x1P	10	9	
50-12K6		16		K6	8290	28138	75	25	105	2	110	85	97.5	18	93	11	M8x1P	10	9	
50-16K4				K4	5747	18396	75	20	96	2	110	85	97.5	18	93	11	M8x1P	10	9	
50-16K6		20		K6	8267	28078	75	25	128	2	110	85	97.5	18	93	11	M8x1P	10	9	
50-20K4				K4	5727	18346	75	25	112	2	110	85	97.5	18	93	11	M8x1P	10	9	
50-20K6		25		K6	8238	28001	75	25	152	2	110	85	97.5	18	93	11	M8x1P	10	9	
50-25K4				K4	5695	18268	75	30	129	2	110	85	97.5	18	93	11	M8x1P	10	9	
50-25K6		40		K6	8193	27883	75	30	179	2	110	85	97.5	18	93	11	M8x1P	10	9	
50-40K2				K2	3004	8840	75	45	109	2	110	85	97.5	18	93	11	M8x1P	10	9	
50-40K3		40		K3	4392	13750	75	45	149	2	110	85	97.5	18	93	11	M8x1P	10	9	
55-6K6	55	6	3.969	K6	4527	19779	102	10	60	2	144	102	128	18	122	11	M8x1P	10	9	