



满装滚针轴承

Needle Roller Bearings , Full Complement

轴径 Shaft Diameter (mm)	轴承代号 Bearing Designation		外形尺寸 Boundary Dimensions(mm)			基本额定负荷 Basic Load Rating(N)		极限转速 Limiting Speed(rpm)		重量 Weight (kg)
	现行的 Current	原来的 Original	Fw、d	D	B、C	动Cr Dynamic	静Cor Static	脂润滑 Grease	油润滑 Oil	
7	NAV7X19X11		7	19	11	8318	9490	6000	10000	0.016664
10.8	SZ-466		10.8	20	17.5	10000	13900	7000	10000	0.02330
12	RNAV42/9/P4	C4284201	12	26	17	16900	21600	6400	9600	0.04400
16	NAVP16428.3/YA2	SZ-469	16	42	8.3	16700	27900	5000	8000	0.07100
16.51	NAV49/16.5WB/S2	52849/16.5T2	16.51	30.173	14	14900	28800	5000	8000	0.04300
17	NAV4003	4074103	17	35	18	19900	38000	4500	7300	0.09400
	NAVP17428.3/YA2	SZ-479	17	42	8.3	15600	28700	4400	7200	0.06500
	NAVP17428.3WB/YA2	SZ-480	17	42	8.3	15700	18000	4400	7200	0.05872
19.8	RNAV6902	6084902	19.8	28	23	27700	46700	5000	8000	0.04800
20	NAV4004/P6	E4074104	20	42	22	30900	59900	4100	6800	0.16960
	NAV4004	4074104	20	42	22	31200	60700	4100	6800	0.17000
22	NK22/20V/S0	NK22/20VT	22	30	20	37400	70300	4600	7400	0.04100
	SZ-E467		22	31	28	37400	70300	4600	7400	0.06900
24.3	4084103		24.3	35	18	18400	38600	4500	7300	0.06200
25	RNAV6904	6084904	25	37	30	46800	78900	4300	7200	0.11900
	NAV4905/YA1	NA4905V	25	42	17	29200	46900	3900	6200	0.09500
	NAV4005	4074105	25	47	22	38000	70200	3900	6200	0.19500
	NAV4005/P5	D4074105	25	47	22	37300	70800	3900	6200	0.19500
27	1401097A		27	52	36	7300	121800	3900	6200	0.30239
28.7	RNAV4004	4084104	28.7	42	22	31200	60700	4100	6800	0.11400
30	NAV4006/AS1	4074106	30	55	25	44300	95200	3500	5300	0.29900
	RNAV304536	994706	30	45	36	58000	119700	4000	6500	0.21000

轴径 Shaft Diameter (mm)	轴承代号 Bearing Designation		外形尺寸 Boundary Dimensions(mm)			基本额定负荷 Basic Load Rating(N)		极限转速 Limiting Speed(rpm)		重量 Weight (kg)
	现行的 Current	原来的 Original	Fw、d	D	B、C	动Cr Dynamic	静Cor Static	脂润滑 Grease	油润滑 Oil	
32	RNAV324032	SZ-428	32	40	32	44000	111400	3900	6300	0.09600
33.5	RNAV4005	4084105	33.5	47	22	37300	70800	3900	6200	0.12900
	RNAV33.54536/P6	SZ-E464	33.5	45	36	60200	133800	3900	6200	0.17000
35	RNAV354532/P6	SZ-E403	35	45	32	52900	110700	3800	6000	0.13400
	NAV4007/P6	4074107	35	62	27	52700	122500	3300	4900	0.40160
40	NAV406622	54708	40	66	22	45300	104000	2900	4400	0.34600
	NAV4008	4074108	40	68	28	55200	137900	2900	4400	0.48200
40.1	RNAV4006	4084106	40.1	55	25	44700	96100	3500	5300	0.19300
45	NAV4009	4074109	45	75	30	58100	153300	2800	4100	0.61700
45.9	RNAV4007	4084107	45.9	62	27	52700	122500	3300	4900	0.25900
50	NAV507822	SZ-478	50	78	22	63500	116600	2700	3900	0.42000
	NAV4010	4074110	50	80	30	61600	166900	2700	3900	0.66900
50.0126	RNAV50.0126X65.024 X21.967/YA	SZ-422	50.0126	65.024	21.967	36500	88900	2900	4400	0.16200
51.6	RNAV4008	4084108	51.6	68	28	55200	137900	2900	4400	0.30400
55	NAV4011	4074111	55	90	35	75600	225000	2500	3600	1.03000
57.4	RNAV4009	4084109	57.4	75	30	58100	153300	2800	4100	0.39000
60	NK1S60V	54712	60	90	28	65300	194200	2400	3500	0.72100
	NAV4012	4074112	60	95	35	76000	239900	2300	3400	1.08700
62.1	RNAV4010	4084110	62.1	80	30	61600	166900	2700	3900	0.42600
64	184913		64	80.5	20	49900	137700	2300	3400	0.18700
65	RNAV658031	994713	65	80	31	71800	209600	2700	3900	0.37300
	NAV4013	4074113	65	100	35	89900	255700	2100	3200	1.15600
69.8	RNAV4011	4084111	69.8	90	35	75600	225000	2500	3600	0.64500
70	NAV4014	4074114	70	110	40	108900	354600	1900	3000	1.66600
72.644	SZ-423		72.644	89.622	28.575	57200	185200	2400	3500	0.43100
74.6	RNAV4012	4084112	74.6	95	35	76000	239900	2300	3400	0.67700
	RNAV4012/P6	E4084112	74.6	95	35	76000	239900	2300	3400	0.66700
75	NAV4015	4074115	75	115	40	112900	372600	1800	2600	1.76200
77.8	184916		77.8	96.8	22	56300	169200	1800	2600	0.30750
80.3	RNAV4013	4084113	80.3	100	35	89900	255700	2100	3200	0.69200
88	RNAV4014	4084114	88	110	40	108900	354600	1900	3000	0.98200
90	NAV4918	4074918	90	125	35	100100	335300	1500	2200	1.50700
92.7	RNAV4015	4084115	92.7	115	40	112900	372600	1800	2600	1.02500
95	NAV4919	4074919	95	130	35	116500	385200	1400	2100	1.53700
100	NAV4820	4074820	100	125	25	81800	294100	1400	2000	0.80800
105	RNAV4918	4084918	105	125	35	100100	335300	1500	2200	0.89600
	RNAV4918/P6	E4084918	105	125	35	91300	336800	1500	2200	0.89600
110	NAV11014532	74822	110	145	32	99500	404100	1300	1900	1.63500
120	NAV12016040	74724	120	160	40	157200	608700	1200	1700	2.47500