

轴径	轴承型号		重量	外形尺寸					额定负荷		极限转速
Shaft	Bearing Designation		Mass	BoundaryDimensions					BasicLoadRating		Limiting Speed
Diameter	单纯密封型号	双层密封型号	近似	d	Fw	D	C	B	动	静	油润滑 Oil
	CurrentCode	OriginalCode	Approx		F				Dynamic	Static	
5	NA495		7	5		13		10	2670	2350	34000
5	NA495TN		7	5		13		10	2670	2350	34000
6	NA496		9	6		15		10	3150	3000	32000
7	NA497		12	7		17		10	3600	3650	30000
7	NA498		16	8		19		11	4300	3950	28000
7	NA499		17	9		20		11	4850	4900	26000
7	NA4900	4524900	21	10	14	22		13	8000	9000	23700
7	NA6900	6534900	38.4	10	14	22		22	9000	11000	23700
10	NA4900RS	NA4900-2RS	24.5	10	14	22	13	14	4560	4660	13000
12	NA4901RS	NA4901-2RS	27.5	12	16	24	13	14	4950	5800	12000
12	NA6901-2RS	RNA6901-2RS		12	16	24	22	23			
12	NA4901	4524901	25.1	12	16	24		13	9000	10800	20000
12	NA6901	6534901	44.5	12	16	24		22	6000	21600	20000
12	NA12X32X15V			12		32		15			
12	NA4902	4924902	32	15	20	28		13	6400	9000	18000
12	NA6902	6534902	61.6	15	20	28		23	13100	20900	18000
12	NA5902		52	15	20	28		18			
12	NAI53212			15		32		12			
12	NA16X36X24			16		36		24			
12	NA4903	4544903	32.8	17	22	30		13	7000	10000	17000
12	NA6903	6534903	68.2	17	22	30		23	14400	24900	17000
12	NA5903		56	17	22	30		18	15200	21700	18000
12	NA17			17		37		20			
12	NA4904	4524904	70.2	20	25	37		17	21000	25000	17000
12	NA6904	6254904		20	25	37		30	36000	51000	17000
12	NA5904			20	25	37		23			
12	NA49/22		76	22	28	39		17	22000	29500	15000
12	NA69/22		130	22	28	39		30	37500	55000	15000
12	NA223934			22	28	39		34			
15	NA4902RS	NA4902-2RS	37	15	20	28	13	14	5980	9500	10000
17	NA4903RS	NA4903-2RS	40	17	22	30	13	14	6050	10100	9000
17	NA6903-2RS	RNA6903-2RS		17	22	30	23	24			
20	NA4904RS	NA4904-2RS	80	20	25	37	17	18	14900	17500	7500
20	NA6904-2RS	RNA6904-2RS		20	25	37	30	31			
23	NA2020			23		42		22			
23	NA4905	4524905	76	25	30	42		17	23600	31500	14000
23	NA6905	6534905	138	25	30	42		30	29000	59000	14000
23	NA5905		139	25	30	42		23	30500	43000	13000
25	NA4905RS	NA4905-2RS	89.5	25	30	42	17	18	16300	21500	6500
25	NA6905-2RS	RNA6905-2RS		25	30	42	30	31			
28	NA49/28	45449/28	98	28	32	45		17	24000	33500	14000
28	NA69/28		170	28	32	45		30	40500	63000	14000
30	NA4906RS	NA4906-2RS	104	30	35	47	17	18	20050	24900	5500
30	NA4906	4544906	115	30	35	47		17	25000	35500	13000
30	NA5906	6534906	152	30	35	47		23			
30	NA6906			30	35	47		30	43500	71000	13000
30	NA49/32	45449/32	150	32	40	52		20	24900	43500	12000
30	NA69/32	66349/32	272	32	40	52		36	100000	100000	11000
30	NA4907	4524907	151	35	42	55		20	19800	41500	11000
30	NA6907	6534907	301	35	42	55		36	26000	60500	11000
30	NA5907		256	35	42	55		27			
30	NA4908	4544908	240	40	48	62		22	42000	65000	8500
30	NA6908		401	40	48	62		40	64000	112000	8500
30	NA5908		348	40	48	62		30	53000	92500	8500
30	NA4909	4544909	260	45	50	68		22	37000	96500	8000
30	NA6909	6534909	479	45	50	68		40	61500	123500	8000
30	NA5909		396	45	50	68		30			
30	NA4910	4544910	264	50	58	72		22	41000	72000	7500
30	NA5910			50	58	72		30			
30	NA6910	6534910	457	50	58	72		40	68000	135000	7500
30	NA4911	4544911	386	55	63	80		25	50600	96580	7500
30	NA5911			55	63	80		34			
30	NA6911	6534911	790	55	63	80		45	82560	172000	7500
30	NA4912	4544912	412	60	68	85		25	52800	110500	6500
30	NA5912		614	60	68	85		34			
30	NA6912	6534612	798	60	68	85		45	88500	186000	6500
35	NA4907RS	NA4907-2RS	175	35	42	55	20	21	22500	37000	4800
40	NA4908RS	NA4908-2RS	252	40	48	62	22	23	33050	50900	4200
40	NA6908-2RS	RNA6908-2RS		40	48	62	40	41			
45	NA4909RS	NA4909-2RS	290	45	52	68	22	23	34800	56800	3900
50	NA4910RS	NA4910-2RS	295	50	58	72	22	23	37800	61500	3500

55	NA4911RS	NA4911-2RS	392	55	63	80	24	25			
60	NA4912RS	NA4912-2RS	426	60	68	85	25	26			
65	NA4913	4544913	435	65	72	90		25	57500	110500	6500
65	NA6913	6534913	821	65	72	90		45	87600	194500	6500
70	NA4914RS	NA4914-2RS	728	70	80	100	31	32	84000	15600	3000
70	NA4914	4544914	712	70	80	100		30	79000	154000	5500
70	NA6914	6534914	1326	70	80	100		54	121000	263000	5500
75	NA4915	4544915	765	75	85	105		30	82000	158000	5500
75	NA5915		1130	75	85	105		40			
75	NA6915	6534915	1429	75	85	105		54	128000	272000	5500
80	NA4916	4544916	870	80	90	110		30	81000	170500	5500
80	NA6916	6534916	1510	80	90	110		54	130500	280600	5000
80	NA4917	4544917	1250	85	100	120		35	111000	237000	4600
80	NA6917	6534917	2200	85	100	120		63	166000	400000	4600
80	NA4918	4544918	1312	90	105	125		35	114000	250000	4600
80	NA6918	6534918	2310	90	105	125		63	172000	425000	4600
95	NA4919	4544919	1371	95	110	130		35	116000	260000	4200
95	NA6919	6534919	2500	95	110	130		63	174000	440000	4200
100	NA4920	4544920	1900	100	115	140		40	12000	274000	4000
110	NA4922	4544922	2070	110	125	150		40	132000	290000	3700
110	NA4822		1080	110	120	140		30	94000	216000	3900
120	NA4924	4544924	2860	120	135	165		45	181000	890000	3400
120	NA4824		1170	120	130	150		30	99000	239000	3600
130	NA4926	4544926	3900	130	150	180		50	223000	470000	3100
130	NA4826		1810	130	145	165		35	118000	310000	3200
140	NA4928	4544928	4150	140	160	190		50	209000	500000	2900
140	NA4828		1920	140	155	175		35	120000	325000	3000
150	NA4830		2720	150	165	190		40	152000	400000	2800
160	NA4832		2890	160	175	200		40	160000	435000	2700
170	NA4834		3960	170	185	215		45	185000	510000	2500
180	NA4836		4200	180	195	225		45	194000	550000	2400
190	NA4838		5600	190	210	240		50	227000	690000	2300
200	NA4840		5840	200	220	250		50	230000	720000	2200
220	NA4844		6380	220	240	270		50	243000	790000	2000
240	NA4848		10000	240	265	300		60	355000	1080000	1800
260	NA4852	4524852	11300	260	285	320		60	37000	1160000	1700