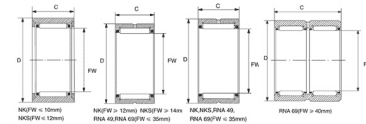


NA Series



Bearing Designation		Shaft Diameter [mm]	Weight (Kg)	Boundary Dimensions (mm)					Basic Load Rating (N)		Limiting Speed (rpm) Oil
Current Code	Original Code			d	Fw	D	C	B	Dynamic	Static	
NA495		5	7	5		13		10	2670	2350	34000
NA495TN		5	7	5		13		10	2670	2350	34000
NA496		6	9	6		15		10	3150	3000	32000
NA497		7	12	7		17		10	3600	3650	30000
NA498		7	16	8		19		11	4300	3950	28000
NA499		7	17	9		20		11	4850	4900	26000
NA4900	4524900	7	21	10	14	22		13	8000	9000	23700
NA6900	6534900	7	38.4	10	14	22		22	9000	11000	23700
NA4900RS	NA4900-2RS	10	24.5	10	14	22	13	14	4560	4660	13000
NA4901RS	NA4901-2RS	12	27.5	12	16	24	13	14	4950	5800	12000
NA6901-2RS	RNA6901-2RS	12		12	16	24	22	23			
NA4901	4524901	12	25.1	12	16	24		13	9000	10800	20000
NA6901	6534901	12	44.5	12	16	24		22	6000	21600	20000
NA12X32X15V		12		12		32		15			
NA4902	4924902	12	32	15	20	28		13	6400	9000	18000
NA6902	6534902	12	61.6	15	20	28		23	13100	20900	18000
NA5902		12	52	15	20	28		18			
NAI53212		12		15		32		12			
NA16X36X24		12		16		36		24			
NA4903	4544903	12	32.8	17	22	30		13	7000	10000	17000
NA6903	6534903	12	68.2	17	22	30		23	14400	24900	17000
NA5903		12	56	17	22	30		18	15200	21700	18000
NA17		12		17		37		20			
NA4904	4524904	12	70.2	20	25	37		17	21000	25000	17000
NA6904	6254904	12		20	25	37		30	36000	51000	17000
NA5904		12		20	25	37		23			
NA49/22		12	76	22	28	39		17	22000	29500	15000

NA Series

NA69/22		12	130	22	28	39		30	37500	55000	15000
NA223934		12		22	28	39		34			
NA4902RS	NA4902-2RS	15	37	15	20	28	13	14	5980	9500	10000