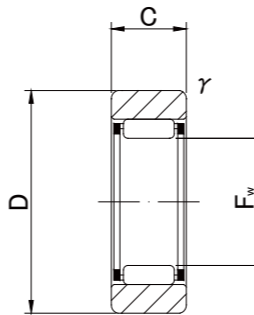


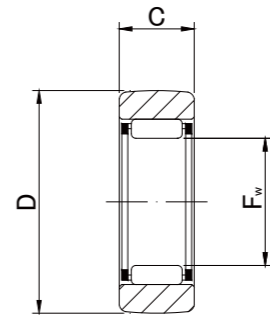
ROLLER FOLLOWERS
STAINLESS STEEL
SEPARABLE
WITHOUT INNER RING




RNAS.T..M



RNAS.T..M



RNAS.T..MR

RNAS.T..M TYPE

Prepacked Grease

Shaft Diameter (mm)	Designation		Dimensions (mm)				Basic dynamic load rating	Basic static load rating	Track load capacity		Limiting speed *	Mass		
	Cylindrical outer ring	Crowned outer ring (R500)	Fw	D	C	r/s min			Cr N	Cor N			Cylindrical outer ring N	Crowned outer ring N
7	RNAS.T 5M	RNAS.T 5MR	7 ^{+0.022} / _{+0.013}	16	7.8	0.3	2 520	2 190	2 350	1 080	30 000	8.9		
10	RNAS.T 6M	RNAS.T 6MR	10 ^{+0.027} / _{+0.016}	19	9.8	0.3	3 790	4 180	3 530	1 370	20 000	13.9		
12	RNAS.T 8M	RNAS.T 8MR	12 ^{+0.027} / _{+0.016}	24	9.8	0.6	5 220	5 410	4 020	1 860	17 000	23.5		
14	RNAS.T10M	RNAS.T10MR	14 ^{+0.027} / _{+0.016}	30	11.8	1	8 920	8 890	5 590	2 450	15 000	42.5		
16	RNAS.T12M	RNAS.T12MR	16 ^{+0.027} / _{+0.016}	32	11.8	1	9 560	10 020	5 980	2 740	13 000	49.5		
20	RNAS.T15M	RNAS.T15MR	20 ^{+0.033} / _{+0.020}	35	11.8	1	11 310	13 150	6 570	3 140	10 000	50		
22	RNAS.T17M	RNAS.T17MR	22 ^{+0.033} / _{+0.020}	40	15.8	1	16 000	19 220	10 900	3 720	9 500	90		
25	RNAS.T20M	RNAS.T20MR	25 ^{+0.033} / _{+0.020}	47	15.8	1	17 660	22 540	12 700	4 610	8 500	135		
30	RNAS.T25M	RNAS.T25MR	30 ^{+0.033} / _{+0.020}	52	15.8	1	19 040	26 120	14 100	5 290	7 000	135		
38	RNAS.T30M	RNAS.T30MR	38 ^{+0.041} / _{+0.025}	62	19.8	1	27 870	41 760	22 100	6 660	5 500	255		
42	RNAS.T35M	RNAS.T35MR	42 ^{+0.041} / _{+0.025}	72	19.8	1	29 620	46 550	25 700	8 130	5 000	375		
50	RNAS.T40M	RNAS.T40MR	50 ^{+0.041} / _{+0.025}	80	19.8	1.5	32 840	56 210	26 900	9 310	4 000	420		
55	RNAS.T45M	RNAS.T45MR	55 ^{+0.049} / _{+0.030}	85	19.8	1.5	34 130	61 080	28 500	10 100	4 000	460		
60	RNAS.T50M	RNAS.T50MR	60 ^{+0.049} / _{+0.030}	90	19.8	1.5	35 600	66 050	30 200	11 000	3 500	500		

* Suitable for grease lubrication. In case of oil lubrication, up to 130% of this value shall be permissible.

OUTER RINGS TOLERANCE

TYPE	Cylindrical outer ring	Crowned outer ring
RNAS.T5M	0/-8	0/-50
RNAS.T6M,RNAS.T8M,RNAS.T10M	0/-9	0/-50
RNAS.T12M,RNAS.T15M,RNAS.T17M,RNAS.T20M	0/-11	0/-50
RNAS.T25M,RNAS.T30M,RNAS.T35M,RNAS.T40M	0/-13	0/-50
RNAS.T45M,RNAS.T50M	0/-15	0/-50