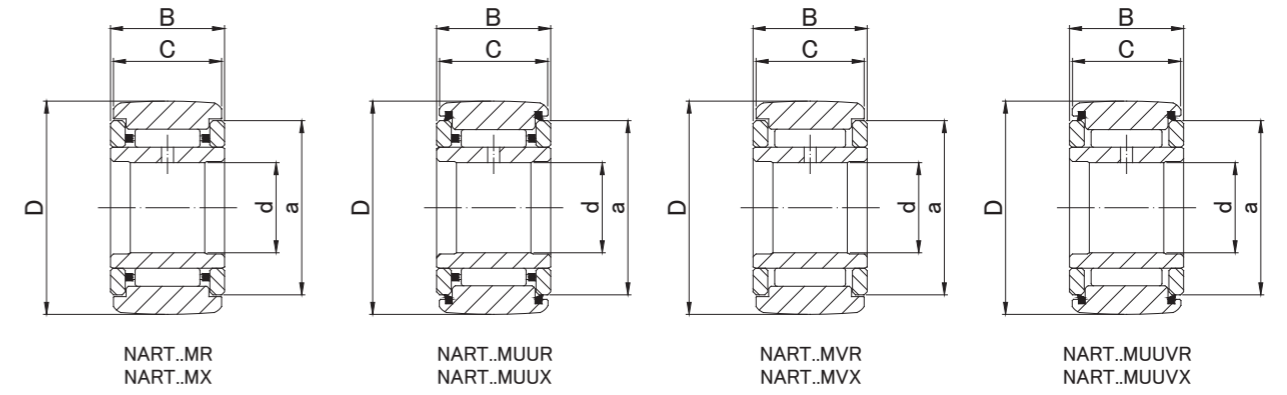
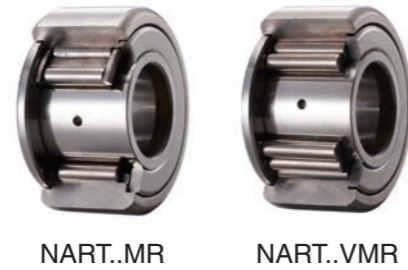
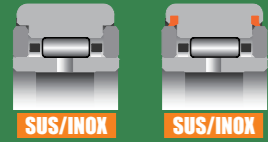


# ROLLER FOLLOWERS

## STAINLESS STEEL

NON SEPARABLE WITH INNER RING



STAINLESS STEEL

### NART.. M TYPE

Prepacked Grease

Shaft Diameter (mm)	Designation				Dimensions (mm)					Basic dynamic load rating	Basic static load rating	Track load capacity		Limiting speed *	Mass		
	Crowned outer ring R500( ≤ NART17R) R1000(NART20R ≤ )		Cylindrical outer ring		d	D	B	C	a			Cr N	Cor N			Crowned outer ring N	Cylindrical outer ring N
	Without seals	With seals	Without seals	With seals													
5	NART 5MR	NART 5MUUR	NART 5MX	NART 5MUUX	5 <sup>0</sup> <sub>-0.008</sub>	16	12	11	12	3 330	3 420	1 080	3 430	25 000	14.5		
	NART 5MVR	NART 5MUUVR	NART 5MVX	NART 5MUUVX												1 080	3 430
6	NART 6MR	NART 6MUUR	NART 6MX	NART 6MUUX	6 <sup>0</sup> <sub>-0.008</sub>	19	12	11	14	3 860	4 320	1 370	4 020	20 000	20.5		
	NART 6MVR	NART 6MUUVR	NART 6MVX	NART 6MUUVX												1 370	4 020
8	NART 8MR	NART 8MUUR	NART 8MX	NART 8MUUX	8 <sup>0</sup> <sub>-0.008</sub>	24	15	14	17.5	6 070	6 710	1 860	5 950	17 000	41.5		
	NART 8MVR	NART 8MUUVR	NART 8MVX	NART 8MUUVX												1 860	5 950
10	NART10MR	NART10MUUR	NART10MX	NART10MUUX	10 <sup>0</sup> <sub>-0.008</sub>	30	15	14	23.5	7 910	7 630	2 450	7 060	15 000	64.5		
	NART10MVR	NART10MUUVR	NART10MVX	NART10MUUVX												2 450	7 060
12	NART12MR	NART12MUUR	NART12MX	NART12MUUX	12 <sup>0</sup> <sub>-0.008</sub>	32	15	14	25.5	8 370	8 460	2 740	7 450	13 000	71		
	NART12MVR	NART12MUUVR	NART12MVX	NART12MUUVX												2 740	7 450
15	NART15MR	NART15MUUR	NART15MX	NART15MUUX	15 <sup>0</sup> <sub>-0.008</sub>	35	19	18	29	13 240	16 190	3 140	11 200	10 000	102		
	NART15MVR	NART15MUUVR	NART15MVX	NART15MUUVX												3 140	11 200
17	NART17MR	NART17MUUR	NART17MX	NART17MUUX	17 <sup>0</sup> <sub>-0.008</sub>	40	21	20	32.5	17 110	20 700	3 720	14 400	9 500	149		
	NART17MVR	NART17MUUVR	NART17MVX	NART17MUUVX												3 720	14 400
20	NART20MR	NART20MUUR	NART20MX	NART20MUUX	20 <sup>0</sup> <sub>-0.010</sub>	47	25	24	38	22 170	30 080	7 150	21 000	8 000	250		
	NART20MVR	NART20MUUVR	NART20MVX	NART20MUUVX												38 360	61 910
25	NART25MR	NART25MUUR	NART25MX	NART25MUUX	25 <sup>0</sup> <sub>-0.010</sub>	52	25	24	43	23 730	34 500	8 230	23 200	7 000	285		
	NART25MVR	NART25MUUVR	NART25MVX	NART25MUUVX												41 860	72 680
30	NART30MR	NART30MUUR	NART30MX	NART30MUUX	30 <sup>0</sup> <sub>-0.010</sub>	62	29	28	50.5	33 300	52 340	10 500	33 000	5 500	470		
	NART30MVR	NART30MUUVR	NART30MVX	NART30MUUVX												55 010	101 560
35	NART35MR	NART35MUUR	NART35MX	NART35MUUX	35 <sup>0</sup> <sub>-0.012</sub>	72	29	28	53.5	35 140	57 770	12 900	38 000	5 000	640		
	NART35MVR	NART35MUUVR	NART35MVX	NART35MUUVX												57 960	111 780
40	NART40MR	NART40MUUR	NART40MX	NART40MUUX	40 <sup>0</sup> <sub>-0.012</sub>	80	32	30	61.5	42 500	77 920	14 900	44 400	4 000	845		
	NART40MVR	NART40MUUVR	NART40MVX	NART40MUUVX												70 100	151 060
45	NART45MR	NART45MUUR	NART45MX	NART45MUUX	45 <sup>0</sup> <sub>-0.012</sub>	85	32	30	66.5	45 350	87 580	16 100	47 000	4 000	915		
	NART45MVR	NART45MUUVR	NART45MVX	NART45MUUVX												73 780	166 610
50	NART50MR	NART50MUUR	NART50MX	NART50MUUX	50 <sup>0</sup> <sub>-0.012</sub>	90	32	30	76	47 010	94 110	17 300	50 000	3 500	980		
	NART50MVR	NART50MUUVR	NART50MVX	NART50MUUVX												77 370	182 160

\* Without seals, suitable for grease lubrication. In case of oil lubrication, up to 130% of this value shall be permissible, and 70% of this value shall apply for types with seals.

#### OUTER RINGS TOLERANCE (Outside diameter) (µm)

TYPE	Crowned outer ring	Cylindrical outer ring
NART5M	0/-50	0/-8
NART6M,NART8M,NART10M	0/-50	0/-9
NART12M,NART15M,NART17M,NART20M	0/-50	0/-11
NART25M,NART30M,NART35M,NART40M	0/-50	0/-13
NART45M,NART50M	0/-50	0/-15