





# ROLLER FOLLOWERS

# STAINLESS STEEL



## Type and Part Code

Type	Applicable axis diameter	Feature	Part Code
 RNAST..M (Separable type)	$\phi 7 \sim \phi 60$	NAST type without inner ring.	<p><b>RNAST</b>   <b>15</b>   <b>M</b>   <b>R</b></p> <p>↑   ↑   ↑   ↑</p> <p>Type   Bore diameter code</p> <p><b>Stainless steel</b>   <b>R</b>: Crowned outer ring <b>None</b>: Cylindrical outer rings</p>
 NAST..M (Separable type)	$\phi 6 \sim \phi 50$	Thick wall outer ring, inner ring. Separable bearing with combined needle roller with precision cage.	<p><b>NAST</b>   <b>15</b>   <b>M</b>   <b>R</b></p> <p>↑   ↑   ↑   ↑</p> <p>Type   Bore diameter code</p> <p><b>Stainless steel</b>   <b>R</b>: Crowned outer ring <b>None</b>: Cylindrical outer rings</p>
 NAST..MZZ (Separable type)	$\phi 6 \sim \phi 50$	Separable bearing in which labyrinth seal is formed with combined side plate at both sides of inner ring of NAST type. (NAST-ZZUU type comes with seal)	<p><b>NAST</b>   <b>15</b>   <b>M</b>   <b>ZZ</b>   <b>UU</b>   <b>R</b></p> <p>↑   ↑   ↑   ↑   ↑   ↑</p> <p>Type   Bore diameter code</p> <p><b>Stainless steel</b>   <b>ZZ</b>: With shield   <b>UU</b>: With seal <b>None</b>: With shield</p> <p><b>R</b>: Crowned outer ring <b>X</b>: Cylindrical outer ring</p>
 NART..MR (Non-separable type)	$\phi 5 \sim \phi 50$	Non-separable bearing with fixed side plate at inner ring. Mitigate eccentric load with spherical shape at outer diameter of outer ring (code R). (NART-UUR type comes with seal)	<p><b>NART</b>   <b>15</b>   <b>M</b>   <b>UU</b>   <b>V</b>   <b>R</b></p> <p>↑   ↑   ↑   ↑   ↑   ↑</p> <p>Type   Bore diameter code</p> <p><b>Stainless steel</b>   <b>UU</b>: With seal   <b>V</b>: Full complement <b>None</b>: With shield</p> <p><b>R</b>: Crowned outer ring <b>X</b>: Cylindrical outer ring</p>