

SKF Needle roller bearing with ribs without inner ring Series: **RNA 49..2RS**

Needle roller bearings with ribs are ready-to-fit units. The outer ring and needle roller and cage assembly form a self-retaining unit. The needle roller and cage assembly is guided by the ribs on the outer ring. The bearings are available with or without an inner ring, in a single or double row design, open or sealed versions. Bearings without an inner ring are highly suitable for bearing arrangements with particularly compact radial dimensions, if the shaft raceway can be hardened and ground. Bearings with an inner ring are used if the shaft cannot be configured as a rolling bearing raceway.

Characteristics

Series: RNA 49..2RS Model: without inner ring

Manufacturer ID	Inner diameter	Outer diameter	Width	With sealing	Article
	mm	mm	mm		
RNA 4900.2RS	14	22	13	Yes	23769391
RNA 4901.2RS	16	24	13	Yes	23769393
RNA 4902.2RS	20	28	13	Yes	23769395
RNA 4903.2RS	22	30	13	Yes	23769396
RNA 4904.2RS	25	37	17	Yes	23769398
RNA 4905.2RS	30	42	17	Yes	23769401
RNA 4906.2RS	35	47	17	Yes	23769402
RNA 4907.2RS	42	55	20	Yes	23769404
RNA 2204.2RS/W64	47	52	17.8	Yes	13200847
RNA 4908.2RS	48	62	22	Yes	23769406
RNA 4910.2RS	58	72	22	Yes	24004317

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

.RC0179_0051_EN_10.05.2024