

SKF Single row spherical roller bearing Tapered bore

Single row spherical roller bearings are self-aligning roller bearings. They comprise solid outer rings with a concave raceway, solid inner rings with two ribs and a cylindrical or tapered bore and barrel rollers with cages. The bearings cannot be dismantled.

Single row spherical roller bearings are particularly suitable where high radial shock type loads occur and misalignments must be compensated. Their axial load carrying capacity is small.

Characteristics

Series: 202

Bore: Tapered bore **With sealing:** No

Manufacturer ID	Inner diameter	Outer diameter	Width	Internal clearance	Cage	Article
	mm	mm	mm			
SRV.20207 KTN9/C3	35	72	17	C3	Polyamide	13213542
SRV.20210 KTN9/C3	50	90	20	C3	Polyamide	13213569
SRV.20211 KTN9/C3	55	100	21	C3	Polyamide	13213547
SRV.20213 KTN9/C3	65	120	23	C3	Polyamide	13213550
SRV.20217 KMB/C3	85	150	28	C3	Brass	13291249
SRV.20218 KMB/C3	90	160	30	C3	Brass	13213570
						13446412
						12959676
						12959852
						12959853
						12943950

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.

ERIKS

Page 1/1

RC0189_0020_EN_17.05.2024