

SKF-Self-aligning

ball bearings

- 1. Internal design:
- Standard internal design
- E Optimized internal design
- 2. Cage designs:

TN9 Injection molded polyamide PA66 cage with glass fiber reinforcement M Machined brass cage

- Pressed steel cage (standard)
- TN Injection molded polyamide PA66 cage
- 3. Lubrication:

W64 Solid Oil lubricants

- 4. Variations:
- K Bearing with 1 to 12 tapered bore

2RS1 Contact seal of acrylonitrile butadine rubber (NBR) with sheet steel backing on both sides of bearing

- 5. Clearance:
- C2 Radial internal clearance < Normal
- (CO)* Normal radial internal clearance
- C3 Radial internal clearance > Normal
- C4 Radial internal clearance > C3

