

SKF Cooper split spherical roller bearings

Reduce MTTR for increased productivity – and improve worker safety



Cut downtime to a minimum

For customers looking for bearings designed to be easily replaced in situ with little disturbance to the shaft alignment or driveline, SKF Cooper split spherical roller bearings offer a solution – reducing mean time to repair (MTTR) by 70%.

- Allows safer and time-saving in situ bearing replacements in the trapped position on conveyor pulleys, stacker reclaimers and other machinery
- Sealed variant available for increased protection against contamination and reduced maintenance
- Longer service life (MTBF) compared to other split bearings, thanks to the wire cut inner and outer ring manufacturing technique and sealed versions
- Sealed variant reduces grease consumption and cuts environmental impact
- Compatible with SKF metric and inch split block housings e.g. SNLD, SMS and SAF / SDAF
- Reduced risk of shaft fretting with better axial clamping
- Interchangeable with competitors' split spherical roller bearings and split block housings



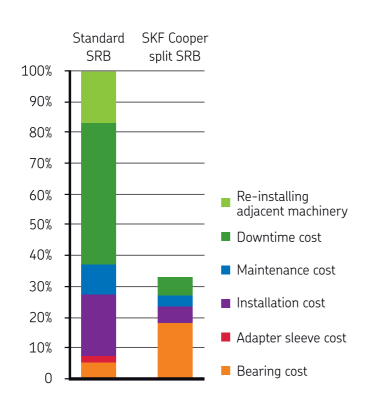
MTTR: FROM 24 HOURS TO 8 HOURS*

* In-field reports of bearing changes for mining customers





Cost savings







Taking on your biggest challenge

Tough enough for heavy-duty industries

- Mining
- Mineral processing
- Cement

And a wide range of applications

- Conveyor pulleys
- Rope sheaves
- Bucket elevators
- Stackers/reclaimers
- Hoists and winches
- Horizontal grinding mill pinions
- Mixers and agitators
- Jack shafts
- Fans





Boost worker safety

43% of accidents in the mining and cement industry occur while workers perform maintenance or checks on conveyors. With the SKF Cooper split spherical roller bearings there is no need to dismount the drive coupling or the cantilevered drive to replace the bearing thus avoiding realignment. This greatly reduces the safety risk to workers.

Meet your requirements

SKF Cooper split spherical roller bearings are manufactured to ISO Normal precision and running accuracy. The mounted internal radial clearance of the split bearing is slightly more or less than the mounted clearance of a standard (CN) spherical roller bearing mounted on an adapter sleeve. Other bearing internal clearances (e.g. C3) are available upon request.

The SKF Cooper split spherical roller bearing can be used with SKF metric and inch split block housings. The split bearing outer shroud is the same dimension as a standard ISO spherical bearing outer ring.

Minimum load

The requisite minimum load to be applied to spherical roller bearings can be estimated using $P_m = 0.01 C_0$ where:

- P_m = Equivalent minimum load, kN
- C₀ = basic static load rating, kN

Shaft and housing fitting

- Shaft ISO h9 (IT5/2 and surface roughness, Ra = 0,8)
- Housing ISO G7 (IT6/2)

Grease lubrication (grease ordered separately)

Fill the bearing with one of the following recommended SKF greases at assembly:

Ambient conditions

- Normal LGEP 2
- High temperatures (to +120 °C (+248 °F)) LGHB 2
- Cold temperatures (to –30 °C (–22 °F)) LGWM 2

Alternative Lithium/Lithium Complex NLGI 2 greases with suitable base oil viscosity can be used.

The bearing should be relubricated with grease through its W33 groove according to the following formula: $G_p = 0.0015 \times D \times B$ for sealed bearings where:

- G_p = grease quantity, grams
- D = bearing outside diameter, mm
- B = bearing outer ring width, mm

The frequency of the relubrication should be according to the General Catalogue and based on the bearing size, shaft speed, operating temperature, etc.

SKF SYSTEM24 lubricators with SKF LGWA 2 grease can be used to relubricate the bearings.

Oil lubrication

Use ISO VG 220 oil or ISO VG 320 oil as required.

Temperature limits

Bearing components are heat stable up to $120\,^{\circ}\text{C}$ at continuous operation. The seals have a limit of $-40\,^{\circ}\text{C}$ to $+90\,^{\circ}\text{C}$ ($-40\,^{\circ}\text{F}$ to $+194\,^{\circ}\text{F}$). Check that the bearing is adequately lubricated for normal operating conditions.

Bearing rating life

SKF Cooper uses ISO 281:2007 to calculate the L_{10m} modified rating life of the split spherical roller bearing. The sealed split bearing will have minimum two times longer rating life than the open (unsealed) bearings because of the improved exclusion of contamination.

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Bearing equivalent load, Pr

The bearing equivalent dynamic load is calculated the same as a standard (non-split) spherical roller bearing with a dynamic factor, fd. See table.

•
$$P_r = fd (XF_r + YF_a)$$

ISO modified rating life, L_{10mh}

The modified rating life is calculated the same as a standard spherical bearing using the following:

$$L_{10\text{mh}} = a_{ISO} \left(\frac{C_r}{P_r} \right)^{\frac{10}{3}} \frac{1000000}{60n}$$

Consult SKF Applications Engineering for assistance.

Permissible axial load

Owing to the steel inner ring clamp ring design, the SKF Cooper split spherical roller bearings have 50–100% higher permissible axial shaft clamp load capability compared to competitor's bearings.

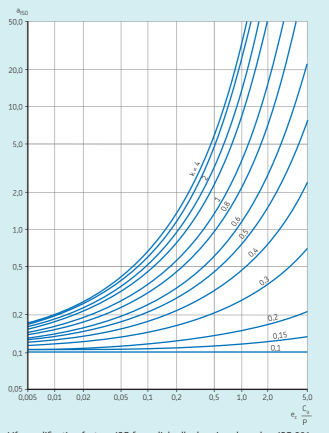
Misalignment

The split spherical roller bearing has a permissible angular misalignment between the inner and outer ring of 2° for bearings with shaft diameter less than 280 mm and 3° for bearings with 280 mm shaft diameter and larger. Sealed bearings have a permissible misalignment of \pm 0.5°. This is the same permissible misalignment as the SKF TK taconite seal mounted in the SKF split block housings.

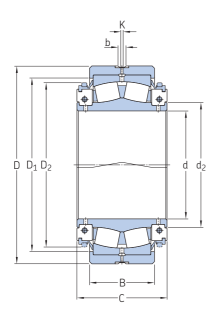
Dynamic factor

The appropriate dynamic factor (fd) may be taken from the chart.

| Conditions | fd |
|---|-----------|
| Steady load or small fluctuations | 1.0 –1.3 |
| Light shock | 1.3-2.3 |
| Heavy shock, vibration or reciprocation | 2.0 - 3.5 |



Life modification factor, aISO for radial roller bearings based on ISO 281



INSTALLATION

Mount the split spherical bearing according to the instructions provided with the packaging. Safety is very important. Read all installation instructions carefully before starting work.

Follow all warnings and precautions and wear proper PPE as required. The requisite minimum tightening torques for the screws are provided in the tables.

| Principal dimensions | | | Dimensions | | | | | Basic load ratings dynamic static | | Fatigue load limit | | | Designations open | sealed | |
|----------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|----------------|--------------------------------------|-------------------------|-------------------------|-------------------|-------------------|--------------------------|----------------------------------|---|
| d | D | В | С | d_2 | D_1 | D_2 | b | K | C_r | C_{o} | C_{u} | sealed | unsealed | | |
| Shaft diameter | | | | | | | | | | | | | | | |
| mm | | | | mm | | | | | kN | | | r/min | | _ | |
| 240 260 280 | 440 460 500 | 144 146 160 | 200 200 220 | 277 300 321 | 386 421 446 | 365 396 422 | 16 16 16 | 9 9 9 | 1 675 2 120 2 140 | 2 885 3 705 3 805 | 246 307 311 | 170 155 145 | 510 455 455 | 231S240M 231S260M 231S280M | 231S240M-2SRS 231S260M-2SRS 231S280M-2SRS |
| 300 320 340 | 540 580 600 | 176 190 192 | 230 254 262 | 346 370 394 | 482 522 553 | 452 482 508 | 22 22 22 | 9 12 12 | 2 604 3 041 3 582 | 4 670 5 530 6 560 | 372 432 502 | 135 125 120 | 410 385 340 | 2315300M 2315320M 2315340M | 231S300M-2SR9 231S320M-2SR9 231S340M-2SR9 |
| 360 380 400 | 620 650 700 | 194 200 224 | 262 274 292 | 415 435 455 | 576 592 632 | 534 552 575 | 22 22 22 | 12 12 12 | 3 638 3 546 3 790 | 6 710 6 555 7 075 | 506 489 521 | 115 105 105 | 340 340 320 | 2315360M 2315380M 2315400M | 231S360M-2SR 231S380M-2SR 231S400M-2SR |
| 410 430 450 | 720 760 790 | 226 240 248 | 292 306 310 | 455 484 508 | 632 682 700 | 575 628 643 | 22 22 22 | 12 12 12 | 3 790 4 791 4 853 | 7 075 8 990 9 260 | 521 648 659 | 105 95 90 | 320 295 290 | 2315410M 2315430M 2315450M | 231S410M-2SRS 231S430M-2SRS 231S450M-2SRS |

| Calcul | ation fa | ctors | | Designations open sealed | | | |
|--------|----------|----------------|-------|---------------------------------|------------------------|--|--|
| е | Y_1 | Y ₂ | Y_0 | Mass | open scaled | | |
| _ | | | | kg | - | | |
| 0,3 | 2,3 | 3,4 | 2,2 | 120 | 231S240M 231S240M-2SRS | | |
| 0,31 | 2,1 | 3,3 | 2,2 | 131 | 231S260M 231S260M-2SRS | | |
| 0,3 | 2,3 | 3,4 | 2,2 | 171 | 231S280M 231S280M-2SRS | | |
| 0,3 | 2,3 | 3,4 | 2,2 | 212 | 2315300M 2315300M-25RS | | |
| 0,31 | 2,2 | 3,3 | 2,2 | 272 | 2315320M 2315320M-25RS | | |
| 0,31 | 2,2 | 3,3 | 2,2 | 293 | 2315340M 2315340M-25RS | | |
| 0,3 | 2,3 | 3,4 | 2,2 | 308 | 2315360M 2315360M-25RS | | |
| 0,3 | 2,3 | 3,4 | 2,2 | 344 | 2315380M 2315380M-25RS | | |
| 0,28 | 2,4 | 3,6 | 2,5 | 438 | 2315400M 2315400M-25RS | | |
| 0,28 | 2,4 | 3,6 | 2,5 | 464 | 2315410M 2315410M-25RS | | |
| 0,3 | 2,3 | 3,4 | 2,2 | 564 | 2315430M 2315430M-25RS | | |
| 0,3 | 2,3 | 3,4 | 2,2 | 613 | 2315450M 2315450M-25RS | | |

Consult SKF for availability of inch dimension bearings and other series and sizes

skf.com

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