Why SKF?

SKF Explorer spherical roller bearings for vibratory applications



By design, SKF spherical roller bearings can accommodate very heavy radial and heavy axial loads in applications prone to misalignment or shaft deflections. In addition, SKF spherical roller bearings for vibratory applications are designed to accommodate very high vibration levels.

SKF Explorer spherical roller bearings provide a significant improvement in key operational parameters. These bearings are so robust that they can last several times longer than other spherical roller bearings under typical heavy-duty conditions.

Upgraded self-aligning SKF Explorer bearings

All SKF Explorer spherical roller bearings have been upgraded to a new level of performance, featuring a combination of high-quality steel and an improved heat treatment. Upgraded SKF Explorer spherical roller bearings provide longer service life, particularly in applications where there are high levels of contamination or poor lubrication conditions.

Product features

- Designed for high vibration levels
- Made of super-clean and tough upgraded steel
- Reduced dimensional tolerances
- Special cage design
- C4 Clearance as standard
- Available with a PTFE coated bore (designation suffix VA406)

Common applications

- Vibrating screens
- Compactors
- Road rollers

User benefits

- Lower operating temperatures
- Increased bearing service life
- Improved wear and contamination resistance
- Excellent high speed performance
- Reduced risk of fretting corrosion and induced axial preload (VA406)

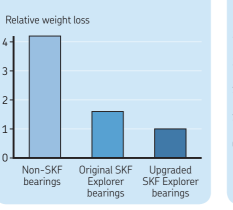


Diagram 1

Diagram 2



Service life under contaminated conditions



Relative wear for different bearing steel

Test conditions

Lubricant: Turbo T 68 mineral oil containing 3 g/l of cast iron powder $\kappa = 1,2$ C/P = 3,4 Speed: 525 r/min Running time: 72 h All components were weighed before and after the test

Bearing life

-L_{10m} -L₁₀

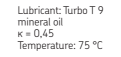
SKF Explorer



Service life under poor lubrication

conditions

Test conditions Bearings: 22220 E Load: 140 kN Speed: 1 500 r/min



Test conditions Bearings: 22220 E The bearings were run-in under contaminated conditions. $\eta_c = 0,2$

Original SKF

Explorer bearings

Relative service life

2,5

2,0

1,5

1.0

0,5

0

 $\begin{array}{l} \text{Operating conditions} \\ \text{after cleaning} \\ \text{Load: } 140 \text{ kN} \\ \text{C/P} = 3,0 \\ \text{Speed: } 1500 \text{ r/min} \\ \text{Lubricant: Turbo T 68} \\ \text{mineral oil} \\ \kappa = 2,1 \end{array}$

Upgraded SKF

Explorer bearings

Table 1

SKF Explorer spherical roller bearings for vibratory applications

d	Bearing	VA405	VA406
mm	_	-	_
40 45 50 55 60 65	22308 22309 22310 22311 22312 22313	• • •	
70 75 80 85 90 95	22314 22315 22316 22317 22318 22319	• • •	• • •
100 110 120 130 140 150	22320 22322 22324 22326 22328 22330	• • •	• • • •
160 170 180 190 200 220	22332 22334 22336 22338 22340 22344	• • •	• • •

5KF

Upgraded SKF Explorer spherical roller bearings

Upgraded SKF Explorer spherical roller bearings are identified on the packaging, and the bearing outer rings are marked "WR".





A complete assortment for vibratory applications

SKF offers spherical roller bearings for vibratory applications in the 223-series, identified with suffix VA405, or VA406 (PTFE coated cylindrical bore).

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Competitor bearings

Bearing basic designation: 22220 Sample: 35 bearings per brand

Test results of SKF Explorer performance class spherical roller bearings compared to competitor

Test conditions

bearings.

κ = 1.76

Load: 140 kN C/P = 3,0

Speed: 1 500 r/min