



Good for your business.



And for our planet.

Introducing SKF Energy Efficient (E2) bearings

Make a small change; make a big difference. Replace your conventional bearings with new ultra low friction SKF Energy Efficient deep groove ball bearings. New SKF E2 deep groove ball bearings use 30 - 50% less energy compared to standard SKF bearings. In many cases, they run cooler at equivalent loads and speed, reducing lubricant use and potentially extending equipment life.

For more details including suitable applications, contact your SKF representative.



SKF E2 deep groove ball bearings provide an extra measure of energy efficiency in light-to-normal load applications. For above normal loads, ask for SKF Explorer bearings, available in a full range of types and sizes.



www.skf.com/E2

The Power of Knowledge Engineering

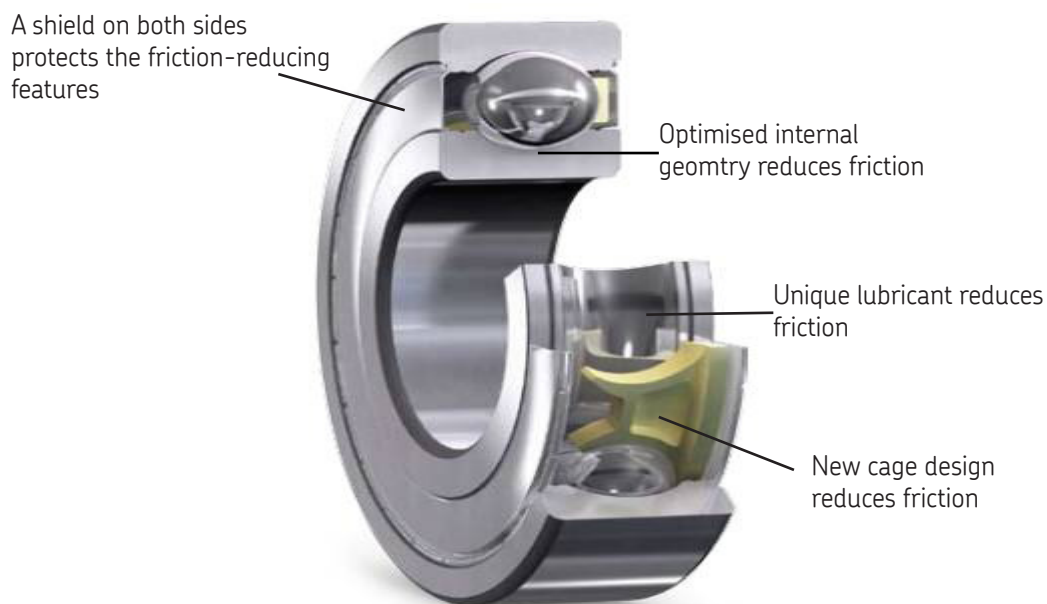


Energy Efficient (E2) bearings product information.

SKF Energy Efficient (E2) deep groove ball bearings offer

1. Friction torque reduction from 30-50%*
2. Double service life*
3. Higher speed life
4. Reduced running temperature

* compared to the standard SKF shielded bearing, in medium loaded applications



SKF Energy Efficient (E2) deep groove ball bearings will

1. Contribute to environmental protection

By reducing the energy consumption and the CO² emissions

2. Reduce your total cost of ownership

By reducing maintenance and/or increasing equipment life time

3. Have higher performances

By running faster, longer and cooler

4. Energy costs are 95% of total cost ownership of electric motors etc.



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