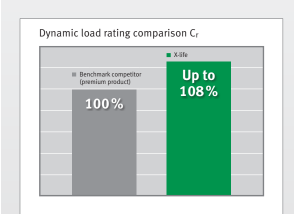
Rolling bearings

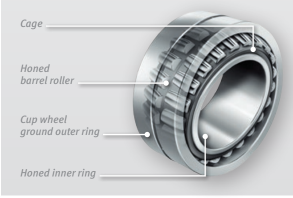
Plain bearings Linear technology





Longer rating and operating life – higher performance





Product features

- Optimized internal construction with increased load carrying capacity
- New roller dimensions with crowned end faces
- Improved surface quality
- Optimized contact geometry between rollers and raceway
- Increased running accuracy
- Floating central rib
- New cage designs in steel and brass

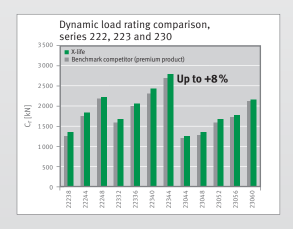
Technical advantages*

- 60% longer rating life
- 15 % higher dynamic load rating C_r
- Reduced friction
- 50% higher limiting speed n_G
- Lower bearing temperatures

*Compared to the benchmark competitor

Customer benefits

- Longer operating life
- Higher operational reliability
- Downsizing possible, higher power density
- Improved lubricant rating life
- Reduced overall operating costs (TCO)
- Higher machine availability



Applications

- Cellulose and paper industry: Drying cylinders, calenders
- Cement, mining, and processing: Mining equipment, belt conveyors, bucket conveyors, vibrating screens, vertical mills, roller presses
- Steel industry: Continuous casting plants
- Wind energy: Main rotor shafts
- Power transmission: Passenger elevators
- Drives in marine applications







Types available

Series

- 213, 222, 223, 230, 231, 232, 240, 241
- With OD from 52 mm to 920 mm

Schaeffler Technologies AG & Co. KG

Industriestrasse 1-3 91074 Herzogenaurach Germany Internet www.schaeffler.com/X-life E-Mail X-life@schaeffler.com Every care has been taken to ensure the correctness of the information contained in this publication but no liability can be accepted for any errors or omissions. We reserve the right to make technical changes.

© Schaeffler Technologies AG & Co. KG Issued: 2015, February

This publication or parts thereof may not be reproduced without our permission.