

# EUROPEAN BALL-BEARING AND SPINDLE SUPPLIER SWITCHES TO CASTROL HYSOL SL 35 XBB



NEUTRAL ODOUR



LONGER SYSTEM LIFE



EXCELLENT WETTING PERFORMANCE

# **Castrol UK Ltd**

Technology Centre, Whitchurch Hill, Pangbourne, Reading RG8 7QR, UK

Tel: +44 (0) 845 600 8125 www.castrol.com

© 2016 Castrol Ltd. Castrol and the Castrol logo are trademarks of Castrol Limited, used under licence.

For Castrol and Castrol customer use only. Other uses prohibited. Do not forward or duplicate.

# THE SITUATION

A major European ball-bearing and spindle manufacturer has an 18kl grinding emulsion operating system.

The materials machined are low-alloyed hardened and non-hardened steel and CK 45. The previous competitor's product demonstrated short system stability (three months) due to microbiological contamination in combination, with a strong odour.

### THE BENEFITS

After a six-week trial phase the customer made the decision to change to Castrol Hysol SL 35 XBB, realising the following key benefits:

- Longer system life
- Excellent wetting performance, and cleaner machines and working environment
- Neutral odour

## THE SOLUTION

The company successfully switched coolant to Castrol Hysol SL 35 XBB. This was achieved via close contact between the customer and the Castrol sales team, close monitoring of the operating systems during the six-week trial phase, and clear documentation of additional advantages during the trial.

"Castrol Hysol SL 35 XBB has extended system life and improved machine cleanliness. We needed a grinding emulsion that could improve system life, and now we have it."