Case Study

Linear Profile Rail Guide

ceramicspeed
5 times longer service life achieved and still running

This automated packaging system is placed at one of Denmarks’s largest dairies and fits cartons with fresh milk into wheeled cages ready to go directly to the retailers.

**Problem**

Due to the moist environment and frequent wash downs, the linear components suffered from corrosion issues as well as scarcity of lubricant. The original rails would wear down and become noisy and imprecise already after 12 – 18 months of service forcing a production stop and an expensive repair operation.

**Solution**

CeramicSpeed Xtreme Linear Guide are fitted with FDA approved grease and premium-quality ceramic (Si3N4) balls which are 2 times harder than steel, 4 times smoother and need much less lubrication.

CeramicSpeed hybrid carriages have a much lower friction coefficient which reduces carriage temperature and power consumption.

**Result**

As the ceramic balls will never corrode, the production stops costed by linear guiding failure has now been eliminated, and further the contact between the smooth ceramic balls and the hardened stainless steel rail causes much less wear than the traditional steel/steel contact, which prolongs service life of both parts of the system dramatically. The first CeramicSpeed upgrade that was installed is still in service after now 8 years of operation.

**Technical Highlights**

- Slow reciprocating movement
- Bearing temperature: 4°C-8°C
- Lubrication: Food grade oil
- Environment: Low temp., high moist