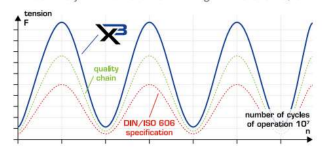
### **HIGHEST FATIGUE STRENGTH = HIGHEST RELIABILITY**

You can rely on the reliable running of the chains, even under extreme loads.



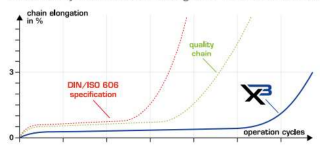
# **DYNAMIC**

### Highest dynamic load capacity caused by:

- · High-quality materials
- · Special heat treatment
- · Calibrated plate bore holes
- · Increased press-fits

# MINIMUM CHAIN ELONGATION

Particularly minimal chain elongation in all load situations throughout the lifetime of the product



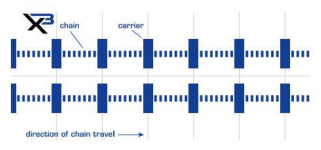
# **PERFORMANCE**

# Extremely low wear during operation caused by:

- · Alloyed and case hardened steels in the chain link
- · Additional treatment of the pin surfaces
- Special Teflon-based lubrication for optimizing the start-up behavior

## PRECISE PARALLEL RUNNING

The chains are manufactured and finished with a  $\frac{1}{2}$  DIN ISO length tolerance.



### PRECISION

## Parallel drive precision caused by:

- · The use of the latest cutting technologies
- · Grinded round parts
- · High-precision assembly



