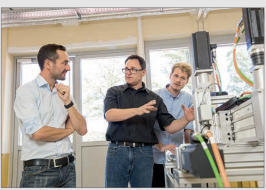


SCHAEFFLER

Product training on linear technology





Linear bearings are indispensable machine components in today's advanced high-precision machinery. They are required to support and guide components which move relative to each other in a translational direction.

The "Linear" product training courses give an overview of the numerous linear guidance systems from Schaeffler. Moreover, driven linear units are introduced and their outstanding characteristics explained in these training courses.

Content

- Insights into the design of linear guidance systems
- Introduction to individual modules
- Examples of optimum uses based on selected applications
- Driven linear units and their application options

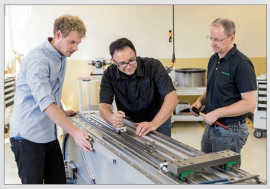
Customer benefits

- Acquisition of product-specific knowledge
- Familiarization and qualification for using Schaeffler products
- First-hand information on new developments
- Defect prevention for new designs
- Optimized use of linear bearings and driven linear units (long operating life, increased machine availability)

Target group

- Engineers and technicians
- Commercial personnel in technical sales





Schaeffler Technology Center - Training

Industriestrasse 2 97483 Eltmann Germany

Phone +49 9522 71 503

E-mail schulungszentrum@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: 2018, February

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