

SCHAEFFLER

Training course on mounting linear technology





Professional mounting largely determines the operating life of linear guidance systems.

The mounting courses on linear technology demonstrate professional mounting and dismounting of linear technology and the use of the necessary auxiliary tools based on various examples.

Participants will be given the opportunity to practice mounting and aligning of linear guiding systems under professional supervision from our experts.

In addition to the practical training units, the implementation of mounting specifications and the relevant diagrams and tables will be covered.

Attendance of the product training course on linear technology is a prerequisite for the mounting courses on linear technology.

Content

- Knowledge of tools and auxiliary tools for mounting and dismounting linear guidance systems
- Professional, careful, and cost-effective mounting and dismounting of linear guidance systems using the relevant tools in practice
- Alignment of linear guidance systems
- Observance of precautionary measures and accident prevention regulations for mounting and dismounting linear guidance systems

Customer benefitsAwareness buildi

- Awareness building and qualification of your employees regarding the safe handling of linear guidance systems
- Correct mounting and dismounting
- Use of professional tools
- Use of our expert knowledge
- Practical training opportunities
- Longer operating life and increased performance
- Higher machine availability
- Reduced maintenance work

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.