

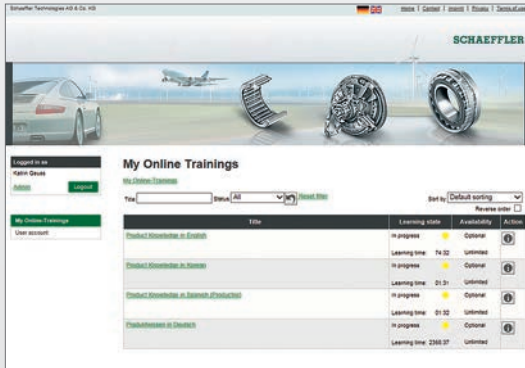
SERVICES

E-Learning Training Course on *medias* campus



SCHAEFFLER

E-learning training course on *medias* campus

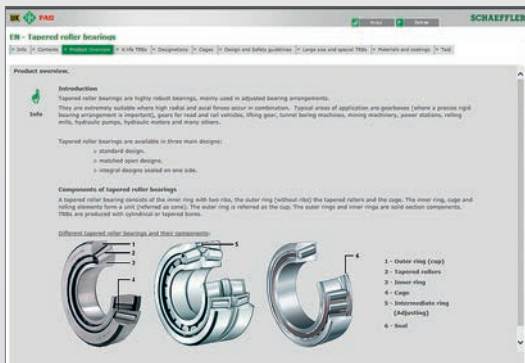


Rolling bearings are not a book of seven seals. *medias* campus, the platform for our online training courses, provides learning units that are easy to comprehend and offers the necessary insights into rolling bearings.

Via e-learning, you will be able to acquire the necessary knowledge while you manage your time freely and decide in most cases in which order you would like to study topics. Flexibility and customer support are the main objectives of our learning platform.

The available e-learning modules will provide you with comprehensive knowledge on functions and characteristics of the rolling bearings manufactured at Schaeffler and will help you to determine the right bearing for every application.

Learning units such as “Mounting and dismounting of rolling bearings” and “Bearing supports” are designed for customers who work with rolling bearings in practice. These learning modules will provide them with useful tips for error-free mounting and smooth functioning of machine components.



Content

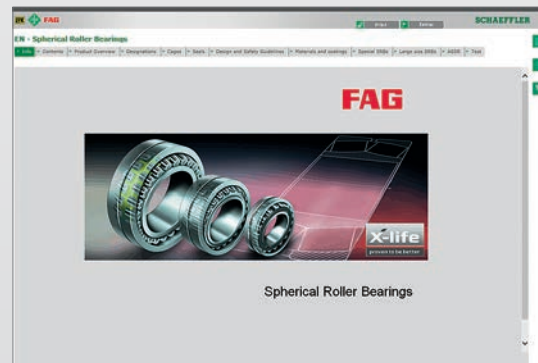
- Axial bearings
- High-precision cylindrical roller bearings
- Tapered roller bearings
- Ball bearings
- Spherical roller bearings
- Deep groove ball bearings
- Angular contact ball bearings
- Barrel roller bearings
- Four-point contact ball bearings
- Shaft guidance systems
- Cylindrical roller bearings
- Mounting of bearings

Customer benefits

- Flexible time management
- Individual learning sequence available everywhere

Target group

- Engineers and technicians
- Commercial personnel in technical sales
- Trainers/trainers from public institutions
- Students and vocational apprentices



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.