

Synergy LUB/PRO

Training program

For an in-depth bearing knowledge in order to become a PRO distributor.



Teaching objectives

To improve the technical performance of senior industrial distribution sales teams.

What's really different?

- Efficient and innovative training methods
- Practical workshops
- Knowledge assessment and feedback

People concerned

Senior field and office-based sales staff, technical and product support expert in industrial distribution.

Maintenance technicians.

Participant level required

Sound basic knowledge of machinery.
Already attended SYNERGY BASICS course.

Contents (2 days)

► Bearing technology (0,5 day)

Clearances and adjustments

Maximum rotation speed calculation for spherical roller bearing

Causes of premature bearing failure and solutions

► Practical application (0,5 day)

Techniques for mounting and dismounting bearings using appropriate tool

Practical workshops

 Theorical data on bearing lubrication (0,5 day)

Tribology principles
Application on bearings
Industrial lubrication systems
Lubrication technology

Practical workshops (0,5 day)

Workshops technology advice, calculation of lubrication quantity and regreasing frequency Work on test rigs pump adjustment according to application requirements



Rate

350 € HT / person (detailed conditions, to be discussed with your NTN Europe sales contact)

Reception conditions

For people with disabilities, please contact us

This document is the exclusive property of NTN Europe. Any total or partial reproduction hereof without the prior consent of NTN Europe is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph. NTN Europe shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in drafting it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.

© NTN Europe, international copyright 2024.







