

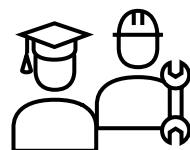
*„ It’s only when our customers
and business partners are
satisfied that we can be too. “*

Hans Liebherr

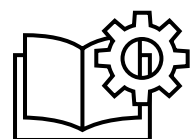
Training Academy in Bulle

It is becoming increasingly difficult to find qualified employees capable of taking on the tasks of today and tomorrow. Thus it’s vital to encourage employees to practice and develop their skills. This is where the LMB Training Academy in Bulle can be of help.

Thanks to our excellent instructors and our experts in engine development, we help your technicians develop the skills they need with in-depth explanations and hands-on practical exercises.

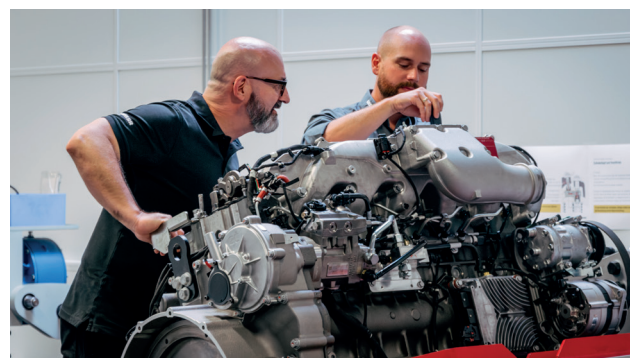
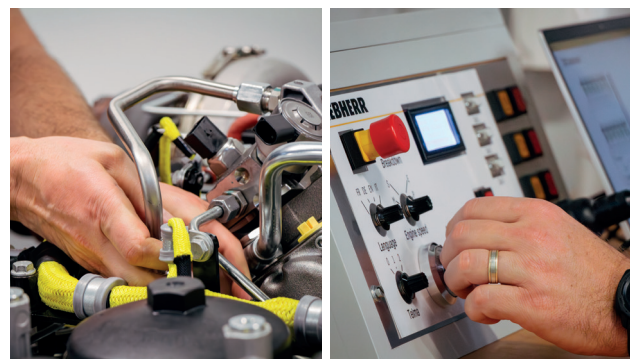


Our training concept offers you tailored, needs-based training opportunities so that your technicians can professionally meet the challenges of today and tomorrow.



Practical experience is an asset

Our continuously evolving infrastructure consists of 12 running engine test cells and around 30 simulators used to instill advanced diagnostic methodologies.



Target group

Service technicians from our sister companies in the Liebherr Group, who carry out preventive and corrective maintenance on our products in the field.

Number of participants

Group size is limited to 10 people per course.
The minimum size to confirm a course is 4 participants.
All attendees receive a certificate after participating in the course.

Liebherr Machines Bulle S.A. Training Academy

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Training Academy

LIEBHERR

Liebherr Machines Bulle S.A.



Training opportunities

Our learning opportunities and technical training courses are offered in three languages, and as either Instructor Led Training, Web Based Training or in online Virtual Classrooms.

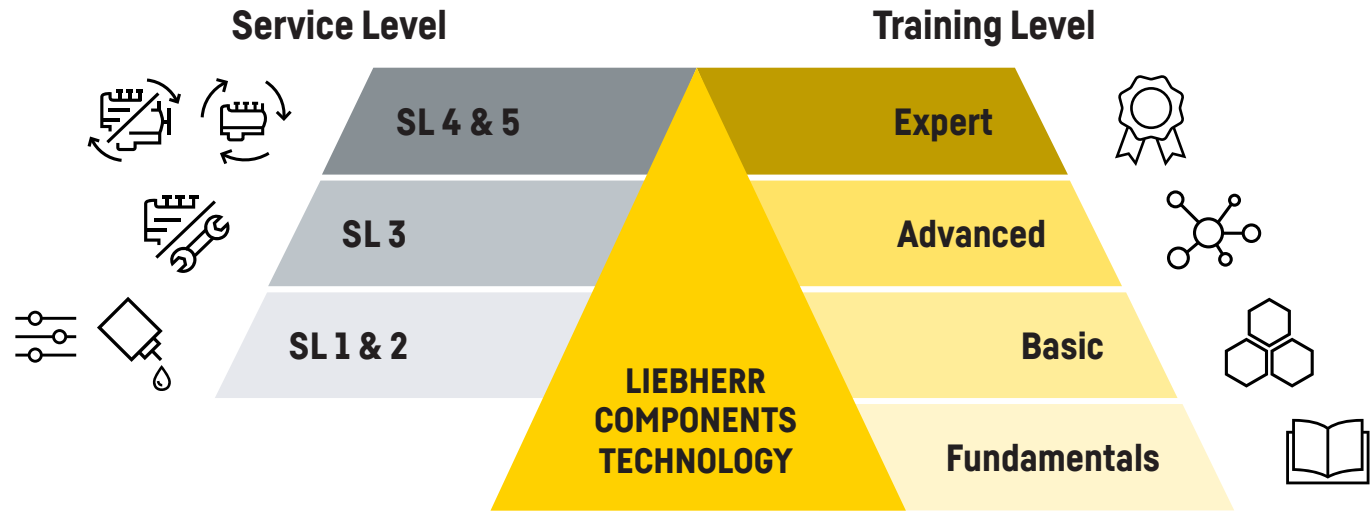
Our extensive training catalog covers all the Liebherr combustion engine products produced in Bulle (LMB) and Colmar (COC).

In addition to our standard training programme, we are happy to offer you appropriate continuing training opportunities tailored to your needs, so that your technicians can meet the professional challenges of today and tomorrow. We look forward to welcoming you to the LMB Training Academy in Bulle, Switzerland.

For more information, please consult our online training catalog (QR code):



Training levels



Fundamentals

Trainees are familiar with the fundamental principles underlying the operation of an engine. Examples: mechanics, thermodynamics, hydraulics, electrical engineering, electronics, chemistry, materials engineering.

Basic

Trainees know the COT product portfolio and applications. They are able to use the correct terminology to describe and explain the basic structure and operation of the respective COT products. They know the preventive maintenance measures and are able to correctly perform maintenance activities on the respective COT products according to SL1 and/or 2.

Advanced

Trainees have a comprehensive knowledge and understanding of COT products. They use and apply the acquired skills to diagnose system faults. They analyze and evaluate the situation, perform measurements and tests, understand the interaction between components and finally identify the cause(s) of the failure. They know the corrective maintenance procedures and are able to correctly perform maintenance activities on the respective COT products according to SL3.

Expert

Trainees are able to independently, accurately and efficiently perform diagnostics on the respective COT products. They are able to professionally justify their diagnostic methods and procedures and the resulting conclusions. They are able to correctly perform repairs and/or REMAN on the respective COT products according to SL4 and/or 5.

