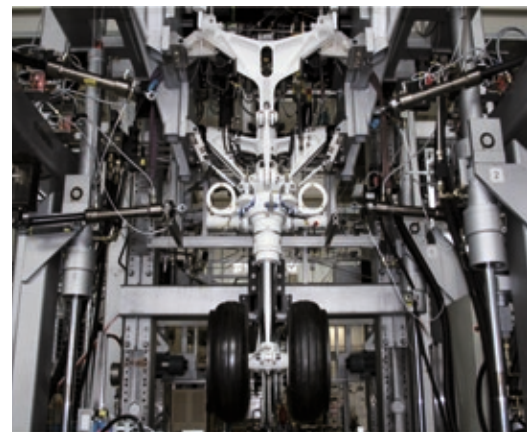


Liebherr-Aerospace Customer Services **Training Services**



LIEBHERR

Training Services

Connected with you

Making the link between Liebherr-Aerospace equipment and system delivery and maintenance optimization, the training is the opportunity to support our customer enhancing their operations.

Wide range of training sessions

- Different levels from familiarization to workshops sessions
- Course objectives from global to more specific knowledge of equipment and systems installed on aircraft
- Detailed description of the systems, component locations, function and operations

Adapted to a large audience to match your requirements

The courses are dedicated to Airline/MRO such as but not limited to: line maintenance technicians, engineering support and other key personnel involved in the operations and maintenance of Liebherr systems as well as trainers.

A comprehensive training portfolio covering aircraft and helicopter platforms

Airbus, AgustaWestland, Boeing, Bombardier, COMAC, Embraer...

Benefits

- Supporting you in optimizing your operations and reducing maintenance costs
- Experience and best practices sharing through blended methods
- System and component expert trainers with attested long time experience



Level I

Basic description of system, component location and function (components within aircraft system).

Level II

Ramp stop and turn around related maintenance, visual checks. Information on main interfaces and controls.

Level III

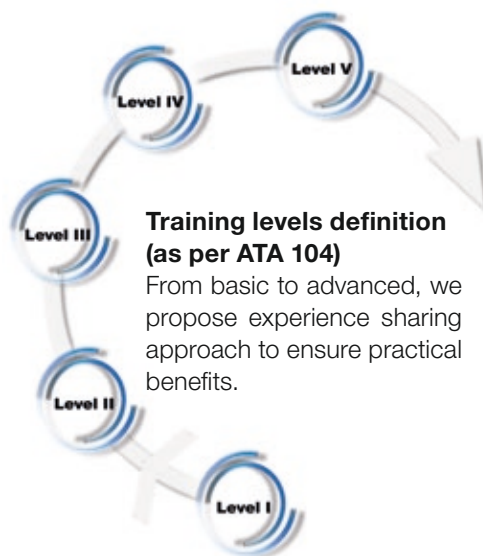
Detailed description of system, component operation, main subassemblies and main operational mode. Information about typical failures, miss servicing indicators and basic troubleshooting.

Level IV

Specialized training Landing Gear servicing (theoretical and practical). Seal change on Landing Gear (on wing or off wing). Individual system/component troubleshooting on wing (rigging). Comprehensive GSE Training (e.g. Bleed Test Set) on wing and/or off wing. Other subject on request.

Level V

Component maintenance training. Experience sharing between OEM shop mechanic and students to a component maintenance manual level



We build your training projects

Thank you for contacting the usual focal point of your Liebherr-Aerospace Service Center for scheduling.

Liebherr-Aerospace & Transportation SAS

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