

HEADLIGHT TESTING Levellable Test Bay LTB100 BEISSBARTH Version 2025-04-30

Training Levellable Test Platform | LTB 100

Article number: D L60 000 00

The inspection and adjustment of modern headlight systems require nearly 100% leveled vehicle setup areas according to the latest guidelines. With the LTB 100 adjustable test surface, this is possible without the need for complex foundation work.

Training content:

- Setup of the LTB 100, with and without the drilling template
- Training on the regulatory guidelines for headlight adjustment areas
- Tips & tricks for the optimal headlight adjustment area from practical experience

Course duration: 1 day

Requirements: None

The participation fee includes:

- One lunch per full training day
- Refreshments during breaks
- Training certificate

Any accommodation costs incurred are to be settled directly with the hotel by the participant. Feel free to contact us for recommendations.

Language: English Max. number of participants: 8 Training location: Friedrichshafener Straße 602, 82205 Gilching

Next training dates: By request only

Please note that this course will only take place if there is a minimum of 3 participants.

Changes reserved

HEADLIGHT TESTING

BEISSBARTH Version 2025-04-30

Levellable Test Bay LTB100

Training Levellable Test Platform | LTB 100

Article number: D L60 000 00

IMPORTANT NOTES

- Please notice: This list contains spare parts, too.
- Without instruction or assembly.
- Delivery ex works including packaging.

VERSION 2025.04.30 – PRICES ON REQUEST

- Starting from now all previous lists will lose their validity.
- Please read our general terms and conditions in the latest version before ordering; to be found under www.beissbarth.com.

Beissbarth Automotive Testing Solutions GmbH

Friedrichshafener Str. 602 82205 Gilching, Germany sales@beissbarth.com www.beissbarth.com

Telefon: +49-(0)89-14901-0 Telefax: +49-(0)89-14901-246

Order number 1 693 602 008 Print norm BB XXX / XX.XX.2020 DE · Subject to technical and program changes, errors excepted.

