



LASER SHOE MEASUREMENT DEVICE FOR QUALITY CONTROL

- is used to check the correct placement of the shoe upper parts of the bars.
- check is carried out by two laser diodes generated crosshairs.
- allows for a clean installation of the shoe sole with the shoe upper part.
- high quality BMI laser diodes with high service life and low energy consumption.
- also in the case of natural light is generated by the laser cross well visible.
- glare free aluminum base plate with black anodised layer.
- individual setting options for both laser markers.
- individually adjustable longitudinally and front stops ensure a clean fixation of the bars in the test device.

SKU: 10900

Categories: [Test Equipment](#), [Sports- & fitness equipment](#), [Shoetest](#)

