Accredited calibration (e.g. DAkkS) Caliper/depth gauge, maximum measuring range: 3X200mm



Order data

Order number	021010 3X200
GTIN	2050002063174
Item class	49X

Description

Version:

Achtung!

Die Bezeichnung "DAkkS-Kalibrierung" wird entsprechend dem internationalen Standard in "akkreditierte Kalibrierung" geändert. Dienstleistungen wie die DAkkS-Kalibrierung können ab sofort unter der Bezeichnung "akkreditierte Kalibrierung" bestellt werden. General information:

Calibration is an essential part of quality assurance. As your partner for calibrating your measurement tools and testing equipment, we take care of everything, including safe transport. We guarantee standards-compliant calibration in accordance with all relevant regulations and standards used by your company.

Accredited calibration:

Accredited calibration laboratories are linked directly to national standards by means of reference standards. DAkkS (Deutsche Akkreditierungsstelle or German Accreditation Body) and other European accreditation bodies assess, confirm and monitor the professional competence of these bodies as independent institutions. We ensure processes are reviewed on a regular basis and implement our calibration processes properly in terms of measurement, which means you can rely on your measuring results. In addition to German accredited calibration laboratories, we also cooperate with e.g. Belgian accredited calibration laboratories so we can also issue the certificate of the Belgian accreditation body (BELAC certificate) in exceptional cases. Thanks to multilateral agreements concluded by the ILAC and the EA and the accreditation bodies of the various countries, the DAkkS calibration certificates and BELAC calibration certificates

Data sheet

are internationally recognised, valid and audit-proof. This avoids requiring costly multiple accreditations.

Advantage:

- · Utmost reliability and the highest standard below national standards.
- · International recognition.
- · Subject to state regulation.
- · Tracing back to national standard is directly guaranteed.
- Compliance with mandatory obligation for all companies in the automotive industry and its suppliers in accordance with the IATF 16949:2016 standard.
- · High degree of safety.

Recommendation:

With expert handling and regular recalibration, you can increase the life of your testing equipment and protect it against damage and excessive wear. Important in this context is that: Comprehensive training sessions are provided for employees who use the measuring tools and testing equipment.

Note:

The calibration service can only be ordered in conjunction with a corresponding item. You can see which calibration service is available for which item on the measuring tools that can be calibrated.

Technical description

maximum measuring range	200 mm
Type of product	Calibration
accredited	yes
suitable for	Caliper/depth gauge
Calibration	A 1