

Calibration External micrometer without setting dimension, maximum measuring range: 300mm



Order data

Order number	022000 300
GTIN	2050002055773
Item class	49X

Description

Version:

Calibration is an essential part of quality assurance. Compromising in this area can quickly become expensive: The liability for defective products falls on the manufacturer in most cases, for example. With us as a partner for calibrating your measuring tools and testing equipment, you can have peace of mind: We will take care of all processing, safe transportation and calibration and recalibration that conforms to standards. It goes without saying that we take into account all the regulations and standards of your company. Since August 2021, we have offered maximum precision and top quality at our new calibration laboratory at our Nuremberg site. With Trescal we have brought the global leader in calibration services on board. FACTORY (ISO) CALIBRATION CERTIFICATE Factory calibration certificates are an inexpensive alternative to DAkkS calibration certificates. In contrast to DAkkS calibration, factory calibration can only be traced back to the factory standard, and not to the national standard. As a result, on an international level, factory calibration is not recognised by every user. The Trescal laboratories adhere to the standard as per DIN EN ISO/IEC 17025 without exception. This ensures traceability of calibrations and samples. However, Trescal demonstrates the same standards with factory calibration as with DAkkS calibration.

Advantage:

Attractively priced QuickTracing back to national standard is guaranteed indirectly

Recommendation:

With expert handling and regular recalibration, you can increase the life of your testing equipment and protect it against damage and excessive wear. An important aspect 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 items that can be calibrated. For calibration of an external micrometer including setting dimension, please use calibration B2 No. 022040 or 022050.

Technical description

maximum measuring range	300 mm
Calibration	B1