



HAVER CALIBRATION LABORATORY

ACCREDITED CALIBRATION LABORATORY FOR TEST SIEVES AND METAL WIRE CLOTH ACCORDING TO DIN EN ISO / IEC 17025

HAVER CALIBRATION LABORATORY.

ACCREDITED CALIBRATION LABORATORY FOR TEST SIEVES AND METAL WIRE CLOTH ACCORDING TO DIN EN ISO / IEC 17025

Ever increasing tougher demands that go beyond normal standards are now being placed on the reliability of test sieves in an increasing number of application areas.

Haver & Boecker meets these demands and, since June 2013, has become Germany's first accredited calibration laboratory for test sieves and metal wire cloth according to DIN EN ISO / IEC 17025.

The calibration of test sieves with metal wire cloth expands on the inspection of test sieves with an inspection certificate 3.1 to EN 10204. Thus the continuously increasing demands from consumers, companies, and officials with regards to the quality of goods and services that are checked by test sieves are being achieved. The calibration certificates for test sieves with metal wire cloth, issued by HAVER & BOECKER, serve as proof of conformance to national and international standards and are recognised internationally by the signatory states within the scope of conventions (EA, ILAC, etc.).

The facilities and the operation of the HAVER calibration laboratory are regulated according to the DIN EN ISO / IEC 17025: General requirements for the competence of testing and calibration laboratories. Accreditation is carried out by the "Deutsche Akkreditierungsstelle GmbH" (German Accreditation Office - DAkkS).

Requirements for competence in testing and calibration laboratories according to DIN EN ISO / IEC 17025

- Assurance of expertise and competence
- Quality management according at least to DIN EN ISO 9001
- Transparency of measurement processes and measurement results
- Measurements under clean room conditions
- Measurement results that are expertly based
- Indication of measurement uncertainties
- Reference of used measurement devices to (inter-)national standard



The accreditation certificate confirms that all measures for fulfilling the standard requirements were successfully achieved and implemented.



on-10-78588 enllstssamming on-10-78588 P 115 EN 25112025, digital, Printed in Germany