



SimplyCal[®]
BALANCE CALIBRATION

**PERFECTLY
CALIBRATED**

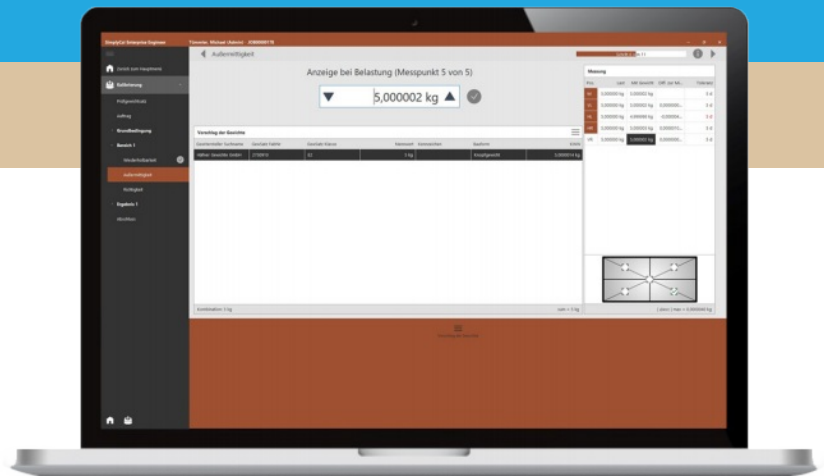
WHAT IS SimplyCal?

SimplyCal is software for Windows operating computers that assists users in testing and calibrating nonautomatic balances and guides through individually adjustable test methods. SimplyCal differentiates between single-range, multi-range and multi-interval scales. Based on master data SimplyCal analyses entered measurement results and calculates the measurement uncertainty of the balance according to EURAMET/cg-18.

Finally the user generates a calibration certificates or a DAkkS-certificate (in case the calibration laboratory is accredited by Deutsche Akkreditierungsstelle). The calibration validity of test mediums is constantly monitored. The software is optimally suitable for accredited calibration laboratories. SimplyCal can be used as single-user system (computer /notebook) or as multi-user system with a central database (SQL server database).

WHY SimplyCal?

- n balance calibration compliant to EURAMET/cg-18
- n user-friendly and practice-oriented developed from calibration specialists for calibration specialists
- n individualization through adaptable program parameters
- n interface to all common ERP systems
- n programming, service and technical support through professional software house



Certified to
DIN EN ISO 9001:2015



Accredited to
DIN EN ISO/IEC 17025:2018



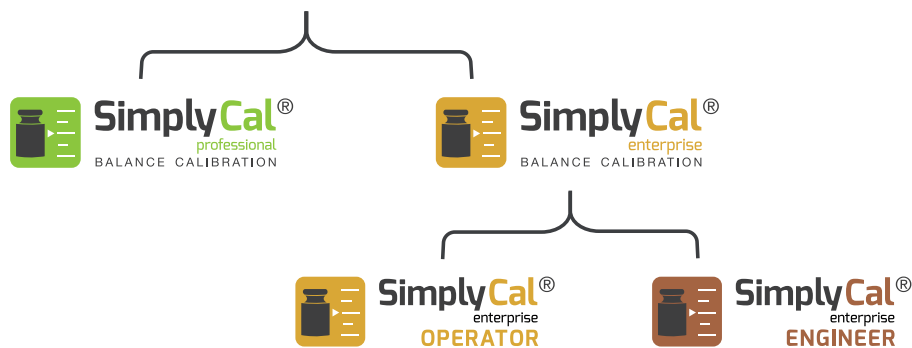
Mitglied im
Deutscher
Kalibrierdienst



HOW DOES SimplyCal WORK?

- n management of master data (incl. customers, balance producer, test weights, climate measurement tools and much more)
- n six test methods for different types of balances (several minimum and maximum methods)
- n testing of repeatability, eccentricity and accuracy
- n calculation of minimum sample weight
- n calculation of results (statistics and graphs)
- n generation of calibration certificate and DAkkS certificate
- n monitoring of measuring instruments (test weights and climate measurement instruments)
- n quick access functions synchronization of Hafner calibration data for test weights

SOFTWARE FOR CALIBRATING BALANCES FOR PRACTITIONERS



- n single-user system
- n full function range
- n suitable for single auditors

- n multi-user system
- n central database in server version
- n mobile data exchange through VPN connection

