Certificate No: <ReportNr>

Test

MARO ELEKTRONIK

Silvanerweg 6

55559 Bretzenheim Cert # XXXX

Mass Calibration Certificate

Customer Information <Kunde Name> <Kunde Ort> Customer Name: City: <Kunde_Strasse> <Kunde Bundesland> Address: State / Province: Purchase Order: <P0> <Kunde_PLZ> Zip / Postal Code: **Measurement and Test Equipment Identification** Serial Number: <FabrikationsNr> Date Received: <ReceiveDate> Condition: <Condition> <Hersteller_Name> Manufacturer: Tolerance Class: <Spezifikationen> <Klassen> <FabNr IdentNr> Asset number: **Environmental Conditions** Temperature: Relative Humidity: <Extremwert_FeuchteAvg_NoUnit> <Extremwert DruckAvg NoUnit> Air Density: Barometric Pressure: The standards used to perform this calibration are traceable to NIXX through Maaro traceability number: XXXXX This certificate is issued in accordance with the conditions granted by A2XX under Certificate number XXXXX, which is based on ISO/IEC17025. A2XX has assessed the measurement capability of the laboratory and its traceability to recognized national standards. All uncertainties in this certificate are reported at a 95% (k=2) confidence factor. This certificate may not be partially reproduced, except with prior written permission of the issuing laboratory and A2XX. <LastKalibDate> Calibration Date: Next Calibration Due: <Expires> Signature: Calibration Technician: <Sign 4> <ActDate> Metrology Specialist ⊔ate