



Order Form - Calibration Service

Company		
Contact		
Telephone		
E-Mail		
End user information		
(Company and address)		
P.O. No.		S/N Device

I hereby commission MIT Mess- und Prüftechnik GmbH to carry out services for the above-mentioned MIT-SCAN-T2 / MIT-SCAN-T3 layer thickness measuring device with the following scope:

- Maintenance** (Checking mechanics and electronics, replacing small parts) 149,00 €
- Repair** Costs based on actual expenditure (90,00€/h)

Please check the following in particular:

- Battery check** for the following batteries (please enter serial number/s)

--	--	--

 29,00 € per battery

To ensure the operational reliability of the measuring device, we reserve the right to remove from service and professionally dispose of batteries with a remaining capacity of less than 70 %.

Calibration for the following reflector formats: (please tick) 125,00 € per reflector format
Graduated pricing on request

- | | | |
|-----------------------------------|--|--------------------------------------|
| <input type="checkbox"/> AL RO 07 | <input type="checkbox"/> AL QU 16,5x16,5 | <input type="checkbox"/> AL RE 30x70 |
| <input type="checkbox"/> AL RO 12 | <input type="checkbox"/> AL QU 33x33 | |
| <input type="checkbox"/> AL RO 30 | <input type="checkbox"/> ST RO 30 | |

This format automatically provides calibration for aluminum foil formats measuring 30x100 cm and comparable sheet metal formats.

- I hereby **authorize repairs** up to an amount of 150.00 €. If additional costs are incurred, please send a cost estimate.

All prices are exclusive of setup time, any transport charges, and applicable VAT.

Please clean your device before shipping. We reserve the right to charge a service fee for heavily soiled devices. Please only send the accessories to be tested (chargers, additional batteries if applicable, test carts) with the device.

Date

Signature

Please enclose the completed and signed order form with your coating thickness gauge.

Appointment scheduling by email to vertrieb@mit-dresden.de