

1. Company data *(party making enquiry)*

Company::	
Customer No. or VAT-Ident-Nr.:	
Street:	
ZIP-Code:	
City:	
Contact person:	
E-Mail:	
Fon:	
Fax:	
Alternative contact person:	
Alternative billing address:	

2. Object to be calibrated/ measuring device information

Kind of measuring device: <small>(Multimeter, PT100, etc.)</small>	
Description / Type / etc.:	
Manufacturer:	
Number of similar measuring devices:	
Additional data: <small>(e.g. special size,...)</small>	

3. Statement of conformity

<input type="checkbox"/> Not required	<input type="checkbox"/> Required, in accordance with <ul style="list-style-type: none"> <input type="checkbox"/> ILAC G8:2019 - Binary statement – simple acceptance <input type="checkbox"/> ILAC G8:2019 - Binary statement with a guard band <input type="checkbox"/> ILAC G8:2019 - Non-Binary statement with a guard band <input type="checkbox"/> Other:
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VER-0012-02 Checkliste Kundenanfrage_TC_KL_EN

4. Requested accredited calibration services (DKD) (please mark with a cross and specify on the right side)

Measurand(s)	Details regarding measuring range/points, specification, special calibration method, etc.
<input type="checkbox"/> Direct reading thermometers	
<input type="checkbox"/> Resistance thermometers	<input type="checkbox"/> Including measuring of self-heating
<input type="checkbox"/> Devices for relative humidity	
<input type="checkbox"/> Differential pressure	
<input type="checkbox"/> Absolute pressure	
<input type="checkbox"/> Volume of flowing gases (Air)	Standard conditions: Temperature in °C: Humidity in %: Absolute pressure in hPa:
<input type="checkbox"/> Volume of flowing liquids (Water)	

On site calibration (companies stationary test facility)

Yes

5. Requested ISO calibration services (please mark with a cross and specify on the right side)

Measurand(s)	Details regarding measuring range/points, specification, special calibration method, etc.	
<input type="checkbox"/> Current (DC)		
<input type="checkbox"/> Voltage (DC)		
<input type="checkbox"/> Resistance (DC)		
<input type="checkbox"/> Current (AC sinus)		
<input type="checkbox"/> Voltage (AC sinus)		
<input type="checkbox"/> Voltage (AC rectangle)		
<input type="checkbox"/> Voltage (AC triangle)		
<input type="checkbox"/> Frequency		
<input type="checkbox"/> Direct reading thermometers		
<input type="checkbox"/> Temperature indicators and simulators		
<input type="checkbox"/> Resistance thermometers	<input type="checkbox"/> Including measuring of self-heating	
<input type="checkbox"/> Devices for relative humidity		
<input type="checkbox"/> Differential pressure (Air)		
<input type="checkbox"/> Differential pressure (Water)		
<input type="checkbox"/> Absolute pressure		
<input type="checkbox"/> Volume of flowing gases (Air)	N Standard conditions: Temperature in °C: Humidity in %: Absolute pressure in hPa:	
<input type="checkbox"/> Volume of flowing liquids (Water)		
<input type="checkbox"/> Length		
<input type="checkbox"/> Weight		
<input type="checkbox"/> Other (please specify)		

The Schüco Technology Center is processing personal data on behalf of calibration orders. More information about data protection can be found at <http://www.schueco.com/gdpr>.

Please send the completed checklist with all appendices (as applicable) to:
 E-Mail: <mailto:TZinfo@schueco.com>
 FAX: +49521783690