

**1. Company data** *(party making enquiry)*

<b>Company:</b>	
<b>Customer No. or VAT-Ident-No.:</b>	
<b>Street:</b>	
<b>ZIP-Code:</b>	
<b>City:</b>	
<b>Contact person:</b>	
<b>Email:</b>	
<b>Fon:</b>	
<b>Fax:</b>	
<b>Alternative contact person:</b>	
<b>Alternative billing address:</b>	

**2. Additional data**

<b>Building / Project:</b>	
<b>Non-binding preferred date:</b>	
<b>Documentation:</b>	<input type="checkbox"/> German <input type="checkbox"/> English

Reason for testing	Remark
<input type="checkbox"/> Testing carried out during development	
<input type="checkbox"/> Special construction	
<input type="checkbox"/> Requested in BQ	
<input type="checkbox"/> CE Marking <i>(possibly Notified Body required)</i>	
<input type="checkbox"/> UKCA Marking <i>(possibly Notified Body required)</i>	
<input type="checkbox"/> Rotational inspection	
<input type="checkbox"/> Other	

Note: When it is planned that the architect, client, appraiser etc. will attend, please attach an attendance list with the name, company/ institute and telephone number of those attending to the request when the request is submitted (countersigned quotation from the Technology Center).

**3. Requested services** (please mark with a cross and specify on the right side)

Dept.	Test	Details for test procedures (norm), plus requirement, etc.	
<input type="checkbox"/>	BA Sound insulation	$R_w =$	(value to be achieved on the test rig)
<input type="checkbox"/>	BA Flanking insulation, horizontal	$D_{n,f,w} =$	Reference length = (value to be achieved on the test rig)
<input type="checkbox"/>	BA Flanking insulation, vertical	$D_{n,f,w} =$	Reference length = (value to be achieved on the test rig)
<input type="checkbox"/>	TT Air permeability		
<input type="checkbox"/>	TT Watertightness		
<input type="checkbox"/>	TT Watertightness, dynamic		
<input type="checkbox"/>	TT Resistance to wind load		
<input type="checkbox"/>	CME Composite joint parameters (shearing strength, transverse tensile strength, shearing spring stiffness)		
<input type="checkbox"/>	CME Traction, pressure and deflection test		
<input type="checkbox"/>	CME Environmental simulation, general		
<input type="checkbox"/>	CME U value (frame, window)		
<input type="checkbox"/>	CME Corrosion testing (condensation, salt, acetic acid)		
<input type="checkbox"/>	CME Exposure to light sources (Xeno, UVA, UVB)		
<input type="checkbox"/>	MLS Pendulum impact test		
<input type="checkbox"/>	MLS Long-term durability		
<input type="checkbox"/>	MLS Burglar/break-out resistance		
<input type="checkbox"/>	MLS Ballistics test		
<input type="checkbox"/>	ET Electromagnetic Compatibility (EMC)		
<input type="checkbox"/>	ET IP-Code		
<input type="checkbox"/>	VW Fabrication of 3D project printing	<input type="checkbox"/> rigid	<input type="checkbox"/> flexible
<input type="checkbox"/>	Miscellaneous (please describe in detail)		

