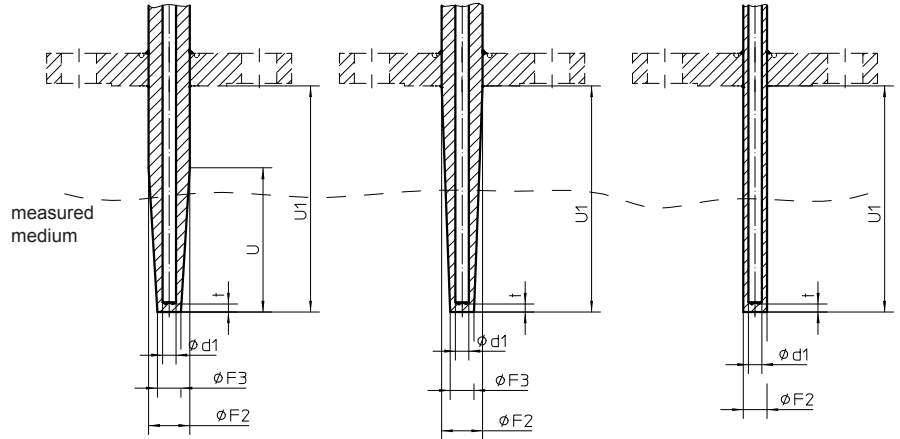


The loading capacity depends on these parameters:

1. Viscosity of measured medium
2. Pressure of measured medium
3. Temperature of measured medium
4. Flow velocity of measured medium
5. Positioned length of thermowell
6. Material of thermowell
7. Geometry of thermowell



For a calculation of thermowells used in dynamic application please give us the following details:

<b>Thermowell features*</b>	
Material	
Type of thermowell (cylindric, cone-shaped etc.)	
Length	
External diameter	
Internal diameter	
Thickness	
<b>Medium specifications</b>	
Medium (Ammonia, water, etc.)	
Density	
Outer pressure	
Flow velocity	
Temperature	

\* Optional: Please draft your application page 2

We hereby order the thermowell calculation service (charge 55,-€ net).

Date/Legally binding signature \_\_\_\_\_

**Sender:** \_\_\_\_\_

Stamp

**Company:** \_\_\_\_\_

**Contact person:** \_\_\_\_\_

**Company:** \_\_\_\_\_

**Street:** \_\_\_\_\_

**Postal code/city:** \_\_\_\_\_

**Fon:** \_\_\_\_\_

**e-mail:** \_\_\_\_\_

**FAX back  
LABOM Mess- und Regeltechnik  
+49 (0) 4408 804-100**

**Please draft your application**

