

Please fax to: +49 (0) 3841 / 32 75 079 or send via email to: sales@tecmar.de

### Contact Data

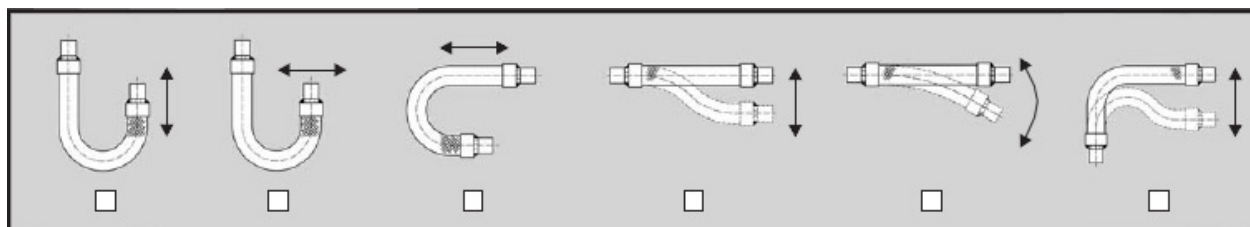
**Company:** \_\_\_\_\_ **Project:** \_\_\_\_\_  
**Name:** \_\_\_\_\_ **Inquiry No.:** \_\_\_\_\_  
**Phone:** \_\_\_\_\_ **Date:** \_\_\_\_\_  
**Fax:** \_\_\_\_\_ **Email:** \_\_\_\_\_

### Requested Design Data

**Nominal diameter:** DN \_\_\_\_\_  
**Total length hose:** \_\_\_\_\_ [ mm ] **Material:** \_\_\_\_\_  
**Fitting one end:** \_\_\_\_\_ **Material:** \_\_\_\_\_  
**Fitting other end:** \_\_\_\_\_ **Material:** \_\_\_\_\_  
**Bend radius:** \_\_\_\_\_ [ mm ]  
**Medium inside:** name: \_\_\_\_\_ formula: \_\_\_\_\_  
 concentration: \_\_\_\_\_ temperature: \_\_\_\_\_ [ °C ]  
**State of aggregation:**  liquid  gaseous  vaporous  
**Medium outside:** name: \_\_\_\_\_ temperature: \_\_\_\_\_ [ °C ]  
**Operating pressure:** \_\_\_\_\_ [bar]  absolute atmosphere  above atmospheric  
**Operating temperature:** \_\_\_\_\_ [ \_\_\_\_\_ ] unit  
**Movement:**  No movement (static)  Small / slow movement  
 Uniform movement  Rhythmic continuous movement  
**Movement rate:** \_\_\_\_\_ [ \_\_\_\_\_ ] unit  
**Vibration:**  Without vibration  Few vibration  
 Strong vibration  
**Flow conditions:**  Constant pressure  Dynamic pressure  
 Pressure shocks  
**Flow rate:** \_\_\_\_\_ [ m/s ]  
**Protection:**  With outer protection  or buckling protection

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### Movements to be absorbed:



**Quantity** \_\_\_\_\_ pieces

**Certificate / inspection:** \_\_\_\_\_

**Notes / supplies / specification / documentation / painting / others:**

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