Structural components > Bellows > TECHNICAL QUESTIONNAIRE



| | PTEE Competence |
|--|---|
| Your contact data | |
| Company + Address | |
| Contact person | |
| Telephone | |
| Email | |
| O1. Application Protective bellow (dust or moisture protection) Compensator bellow Dosing bellow Valves and fittings Other applications: O2. Operating conditions Steady-state temperature (°C): | 0 to max = |
| Max. temperature (°C): Internal pressure (bar): External pressure (bar): Frequency (strokes per min): Medium: inside fluids outside with solids content gases | L min = L max = |
| □ incrusting | Please indicate the dimensions on the drawing if known. |
| 03. Installation | |
| ☐ Horizontal ☐ Vertical | □ Oblique |
| O4. Connection type □ Flange □ Cuff | □ Tri-clamp □ Other |
| 05. Stroke | |
| Compressed length (mm): $L_{\min} = $ Installed length (mm): $L_{i} = $ | Expanded length (mm): $L_{max} = $ Stroke = $L_{max} - L_{min} = $ |
| O6. Folds ☐ Sharp folds ☐ Round folds | Angular folds |
| 07. Material | |
| ☐ PTFE pure ☐ PTFE pure mod | l. PTFE conductive |
| 08. Quantity | |

 \square Spare part:

 $\ \square$ Prototype:

☐ Series: