## ${\bf Structural\ components} > {\bf Bellows} > {\bf TECHNICAL\ QUESTIONNAIRE}$



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	= 70 	
Steady-state temperature (°C):  Max. temperature (°C):  Internal pressure (bar):  External pressure (bar):  Frequency (strokes per min):  Medium: inside fluids outside with solids content gases incrusting	L min =	L max =
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 Stroke $= L_{max} - L_{min} =$	
<b>06. Folds</b>		
☐ Sharp folds	Round folds	☐ Angular folds
07. Material		
☐ PTFE pure	☐ PTFE pure mod.	☐ PTFE conductive
08. Quantity		
☐ Prototype:	☐ Spare part:	☐ Series:

