



Request Form for Cylindrical Bellows

Bellows dimensions

Diameter inside DI = _____ mm
 Diameter outside DA = _____ mm
 Max. length Lmax = _____ mm
 Min. length Lmin = _____ mm
 Inside diameter of sleeve Si 1 = _____ mm
 Si 2 = _____ mm
 Length of sleeve S 1 = _____ mm
 S 2 = _____ mm
 Diameter of flanges F 1 = _____ mm
 F 2 = _____ mm

Questions about the use of bellows

Application of the bellows? _____

Working direction: horizontal vertical

Use: Indoor Outdoor

Temperature range: - _____ °C / + _____ °C

Cycles per min: _____

Daily working hours: _____ h

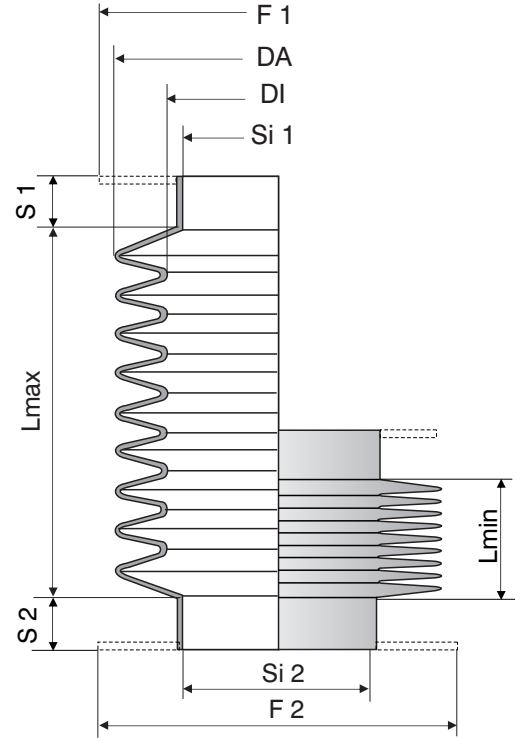
In what ambient temperature will the bellows be working _____ °C

Smooth shaft: diam. _____ mm, Spindle: diam. _____ mm, pitch : _____ mm

Air vents required? Yes No

Zipper fastener required? Yes No

Velco fastener required? Yes No



Other mounting method
please specify with a sketch!

What media will the bellows be exposed to?

	Inside	Outside	Permanently
Water _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Dust _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Oil or grease _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Chemicals(specify) _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Weld spatters _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Others _____	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Inside pressure (max. 0.15 bar) _____ bar

One-time requirement _____ units

Annual requirement _____ units



Name of company _____

Contact person _____

City, Country _____

Street _____

Phone/Fax _____

E-Mail _____

Please send this request form by fax to +49 89 999 399-85 or by E-Mail to info@steinbock-industrie.de