

# THERMIC-WELDED TIGHT BELLOWS

They are used when watertight protection of the components (i.e. screws, shafts, etc.) is necessary against the contamination made by coolants.

- · Economic bellows
- · Good resistance to chemicals
- Resistance to heat compatible with the used materials (see characteristics on pages 52-53)
- They can be supplied in a variety of geometrical shapes, with low cost production of moulds (if not already present in our stock).

## • Materials available:

Code TEMAT 018

Code TEMAT 019

Code TEMAT 153

See the characteristics shown in the tables on pages 52-53.

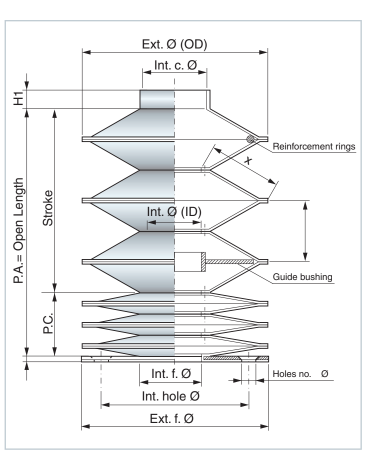




# **SEWN ROUND BELLOWS**

These are used when strong rotation resistance is required (for instance, to cover ball screws) and where a very compact closed pack is required.

- Highly **reliable** bellows
- High resistance to mechanical and dynamic stress
- Resistance to coolants and oils
- Suitable for high temperatures
- Available with guide **bushings** and reinforcement **rings**
- No tooling costs
- With selected **edging** (in safety colors upon request)
- · Minimum internal diameter starting at 20 mm
- Any size external diameter
- Good price/quality ratio



## Materials available:

- Polyester coated with Neoprene\* and Hypalon\*
- · Polyester coated with Nitril rubber
- · Polyester coated with Polyurethane
- · Polyester coated with PVC
- Kevlar\* coated with Neoprene\* and Hypalon\*
- Kevlar\* coated with Polyurethane
- Fiberglass coated with Silicone and Neoprene\*
- Fiberglass coated with PVC
- Aluminum-coated fabrics
- \* Neoprene, Hypalon and Kevlar are registered Dupont trademarks

(see materials list on pages 52-53)

## Formula for calculating the CLOSED LENGTH

**P.C.**= Closed Length = 
$$NP \cdot SP^*$$

**NP**= Number of folds = 
$$\frac{P.A.}{AP}$$
 +1

\* **SP**= Thickness of 1 fold; see materials list on page 52-53

**AP**= Opening of 1 fold = 
$$(\frac{\emptyset \text{ e. soff.-} \emptyset \text{ i. soff.}}{2} - 6) \cdot 1,2$$

Note: When steel rings are required inside the folds, the P.C. is calculated by our engineering department.



# **HEAT-FORMED BELLOWS**

These are used when high mechanical strength and heat resistance are required.

- Excellent resistance to mechanical stress
- · Also available cone-shaped
- Resistance to coolants and oils
- No tooling costs
- Available with guide bushings and reinforcement rings upon request
- Suitable for high temperatures

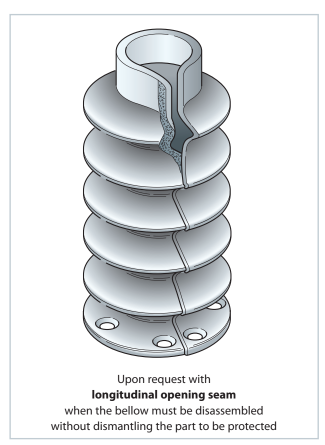
# Ext. Ø (OD) Int. c. Ø Int. Ø (ID) Int. hole Ø Ext. f. Ø

# **OPEN HEAT-FORMED BELLOWS**

### **Materials available:**

- Polyester coated with Neoprene\* and Hypalon\*
- · Polyester coated with Nitril rubber
- · Polyester coated with Polyurethane
- Polyester coated with PVC
- Fiberglass coated with Silicone and Neoprene\*
- Neoprene and Hypalon are registered Dupont trademarks

(see materials list on pages 52-53)



## Formula for calculating the CLOSED LENGTH

**P.C.**= Closed Length = 
$$NP \cdot SP^*$$

**NP**= Number of folds = 
$$\frac{P.A.}{AP}$$
 +1

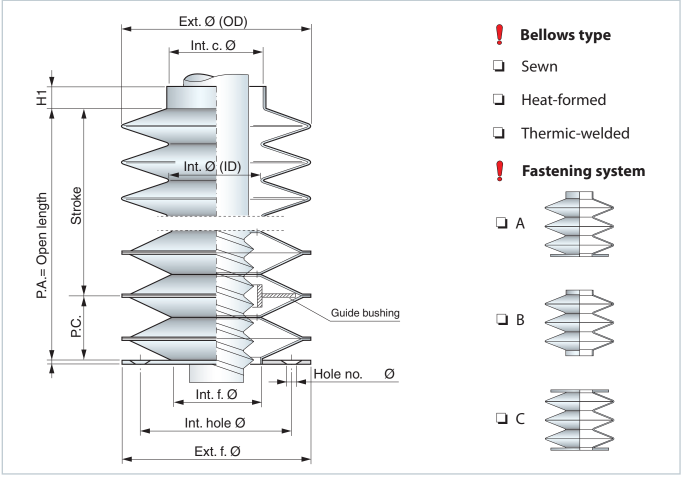
\*  $\mathbf{SP}$ = Thickness of 1 fold; see materials list on pages 52-53

**AP**= Opening of 1 fold = 
$$\left(\frac{\emptyset \text{ e. soff.-} \emptyset \text{ i. soff.}}{2}\right) \cdot 1,41$$

**Note:** When steel rings are required inside the folds, the **P.C.** is calculated by our engineering department.



# **Questionnaire for Round Bellows**



Type of machine on which the ROUND BELLOWS is to be installed:	Type of material falling on the bellows:	Working position  Horizontal
☐ METAL working machine		
☐ MARBLE working machine		Temperature of
☐ GOLD working machine		• bellows:
☐ PAPER working machine		
☐ FABRIC working machine		
☐ GLASS working machine	a timida sa mhish sha hallanna mill ha	Part to be prote
☐ FOOD processing machine	Liquids to which the bellows will be exposed:	•
☐ PHARMACEUTICAL processing machine	• exposed:	☐ Stem or shaft:
☐ AGRICULTURAL processing machine		Diameter
☐ TANNING machinery		☐ Screw:
☐ CLAY working machine		Diameter
☐ WOOD working machine		Pitch
,		☐ Ball screw:
☐ Other		Diameter
		Pitch
Company name		RPM in rapid t
Contact person:		☐ With longitud
		Other
Phone: E-mail:		□ Otner
Quantity:		
Annual demand:		
Date:		
Notes:		

Vertical

material falling on the

NOTE: The data fields and/or tables marked by are the least ones to be filled in order to give you a quotation.