

# Inquiry-/Order-Sheet for ELASTIC/SAMURAI/LAMINAT Bellows



DQRPRECISION

A division of Atlanta Trust Ltd  
Units B2 – B6 Barnfield  
Business Park  
Barnfield Road, Folkestone  
Kent, CT19 5SG  
Tel : 01322 287170  
[sales@dqr.co.uk](mailto:sales@dqr.co.uk)

Company name: ..... Company stamp: .....

Contact person: .....

Phone: ..... Fax: .....

Quantity: ..... E-Mail: .....

Delivery date: ..... Date: ..... Signature: .....

Application/Type of machine: ..... Year of make: .....

Technical Support:07380 634535

**Type of Construction:**

Thermally sealed   
Stitched

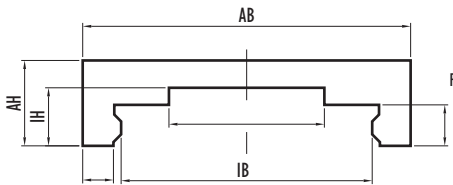
**Type of Lamellas:**

Flexible   
Fixed   
Box design

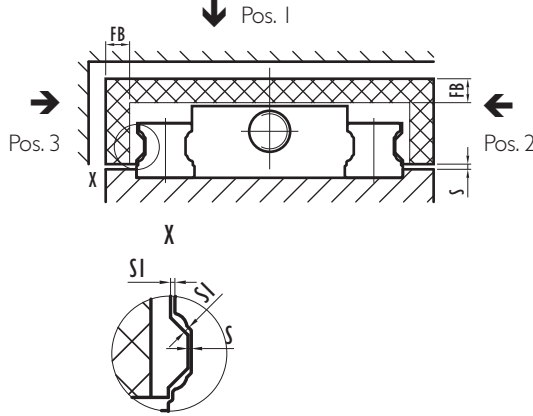
**Position of Lamellas: →**

Pos. 1   
Pos. 2   
Pos. 3

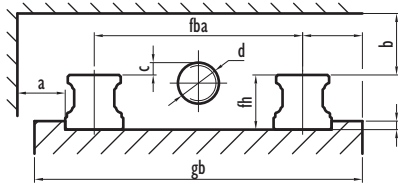
**Guiding profile**



**Assembly situation**



**Guideway**

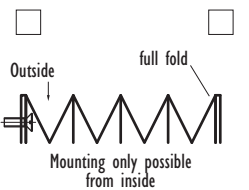
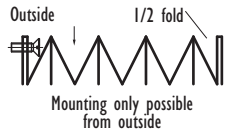


**Mounting alternatives (examples):**

**Mounting flanges:**

Steel   
Stainless Steel   
Plastic   
Thickness in mm .....

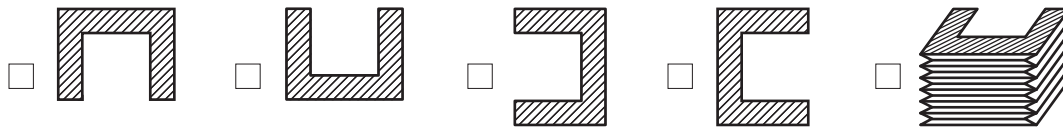
left side  right side



**Bellow dimensions:**

Outside width	AB	=	..... mm	Clearance	S	=	..... mm
Inside width	IB	=	..... mm	Clearance	SI	=	..... mm
Outside height	AH	=	..... mm	Extension	L max	=	..... mm
Inside height	IH	=	..... mm	Stroke		=	..... mm
Fold width	FB	=	..... mm	Compression	L min	=	..... mm

**Mounting position:**



**Machine dimensions:**

Distance between guideway	fba	=	..... mm	Available assembly space	b	=	..... mm
Height of guideway	fh	=	..... mm	Shaft diameter	d	=	..... mm
Width of total way	gb	=	..... mm	Dimension	c	=	..... mm
Available assembly space	a	=	..... mm				

**Linear Guide:** Manufacturer: ..... Size: ..... Type: .....

**Operating conditions:**

Indoor <input type="checkbox"/>	Coolant, type <input type="checkbox"/>	Heat <input type="checkbox"/>	Oil, type <input type="checkbox"/>
Outdoor <input type="checkbox"/>	Corrosive <input type="checkbox"/>	Welding sparks <input type="checkbox"/>	Heavy chips <input type="checkbox"/>
Wet <input type="checkbox"/>	Abrasive <input type="checkbox"/>	Ash/Dust/Sand <input type="checkbox"/>	Chips/Swarfs <input type="checkbox"/>
Dry <input type="checkbox"/>	Magnetic <input type="checkbox"/>	Salt water <input type="checkbox"/>	Vacuum <input type="checkbox"/>

**Working temperatures:** ..... °C      **Speed of stroke:** ..... m/Min  
**Internal/External pressure:** ..... bar      **Frequency of operation:** ..... per .....

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Phone: ..... Fax: .....

Quantity: ..... E-Mail: .....

Delivery date: ..... Date: ..... Signature: .....

Application/Type of machine: ..... Year of make: .....

Technical Support:07380 634535

**Type of Construction:**

Thermally sealed   
Stitched

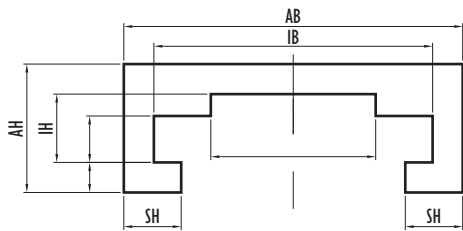
**Type of Lamellas:**

Flexible   
Fixed   
Box design

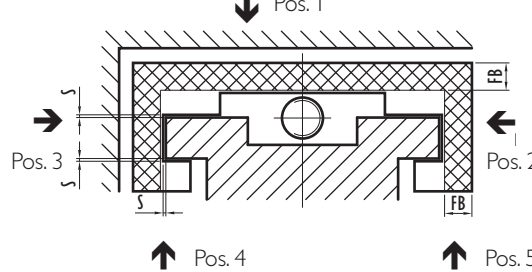
**Position of Lamellas: →**

Pos. 1  Pos. 4   
Pos. 2  Pos. 5   
Pos. 3

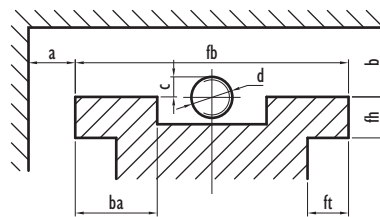
**Guiding profile**



**Assembly situation**



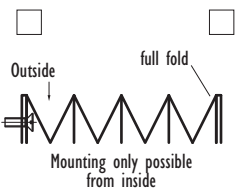
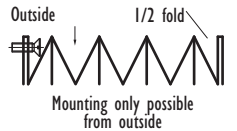
**Guideway**



**Mounting alternatives (examples):**

**Mounting flanges:**  
Steel   
Stainless Steel   
Plastic   
Thickness in mm .....

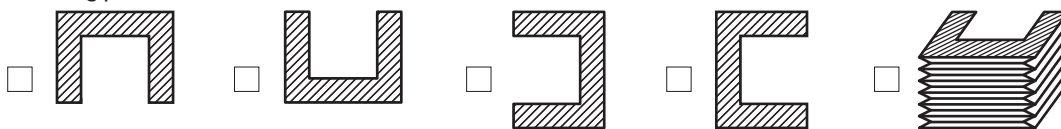
left side  right side



**Bellow dimensions:**

Outside width	AB	=	..... mm	Fold width	FB	=	..... mm
Inside width	IB	=	..... mm	Clearance	S	=	..... mm
Outside height	AH	=	..... mm	Extension	L max	=	..... mm
Inside height	IH	=	..... mm	Stroke		=	..... mm
Width cover lower return	SH	=	..... mm	Compression	L min	=	..... mm

**Mounting position:**



**Machine dimensions:**

Width of guideway	fb	=	..... mm	Available assembly space	b	=	..... mm
Height of guideway	fh	=	..... mm	Width of guideway support	ba	=	..... mm
Depth of guideway	gb	=	..... mm	Shaft diameter	d	=	..... mm
Available assembly space	a	=	..... mm	Dimension	c	=	..... mm

**Operating conditions:**

Indoor <input type="checkbox"/>	Coolant, type..... <input type="checkbox"/>	Heat <input type="checkbox"/>	Oil, type..... <input type="checkbox"/>
Outdoor <input type="checkbox"/>	Corrosive <input type="checkbox"/>	Welding sparks <input type="checkbox"/>	Heavy chips <input type="checkbox"/>
Wet <input type="checkbox"/>	Abrasive <input type="checkbox"/>	Ash/Dust/Sand <input type="checkbox"/>	Chips/Swarfs <input type="checkbox"/>
Dry <input type="checkbox"/>	Magnetic <input type="checkbox"/>	Salt water <input type="checkbox"/>	Vacuum <input type="checkbox"/>

Working temperatures: ..... °C      Speed of stroke: ..... m/Min  
Internal/External pressure: ..... bar      Frequency of operation: ..... per .....

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Contact person: .....

Phone: ..... Fax: .....

Quantity: ..... E-Mail: .....

Delivery date: ..... Date: ..... Signature: .....

Application/Type of machine: ..... Year of make: .....

Technical Support:07380 634535

**Type of Construction:**

Thermically sealed   
Stitched

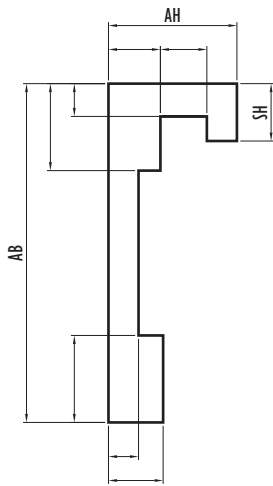
**Type of Lamellas:**

Flexible   
Fixed   
Box design

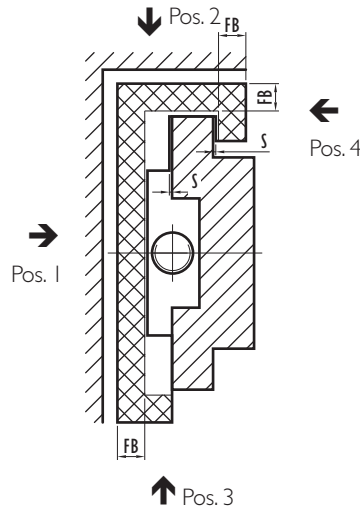
**Position of Lamellas: →**

Pos. 1  Pos. 3   
Pos. 2  Pos. 4

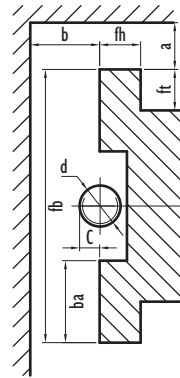
**Guiding profile**



**Assembly situation**



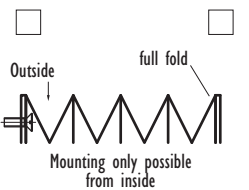
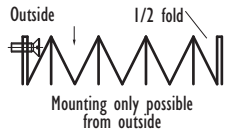
**Guideway**



**Mounting alternatives (examples):**

**Mounting flanges:**  
Steel   
Stainless Steel   
Plastic   
Thickness in mm .....

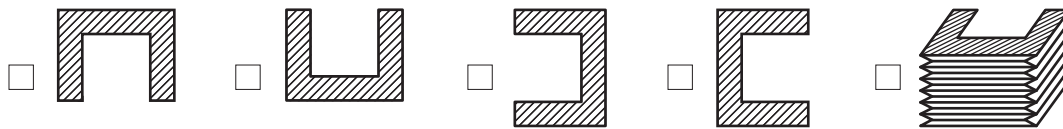
left side  right side



**Bellow dimensions:**

Outside width	AB = .....	mm	Clearance	S = .....	mm
Outside height	AH = .....	mm	Extension	L max = .....	mm
Width cover lower return	SH = .....	mm	Stroke	= .....	mm
Fold width	FB = .....	mm	Compression	L min = .....	mm

**Mounting position:**



**Machine dimensions:**

Width of guideway	fb = .....	mm	Available assembly space	b = .....	mm
Height of guideway	fh = .....	mm	Width of guideway support	ba = .....	mm
Depth of guideway	ft = .....	mm	Shaft diameter	d = .....	mm
Available assembly space	a = .....	mm	Dimension	c = .....	mm

**Operating conditions:**

Indoor <input type="checkbox"/>	Coolant, type..... <input type="checkbox"/>	Heat <input type="checkbox"/>	Oil, type..... <input type="checkbox"/>
Outdoor <input type="checkbox"/>	Corrosive <input type="checkbox"/>	Welding sparks <input type="checkbox"/>	Heavy chips <input type="checkbox"/>
Wet <input type="checkbox"/>	Abrasive <input type="checkbox"/>	Ash/Dust/Sand <input type="checkbox"/>	Chips/Swarfs <input type="checkbox"/>
Dry <input type="checkbox"/>	Magnetic <input type="checkbox"/>	Salt water <input type="checkbox"/>	Vacuum <input type="checkbox"/>

Working temperatures: ..... °C      Speed of stroke: ..... m/Min  
Internal/External pressure: ..... bar      Frequency of operation: ..... per .....

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Phone: ..... Fax: .....

Quantity: ..... E-Mail: .....

Delivery date: ..... Date: ..... Signature: .....

Application/Type of machine: ..... Year of make: .....

Technical Support:07380 634535

**Type of Construction:**

Thermally sealed   
Stitched

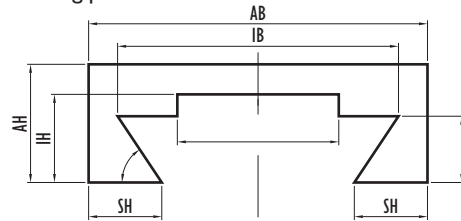
**Type of Lamellas:**

Flexible   
Fixed   
Box design

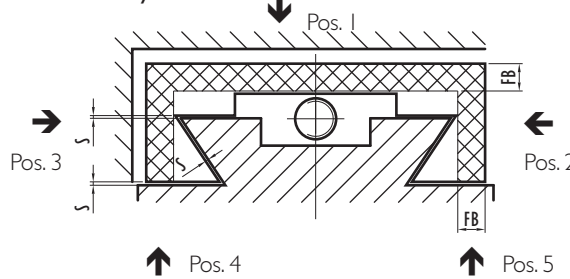
**Position of Lamellas: →**

Pos. 1  Pos. 4   
Pos. 2  Pos. 5   
Pos. 3

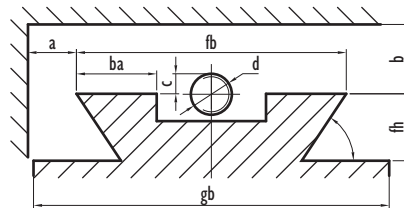
**Guiding profile**



**Assembly situation**



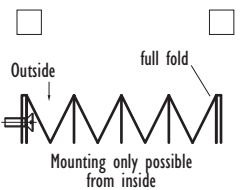
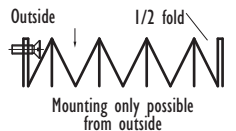
**Guideway**



**Mounting alternatives (examples):**

**Mounting flanges:**  
Steel   
Stainless Steel   
Plastic   
Thickness in mm .....

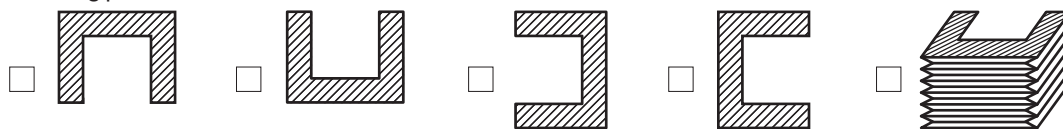
left side  right side



**Bellow dimensions:**

Outside width	AB = .....	mm	Fold width	FB = .....	mm
Inside width	IB = .....	mm	Clearance	S = .....	mm
Outside height	AH = .....	mm	Extension	L max = .....	mm
Inside height	IH = .....	mm	Stroke	= .....	mm
Width cover lower return	SH = .....	mm	Compression	L min = .....	mm

**Mounting position:**



**Machine dimensions:**

Width of guideway	fb = .....	mm	Available assembly space	b = .....	mm
Height of guideway	fh = .....	mm	Width of guideway support	ba = .....	mm
Depth of guideway	ft = .....	mm	Shaft diameter	d = .....	mm
Available assembly space	a = .....	mm	Dimension	c = .....	mm

**Operating conditions:**

Indoor <input type="checkbox"/>	Coolant, type ..... <input type="checkbox"/>	Heat <input type="checkbox"/>	Oil, type ..... <input type="checkbox"/>
Outdoor <input type="checkbox"/>	Corrosive <input type="checkbox"/>	Welding sparks <input type="checkbox"/>	Heavy chips <input type="checkbox"/>
Wet <input type="checkbox"/>	Abrasive <input type="checkbox"/>	Ash/Dust/Sand <input type="checkbox"/>	Chips/Swarfs <input type="checkbox"/>
Dry <input type="checkbox"/>	Magnetic <input type="checkbox"/>	Salt water <input type="checkbox"/>	Vacuum <input type="checkbox"/>

**Working temperatures:** ..... °C      **Speed of stroke:** ..... m/Min  
**Internal/External pressure:** ..... bar      **Frequency of operation:** ..... per .....

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Company name: ..... Company stamp: .....

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Phone: ..... Fax: .....

Quantity: ..... E-Mail: .....

Delivery date: ..... Date: ..... Signature: .....

Application/Type of machine: ..... Year of make: .....

Technical Support:07380 634535

**Type of Construction:**

Thermally sealed   
Stitched

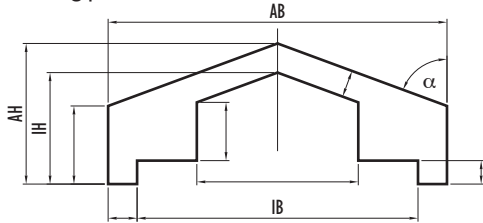
**Type of Lamellas:**

Flexible   
Fixed   
Box design

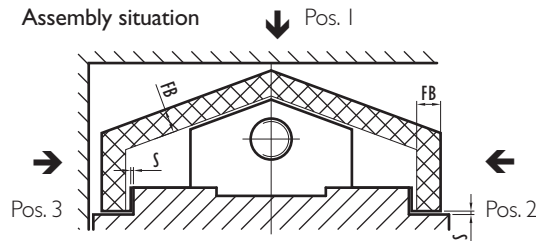
**Position of Lamellas: →**

Pos. 1   
Pos. 2   
Pos. 3

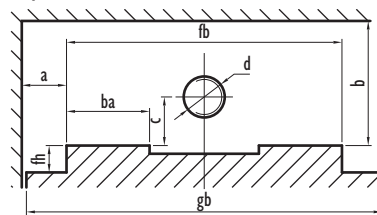
**Guiding profile**



**Assembly situation**



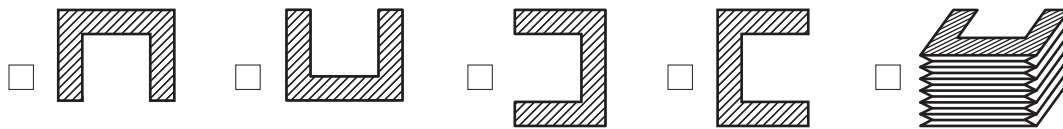
**Guideway**



**Bellow dimensions:**

Outside width	AB	=	..... mm	Fold width	FB	=	..... mm
Inside width	IB	=	..... mm	Clearance	S	=	..... mm
Outside height	AH	=	..... mm	Extension	L max	=	..... mm
Inside height	IH	=	..... mm	Stroke		=	..... mm
Width cover lower return	SH	=	..... mm	Compression	L min	=	..... mm
Angle of inclination	$\alpha$	=	..... °				

**Mounting position:**



**Machine dimensions:**

Width of guideway	fb	=	..... mm	Available assembly space	b	=	..... mm
Height of guideway	fh	=	..... mm	Width of guideway support	ba	=	..... mm
Depth of guideway	ft	=	..... mm	Shaft diameter	d	=	..... mm
Available assembly space	a	=	..... mm	Dimension	c	=	..... mm

**Operating conditions:**

Indoor <input type="checkbox"/>	Coolant, type..... <input type="checkbox"/>	Heat <input type="checkbox"/>	Oil, type..... <input type="checkbox"/>
Outdoor <input type="checkbox"/>	Corrosive <input type="checkbox"/>	Welding sparks <input type="checkbox"/>	Heavy chips <input type="checkbox"/>
Wet <input type="checkbox"/>	Abrasive <input type="checkbox"/>	Ash/Dust/Sand <input type="checkbox"/>	Chips/Swarfs <input type="checkbox"/>
Dry <input type="checkbox"/>	Magnetic <input type="checkbox"/>	Salt water <input type="checkbox"/>	Vacuum <input type="checkbox"/>

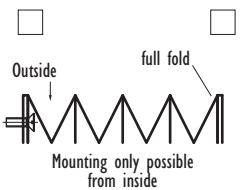
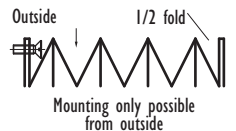
Working temperatures: ..... °C      Speed of stroke: ..... m/Min  
Internal/External pressure: ..... bar      Frequency of operation: ..... per .....

**Mounting alternatives (examples):**

**Mounting flanges:**

Steel   
Stainless Steel   
Plastic   
Thickness in mm .....

left side       right side



# Inquiry-/Order-Sheet for ELASTIC/SAMURAI/LAMINAT Bellows



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Company name: ..... Company stamp: .....

Contact person: .....

Phone: ..... Fax: .....

Quantity: ..... E-Mail: .....

Delivery date: ..... Date: ..... Signature: .....

Technical Support: 07380 634535

Application/Type of machine: ..... Year of make: .....

**Type of Construction:**

Thermally sealed   
Stitched

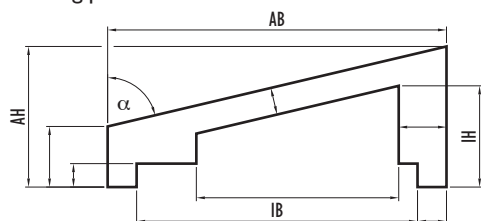
**Type of Lamellas:**

Flexible   
Fixed   
Box design

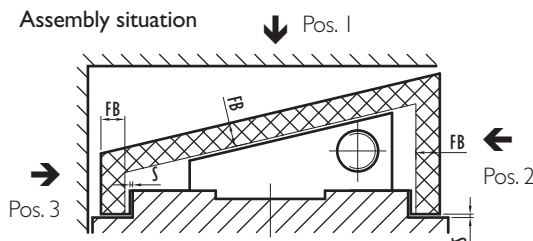
**Position of Lamellas:** →

Pos. 1   
Pos. 2   
Pos. 3

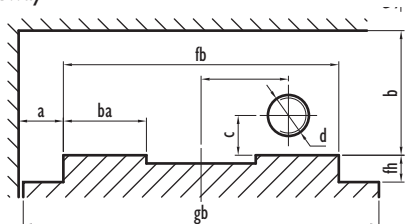
**Guiding profile**



**Assembly situation**



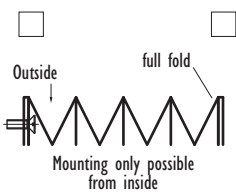
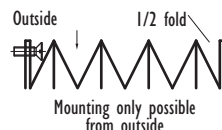
**Guideway**



**Mounting alternatives (examples):**

**Mounting flanges:**  
Steel   
Stainless Steel   
Plastic   
Thickness in mm .....

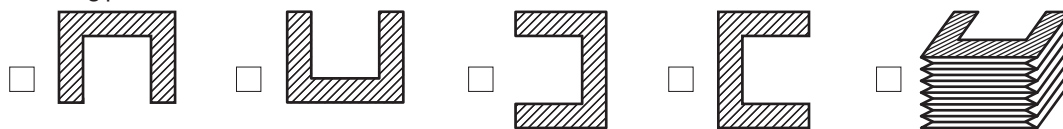
left side  right side



**Bellow dimensions:**

Outside width	AB = .....	mm	Fold width	FB = .....	mm
Inside width	IB = .....	mm	Clearance	S = .....	mm
Outside height	AH = .....	mm	Extension	L max = .....	mm
Inside height	IH = .....	mm	Stroke	= .....	mm
Angle of inclination	$\alpha$ = .....	°	Compression	L min = .....	mm

**Mounting position:**



**Machine dimensions:**

Width of guideway	fb = .....	mm	Available assembly space	b = .....	mm
Height of guideway	fh = .....	mm	Width of guideway support	ba = .....	mm
Depth of guideway	gb = .....	mm	Shaft diameter	d = .....	mm
Available assembly space	a = .....	mm	Dimension	c = .....	mm

**Operating conditions:**

Indoor <input type="checkbox"/>	Coolant, type ..... <input type="checkbox"/>	Heat <input type="checkbox"/>	Oil, type ..... <input type="checkbox"/>
Outdoor <input type="checkbox"/>	Corrosive <input type="checkbox"/>	Welding sparks <input type="checkbox"/>	Heavy chips <input type="checkbox"/>
Wet <input type="checkbox"/>	Abrasive <input type="checkbox"/>	Ash/Dust/Sand <input type="checkbox"/>	Chips/Swarfs <input type="checkbox"/>
Dry <input type="checkbox"/>	Magnetic <input type="checkbox"/>	Salt water <input type="checkbox"/>	Vacuum <input type="checkbox"/>

Working temperatures: ..... °C      Speed of stroke: ..... m/Min  
Internal/External pressure: ..... bar      Frequency of operation: ..... per .....

# Inquiry-/Order-Sheet for ELASTIC/SAMURAI/LAMINAT Venetian Blinds



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Company name: ..... Company stamp: .....

Contact person: .....

Phone: ..... Fax: .....

Quantity: ..... E-Mail: .....

Delivery date: ..... Date: ..... Signature: .....

Technical Support:07380 634535

Application/Type of machine: ..... Year of make: .....

### Type of construction

#### for Venetian blinds:

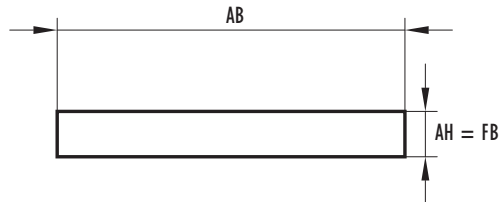
Thermally sealed  Both sides stitched   
Upper side stitched  With plastic frames

### Type of Lamellas

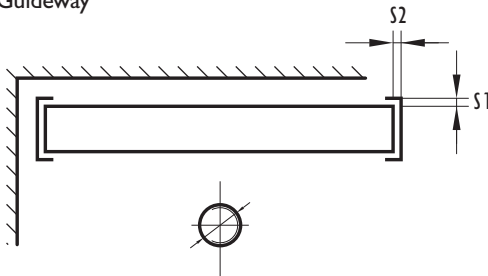
#### for Venetian blinds:

Flexible   
Fixed

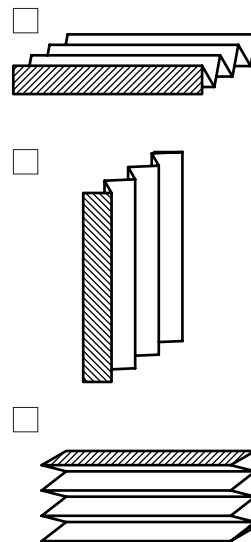
### Guiding profiles (optional)



### Guideway



### Mounting position:

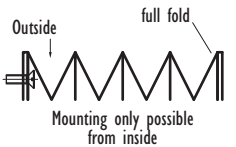
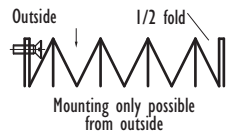


### Mounting alternatives (examples):

#### Mounting flanges:

Steel   
Stainless Steel   
Plastic   
Thickness in mm .....

#### left side right side



### Bellow dimensions:

Outside width	AB	=	..... mm	Extension	L max	=	..... mm
Outside height	AH	=	..... mm	Stroke		=	..... mm
Fold width	FB	=	..... mm	Compression	L min	=	..... mm
Space required for lamella overlap	X	=	..... mm	Clearance	S1/S2	=	..... mm

### Operating conditions:

Indoor	<input type="checkbox"/>	Coolant, type .....	<input type="checkbox"/>	Heat	<input type="checkbox"/>	Oil, type .....	<input type="checkbox"/>
Outdoor	<input type="checkbox"/>	Corrosive	<input type="checkbox"/>	Welding sparks	<input type="checkbox"/>	Heavy chips	<input type="checkbox"/>
Wet	<input type="checkbox"/>	Abrasive	<input type="checkbox"/>	Ash/Dust/Sand	<input type="checkbox"/>	Chips/Swarfs	<input type="checkbox"/>
Dry	<input type="checkbox"/>	Magnetic	<input type="checkbox"/>	Salt water	<input type="checkbox"/>	Vacuum	<input type="checkbox"/>

Working temperatures: ..... °C Speed of stroke: ..... m/Min  
Internal/External pressure: ..... bar Frequency of operation: ..... per .....

# Inquiry-/Order-Sheet for SAMURAI-FASTLAP



DQRPRECISION

A division of Atlanta Trust Ltd  
 Units B2 – B6 Barnfield  
 Business Park  
 Barnfield Road, Folkestone  
 Kent, CT19 5SG  
 Tel : 01322 287170  
[sales@dqr.co.uk](mailto:sales@dqr.co.uk)

Company name: ..... Company stamp: .....

Contact person: .....

Phone: ..... Fax: .....

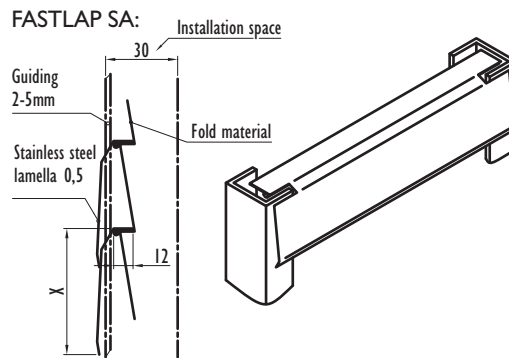
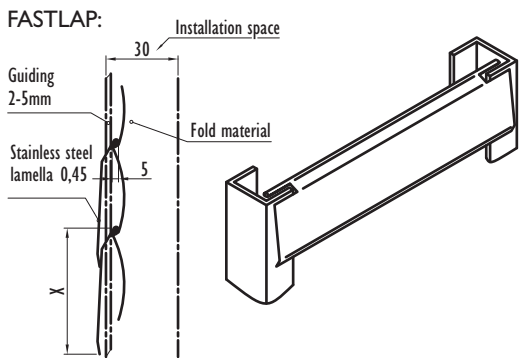
Quantity: ..... E-Mail: .....

Delivery date: ..... Date: ..... Signature: .....

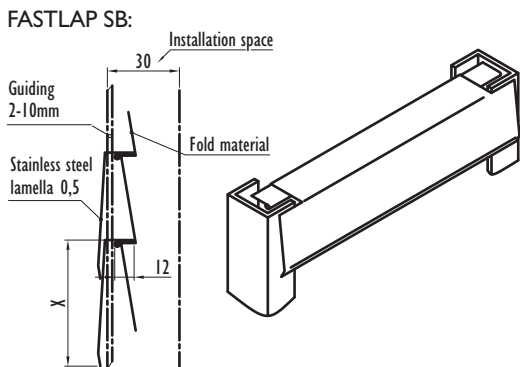
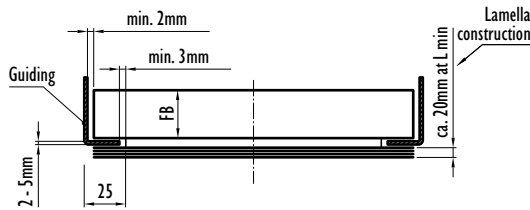
Application/Type of machine: ..... Year of make: .....

Technical Support:07380 634535

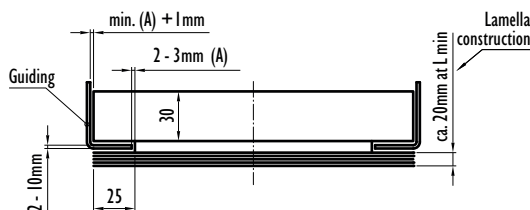
Type of Lamellas for Venetian blinds: FASTLAP  FASTLAP SA  FASTLAP SB



Top View FASTLAP und FASTLAP SA:



Top View FASTLAP SB:



**Bellow dimensions:**

Outside width	AB	=	..... mm	Extension	L max	=	..... mm
Outside height	AH	=	..... mm	Stroke		=	..... mm
Fold width	FB	=	..... mm	Compression	L min	=	..... mm
Space required for lamella overlap	X	=	..... mm	Clearance	S1/S2	=	..... mm

**Operating conditions:**

Indoor	<input type="checkbox"/>	Coolant, type .....	<input type="checkbox"/>	Heat	<input type="checkbox"/>	Oil, type .....	<input type="checkbox"/>
Outdoor	<input type="checkbox"/>	Corrosive	<input type="checkbox"/>	Welding sparks	<input type="checkbox"/>	Heavy chips	<input type="checkbox"/>
Wet	<input type="checkbox"/>	Abrasive	<input type="checkbox"/>	Ash/Dust/Sand	<input type="checkbox"/>	Chips/Swarfs	<input type="checkbox"/>
Dry	<input type="checkbox"/>	Magnetic	<input type="checkbox"/>	Salt water	<input type="checkbox"/>	Vacuum	<input type="checkbox"/>

Working temperatures: ..... °C      Speed of stroke: ..... m/Min  
 Internal/External pressure: ..... bar      Frequency of operation: ..... per .....

Mounting alternatives (examples):

Mounting flanges:

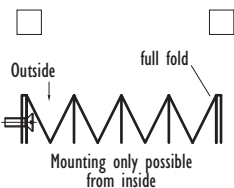
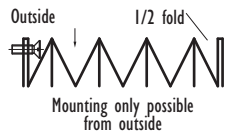
Steel

Stainless Steel

Plastic

Thickness in mm .....

left side  right side



# Inquiry-/Order-Sheet for ELASTIC/SAMURAI Bellows for Elevating Tables



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A division of Atlanta Trust Ltd  
 Units B2 – B6 Barnfield  
 Business Park  
 Barnfield Road, Folkestone  
 Kent, CT19 5SG  
 Tel : 01322 287170  
[sales@dqr.co.uk](mailto:sales@dqr.co.uk)

Company name: ..... Company stamp: .....

Contact person: .....

Phone: ..... Fax: .....

Quantity: ..... E-Mail: .....

Delivery date: ..... Date: ..... Signature: .....

Replacement  Application, Maker of Elevating Table, Type: .....

Split Design  .....

Technical Support:07380 634535

**Type of Construction:**

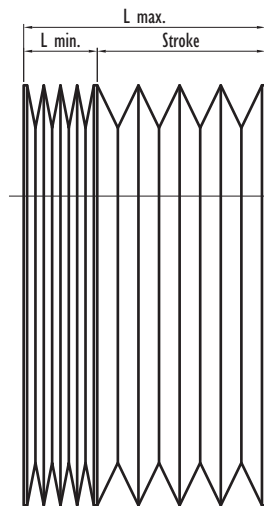
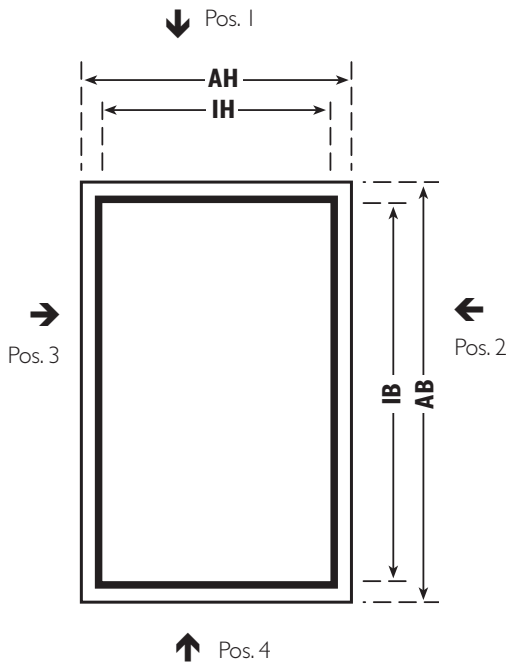
Thermally sealed   
 Stitched

**Type of Lamellas:**

Flexible   
 Fixed   
 Box design

**Position of Lamellas: →**

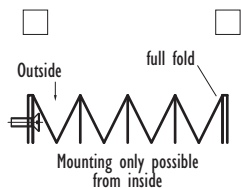
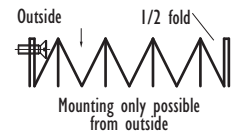
Pos. 1  Pos. 3   
 Pos. 2  Pos. 4



**Mounting alternatives (examples):**

**Mounting flanges:**  
 Steel   
 Stainless Steel   
 Plastic   
 Thickness in mm .....

left side  right side



**Bellow dimensions:**

Outside width	AB	= .....	mm	Extension	L max	= .....	mm
Inside width	IB	= .....	mm	Stroke		= .....	mm
Outside height	AH	= .....	mm	Compression	L min	= .....	mm
Inside height	IH	= .....	mm				
Fold width	FB	= .....	mm				

**Mounting position:** horizontal  vertical  Angle (if different) .....°

**Operating conditions:**

Indoor <input type="checkbox"/>	Coolant, type..... <input type="checkbox"/>	Heat <input type="checkbox"/>	Oil, type..... <input type="checkbox"/>
Outdoor <input type="checkbox"/>	Corrosive <input type="checkbox"/>	Welding sparks <input type="checkbox"/>	Heavy chips <input type="checkbox"/>
Wet <input type="checkbox"/>	Abrasive <input type="checkbox"/>	Ash/Dust/Sand <input type="checkbox"/>	Chips/Swarfs <input type="checkbox"/>
Dry <input type="checkbox"/>	Magnetic <input type="checkbox"/>	Salt water <input type="checkbox"/>	Vacuum <input type="checkbox"/>

**Working temperatures:** ..... °C **Speed of stroke:** ..... m/Min  
**Internal/External pressure:** ..... bar **Frequency of operation:** ..... per .....

# Inquiry-/Order-Sheet for LAMINAT Polyagonal Bellows



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A division of Atlanta Trust Ltd  
Units B2 – B6 Barnfield  
Business Park  
Barnfield Road, Folkestone  
Kent, CT19 5SG  
Tel : 01322 287170  
[sales@dqr.co.uk](mailto:sales@dqr.co.uk)

Company name: ..... Company stamp: .....

Contact person: .....

Phone: ..... Fax: .....

Quantity: ..... E-Mail: .....

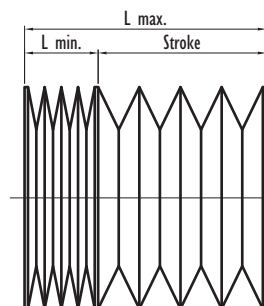
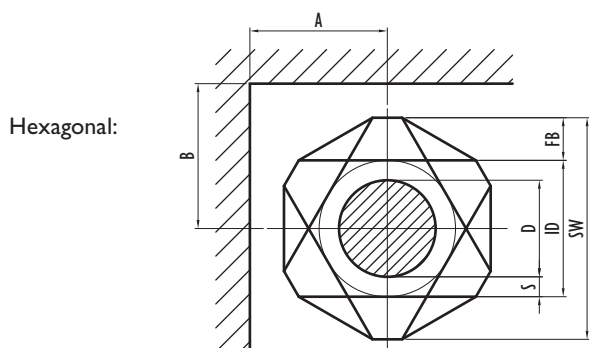
Delivery date: ..... Date: ..... Signature: .....

Application/Type of machine: ..... Year of make: .....

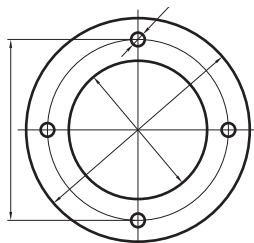
Technical Support:07380 634535

Retrofit installation  Split Design

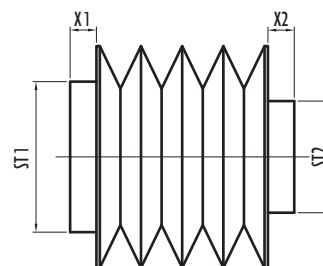
For **standard shapes** please use the “ELASTIC/SAMURAI/LAMINAT Bellows“ sheets.



Mounting possibilities:



Flange



Sleeve

Mounting alternatives (examples):

Mounting flanges:

Steel

Stainless Steel

Plastic

Thickness in mm .....

left side  right side

Mounting with Flange

Mounting with Sleeve

Mounting with Strap Retainer

Mounting with Velcro Tape

Mounting with Snap Fastener

Bellow dimensions:

Width of bellow	SW = .....	mm	Diameter of sleeve	ST1 = .....	mm
Inner diameter	ID = .....	mm	Diameter of sleeve	ST2 = .....	mm
Fold width	FB = .....	mm	Extension	L max = .....	mm
Width of sleeve	X1 = .....	mm	Stroke	= .....	mm
Width of sleeve	X2 = .....	mm	Compression	L min = .....	mm

Mounting position: horizontal  vertical  Angle (if different) .....°

Machine dimensions:

Shaft diameter	D = .....	mm	Available assembly space	A = .....	mm
Pitch	= .....	mm	Available assembly space	B = .....	mm
			Clearance (min. mm)	S = .....	mm

Operating conditions:

Indoor <input type="checkbox"/>	Coolant, type ..... <input type="checkbox"/>	Heat <input type="checkbox"/>	Oil, type ..... <input type="checkbox"/>
Outdoor <input type="checkbox"/>	Corrosive <input type="checkbox"/>	Welding sparks <input type="checkbox"/>	Heavy chips <input type="checkbox"/>
Wet <input type="checkbox"/>	Abrasive <input type="checkbox"/>	Ash/Dust/Sand <input type="checkbox"/>	Chips/Swarfs <input type="checkbox"/>
Dry <input type="checkbox"/>	Magnetic <input type="checkbox"/>	Salt water <input type="checkbox"/>	Vacuum <input type="checkbox"/>

Working temperatures: ..... °C Speed of stroke: ..... m/Min  
Internal/External pressure: ..... bar Frequency of operation: ..... per .....

# Inquiry-/Order-Sheet for LAMINAT Polyagonal Bellows



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A division of Atlanta Trust Ltd  
 Units B2 – B6 Barnfield  
 Business Park  
 Barnfield Road, Folkestone  
 Kent, CT19 5SG  
 Tel : 01322 287170  
[sales@dqr.co.uk](mailto:sales@dqr.co.uk)

Company name: ..... Company stamp: .....

Contact person: .....

Phone: ..... Fax: .....

Quantity: ..... E-Mail: .....

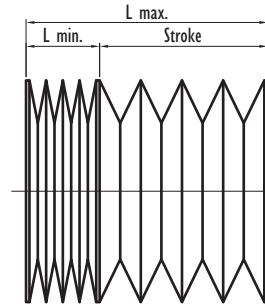
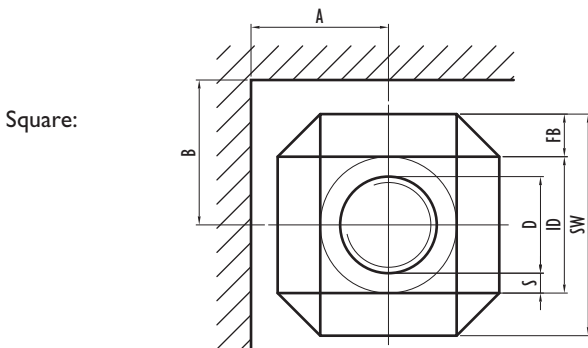
Delivery date: ..... Date: ..... Signature: .....

Application/Type of machine: ..... Year of make: .....

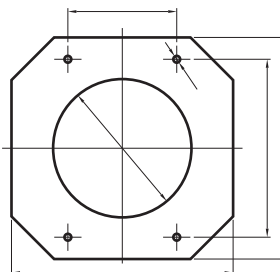
Technical Support:07380 634535

Retrofit installation  Split Design

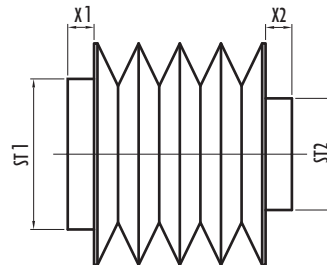
For **standard shapes** please use the “ELASTIC/SAMURAI/LAMINAT Bellows“ sheets.



Mounting possibilities:



Flange



Sleeve

Mounting alternatives (examples):

Mounting flanges:

Steel   
 Stainless Steel   
 Plastic

Thickness in mm .....

left side  right side

Mounting with Flange

Mounting with Sleeve

Mounting with Strap Retainer

Mounting with Velcro Tape



Mounting with Snap Fastener



**Bellow dimensions:**

Width of bellow	SW = .....	mm	Diameter of sleeve	ST1 = .....	mm
Inner diameter	ID = .....	mm	Diameter of sleeve	ST2 = .....	mm
Fold width	FB = .....	mm	Extension	L max = .....	mm
Width of sleeve	X1 = .....	mm	Stroke	= .....	mm
Width of sleeve	X2 = .....	mm	Compression	L min = .....	mm

Mounting position: horizontal  vertical  Angle (if different) .....°

**Machine dimensions:**

Shaft diameter	D = .....	mm	Available assembly space	A = .....	mm
Pitch	= .....	mm	Available assembly space	B = .....	mm
			Clearance (min. mm)	S = .....	mm

**Operating conditions:**

Indoor <input type="checkbox"/>	Coolant, type .....	<input type="checkbox"/>	Heat <input type="checkbox"/>	Oil, type .....	<input type="checkbox"/>
Outdoor <input type="checkbox"/>	Corrosive <input type="checkbox"/>	<input type="checkbox"/>	Welding sparks <input type="checkbox"/>	Heavy chips <input type="checkbox"/>	<input type="checkbox"/>
Wet <input type="checkbox"/>	Abrasive <input type="checkbox"/>	<input type="checkbox"/>	Ash/Dust/Sand <input type="checkbox"/>	Chips/Swarfs <input type="checkbox"/>	<input type="checkbox"/>
Dry <input type="checkbox"/>	Magnetic <input type="checkbox"/>	<input type="checkbox"/>	Salt water <input type="checkbox"/>	Vacuum <input type="checkbox"/>	<input type="checkbox"/>

Working temperatures: ..... °C Speed of stroke: ..... m/Min  
 Internal/External pressure: ..... bar Frequency of operation: ..... per .....

# Inquiry-/Order-Sheet for Round-stitched Bellows



DQRPRECISION

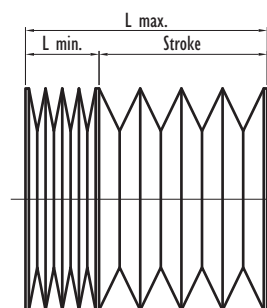
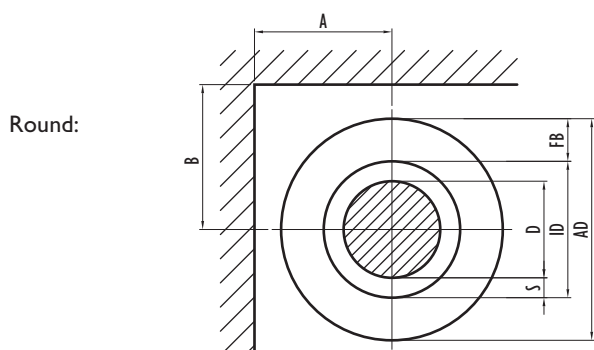
A division of Atlanta Trust Ltd  
 Units B2 – B6 Barnfield  
 Business Park  
 Barnfield Road, Folkestone  
 Kent, CT19 5SG  
 Tel : 01322 287170  
[sales@dqr.co.uk](mailto:sales@dqr.co.uk)

Company name: ..... Company stamp: .....  
 Contact person: .....  
 Phone: ..... Fax: .....  
 Quantity: ..... E-Mail: .....  
 Delivery date: ..... Date: ..... Signature: .....

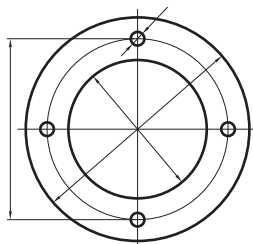
Technical Support: 07380 634535

Application/Type of machine: ..... Year of make: .....

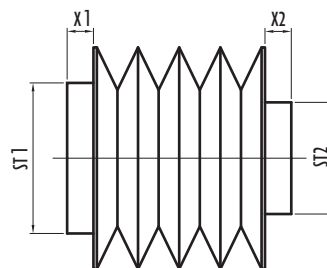
Retrofit installation  Split Design



Mounting possibilities:



Flange



Sleeve

Mounting alternatives (examples):

Mounting flanges:

Steel

Stainless Steel

Plastic

Thickness in mm .....

left side  right side

Mounting with Flange

Mounting with Sleeve

Mounting with Strap Retainer



## Bellow dimensions:

Outer diameter	AD = .....	mm	Diameter of sleeve	ST1 = .....	mm
Inner diameter	ID = .....	mm	Diameter of sleeve	ST2 = .....	mm
Fold width	FB = .....	mm	Extension	L max = .....	mm
Width of sleeve	X1 = .....	mm	Stroke	= .....	mm
Width of sleeve	X2 = .....	mm	Compression	L min = .....	mm

Mounting position: horizontal  vertical  Angle (if different) .....°

## Machine dimensions:

Shaft diameter	D = .....	mm	Available assembly space	A = .....	mm
Pitch	= .....	mm	Available assembly space	B = .....	mm
			Clearance (min. mm)	S = .....	mm

## Operating conditions:

Indoor <input type="checkbox"/>	Coolant, type ..... <input type="checkbox"/>	Heat <input type="checkbox"/>	Oil, type ..... <input type="checkbox"/>
Outdoor <input type="checkbox"/>	Corrosive <input type="checkbox"/>	Welding sparks <input type="checkbox"/>	Heavy chips <input type="checkbox"/>
Wet <input type="checkbox"/>	Abrasive <input type="checkbox"/>	Ash/Dust/Sand <input type="checkbox"/>	Chips/Swarfs <input type="checkbox"/>
Dry <input type="checkbox"/>	Magnetic <input type="checkbox"/>	Salt water <input type="checkbox"/>	Vacuum <input type="checkbox"/>

Working temperatures: ..... °C Speed of stroke: ..... m/Min  
 Internal/External pressure: ..... bar Frequency of operation: ..... per .....

