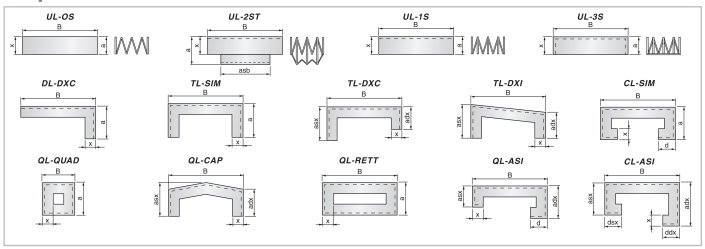
Shapes



Flange Fastening Systems

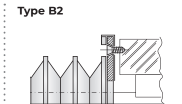
- Fixing flange Type A: Flange covered by bellow fabric (without last support)
- Fixing flange Type I: Painted flange, fixed to last bellow support
- Solution with sheet steel, aluminium or PVC flange
- Shape and holes per customer drawings

Type I 1 = Flange

- Fixing flange Type B1: Solution with connector flange protruding inside from the cover profile
- Fixing flange Type B2: Solution with connector flange protruding outside from the cover profile
- Solution with sheet steel, aluminum or PVC flange
- Shape and holes per customer drawings

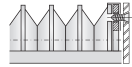
Type B1





- Painted flange, fixed to last bellow support with threaded bores
- Solution with sheet steel flange
- Shape and holes per customer drawings
- Threaded flange holes

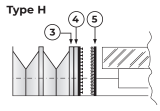
Type C



- Solution with rapid VELCRO connection.
- A PVC support acts as a flange, with VELCRO strips applied to the stiffener and directly to the machine.
- This solution offers:
 - Rapid application and removal of the cover
 - Low cost

Recommended for dry work environments

- Type E 1 2
- 1 = PVC cover stiffener
- 2 = Strip of Velcro applied to the machine



- 3 = PVC stiffener
- **4** = Flange
- 5 = Strip of Velcro applied to the machine

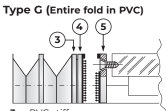
- Solution with STRONG HOLD rapid connection.
- Solution with sheet steel, aluminum or PVC flange.
 Shape and holes per customer drawings.
- This solution offers:
 - Rapid application and removal of the cover
 - Foam gasket strip provides a tight seal around the connection.

Recommended for wet work environments

- Type F

 1 2

 1 = PVC stiffener
- 2 = Flange



- **3** = PVC stiffener
- **4** = Flange
- **5** = Counterflange



QUESTIONNAIRE FOR THERMIC-WELDED COVERS

Type of machine on whic	Type of material falling on the bellow:				Amou	nt of mate	rial falling on	the	
☐ METAL working machine	☐ Steel shavings				bellow:Kg				
☐ MARBLE working machin	Cast iron shavingsBrass shavings				Temperature of material falling				
☐ GOLD working machine	□ Aluminum shavings □ Wood shavings □ Grinding swarf □ Welding splatter □ Ambient dust				on the bellow:°C Temperature of work area:°C Max. rapid travel speed:m/min.				
☐ PAPER working machine									
☐ FABRIC working machine									
GLASS working machine									
☐ FOOD processing machin									
☐ PHARMACEUTICAL processin	□ Other				•				
AGRICULTURAL processing machineTANNING machinery		Liquids to which the bellow will be exposed:				Max. acceleration:g			
☐ CLAY working machine	☐ Water steam				Max. working motions per				
☐ WOOD working machine	☐ Coolants/Oils☐ Oils with a viscosity of ISO				hour:				
☐ Other	Other				Max. daily working hours:				
Towns of hollows	□ The aurea is NA/	alala al Di Tla aus	:- \^/- -			D. T.		المامانينام الماما	
Type of bellow:		Ided Thermic-Welded with fixed laminations					idea with iie	exible	
Working position:	☐ Vertical ☐ Frontal								
Cover shape:	□ UL-OS	□ UL-3S		TL-DXC	_	-CAP			
	☐ UL-1S	☐ DL-DXC		TL-DXI	u Ql	-RETT	☐ CL	-SIM	
	☐ UL-2ST	☐ TL-SIM		QL-QUAD	🗓 Ql	-ASI	☐ CL	-ASI	
TEMAT fabric material:	□ 106 □ (015 📮 151	□ 1¢	64 🗓 16	5 📮	169	□ 017	1 020	
Stiffener material:	■ PVC 0,5	□ PVC 1,0		PVC 1,5					
Flange material:	□ AL 2,0	☐ AL 3,0		AC 2,0	☐ AC	3,0	☐ AC	4,0	
	■ PVC 2,0	■ PVC 3,0		INOX					
Lamination material:	□ AL	☐ INOX							
Flange 1 connection syste	em 🗓 A	□ B1	□ B2	□ C	ūΕ	□F	□G	ΩН	□ I
Flange 2 connection syst	em: 🗅 A	□ B1	□ B2	□С	□E	□F	□ G	ΩН	□I
P.A.= Open length				(support	ed file fo	rmats: jpg	, png, gif, br	mp, pdf -	
P.C.= Closed length			mm	file size should preferably not exceed 5 MB)					
LC (Stroke)=		1	mm						
a= Outside height		1	mm						
B= Outside width			mm						
x= Fold height	1	mm							
adx= Outside height, rt		mm							
asx= Outside height, lt									
d= Return									
ddx= Rt. return									
dsx= Lt. return									
asb= Overall drive dimension									
L= Lamination heightmm Z= Overall lamination dimensionsmm									
Company name									
Ph.: E-mail:									
Quantity									
Annual demand									
Date									
Notes									
_		_							

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

Once you have filled the questionnaire in, click on **E-Mail** to send us your request by e-mail.