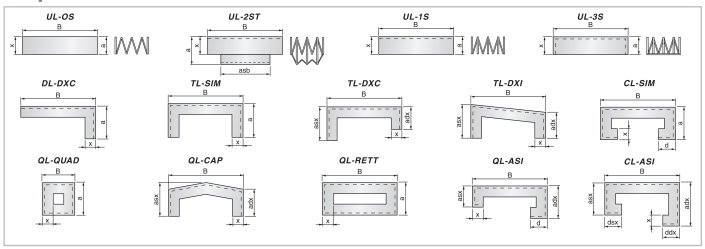
Shapes



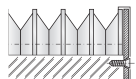
Flange Fastening Systems

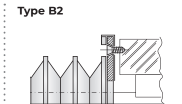
- Fixing flange Type A: Flange covered by bellow fabric (without last support)
- Fixing flange Type I: Painted flange, fixed to last bellow support
- Solution with sheet steel, aluminium or PVC flange
- Shape and holes per customer drawings

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

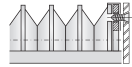
Type B1





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

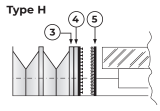
Type C



- 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

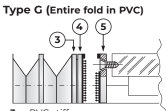
- Solution with STRONG HOLD rapid connection.
- Solution with sheet steel, aluminum or PVC flange.
 Shape and holes per customer drawings.
- This solution offers:
 - Rapid application and removal of the cover
 - Foam gasket strip provides a tight seal around the connection.

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 whice are to be installed: METAL working machine MARBLE working machine GOLD working machine PAPER working machine GLASS working machine GLASS working machine FOOD processing machine PHARMACEUTICAL proces AGRICULTURAL processir TANNING machinery CLAY working machine WOOD working machine Other	Type of material falling on the bellow: Steel shavings Cast iron shavings Brass shavings Aluminum shavings Grinding swarf Welding splatter Ambient dust Other				Amount of material falling on the bellow:					
Type of bellow:	☐ Thermic-Welded ☐ Thermic-Welded with fixed laminations ☐ Thermic-Welded with flexible									
Working position:	☐ Horizontal ☐ Vertical ☐ Frontal									
Cover shape:							QL-CAP			
	□ UL-1S					QL-RETT				
TEMAT fabric material:	□ UL-2ST	☐ TL-SIM D15 ☐ 151		QL-QUAD	_	ASI	□ 017			
Stiffener material:	□ PVC 0.5		□ 16	_	165	169	U 01/	1 020		
Flange material:	□ AL 2,0	□ PVC 1,0		PVC 1,5	□ ^(7.7		0		
Flange material:	□ PVC 2,0	□ AL 3,0 □ AC 2,0 □ A □ PVC 3.0 □ INOX				_ 3,0	□ AC	. 4,0		
Lamination material:	□ AL	□ PVC 3,0 □ INOX	_	INOX						
Flange 1 connection syst		□ B1	□ B2	□С	DΕ	ΩF	□G	□н	□I	
Flange 2 connection syst		□ B1	□ B2	□ C	D E	Q F	⊒ G	DН	□ I	
riange 2 connection syst			- 52						- 1	
P.A.= Open length		r	nm							
P.C.= Closed length	r	nm —								
LC (Stroke)=	r	nm								
a= Outside height	r	nm								
B= Outside width	r	nm								
x= Fold height	r	nm								
adx= Outside height, rt.										
asx= Outside height, lt		r	nm							
d= Return										
ddx= Rt. return										
dsx= Lt. return										
asb= Overall drive dimension										
L= Lamination height										
Z= Overall lamination dir	mensions	r	nm							
Company name										
Ph.:E	-mail:		-							
Quantity			-							
Annual demand										
Date										
Notes										

NOTE: The data fields and/or tables marked by are the least ones to be filled in order to give you a quotation. Please send an e-mail to info@pei.it or a fax to +39 051 6464840.