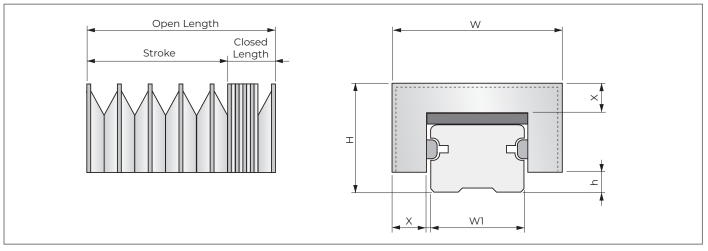
## THERMIC-WELDED COVERS FOR LINEAR SLIDES



## Standard materials list

Material Type	Support	Fabric material	Closed length for 1000 mm of open length		
S1	PVC 0,50	PVC + Polyester + PVC 0,25 (TEMAT020)	90 mm		
P1	PVC 0,50	Polyurethane + Polyester + Polyurethane 0,25 (TEMAT015)	90 mm		
LX	PVC 1,00	Polyurethane Panox/Kevlar + Polyurethane 0,33 (TEMAT169)	150 mm		

## Standard thermic-welded covers size

Slide nominal value <b>W1</b> (mm)	Ply height <b>X</b> (mm)	Bellow width <b>W</b> (mm)	Total height <b>H</b> (mm)	Slide deviation <b>h</b> (mm)
15	19	56	36	5
20	19	61	40,5	5
25	19	67	43	7,5
30	19	72	51	8
35	19	76,5	51	9
45	19	87,5	61	10
55	25	108	73	15
65	32	132	90	15

(For the W1 slide over size 65, please contact our Technical Dept.)

## QUESTIONNAIRE FOR THERMIC-WELDED COVERS FOR LINEAR SLIDES

D	Slide Manufacturer							Company name	
	Slide Model						Contact person		
	Slide Nominal Value	e (W1)	<b>1</b> 5	<b>1</b> 20	□ 25	<b>3</b> 0		Ph	
			□ 35	<b>4</b> 5	<b>5</b> 5	<b>□</b> 65		E-mail	
	Open length (Stroke + Closed length)mm						Quantity Annual demand		
	Fabric type	□ S1	□ P1		□IX			Date	
		_ 0.					Ш	Notes	
	Fastening system								
	on guide top	Solution B1 with flange in PVC					Ш		
							Ш		
	<b>Fastening system</b> □ Solution A with clamps				Ш				
	to table	Solution B2 with flange in PVC							

NOTE: The data fields and/or tables marked by  $\blacksquare$  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.