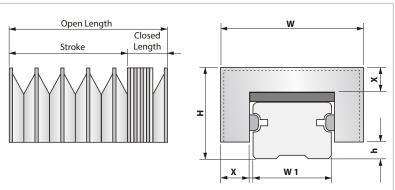


### **Thermic-Welded Covers for Linear Slides**

#### **Example of bellows mounted on linear slides**





### **List of Standard Material**

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

## **Standard Thermic-Welded Covers Size**

Slide nominal value	Ply height	Bellow width	Total height	Slide deviation
W1	Х	W	н	h
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

#### Example of the identification code of a **Thermic-Welded Cover for Linear Slides** complete with flange

Slide manufacturer	THK	
Slide model	HSR	
Slide nominal value (W1)	35	
Open length (stroke + closed length)	1500	
Type of material	P1	
Flange fixing system	A-A (See page 38)	

NOTE: For the W1 slide over size 65, please contact our Technical Dept.

# **Questionnaire for Thermic-Welded Covers for Linear Slides**

Slide Manufacturer	•••••				
Slide Model		•••••			
Slide Nominal Value	e (W1)	<b>□</b> 15	<b>□</b> 20	<b>2</b> 5	<b>□</b> 30
		<b>□</b> 35	<b>□</b> 45	□ 55	<b>□</b> 65
Open length (Stroke	e + Close	d length) .			mm
Fabric type	☐ S1		P1	□ LX	
Fastening system on guide top	<ul><li>Solution A with clamps</li><li>Solution B1 with flange in PVC</li></ul>				
Fastening system to table	<ul><li>Solution A with clamps</li><li>Solution B2 with flange in PVC</li></ul>				

Company name
Phone:
E-mail:
Quantity:
Annual demand:
Date:
Notes:

info@pei.eu or a fax to +39 051 6464840.



NOTE: The data fields and/or tables marked by **p** are the least ones to be filled in order to give you a quotation. Please send an e-mail to

Dimensions in mm.