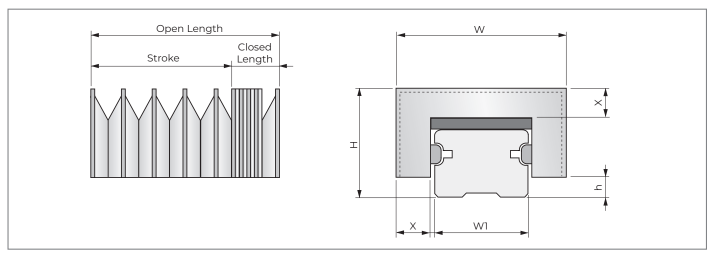
THERMIC-WELDED COVERS FOR LINEAR SLIDES



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 W1 (mm)	Ply height X (mm)	Bellow width W (mm)	Total height H (mm)	Slide deviation h (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

Slide Manufacturer					P	Company name	
Slide Model							Contact person
Slide Nominal Value (W1)	1 5	1 20	2 5	3 0		Ph
		3 5	4 5	5 5	□ 65		E-mail
Open length (Stroke + Closed length)mm					mm		Quantity Annual demand
		σ,					Date
Fabric type	⊒ S1	□ PI		□ LX			Notes
Fastening system							
on guide top	Solu	tion B1 w	ith flange	e in PVC			
Fastening system	☐ Solu	olution A with clamps					
to table	Solu	tion B2 w	ith flang	e in PVC			

NOTE: The data fields and/or tables marked by pare 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.