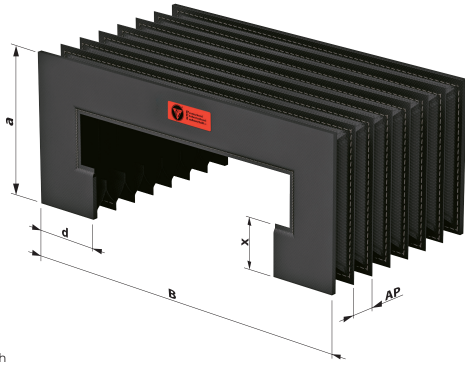


QUESTIONNAIRE FOR SEWN FLAT COVERS



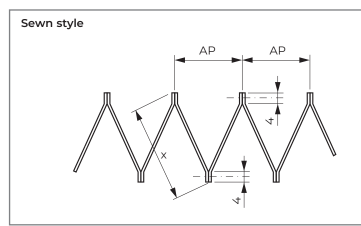
B = Outside width

a = Outside height

x = Fold height

d = Return dimension

AP = Fold opening



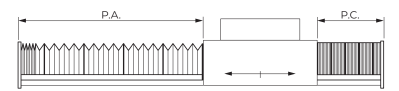
Formula for calculating the CLOSED LENGTH

P.C. = NP . 2,5 + flange thickness

NP = Number of folds = $\frac{P.A.}{AP}$ + 2

AP = Opening of 1 fold = $(x-8) \cdot 1,41$

Dimensions in mm.



Contact our engineering department for this type of cover.

🚺 Ref.	Description	Dim.
P.A.	Open length	
P.C.	Closed length	
LC	Stroke (P.A P.C.)	
а	Outside height	
В	Outside width	
х	Fold height	
d	Return dimension	
AP	Fold opening	
NP	Number of folds	

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.