

ALBAU SIA

BAO SIA

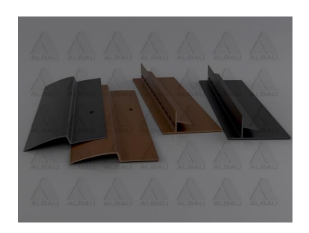
v1 Page 1

Product technical data sheet

Pages 1

V 03

Finishing edge profile for drainage membranes





Technical data:

Material	Order No.	Bar code	Size	Drainage membrane thickness	Colour
PVC	ALB-FEP-PVC-75X2/B/8	4751023407500	75 mm x 2 m	8 mm	Black
	ALB-FEP-PVC-75X2/BR/8	4751023407517	75 mm x 2 m	8 mm	Brown
	ALB-FEP-PVC-75X2/B/8-11	4752265000511	75 mm x 2 m	8-11 mm	Black
	ALB-FEP-PVC-75X2/BR/8-11	4752265000528	75 mm x 2 m	8-11 mm	Brown
Galvanised steel	ALB-FEP-GS-115X2/B/8-11	4751023407524	115 mm x 2 m	8-11 mm	Black
with PE colour	ALB-FEP-GS-115X2/BR/8-11	4751023407531	115 mm x 2 m	8-11 mm	Brown
protection foil*	ALB-FEP-GS-110X2/B/20	4751023407548	110 mm x 2 m	20 mm	Black

* The PE paint protection foil remains in the profile after filling and protects the paint. After the pit is filled, the paint protection foil can be removed by pulling it off evenly at a right angle.

Advantages:

An edge profile is used as the top finishing element on drainage membranes. It reliably prevents stones and soil from falling behind the dimpled sheet. The profile is equipped with pre-punched holes, so that it can be securely fastened to the masonry.

The PVC profile can be used in a non-visible area.

The metal version should be selected if it will be permanently exposed to UV light.