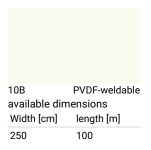


Art. 669 POLYPLAN Architecture TYPE II



This membrane of type II fulfills all the characteristics required for textile architecture. The low-wick fabric consists of high-strength polyester yarn. Due to the selection of material components it is ensured that our material is low-wick, flame retardant and has permanent fungicidal protection. The weldable surface sealing based on PVDF protects the fabric against any environmental influences.

All colors



RAL color codes are informal indications only. The screen display may deviate from the original color of the product.

This is a low-wick, high-strength polyester fabric type II, embedded on both sides in a soft-PVC coating with increased UV-stability. The product complies with the requirements for flame retardant construction material according to EN 13501-1. Due to the weldable surface sealing based on PVDF this article shows excellent soil resistant properties.

Weight:	900 g/m²
Width:	250 cm
length:	100 m
Type I-V:	Type II
Max. tensile strength:	4200/4000 N/5cm
Tear strength:	500/500 N
Application:	Textile architecture
Surface:	high gloss, lacquered, PVDF weldable
Properties:	flame-retardant, fungicide finish, low-wick

