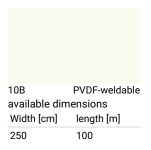


## Art. 669 POLYPLAN Architecture TYPE II



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

