

Art. 669 POLYPLAN Architecture TYPE II PFL



base-fabric made of high-tenacity polyester yarns --> strong mechanic properties anti-wicking yarns in warp & weft --> protection against microbial attacks and staining UV-resistant PVC-Coating --> long durability PFL-surface sealing with PVDF --> durable, dirt-repellent, weldable

This product has been especially developed for long-term outdoor-applications. A base fabric made of high-tenacity, anti-wicking polyester yarns fulfils the mechanical parameters and is enclosed by a highly UV-resistant, flame-retardant and fungicide treated soft-PVC coating. The PFL-surface sealing with the approved weldable PVDF-lacquer ensures long-term protection against environmental impacts, dirt-repellence and durability.

 Weight:
 900 g/m²

 Width:
 250 cm

 length:
 100 m

 Type I-V:
 Type II

Max. tensile strength:4200/4000 N/5cmTear strength:500/500 NApplication:Tensile structures

Surface: high gloss, lacquered, PVDF
Properties: Anti-Wicking, flame-retardant,

fungicide finish

All colors

10B PFL available dimensions
Width [cm] length [m]

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

