

Art. 631 POLYPLAN Architecture Type V PFL

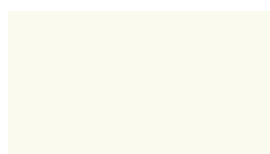


This product has been especially developed for long-term outdoor-applications. A base fabric made of high-tenacity, anti-wicking polyester yarns fulfils the mechanical parameters and is enclosed by a highly UV-resistant, flame-retardant and fungicide treated soft-PVC coating. The PFL-surface sealing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

Weight:	1550 g/m²
dimensions:	upon request
Type I-V:	Type V
Max. tensile strength:	10000/9500 N/5cm
Tear strength:	2000/2000 N
Application:	Tensile structures
Surface:	high gloss, lacquered, PVDF
Properties:	Anti-Wicking, flame-retardant, fungicide finish

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

All colors



10B PFL

available dimensions
upon request

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