

Art. 784 POLYPLAN Hall PVDF



With its weight and tensile strength, Polyplan Hall PVDF is close to a Type I membrane, but optimized in its efficiency for industrial applications. PVDF is especially dirt repellent. Our PVdF lacquer can be normally welded with hot-air, hot-wedge or high-frequency machines. High-tenacity polyester base fabric in Type I weaving style with flame-retardant finish.

 $\begin{tabular}{lll} Weight: & 730 \ g/m^2 \\ Width: & 300 \ cm \\ length: & 300 \ m \\ \end{tabular}$

Max. tensile strength: 3000/3000 N/5cm
Tear strength: 300/300 N
Application: Halls & Tents

Surface: high gloss, lacquered, PVDF Properties: flame-retardant, fungicide

finish

- weldable PVdF surface sealing with improved self-cleaning effect -> makes the membrane look beautiful for a longer time
- 730g/m² -> robust hall membrane for tough industrial application

All colors

RAL 1013 RAL 7035 114 251 815 832 available dimensions available dimensions available dimensions available dimensions available dimensions Width [cm] upon request upon request upon request upon request length [m] 300 300

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

