

## Art. 684 0## POLYPLAN Candy



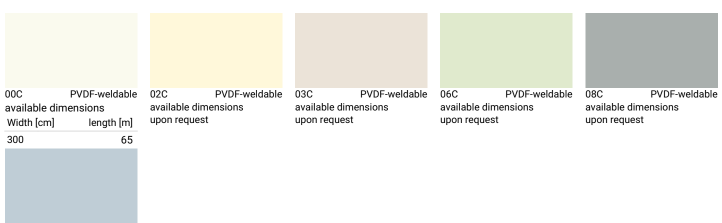
High-tenacity and anti-wicking polyester fabric with fungicidal treatment and high UV-resistance. The product complies with the flame-retardant requirements for building material according to EN 13501-1.

Weight:	
Width:	
length:	
Max. tensile strength:	
Tear strength:	
Application:	

Surface: Properties: 690 g/m<sup>2</sup> 300 cm 65 m 3000/3000 N/5cm 300/300 N Halls & Tents, Tensile structures high gloss, lacquered, special Anti-Wicking, flame-retardant, fungicide finish

With Polyplan Candy, light and colors can be combined impressively. The highly translucent, colored soft-PVC coatings allow amazing light effects in transmitted light, perfectly suitable for event technology, textile architecture and halls and tents. The applications range from large inner membranes of air halls to special project that focus on discreet light/color effects. Sattler sets on raw materials of the highest quality for this membrane. This fabric is an absolute must-have for tensile architecture because of its anti-wicking properties, fungicide treatment, high UV resistance and flame-retardant formulation according to EN13501-1 for building materials. The new Candy-generation is available with immediate effect. For the first time an extra protective UV-resistant liner was added on the translucent coated fabric. The UV protective liner blocks the UV radiation before it reaches the PVC coating in order to avoid the erosion of the PVC-coating as well as the formation of microcracks on the surface. Therefore, the surface sealing with the PFDV lacquer can use to full capacity its protective effect in the long-run. You recognize the new Candy-generation by the code"0#C".

## All colors



0UC PVDF-weldable 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.

