PRODUCT INFORMATION

Date: 04.01.2023 2. Revision Replaced Version: 02.12.2021

WIDOPAN-Polyester Fleece G165 / G225











Product Data

WIDOPAN-Polyester Fleece G 165

Basis

Fabric made from polyester and polyester mesh fabric

Density / specific weight 165 g/m²

Maximum tensile force longitudinal (N/5 cm) 1250

Maximum tensile force transversal (N/5 cm) 900

Strain - longitudinal (%) 25

Strain transversal (%) 35

Product data

WIDOPAN-Polyester Fleece G 225

Basis

Fabric made from polyester and polyester mesh fabric

Density / specific weight: 225 g/m²

Maximum tensile force longitudinal (N/5 cm) 1250

Maximum tensile force transversal (N/5 cm) 1000

Strain - longitudinal (%) 25

Strain transversal (%) 35

The WIDOPAN-Polyester Fleece is used to reinforce a number of sealings made with the liquid synthetics WIDOPAN-FD, WIDOPUR 1 K, WIDOPUR-LF 2K and WIDOCRYL-Detail.

The special WIDOPAN Polyester Fleece regulates layer thickness of the liquid sealings applied and improves their breaking strength.

In addition to its excellent technical properties, WIDOPAN-Polyester Fleece stands out by its rapid and complete drenching capacity during use. It may be fitted accurately at upstands and connecting details. Because of the bedded-in polyester mesh, the fleece may be laid with good directional stability. No changes in length occur, and cuts may be prepared with precision.

Sizes supplied

Roll length 50 m

G 165 widths in cm: 10/15/20/25/30/35/50/70/105

G 225 widths in cm: 25/30/35/50/105

Storage

It is essential that the product is protected from moisture. Unlimited shelf life if stored correctly.

Further details, especially regarding hazard statements, security advices and measures in the event of fire can be found in the safety data sheet under sections 2, 4, 5, 6, 7 and 8.

Please also see our technical information sheets!