

## **BRILEN POLYESTER INDUSTRIAL YARNS**

P.I. Valle del Cinca s/n 22300 Barbastro (Huesca) Spain Ph.: +34 974 316 065 brilen@samca.com brilen.com

## 2019, BRILEN.

All information and material included on this document do not have a contractual nature. Any reproduction, of all or part of this document is expressly prohibited. For the latest version of the data published on this document please refer to our website **brilen.com**.



## **WIDE PVC FABRICS**

PROTECTION, REINFORCEMENT AND ARCHITECTURAL STRUCTURES

Architectural design, roofing, awnings, tarpaulins, tents, canvas, banners, conveyor belts, industrial tubing, tensioned acoustic ceilings, inflatables, winter covers, etc., are only some of the final end-uses for the wide coated woven fabrics produced with our BRILEN VLS yarn.

Such endless applications require a polyester yarn with high performing physical properties and the highest yarn quality control system to ensure there are no defects in the coating process.

- Stable dimensional changes at high temperatures
- High mechanical strength
- Consistency of its properties throughout the whole process
- Moisture resistant and good adhesion of PVC coating

The European alternative for a long term partnership.

