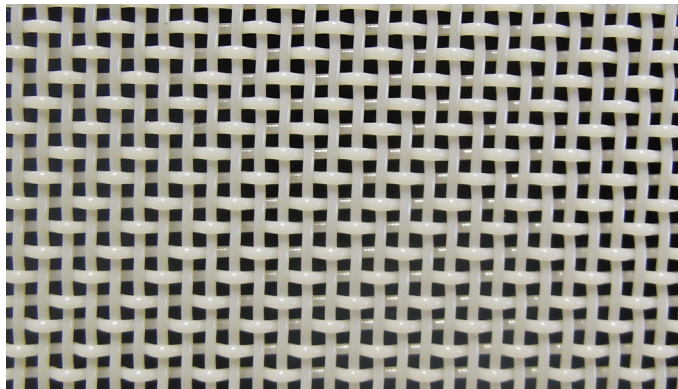


Technical data sheet

SAATIBELT PES 12.385

Belting Solution for Textile Drying



Key-Features:

- High tensile strength
- Excellent dimension stability
- Smooth surface
- FDA polymer approved
- Available in white color
- Edge and joint customization

TECHNICAL DATA	
PRODUCT NAME	Saatibelt® PES 12.385
WARP / WEFT COMPOSITION	Polyester
MESH OPENING	500 µm
OPEN AREA	32%
MESH COUNT	12 n/cm (30 n/inch)
THREAD DIAMETER	385 µm
WEIGHT	400 [g/m²]
THICKNESS	750 µm
AVAILABLE WIDTHS	up to 3000 mm
MAX. WORKING TEMPERATURE	110 [°C]
AIR PERMEABILITY @200mmWG	7750 l/m²/s

Main Applications:

Textile Drying



The listed technical specifications are referred to mean values of production samples. In accordance with our policy of continuously improving our products, the above technical specifications are subject to change without any notice.

Company Profile

SAATI is a leader in the production and distribution of dryer, conveyor and filter belts used in many applications. The SAATIBELT® line of products is manufactured from technically advanced fibers that offer the highest resistance, reliability and durability. SAATIBELT® conveyors are fabricated to customer's exact specifications in UNI EN ISO 9001 certificated facilities.