

Atsakymas į paklausimą dėl techninės tekstilės gamybos įrangos
Pirkimo

Klausimas:

1. You mention in the specs sheet "Glass fiber-laying system". Could you please clarify what you mean by this? Is this a warp-knitting machine to produce multiaxial fabrics or another type of machine, maybe an airlay machine or weaving loom? I really can't figure this out from the specs, sorry. The processed material is probably yarns, as you mention wefts and reels, please confirm this.

2. So in short, we really need more detailed description of this process.

3. - Raw material details (yarns, fibers, what?) and technical specs of this material - Requested line capacity? - Output (rolls?) If rolls then max and min diameters as well as weights - Final product

Atsakymas:

The process is a system to produce biaxial scrim. The material is going to be fibre glass yarn with different tex.

Raw material: Yarn: 34 – 272 tex fibre glass yarn;

Line capacity: approx. 10 mio m²/ year

Output: rolls with max. diameter 1200 mm, no definition for minimum as not requested

Final product: Fiber glass scrim with different coating such as SBR