

ultra dense ceramics

:EcoLace

the interlacing airjet

Best jet efficiency :
low air consumption
+ high interlace performance

Σ Excellent cost-benefit ratio

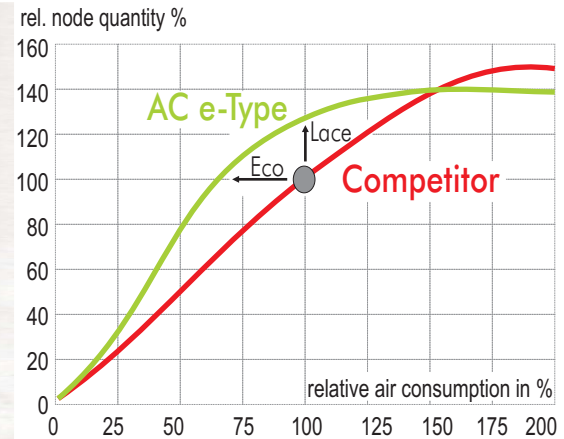
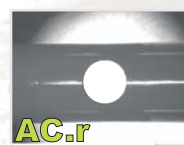
Textile

- adjustable retention
- high node stability with vortex chamber
- high uniformity

vortex-chamber:

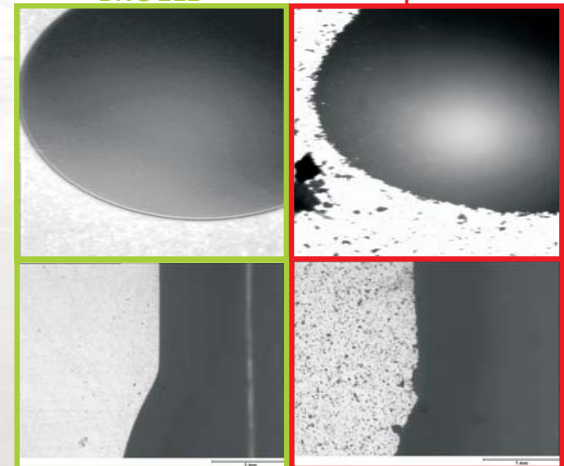


straight yarn channel:



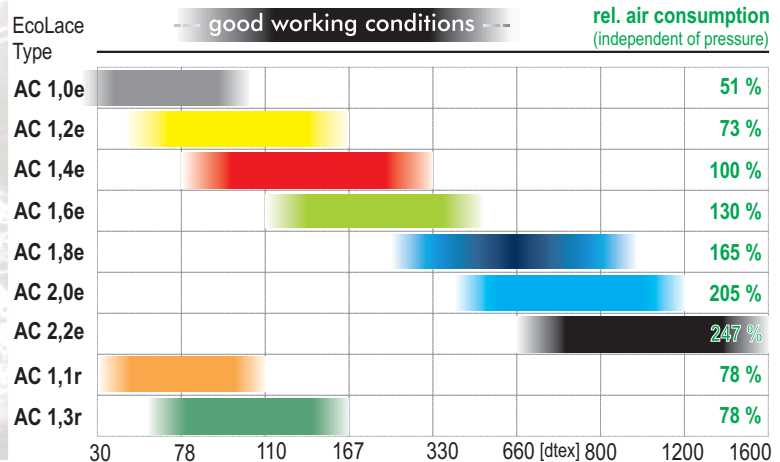
BROELL

Competitor



Economics

- low air consumption
- one housing suits all jets
- sturdy housing & slide
- quick-change system - no tools
- integrated air-stop
- easy threading
- slide compatible to Heberlein



the smoothest surfaces engineered on the hardest materials

