TRESU CFC Lightweight carbon fiber chamber doctor blade system

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Group Ancillary

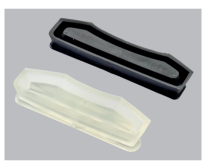
TRESU CFC

Carbon fiber chamber doctor blade system

The lightweight carbon fiber chamber doctor blade system offers corrosion resistance, controlled flow and easy handling.

- The carbon fibre composition ensures high-strength chamber qualities
- The design enables ink and coating circulation in relatively low volumes
- The ink-repellent surface offers extra protection against ink and detergents with high and low pH-values
- Curved inner surfaces minimize volume, control discharge, and enable perfect cleaning
- Pressure-control ink and coating circulation
- The chamber prevents solvents from escaping and protects the ink from degradation
- For all printing and coating units
- Easy handling
- Different construction principles as UniPrint B or UniPrint C. Depending on space condition and/or applications





The TRESU P-Line clamping systems enable changeovers of the stainless steel or plastic doctor blades in less than two minutes

Patented TRESU seals ensure perfect sealing

Resistant to acidic, alkaline inks, and cleaning liquids

Technical Specifications Profile D5/P-Line Weight From 2,4 kg/m Anilox Ø 180 - 400 mm Anilox width Up to 6000 mm Construction Uni-, and MaxiPrint chamber systems Print mode Flow- and pressure mode for water-, UV- or solvent based inks Application All printing and coating machines



The Best Part of Innovation

TRESU Group

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