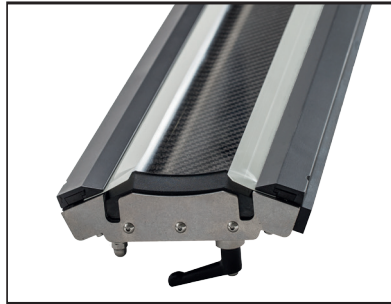




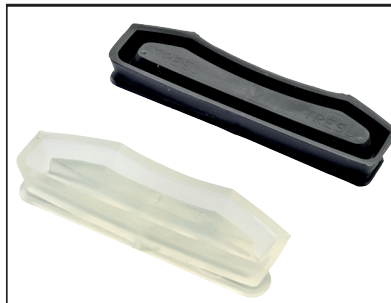
53D4A@ 8;4D7 5: 3? 47D 6A5FAD 4>367 EKEF7?

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

- FZWUSd[a` X[TdWJa_ bae[f[a` WegdVø Z[YZžefdWYth UZS_ TVøcgS'f[Vø
- FZWWø[Y` WSTVø[] S` VLaSf[Y U[dj'Sf[a` [dWSf[hWk'ai ha'g_ Vø
- 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 enables changeovers of the stainless steel or plastic doctor blades in less than 2 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 6.000 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