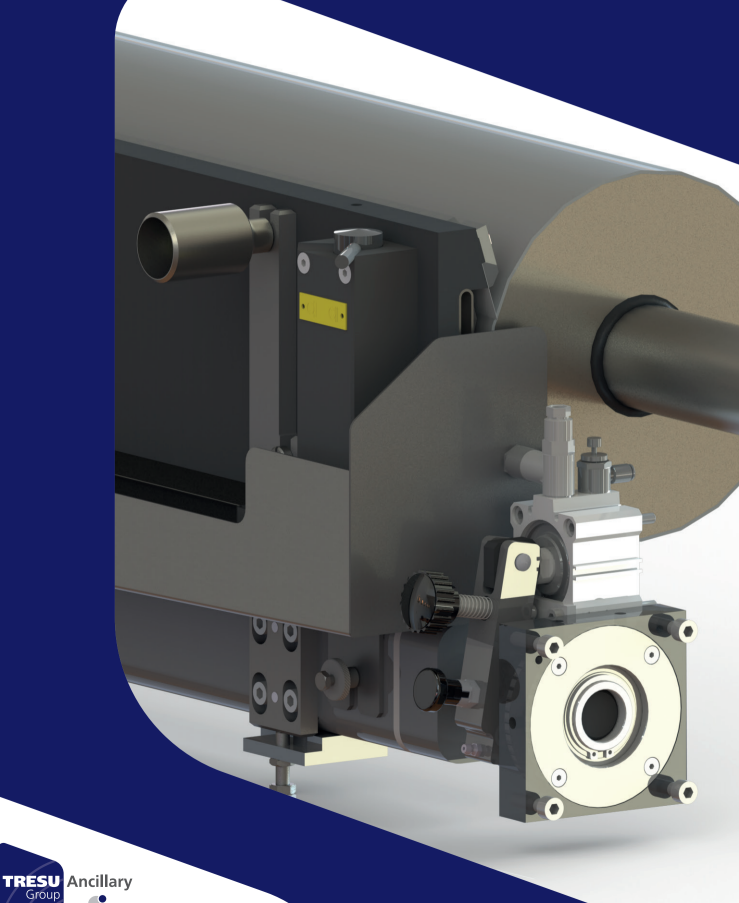


## TRESU UniPrint

Chamber doctor blade system





The TRESU UniPrint is a universal chamber construction, customized for any application and printing press

- Anilox width from 80 6000 mm
- Production speed up to 1000 m/min
- Different doctor blade clamping systems:

S-Line: Screw based, used e.g. for special coatings E-Line: For chamber widths up to 2000 mm P-Line: For aqueous inks and coatings only

- For special special applications such as:
   Pressure controlled ink/coating circulation with manual or closed loop control system, multiple in- and outlets
- Different construction principles as UniPrint B or UniPrint C, depending on space condition and/or applications







Patented TRESU seals ensure perfect sealing

E-Line Excentric, quick clamping solution

P-Line Pneumatic, quick clamping solution

## Technical Specifications Profile D1 - D5 Anilox Ø 60-500 mm Anilox width Up to 6000 mm Speed Up to 1000 m/min Print mode Closed, open, pressure controlled Clamping E-line/P-line quick clamping solutions or S-Line Construction Standard or customized Inks/coatings Water-, UV- or solvent based inks and coatings, glues etc.

14-16, Eegsvej DK-6091 Bjert Tel: +45 76 32 35 00 tresu@tresu.com www.tresu.com

**TRESU Group**