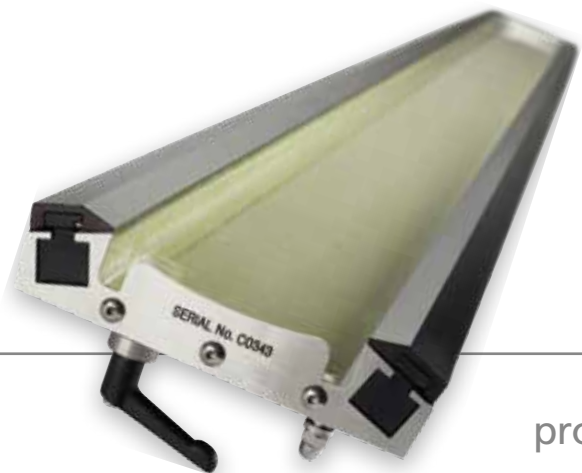


TRESU CPG

*Anti corrosion surface protection
of chamber profile*



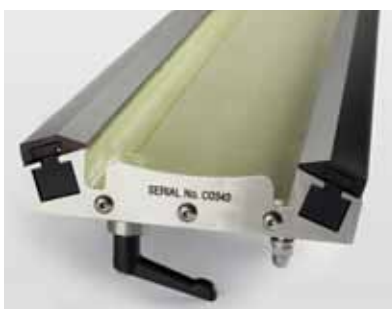


TRESU CPG

Anti corrosion surface protection of chamber profile

Anti corrosion surface protection for TRESU UniPrint, and MaxiPrint P-Line chamber doctor blade systems

- Developed to resist inks and cleaning liquids in water based ink and coating applications
- Retrofittable to all TRESU chamber doctor blade systems with D4 and D5 profiles
- Combines construction advantages of aluminium with corrosion resistance of carbon fibres
- Optional optimized ink loss reduction technology (IRK)
- Optional high pressure cleaning nozzles
- Patented TRESU CPG surface protection



P-Line
Pneumatic, quick clamping solution



IRK - Ink Reduction Kit



High pressure cleaning

Technical Specifications

Profile	D4 - D5
Diameter, Anilox roller, Ø	> 180 mm
Clamping system	P-Line clamping system
Construction	Uni/MaxiPrint chamber system
Application	Corrugated, PrePrint, Tissue and simular water based ink and coating applications



The Best Part of Innovation

TRESU Group

14-16, Eegsvej
DK-6091 Bjert
Tel: +45 76 32 35 00
Fax: +45 76 32 35 10
tresu@tresu.com
www.tresu.com