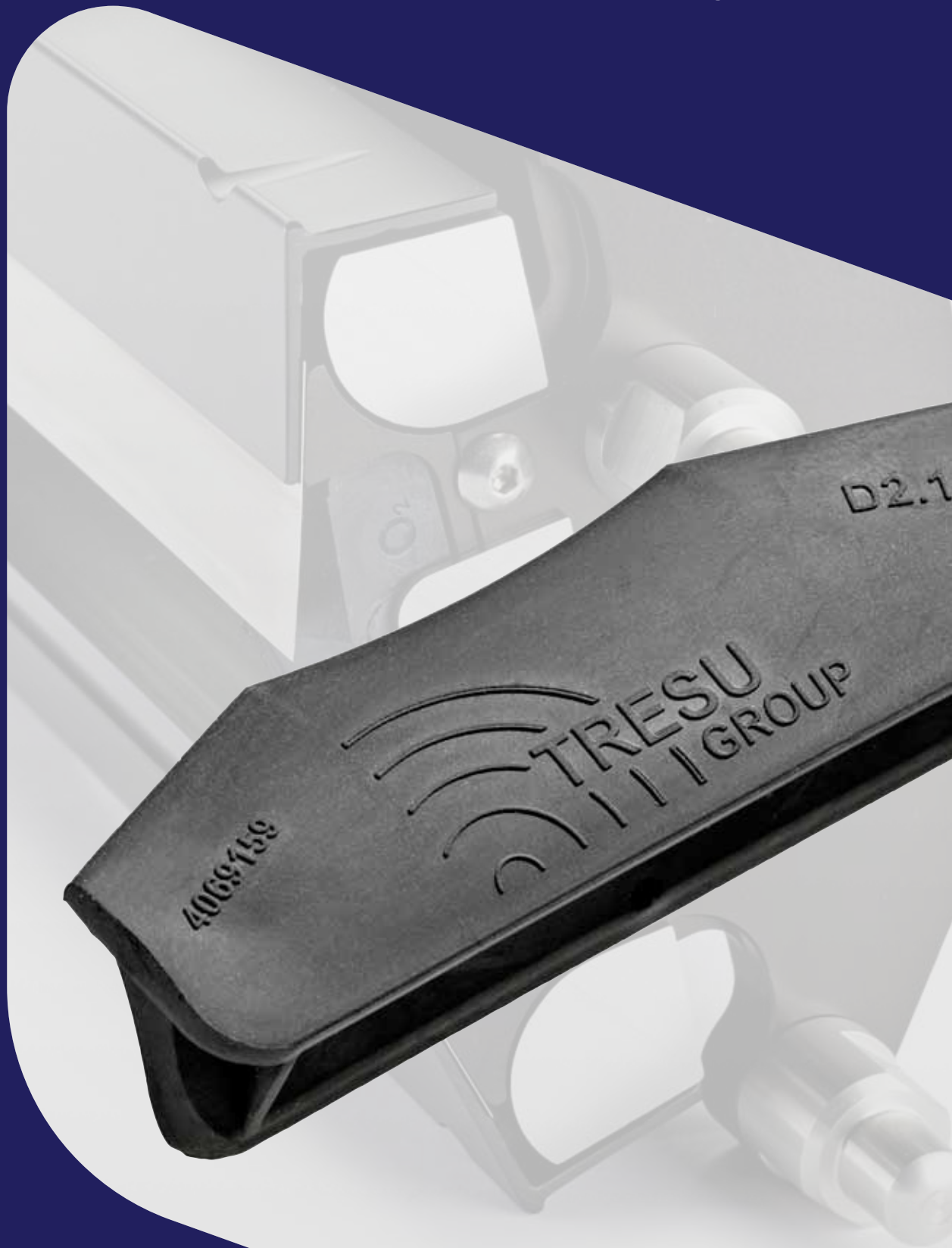


# *TRESU Next Generation Seal*

*Patented by TRESU*



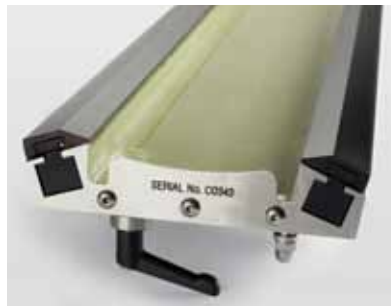


## TRESU Next Generation Seal

Patented by TRESU

The next generation rubber seal forms an ideal barrier for your chamber doctor blade system in an instant. A perfect fit and quick changeover are guaranteed in all water-, UV-, and solvent based ink/coating situations

- Minimum ink/coating loss
- Robust build for long life
- Tool-free system, easy to change, and easy to clean
- Multiple perfect fit. Compatible with several anilox diameters/blade sizes
- Pressure control technology. Foam-free ink/coating laydowns at high speeds
- Suitable for all flexo and coating applications
- Customized OEM solutions for projects and mass production equipment
- ATEX Certification is optional
- TRESU patent guarantees authentic quality



**P-Line**  
Pneumatic, quick clamping solution

Seal mounted in FlexiPrint Reservoir

Next generation seal

### Technical Specifications

Profile	D1 - D5
Anilox Ø	60 - 450 mm
Clamping System	S-Line, E-Line and P-Line
Construction	Flexi-, Uni-, and MaxiPrint
Application	Flow Operation or Pressure Technology
Ink and Coating	Water-, UV-, and solvent based



*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](http://www.tresu.com)