

TRESU Inline Printing Machines

High quality flexo technology





TRESU Inline Printing Machines

High quality flexo technology

The high-end quality print units enable inline printing at full width for line work and high quality process printing. All print units are designed using the patented TRESU chamber doctor blade systems, ensuring extremely accurate ink metering and dot reproduction at all printing speeds

- High production speed
- Quick job change-over
- Ergonomic and safe design
- Easy anilox and plate roller sleeve change
- Unique clamping system
Enables doctor blade change in less than two minutes
- Patented TRESU chamber doctor blade system
- Efficient hot air drying system



Anilox and printing plate roller sleeve change



IDP - Ink Deck Positioning system



High quality line work and process printing

Technical Specifications

Designed for web width (mm)	ES200: 650 - 1400 mm · ES300: 1400 - 2000 mm · ES400: 2000 - 3500 mm
Designed for web width (in)	ES200: 25 - 55 in · ES300: 55 - 78 in · ES400: 78 - 138 in
Web width (mm)	ES200: 400 - 1400 mm · ES300: 700 - 2000 mm · ES400: 1000 - 3500 mm
Web width (in)	ES200: 16 - 55 in · ES300: 28 - 78 in · ES400: 40 - 138 in
Print width (mm)	ES200: 380 - 1380 mm · ES300: 680 - 1980 mm · ES400: 1380 - 3480 mm
Print width (in)	ES200: 14 - 53 in · ES300: 26 - 77 in · ES400: 53 - 137 in
Print repeat length	400 - 2500 mm · 31 - 100 in
Printing speed	400 - 800 m/min · 1300 - 2600 ft/min



The Best Part of Innovation

S-01-GP-04.12

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