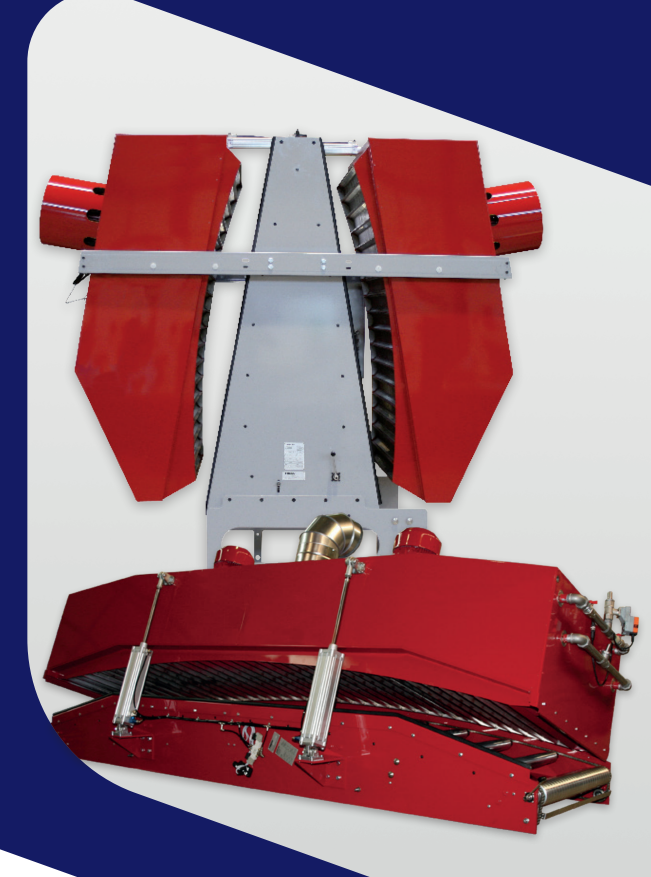


TRESU Drying Technology

For flexo and offset presses







Standard and customized conventional dryers for flexo, offset, coating and gravure printing presses. The drying systems are suitable for water and solvent-based inks, coatings, shrink films, papers, and packaging materials

- ATEX Certification is optional
- Different security and operation options
- Substrates:

Film: e.g. shrink label

Paper: e.g. labels, envelopes, bags Plastic: e.g. packaging materials

- Compact vertical dryer for in-line integration
- Horizontal dryer integration for extended dwell times
- Customized OEM solutions for project and mass production







Compact design and high drying efficiency

Constant airflow covering the entire web width

Tocuh panel for individual settings

Technical Specifications Width 360 - 760 mm Weight Up to 900 kg Web tension Up to 150 kg Web speed Up to 350 m/min Nozzles Vertical: 16 or 2x16 · Horizontal: Variable length Nozzle speed 50 - 60 m/s Heating EL/others Substrates Paper, foil, shrinking labels etc. Temperature Paper: 80 - 120° · Foil: 50 - 70° · Shrinking label: Cold dryer Security Optional ATEX approval, Automatic or manual opening Ink/coatings Water- and solvent-based

TRESU Group

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