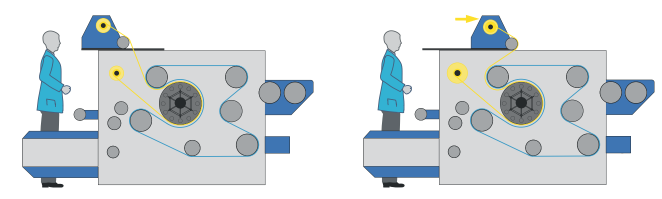
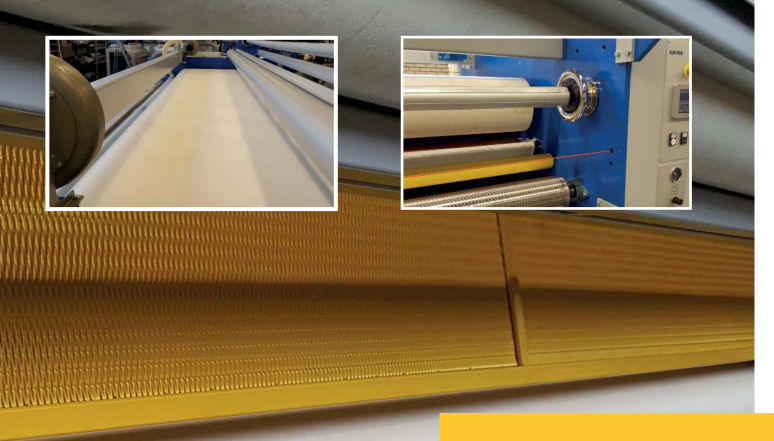


BASIC TECHNICAL FEATURES

Roller width	5400 mm / 212.6"
Working width	5100 mm / 200.8"
Heating drum Ø	500 mm / 19.7"
Machine dimensions	6930 x 2470 x 2060 mm
(w x I x h)	273 x 97.2 x 81"

EASE OF OPERATION: INCORPORATED EASY FEEDING

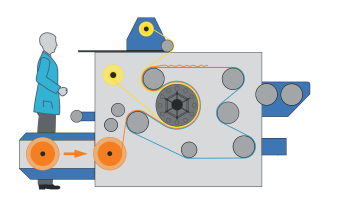


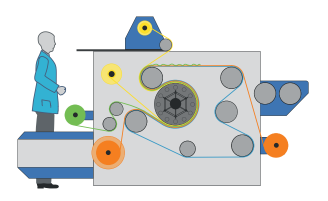


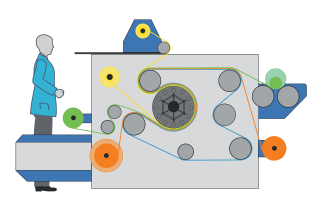
THE GTC SP FLOWLINE OFFERS:

- fixation results;
- ▶ handling of 5 meter wide material;
- solution to work with 5 meter as well as narrow width shafts from direct textile printers;
- reliability and consistency by the use of multiple heating elements over the full width and
- modern machine with touch screen, operation, pneumatic tension settings, incorporated textile feed through.

Largest working width, ergonomic design







KLIEVERIK HELI BV

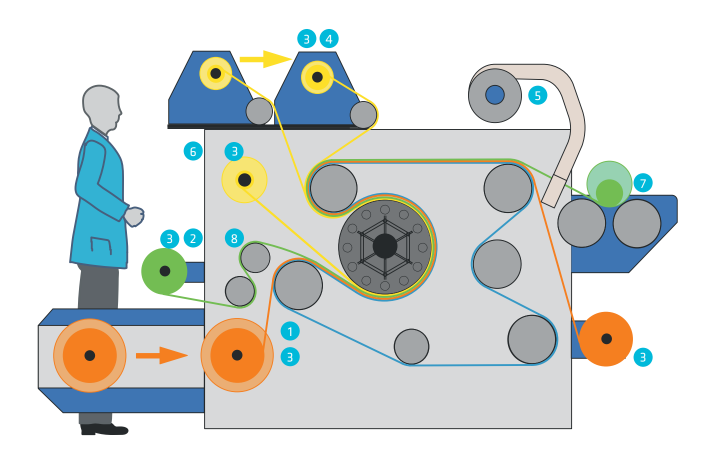
EDISONSTRAAT 8
7575AT OLDENZAAL
THE NETHERLANDS

T +31 541 511155

I WWW.KLIEVERIK.COM

E INFO@KLIEVERIK.COM

CHAMBER OF COMMERCE: 06067310 VAT NUMBER: NL009588152B01



- Protection paper unwind drawer for easy loading from crane or lifting defice
- Steppless adjustable bearing position for any textile-shaft width (use of shaft digital printer)
- 3 Pneumatic tension settings
- 4 Retractable protection paper rewind position for automatic feed through of textile
- 5 Fabric cooling
- 6 Touch screen operation
- Low tension contact winder
- 8 Driven spiral roller

