

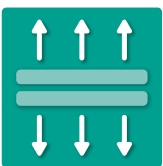


Sectional warping machine guarantees perfect warp quality at maximum productivity

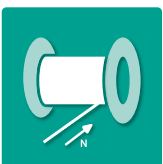
Your benefit



Highest performance for all kind of staple fibre and filament applications



Integrated yarn tension control and automatic section alignment grant uniform section build-up



Evener roller combined with reversed drum rotation guarantees equal section circumference

Technical data

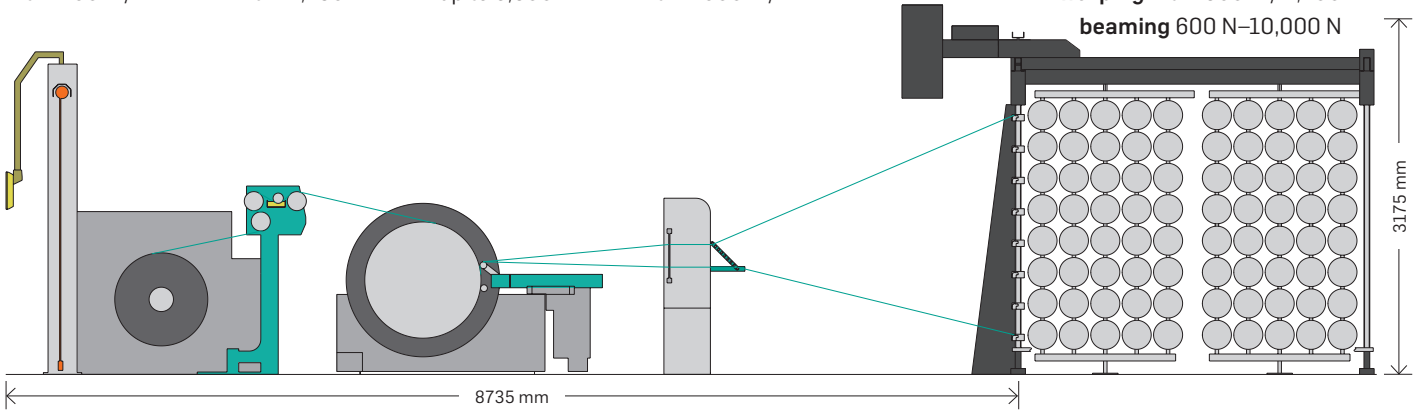
Beaming speed
max. 200 m/min

Warp beam ø
max. 1,250 mm

Working width
up to 3,600 mm

Warping speed
max. 1000 m/min

Yarn tensile force
warping max. 600 N / 1,200 N
beaming 600 N–10,000 N



Control and regulation system

The perfect sectional warping machine for all kind of staple fibre and filament applications with a state-of-the-art control and regulation system guarantees highest precision and optimal warp quality in the weaving industry.

Evener roller combined with reversed drum rotation guarantees minimum section width variation and equal section circumference, compensation of variable yarn volume from full to empty bobbin.

Guaranteed reproducibility of section warping process

The KAMCOS® 2 ensures easiest and most reliable data entry with process visualization thanks to all encompassing control of the various production parameter. All product-specific data can be stored in the warp data administration and recalled as required.



Options

- Waxing device
- Pressure roller system
- Tilting device
- Static eliminator