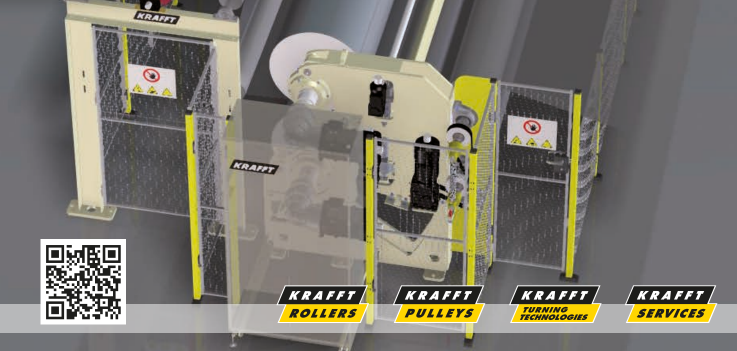


Non-Woven Calender for Non-Wovens and Technical Textiles

- Processing of needled punched non-wovens from PP, PET, Bico fiber and others
- Geotextile, roofing
- Automotive, filters
- Max. fabric width 7,000 mm
- Max. temperature 290° C
- Turnkey Inline-/Offline-System





Calender for Non-Wovens and Technical Textiles

as Turnkey System with electrical Control

Features/Performance data

- Thickness reduction (reduction of transport volume)
- Strength increase in the longitudinal and transverse direction
- Dimensional stabilization
- One or two-sided surface calendaring

Options

- Horizontal or vertical arrangement of the rollers
- 2- or 3-roller version
- Retrofitable chill roll unit
- Nip force up to 100 N/mm
- Hardened rollers (54–58 HRC)
- Embossing rollers can be integrated
- Roll surface with chrome plating or non-stick coatings
- Electromechanical X-crossing
- Electric gap adjustment
- Goods tear sensor and / or metal detector
- Fl controlled single drives
- Heating / temperature control





