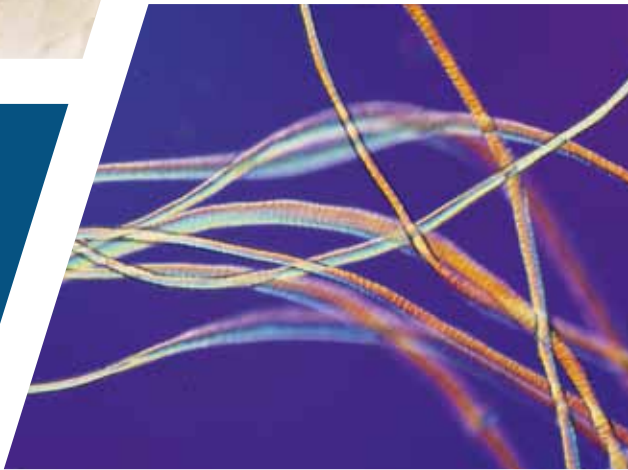
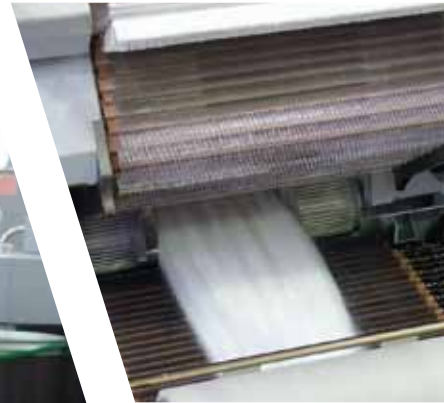


SMART PROCESSING UNITS



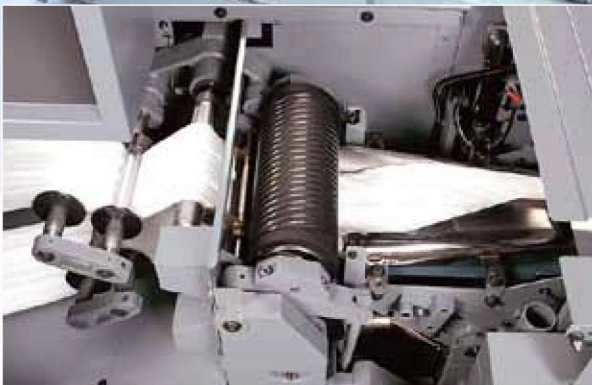
Customer driven solutions for:

- Wool top units
- Defelting, blending and recombining units
- Worsted spinning preparation units
- Tow to top units
- Semi-worsted units
- Hard fibres units

TT converter

The mastery chemical filaments crush cutting converter

The TT converter is used for converting polyester tows, polyamide or polypropylene into staple slivers with a diagram close to the wool one.



- High input load capacity up to 2 x 120 ktex
- Tow checking with metal detectors and tension limiters
- Systems of filament separation zone with automatic adjustable tensioning and relaxation before cutting
- Adjustable cutting angle acting on the diagram CV
- Wide range of cutting diagrams adaptable: cutting lengths 75-88-105 mm
- Crimping box for high sliver cohesion
- High delivery speed up to 350 m/min
- Perfect sliver evenness and cleanliness.