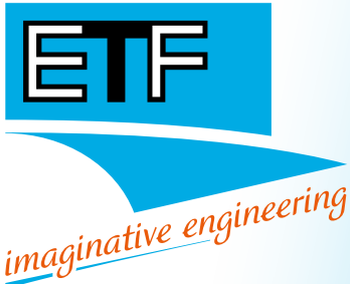




Optimised roll preparation

The ETF end of a carpet backing line is an extensive installation that optimises your preparation of wrapped rolls. It is a smart combination of accumulation, inspection, cutting, rolling and wrapping; all controlled through one common plc-program which guarantees maximum flexibility. The integration of a fault registration and optimisation system increases the number of first quality rolls and therefore drastically decreases the number of short rolls. The total backing line extension can be controlled by only one operator and one inspector.



FEATURES & OPTIONS

- Width guided edge cutting system M 2450
- Edge choppers M 2460 to save volume of waste
- Accumulator M 5150 for temporarily carpet storage
- Controlled dancing roller for excellent tension control
- Inspection section, controlled independently of the remaining line
- Material guiding (position control)
- Carpet rolling machine M 5720, M 5728 or M 5724
- Automatic tube feed (also for multiple width tubes)
- Automatic roll transport system M 5900
- Ultrasonic sealing unit M 5230 to close roll ends automatically
- Automatic roll sorting system M 5940
- Integration in line & mainframe communication



M 5300

End of a carpet backing line

