



Test Embossing with our Pilot Line



Technical Specifications

Tissue roll diameter: 100–132 mm

Maximum production speed: 150 m/min

Perforation:

- Toilet paper 116–132 mm
- Kitchen roll 232–264 mm

Unwinding Units

3 units (each unit has its own AC drive)

Max. roll diameter: 1,200 mm

Max. paper width: 700 mm

Core diameter 3", 6", 9", 12"

Paper break photo-cell

Linear-potentiometer for tension

Mechanic tension control for belts

Embossing Systems

DESL/DERL / Top to Top

Rubber to steel (one nip)

Double rubber to steel (double nip)

Triple rubber to steel (triple nip)

Steel to steel

3rd embossing unit for inner layer

Lamination with one or two glue decks