



Primary



Italian Leader Worldwide
EUROMAC
SLITTERS REWINDERS

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TB-8M Primary

UNWIND - Separate shaftless unwind at fixed or variable width

- Roll load by crane or from floor
- Dancing roller and electric motor for tension control
- Automatic webguiding system.

SLITTING - Slitting system with oscillating Razorblades and/or Shear-cut rotary blades

- Knifeholders on shaft or linear bearing guides
- Specific web path for Wrap-cut or Tangent-cut
- Manual or semi-automatic or full automatic positioning of slitting blades.

WEB PATH - Overhead web path by aluminum idler rollers

- Roller by tendency drive or belt drive
- Driven main pull roll with own

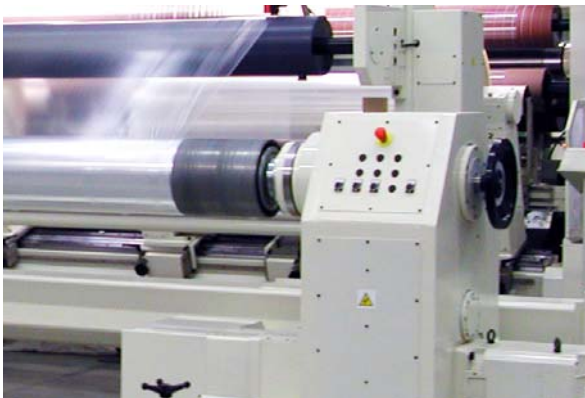
pressure roller or "S" wrap.

REWIND - Centre-surface wind

- Independent rewind stations driven by own a.c. brushless motor
- Linear bearing guides for fast positioning of the rewind stations
- Easy roll offloading on manual or motorised trolleys.

AUTOMATION - PLC for all machine functions and controls

- Touch screen digital operator panel
- Modem for remote monitoring.



MAIN SPECIFICATION	Standard	Option
Maximum web widths	3.500 to 4.600 mm	(or Custom)
Maximum rewind diameter	600 to 1.200 mm	(or Custom)
Maximum unwind diameter	800 to 1.800 mm	(or Custom)
Webguide stroke	± 100 mm	(or Custom)
Core diameter	76, 152 mm	(or Custom)
Maximum working speed	500-1000 m/min	(or Custom)
Web tension range	Customised	
Rewind system	Centre and Lay-on rolls	(Centre-surface)
Slitting	Oscillating razors	(Shear)
Material	Monolayers (CPP, BOPP, BOPA, BOPP, PVC, PET), Coextrusion films, Paper.	