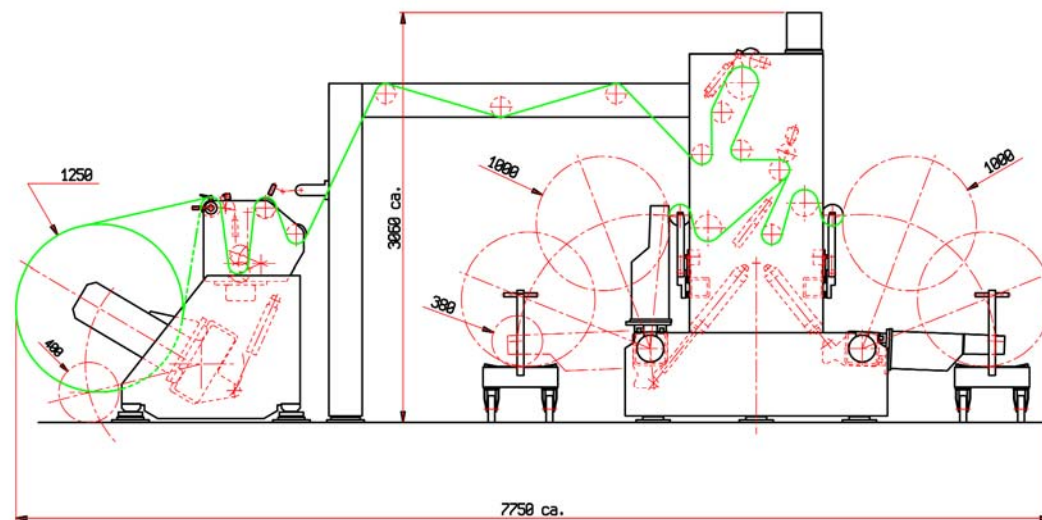


# CENTRE DRIVE SLITTING AND REWINDING MACHINES

Featuring Independent Rewind Stations Assisted by Lay-on Rolls.



for plastic films, laminates, paper, aluminium foil and other materials.

## MAIN SPECIFICATIONS

	Standard	Optional
Maximum web widths	1.400 to 3.500 mm	Custom
Maximum Unwind diameter	1.000 mm to 1.800 mm	Custom
Maximum Rewind diameter	600 mm to 1.500 mm	
Core diameter Unwind	76, 152 mm	Custom
Core diameter Rewind	76 mm	76, 152 mm
Web Edge oscillation	± 75 mm	± 125 mm
Maximum machine speed	600~800 m/min	1.000 m/min
Web tension range	40~500 N	Custom
Materials	Monolayer films (CPP, BOPP, BOPA, PVC, PET) Laminates, Coextrusion Laminates, Paper (coated, laminated, siliconed)	

## FEATURES

	Standard	Optional
Unwinder	Shaftless and Roll pick-up	AC Motor control
Unwinding	Overhead web path	Splice Table
Slitting	Individual air loaded rotary knives	Razorblades, Locked shear-cut
Blade Positioning		Digital aid for Ranging (± 0.1 mm) Full automatic by PC control (± 0.2 mm)
Rewind system	Centre drive assisted by lay-on rolls Proportional hydraulic rotation	Duplex shafts
Offloading	Manual Trolleys	Automatic Trolley Conveyors Robotised



centre drive slitting and rewinding machines

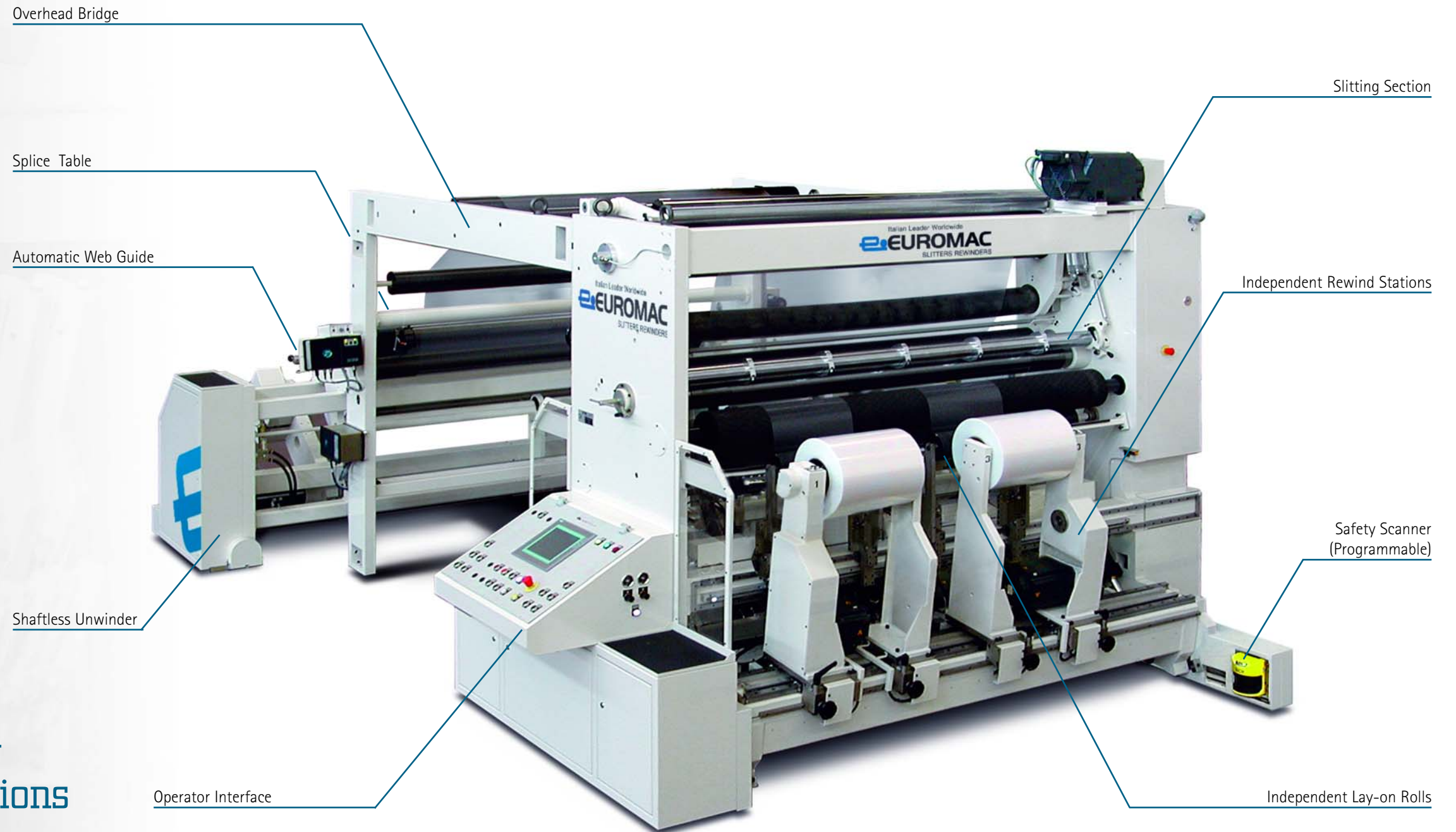


# CENTRE DRIVE SLITTING AND REWINDING MACHINES

## Featuring Independent Rewind Stations Assisted by Lay-on Rolls

TB-6CM slitter rewinder is designed for high capacity and heavy duty operation, though maintaining a high degree of flexibility and ease of operation. This machine is engineered and built following traditional Euromac solid and sturdy construction standards. The main feature of the TB-6CM series are: the bridge overhead web path suitable for cleanliness purposes, easy web doctoring and finished roll unloading on trolleys and the high grade of automation possibilities.

- ▶ Rewinding system effected by centre drive operation on independent rewind stations assisted by lay-on rollers. Full independent tension control by acting on centre drive, as well as on lay-on pressures. Programmable taper tension.
- ▶ Various slitting methods available as well as automatic or semi-automatic positioning systems.
- ▶ Various finished rolls offloading devices and roll handling systems.
- ▶ Separate shaftless unwinder with own tension regulation and automatic web alignment as well as a high amount of possible options.



Speed to 1000 m/min  
Flexible Upgrade Solutions

TB-6CM Full Optional



Rangefinding



Automatic set-up

