



TESIS FLAG ROLL SLITTER & LOG REWINDER

CUTTERS



HIGH PRECISION CUTTING

Professional top range roll-slitter. It allows slitting of rolls and rewinding log rolls of different materials, in an extremely precise and easy way.

- ▶ Ultimate solution for converting your master rolls creating new shorter length logs rolls of finished dimensions
- ▶ Material length counter & roll slitter all in one machine
- ▶ Digital display of the cutting width and for rewind length
- ▶ No waste of material thanks to straight pneumatic cutting at the end of the material rewinding operation
- ▶ Cantilevered mandrel for a very ergonomic comfortable loading and unloading of the rolls
- ▶ Immediate access to the easy-to-use control panel
- ▶ Full cutting blade protection with gradual uncovering during slitting process
- ▶ Integrated blade lubrication

SUITABLE FOR:

- Self adhesive vinyl
- PVC banner
- Mesh
- Reflective material
- Paper
- Double-side adhesive
- Application tape
- Fabric
- Many more..



TECHNICAL SPECIFICATIONS

Working width	1700 mm (67 in.)
Maximum external roll diameter	Ø 260 mm (10 in.)
Internal core of the roll	Ø 76 mm (3 in.)
Adjustable rotational speed	from 0 to 370 rpm
Supply	3 Ph. 400 V - 50 Hz
Max. power consumption	2200 W
Dimensions (W x D x H)	2750x1000x1750 mm (108x40x69 in.)
Weight	620 kg (1367 lb.)



User-friendly control panel



Comfortable multi-function hand grip



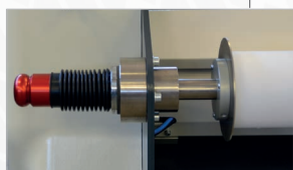
Digital control for precise cutting blade positioning



Pneumatic cross cut of material after rewinding



Cantilevered easy-to-load and unload mandrel



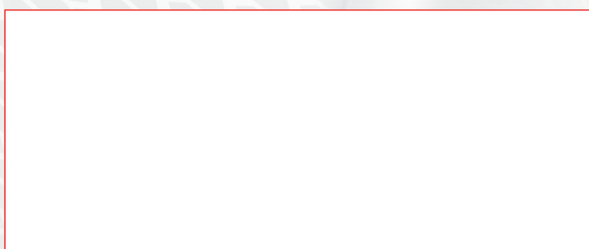
Unwinding brake tension

Rewinding command controlled by foot pedal (hands free operation)



Shaftless unwind system for rapid master roll changeover

Distributor

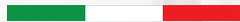


Manufactured in accordance to CE regulations



Follow us



100% Made by FLEXA

 100% Made in Italy

