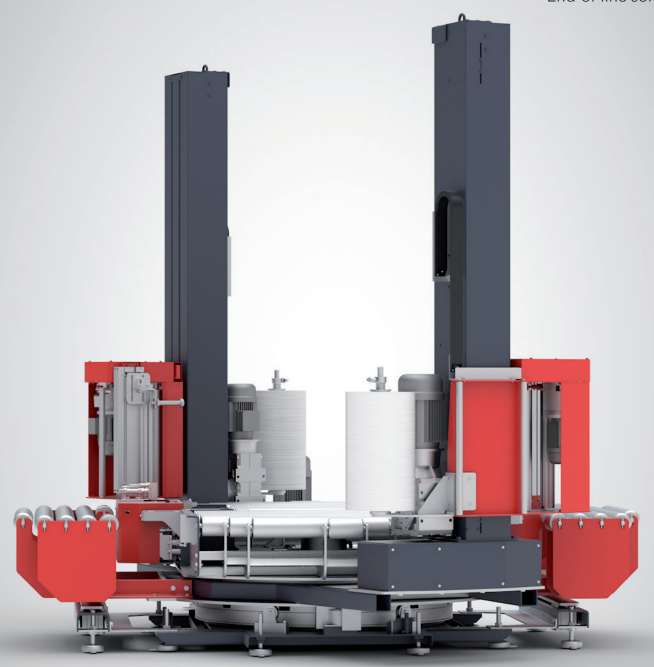


Engineering Efficiency

Automated packaging systems End-of-line solutions



FASTER-LINE

Automatic stretch wrappers that can wrap palletized loads in lines of heavy production and have been designed to turn their columns to maintain load stability. They do not require any manual intervention during operation and all its parameters can be programmed to your specifications. These machines are completely customizable with a wide range of options and accessories that facilitate the perfect solution for your production requirements and work environment.

WRAPPER FASTER LINE

Safety Fencing Film Stringer

Raised Legs on Base Double Rell Support

Stainless Steel version ANFID Tape Dispenser

RFID Label Reader

Jumbo Reels

Adaptation to different working environments and temperatures

PERFORMANCE		PLATFORM		
TERI ORIVIANCE		FLATFORIVI		
Output	65 pallets/hour (80 with 2 colum.)	Turning Device		Reversed arm
Pallet Maximum Sizes	1200 x 1000 mm	Turning Speed		30 rpm
Load Maximum Height	2000 mm	Diameter		1800 mm
Load Maximum Weight	1500 kg	Height		550 mm
MAIN FEATURES		Conveyor Width		940/1140 mm
Film Tension Control	WEIGHT O SIZES			
Film Cutting	Blade Thermal	WEIGHT & SIZES		
Hotwelding on load	Included	Weight		1200 kg
Pre-stretching Relation	100 - 150 -250%		L	3400 mm
Platform Turning Speed	J	Sizes	W	2900 mm
Control	٧		Н	3200 mm
Reel Carriage Speed Control	√	UTILITIES		
Film Maximum Width	500 mm	Pneumatics		6 bar
Film Capacity	260 mm	Consumption		240 l/cycle (2 col.)
(Reel Diameter) Powered Roller		Electrics		230/400V III+N+T
Platform	√ .	Consumption		6 kW/h
OPTIONS				
Column Height		2400 mm		
Load Maximum Weight		Max. 3000 kg		
Load Maximum Weight		Max. 3000 K	9	
Load Maximum Weight Powered Top Platen to st	abilise load	√ (1 co		