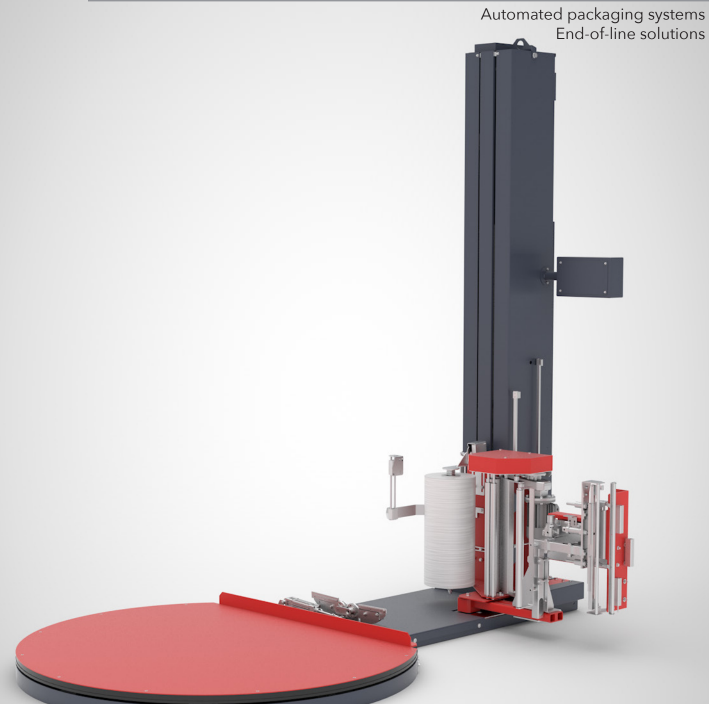


Engineering Efficiency



SERIE SENIOR

Basic semi-automatic stretch wrappers that can wrap palletized loads and function as independent stations which can be initiated by remote control or integrated into a production line. They are designed to work with all load types and are completely customizable with a wide range of options, elements and accessories that facilitate the perfect solution for your production requirements and work environment.

SENIOR STRETCH WRAPPING

Consumption

PERFORMANCE	
Output	Manual
Pallet Maximum Sizes	1200 x 1000 mm
Load Maximum Height	2400 mm
Load Maximum Weight	2000 kg
TURNTABLE	
Turning Device	Turntable
Turning Speed	14 RPM
Diameter	1650 mm
Height	109mm
Conveyor Width	
PERFORMANCE FEATURES	
Fijación de la carga (atado)	Automatic
Film Cutting	Automatic
Hotwelding on load	Automatic
Remote Control	,
Wrapping Programs	<u> </u>
Film Tension Control Pre-stretching Relation	Powered Pre-stretching 100 - 150 -250%
Platform Turning Speed Control	$\sqrt{}$
Reel Carriage Speed Control	
Film Maximum Width	500 mm
Film Capacity (Reel Diameter)	260 mm
Powered Roller Platform	
OPTIONS	0500
Column Height	3500 mm
Platform Victor	2400 mm
Platform Access Ramp Pit Frame for floor embedding	
Powered Pre-stretching)
Integrated Scale	. √ .
Top Cover Dispenser	Automatic
Largest Maximum Load Weight Raised Legs on Base	Max. 3000 kg √
Powered Top Platen to stabilise load	$\sqrt[N]{}$
Powered Rollers on Platform	$\sqrt{}$
Double Rell Support	
Adaptation to different working	$\sqrt{}$
environments and temperatures Versión Inox	
ANFID Tape Dispenser	√ -
Stainless Steel version	
Blade Film Cutting	
RFID Label Reader	\checkmark
Jumbo Reels Raisad Lags on Rasa	
Raised Legs on Base WEIGHT & SIZES	
Weight & SIZES Weight	495 kg
L	2815 mm
Sizes W	
H	2636 mm
UTILITIES	
Pneumatics	6 bar
Consumption	105 l/cycle (with blower)
Electrics	230/380V III+N+T

2 kW/h