



STRETCH WRAPPING

THAT'S A WRAP!



ERECT



PACK



SEAL



PALLITIZE



WRAP





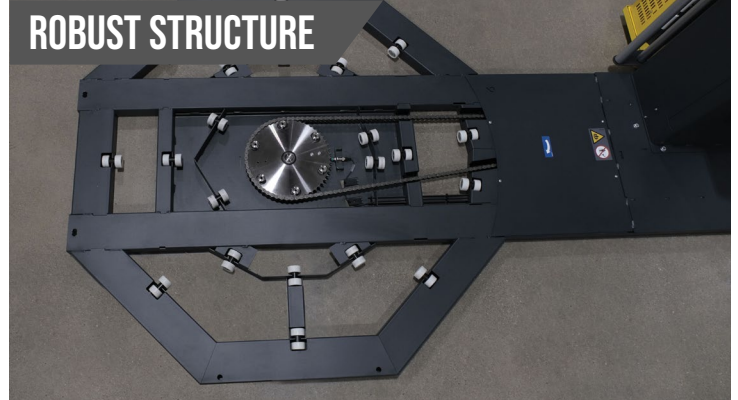
INVEST IN PERFORMANCE AND SAVINGS TODAY!

IS YOUR PALLET WRAPPING PROCESS AS EFFICIENT AS IT COULD BE?

Combi stretch-wrapping machines bridge the gap between manual labor and full automation, offering an easy to buy, reliable solution to streamline your packaging process. Whether you need to wrap 10 pallets or 100, our rugged machines are designed to boost productivity, reduce film waste, and ensure every load is stable for shipping.

Combi semi-automatic stretch-wrapping machines deliver the perfect balance of performance, reliability, and cost-efficiency. Contact us today to learn more about how a smart solution from Combi can boost your bottom line while improving your packaging process.

ROBUST STRUCTURE



INTUITIVE CONTROLS



MOVABLE FROM FRONT OR REAR



STRETCH-WRAPPING AUTOMATION: A SMARTER, MORE EFFICIENT SOLUTION

Aspect	(Semi) Automated Stretch-Wrapping	Manual Stretch-Wrapping
Time Efficiency	Fast and consistent wrapping; can wrap 40-80 pallets/hour	Time-consuming; typically 8-12 pallets/hour
Labor Requirements	Minimal labor; no need for dedicated operator	Labor-intensive; requires dedicated workers
Consistency & Quality	Consistent tension and coverage across all loads	Varies based on worker skill; risk of uneven tension
Material Usage	Optimized film usage with pre-stretch capabilities	More film waste due to inconsistent tension and overlapping layers
Safety	Perfectly Safe for workers. Combi Wrappers are CE and NRTL certified as standard!	Higher risk of repetitive strain injuries (RSIs) due to repetitive movements and improper ergonomics
Initial Investment	Low upfront cost (equipment purchase, installation)	Very low initial investment (minimal tools needed)
Operating Costs	Lower long-term costs with efficient material use and reduced labor	Higher labor costs and frequent film replacement
Customization Options	Can adjust tension, speed, and wrap patterns easily	Limited customization based on worker's ability
Load Stability	Ensures better load containment with consistent holding force	Less stable loads, leading to potential product damage during transit
Environmental Impact	Up to 70% reduced waste through optimized film usage	Higher environmental impact from film waste