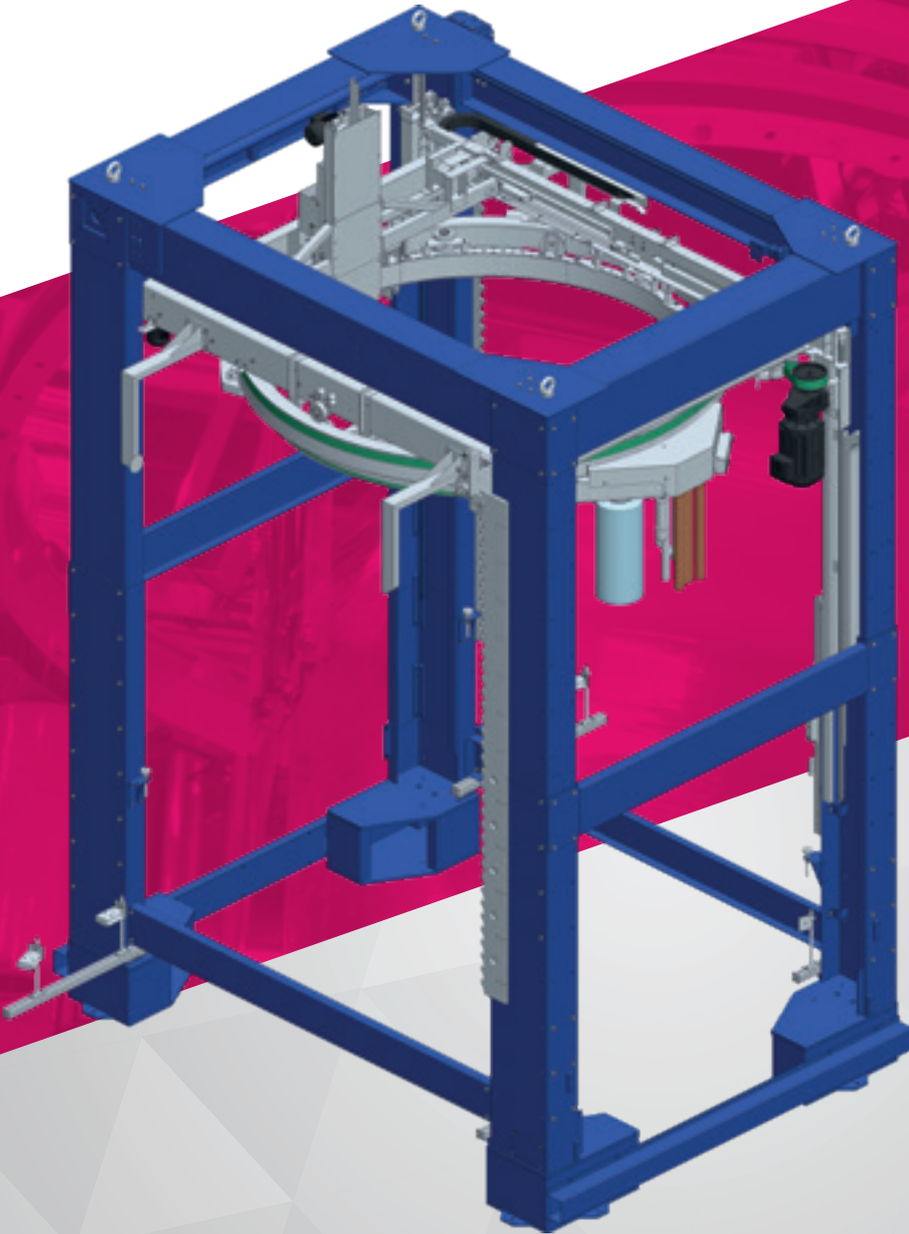




WRAPPING

MOD.

AVR900



HIGH PERFORMANCE

STABLE LOADS

LOWER ENERGY & FILM CONSUMPTION

PATENTED SYSTEM TO SECURE THE FILM

HIGH RELIABILITY & LITTLE MAINTENANCE

Applications



Bricks



Plastic/Cans



Glass

AVR900

The principle of the "ring", allows to execute the wrapping cycle without any movement of the pallet load. As a consequence, the quality and the stability of the pallet load are not endangered and important production capacities remain guaranteed. Possibility to start and stop the wrapping cycle at any height of the pallet load, allowing specific wrapping programs, such as top wrapping and single wrapping. Strong points: exclusive and patented pre-stretch system. This inventive and unique device guarantees pre-stretch ratio's up to 300% without any use of an additional motor or any electrical contact through slip-rings.

The results are a largely increased reliability and reduced maintenance as well as stable loads with minimal film consumption. Exclusive and patented "tuck under" system. At the end of the cycle, the final film tail is safely inserted under the previous wrap. As results no loose film ends, guaranteeing a perfect finishing as well as no pallet alignment needed as the system detects and moves towards the pallet. Reliable film end fixing without heat seal. Simplicity and flexibility. Thanks to the particular telescopic structure, the machine is easily adjustable in height to suit the maximum pallet height of the palletized loads to be wrapped.

Technical data

Power supply

Voltage	400V 3Phases (50Hz)
Installed power	~ 5,0 kW

Air supply

Pressure	5,5 ÷ 6,5 bar
Consumption	~ 24 NL/cycle

Film coil size

Width	500 mm
Max external diameter	250 mm
Max weight	~ 20 kg

Production

Capacity	Up to 100 packs/h (140 packs/h with twin carriages version)
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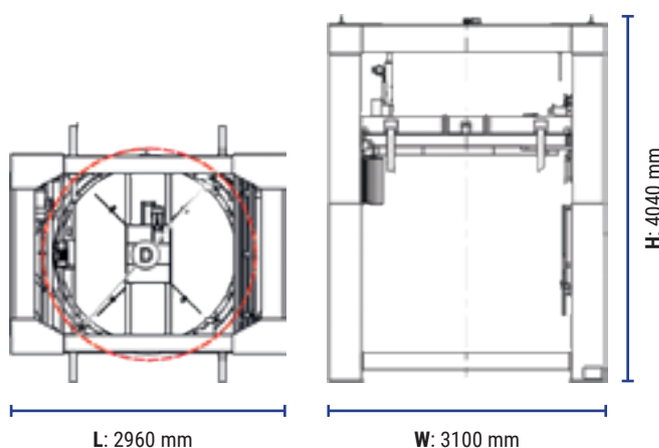
Pack size (standard machine)

Long side Min./Max.	600 / 1200 mm
Short side Min./Max.	800 / 1000 mm
Height Min./Max.	500 / 2700 mm

Transport

Minimum height	500 mm
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Machine standard dimensions



Options:

- > Top press, stabilizer
- > Top sheet dispenser
- > Lifting device
- > Double coil
- > Advertising band applying
- > Top press, stabilizer



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