

ILERGIR AUTOMATIC PALLET WRAPPER

FEATURES

- Optimized use of film through electronic pre-stretch control up to 300%
- Safety when handling the pallet
- A quick, easy film roll changing process
- Space savings in the plant
- Gentle, precise movements
- Complete pallet wrapping
- A load fully secured to the pallet
- Protection of the load against weather conditions

OPTIONS

- Top cover system with ILERTOP model PE film.
- Top plate to secure cardboard sheet
- The size of the turntable can be adapted to every type of pallet
- Anti-corrosion versions for corrosive products
- ATEX versions for work in classified zones

APPLICATIONS

- All types of palletised loads, in any industry
- Cardboard wrap

The Ilergir is renowned for its smooth and precise action throughout the whole wrapping process.

It is user friendly with a simple and rapid film roll change process. Save on consumables with optimized film pre-stretching. This is a solid performer across industry.



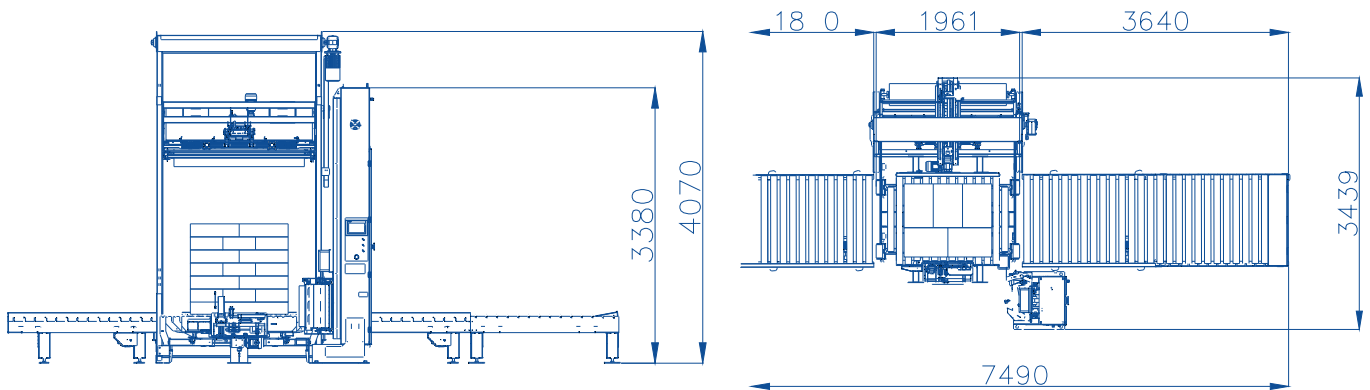


Diagram dimensions are for reference only*

Dimensions	1961mm x 3380mm x 3439mm
Power Supply	Voltage: 400v/3P+E Control Voltage: 24v Power: 5.5 Kw
Pneumatic Supply	Pressure: 6 Bar

FEATURES

- Production of up to 30 pallets per hour, depending on the pallet height, overlap and protection programme.
- No connection between the turntable and mast: both completely separate for flexible installation configuration
- Electronic pre-stretch adjustable through the screen. Continuous pre-stretch control, unlike gear-based systems
- Continuous film tension control
- Pneumatic tilting system to lift the film at the beginning of the wrapping process, thus eliminating the tail created by the excess film falling at the beginning of the cycle
- Roll carriage with automatic film threading system
- Double roping to finish off the stretch wrapping cycle
- Double sealing system built into the turntable to secure film
- Sealing against counterplate
- 4 variable frequency drives to avoid sudden stopping and starting
- Colour dialogue screen and control panel built into the main mast

Note: Capacity rates can be significantly affected by layouts, product types, and can be confirmed after a detailed analysis of an application.