**OLYMPO** Machine for final inspection

- Adjustable universal supports
- Height verification
- Auxiliary trays
- High strength aluminum structure
- Fast and smooth start with precise stop
- Useful standard sizes, 380 x 380 cm. (optional other sizes)
- Single phase electric connection

---

**HERMES** Machines to manufacture vertical blind

- Hermes: Push holes in the hanging pocket
- Hermes Flat: Vertical blind vanes from a fabric roll
- Hermes Roll to Roll: Roll by Roll vertical blind vanes from a fabric roll
- Hermes Plus: Characteristics of the Flat model and Roll to Roll

With the series of Hermes machines in combination with the M1 and Ares machines, it is possible to manufacture vertical blinds with any fabric.

---

**INSPECTOR** Machine for inspecting, measuring, winding, cutting

- PLC for operation and to program the cutting length
- Electronic length counter
- Smooth start with adjustable speed control
- Screen with leds for fabric inspection
- Electric cutter with guides
- Safety clutch
- Max. roll width: 3200 mm, 70kg.
- Optional: PC to get cutting orders from ERP
COMPLEMENTARY MACHINES

JUMBO H  Horizontal roll feeding

Automatic roll feeding machine for cutting table.
- Tension free feeding
- Independent automatic synchronization with a cutting plotter
- Automatic alignment system
- Max. roll width: 3200mm, 70kg
- Inversion of the rotation direction
- Operation box

JUMBO V  Vertical roll feeding machine

Machine to feed fabric directly from a roll placed in a vertical carousel.
- Synchronization with any automatic cutting table
- Feeding by pinion or by rollers for fabric with static
- Inversion of the rotation direction
- Pneumatic folding tray
- PLC operation box

ROLL MATIC  Roll-up device for cut pieces

Roll-up device for cut pieces, can be mounted on a table or on cutting machine
- Easy and fast winding of large panels by a single operator
- Winding with or without inner tube
- Modular system
- Forward and reverse direction of rotation
- It facilitates the transport of the cut fabric to the next operation