The automatic stretch film rewinder mod. RES-08 is characterized by an extreme ease of use and high versatility in production.

The machine is made of first class components and is able to produce stretch film hand rolls, machine rolls and cling film rolls. The machine produces rolls with different core diameters, in order to easily satisfy the market requirements, which are continuously evolving.

The RES-08 grants low production costs, thanks to its exclusive ERS - Energy Recovery System and quick change of rolls.

All manual operations, including maintenance, can be done even by inexperienced operators.

RES-08 has Remote control & Data logging and is industry 4.0 ready.

---

**Products**

- Stretch film hand rolls
- Stretch film machine rolls
- Cling film rolls

**Technical features**

- Max. material width: 600 mm
- Min. material width: 300 mm
- Max. diameter mother roll: 500 mm
- Max. diameter finished roll: 250 mm
- Material thickness: 5-35 micron
- Max. rewinding speed: 1700 m/min
- Internal cores diameter: 26-76 mm
- Production cycle time:
  - 9.9 sec (for 150 m rolls)
  - 12.2 sec (for 200 m rolls)
  - 13.5 sec (for 250 m rolls)

---

**Top Speed upto 1700 m/min!**

The fastest rewinding machine for stretch film on the Market, thanks to our innovative ERS - Energy Recovery System, reduces electrical consumption upto 27%.
Maklaus mod. RES-UNI is a fully automatic stretch film rewinder. The machine is characterized by an extremely high flexibility in production, which allows to satisfy all the different market requirements, the ones of the big producers and the ones of small plastic film converters and resellers.

The rewinder covers all the stretch and pre-stretch film roll production required on the market from hand rolls to machine rolls, mini-rolls, coreless, pre-cut and high speed holes on film. The core diameter can be easily set for all market needs.

All the mechanical and electronic components have been generously tested and meet all the latest international security requirements.

The RES-UNI grants low production costs, thanks to its exclusive ERS - Energy Recovery System and quick change of rolls.

All manual operations, including maintenance, can be done even by inexperienced operators. The RES-UNI has been designed to be easily updated, this makes it an excellent long-term investment.

RES-UNI has remote control & data logger and is industry 4.0 ready.