

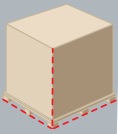
1000A

Entry model
palletwrapper machine

properties

The 1000A is an entry model pallet-wrapper that stabilises your load with (perforated) film. The machine is supplied with a $\varnothing 1500$ mm turntable as standard. The turntable control is frequency regulated. The film holder has a photocell to automatically detect the load height. A mechanical brake allows easy regulation of the film tension. This machine also has a graphical display control panel so you can easily adjust the settings and read the current status of the four wrapping programmes.

technical specifications



- **Turntable:**
 $\varnothing 1500$ mm, chain drive;
load max. 1500 kg;
pallets max. 1200x1000 mm;
rotation speed: 500 mm/sec;
frequency regulated;
exact position stop.
- **Film carriage:**
for standard machine roll;
film: 17 to 35 μm ;
mechanical brake;
equipped with photocell.
- **Wrapping height:** 2250 mm.
- **Power:** 400 V/3~N/50 Hz, 1,12 kW.
- **Level of protection:** IP54.
- **Operating temperature:** +5 to +45 $^{\circ}\text{C}$.



optional accessories

- Drive-on plate for standard film carriage.
- Stainless steel finish.
- Heavy-duty drive-on plate for electric truck.
- Photocell for dark loading.
- Mounting frame so that the plate becomes level.
- Collision protection.
- Roping module for solid attachment to the foot
- Other specifications available on request if technically possible.

