

GCWEIL

Pallet wrapper

G1010



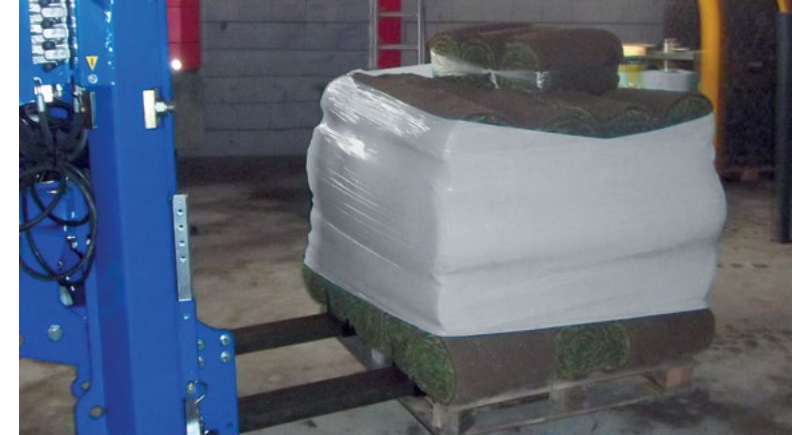
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G1010

Pallet wrapper

The G1010 pallet wrapper is the perfect device for transporting, wrapping and loading palletized goods. Its design has taken several clues from our tried-and-tested round bale wrapping technology. What is more, the wrapper comes with a wide selection of loader attachments.



BENEFITS

Loading and transportation

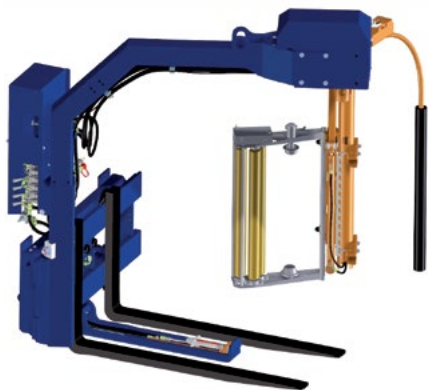
With the G1010 pallet wrapper loaded pallets can be transported, wrapped and loaded with only one loader. The pallets are picked up with standard fork tines. The hydraulic and foldable film cutting and holding system is folded up during the transport. This guarantees a balanced weight distribution of the pallet. Before wrapping the system is folded down. Because of the laterally disposed upper frame the pallet is always very good visible.

Moveable stretching unit

A special feature is the moveable film stretching unit. Throughout the wrapping process the unit is moving up and down to a maximum height difference of 600 mm. A pallet with a maximum height of 1,350 mm can be completely wrapped and covered by using a 750 mm film roll.

Program control PROFI with radio remote control

The wrapper is equipped with the user-friendly program control PROFI with radio remote control. All functions and settings can be carried out very conveniently from the cab. All operations can be performed manually or automatically fully completed.



The G1010 pallet wrapper in use

Basic model

- **Load-Sensing**
can also be operated in conjunction with tractors without load sensing pump
- **Single wrapping arm**
- **Hydraulically folding automatic film cutting and holding system**
- **Film stretching unit combined**
For film widths between 500 mm and 750 mm; the overlap can be adjusted as well
- **Hydraulically actuated film stretching unit**
Height adjustment: 600 mm
- **Standardized fork tine mount: ISO 3B**
- **Fork tine length: 1,400 mm**
- **LED working headlight**
- **Fully automatic program control PROFI with radio remote control**
All work steps can be performed manually and in fully automatic fashion

Technical data

- **Weight (without fork tines): 608 kg**
- **Length (without fork tines): 2,000 mm**
- **Width: 1,400 mm**
- **Height: 2,240 mm**
- **Maximum pallet size: 1,350 x 1,350 mm**
- **Maximum pallet height: 1,700 mm**
- **Oil requirement: starting at 25 l/Min.**



Mounting Options

- Euro capture frame
- SMS, MX
- Dieci, Amkodor, Manitou, JCB Q-Fit, JCB 515-40 Q-Fit, Weidemann hydraulic, Kramer, Schäffer to 3550, Schäffer from 3550 T, Atlas, Claas Scorpion, Zettelmeyer 602, Volvo BM, CAT 907H/Liebherr L507, Liebherr L514, Faresin, Fauchaux, Bobcat
- 3-point attachment Cat. I and II
- Other mounting options on request

Required connections

- One pressure connection and one depressurized return for the supply of the wrapper
- 3-pin power outlet for the electrical supply including direct supply line to the battery (cable cross-section 2x6 mm²)
- Load Sensing connection (required only for LS-use)

Additional equipment

- **Film monitoring**
Stops the wrapping process if film tears apart or runs out
- **Fork tine length: 2,200 mm**
- **Battery supply cable 5.3 meters 2x6 mm² with 3-pin power outlet**

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