

Round bale wrapper G1015



GÖWEIL Maschinenbau GmbH

Davidschlag 11 / 4202 Kirchschlag / Austria Tel: +43 (0)7215 2131-0 / Fax: +43 (0)7215 2131-9 office@goeweil.com / **www.goeweil.com**

Round bale wrapper

Over the course of the last few decades, GÖWEIL has managed to establish themselves as an expert in the production of round bale wrappers. As an exceptionally high portion of their products are exported, GÖWEIL machines have become renowned and are widely used throughout the world. All machines and equipment are designed, developed and produced exclusively at the company's location in Kirchschlag (Upper Austria).

All products made by GÖWEIL reflect the state of the art and are designed to fit the individual requirements of your specific applications.

Premium grass silage requires superior feed preservation. The G1015 roller wrapper is distinguished by its ultra compact and sturdy design that allows the machine to function as an all-in-one unit for transport, wrapping and stacking. Bales are packaged into convenient feed units in a fast, clean and, first and foremost, perfectly air-tight manner.

G1015 SERIES

Particularities

TRANSPORT, WRAP, STACK

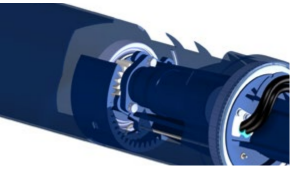
The G1015 roller wrapper makes it possible to perform the cycles "Transport", "Wrap" and "Stack" with one single machine. And, thanks to its exceptionally sturdy and compact design, it is guaranteed to have an extremely long

service life. Suitable for both front and rear installation, the wrapper also offers a wide variety of loader attachment options.



CLEAR VIEW

One of the foremost benefits the G1015 has to offer is the lateral arrangement of the upper section frame. This affords the operator a clear view of the entire work area and the round bale.



HYDRAULIC CYLINDERS AND HYDRAULIC MOTORS

The hydraulic cylinders and the hydraulic motors are safely protected because they are mounted, respectively, inside the base frame of the round baler and on the inside of the rollers.



ROLLERS

The oversized rollers of the G1015 wrapper guarantee that even the heaviest bales (up to 1,200 kg) can be wrapped with flawless ease. Powered separately from one another, the rollers stretch the film around the bales in a steady and uniform movement. In addition, the rollers keep the hydraulic motors installed on their inside perfectly safe.

CONTROL

The G1015 wrapper comes standards with the easy-to-use STANDARD program control that includes an electronic joystick. The wrapper also offers all options directly at the control housing of the machine – which comes in handy when the operator needs

to change the film. Better still, additional connections make it possible to use the wrapper's program control to also actuate the hydraulic upper linkage.

WRAPPING ARM WITH FILM STRETCHING UNIT

The wrapping arm is equipped with a film stretching unit that can accommodate 750 mm rolls of film. The three patented plastic rollers provide for perfectly uniform stretching. What is more, the rollers are not sensitive to temperature. This helps save film and guarantees firmly wrapped bales. The quick-release system makes it possible to change empty rolls quickly and effortlessly.

HYDRAULIC UPPER LINKAGE

The hydraulic upper linkage can be used to adjust the pitch of the wrapper continuously and with perfect ease. Additional connections for controlling the hydraulic upper linkage are available as options. These options allow the operator to use the wrapper's program control also for actuating the hydraulic upper linkage.

AUTOMATIC FILM CUTTING AND HOLDING SYSTEM

The stainless steel knife guarantees that the film will be cut cleanly and precisely. At the same time, the film is fixed in place by the cutter lever. Shortly after the wrapping process begins, the standard float position ensures that the film will unwind easily.

ADDITIONAL EQUIPMENT

The G1015 round bale wrapper is available with a host of additional equipment options including a bale tipper, a film monitoring unit, a support roller or a counterweight,... These options let users customize the machine to fit their specific needs perfectly.













G1015 SERIES

Round bale wrapper

The G1015 roller wrapper made by GÖWEIL sets itself apart with its ultra compact and sturdy design. Two rollers actuated in series ensure that the bale is rotated evenly. The STANDARD program control including joystick can be used to control the roller wrapper with no effort at all.





Basic model / technical data



Basic model:

- Cat. II and Cat. III three-point linkage
- Hydraulically swiveling roller arms for picking up and depositing the bales
- 2 bale guide rollers
- Film stretching unit 750 mm
- Automatic film cutting and holding system
- LED working headlight
- Load Sensing Switch from Load Sensing to continuous mode
- STANDARD program control

Bale pick-up and deposit are performed manually using the electronic joystick. The cycles "wrapping process" and "film-holding and cutting" start automatically.

Technical data:

- Weight: 910 kg
- Length: 2,220 mm | Width: 1,670 mm
- Height: 2,360 mm
- For bale diameters of 0.90 1.60 m
- Maximum bale weight: 1,200 kg
- Oil requirement: 25 liters / min at least



The bale is picked up using the roller arms.

Wrapping the bale even while driving is a cinch.





The film is cut off cleanly.



The additional equipment "Bale tipper" is used to position the bale on its front side.

The bale is dropped gently.



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 for LS mode only)

Additional equipment

- Film stretching unit combined For film widths between 500 mm and 750 mm; the overlap can be adjusted as well
- Film monitoring unit Stops the wrapping process if film tears or runs out
- Connections for hydraulic upper linkage The hydraulic upper linkage is controlled directly using the program control of the wrapper
- Support roller Length changes to: 2,370 mm, height changes to: 2,440 mm
- Bale tipper Operation via program control
- Counterweight Approx. 60 kg
- Battery supply cable 5.3 meters 2x6 mm² with 3-pin power outlet

Mounting options:

- Euro capture frame
- Weidemann & Kramer / Schäffer hydraulic
- JCB Q-Fit, JCB 515-40 Q-Fit
- Manitou
- CAT-907H and Liebherr-L507
- Merlo

- Claas Scorpion
- Zettelmeyer 402
 - Dieci
 - Other mounting options available on request

The use of a loader also allows for stacking the wrapped bales.

GÖWEIL / G1015 / Page 06-07



Art. Nr. 86,00509B / English

GÖWEIL Maschinenbau GmbH

Davidschlag 11 / 4202 Kirchschlag / Austria Tel: +43 (0)7215 2131-0 / Fax: +43 (0)7215 2131-9 office@goeweil.com / www.goeweil.com