

GOWEIL

Round bale wrapper

G2020

G2020
GOWEIL





GOWEIL

GOWEIL



SAFETY
WARNING

GÖWEIL Maschinenbau GmbH

Davidschlag 11 / 4202 Kirchschatlag / Austria

Tel: +43 (0)7215 2131-0 / Fax: +43 (0)7215 2131-9

office@goeweil.com / www.goeweil.com

Round bale wrapper

Over the last few decades, GÖWEIL have established themselves as a specialist in manufacturing 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 Kirchschatlag (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. Ideal for small and medium-size farms, the trailed round baler G2020 is the perfect choice for work in slope positions thanks to its one-of-a-kind tipping geometry. Bales are packaged into convenient feed units in a fast, clean and, first and foremost, perfectly air-tight manner.

G2020

Particularities

SUITABILITY FOR WORK ON SLOPES

Weighing in at a mere 1,020 kg, the G2020 sports a compact and wide design that makes it particularly agile and capable during work on slopes. What is more, its low center of gravity makes picking up and wrapping bales effort-

less even in difficult terrain. The standard 15.0/55-17 tires ensure uniform weight distribution and are gentle on the sod.



BALE PICK-UP

The hydraulic loading arm softly grabs the bale and places it gently on the wrapping table, which is tilted backwards while the bale is being picked up. Since it can be adjusted to five different positions, the loading arm can be adapted perfectly to the diameter of the bale. Thanks to the pivoting, ball-mounted reception tube, the bale is never pinched nor damaged. It also guarantees that the bale is picked up reliably even in difficult terrain.



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 sensitive to temperature. This helps save film and guarantees firmly wrapped bales. The wrapping arm is available in two sizes – an added bonus is that the stretching unit is height-adjustable. This ensures that the bales will always be wrapped perfectly around their own center. The quick-release system makes it possible to change empty rolls quickly and with ease.



WRAPPING TABLE

When picking up and depositing a bale, the wrapping table is lowered all the way to the ground. The loading arm holds on to the bale until the last moment. This ensures that the bale is deposited in a particularly gentle and safe manner. This gives you a decisive advantage when you need to work on slopes.





CONTROL

A genuine highlight is the user-friendly and easy-to-use program control STANDARD. "Bale pick-up" is controlled manually using the electronic joystick. The cycles "wrapping process" and "film-holding and cutting" start

automatically. You use the joystick again to deposit the bale. All functions and settings are adjusted using the control unit on the wrapper.

FILM STORAGE

When working long days, you need to make sure that you have enough film. The film storage on the G2020 wrapper allows you to carry along up to four rolls of film. The holders are mounted in such a way that you can load and unload the film rolls with ease at a comfortable working height.



LEVERS

The levers come in particularly handy when the machine requires maintenance and servicing. They allow you to control all functions and processes directly at the machine. The driver can easily leave the control in the tractor cab when he, for example, needs to change the film.



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.



G2020

Round bale wrapper

The G2020 is the lightweight among wrappers and the perfect machine for small and medium-size farms. When picking up and depositing a bale, wrapping table and loading arm are lowered all the way to the ground. The bale is, thereby, held firmly in place at all times. This makes the machine ideally suited for work in steep terrain.



Basic model / Technical data

Basic model:

- Hydraulically tilting wrapping table
- 4 bale conveyor belts including belt guide and 2 bale guide rollers
- Bale pick-up and bale deposit backwards
- Film stretching unit 750 mm
- Light and indicator system
- Automatic film cutting and holding system
- Height-adjustable trailer drawbar
- Working headlight
- Storage for 4 rolls of film
- Tires 15.0/55-17AW
- **STANDARD program control**
Bale pick-up and deposit are controlled using the electronic joystick. The cycles "wrapping process" and "film-holding and cutting" start automatically.

Technical data:

- Weight: 1,020 kg | Length: 3,780 mm | Width: 2,420 mm | Height: 3,030 mm
- For bale diameters between 0.90 – 1.50 m with standard wrapping arm
- For bale diameters between 0.90 – 1.35 m (height altered to 2,760 mm)



1. Wrapping and loading arm are lowered to the ground >>

2. The loading arm lifts the bale onto the wrapping table >>



3. The bale is wrapped in a clean and air-tight manner >>

4. The bale is gently dropped towards the rear.



The film monitoring unit is impervious to dirt and moisture.

PTO drive shaft

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)
- 7-pin power outlet for the entire lighting system, excluding working headlights

Additional equipment

- **Film stretching unit combined**
For film widths between 500 mm and 750 mm; the overlap can be adjusted as well
- **Additional bale guide roller**
- **Film monitoring unit**
Stops the wrapping process if film tears or runs out
- **PTO drive shaft**
Including gearbox with hydraulic pump, return filter and 30l hydraulic oil tank
- **Wide-angle cardan shaft (one-sided)**
- **Rotating light**
- **Battery supply cable 5.3 meters 2x6 mm² with 3-pin power outlet**

GÖWEIL

Item no. 86,00454 / English

GÖWEIL Maschinenbau GmbH

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

