

# GÖWEL

## Round bale wrapper Series 30



# The right wrapper for each method



## G-3010 Standard

Three-point unit without bale pick-up  
shown with electric motor (option)

This wrapper is characterized by robust design, low working height and simple operation.

The four conveyor belts ensure even wrapping, even with soft and non-circular bales, up to a diameter of 1.6 m. All options can be easily retrofitted.

## G-3010 Stationary

Stationary machine with diesel engine  
(shown with additional bale guide roller)

The G-3010 Stationary is equipped with diesel engine, fully automatic program control and radio remote control (up to a distance of 300 metres) as standard. All functions of the wrapper, even the programming of the control and the starting of the engine, are performed with the radio remote control.

With this machine bales can be wrapped and stacked at the storage location and is a 1-man operation.



## G-3010 Exclusive

Three-point unit with bale pick-up

The hydraulic bale pick-up lays the bale onto the wrapping table. Bales can be picked up in forward or reverse by simply reversing the lifting fork.

On the G-3010 Exclusive all functions are operated by cable control from the tractor cabin.

Fully automatic electr. program control and radio remote control are optionally available on request.

## G-3010 Profi

Stationary machine with diesel engine  
and hydraulic lifting axle for transport

The G-3010 Profi is the ideal machine for large-scale operations.

Compared with the three-point unit it is additionally equipped with an hydraulic lifting axle and a film magazine for 9 rolls. By standard it is hitched to the draft link of the tractor, but can also be equipped with a trailer drawbar for operation with a pay loader or a telescopic loader.



# Technical data / Equipment variant

## Technical data

Type	G-3010 Standard	G-3010 Stationary	G-3010 Exclusive	G-3010 Profi
Weight	680 kg	850 kg	880 kg	1.410 kg
Length	270 cm	280 cm	270 cm	395 cm
Width	154 cm	154 cm	185 cm	220 cm
Hight	244 cm	244 cm	244 cm	244 cm
Bale diamenter	90-160 cm	90-160 cm	90-160 cm	90-160 cm
Oil requirements	from 12 Litres/min	(Diesel engine)	from 12 Litres/min	(Diesel engine)
Attachment	Cat. II	Cat. II	Cat. II	trailer drawbar or lower linkage tow bar

## Series-/Additional equipment

Bale pick-up	Opt.	-	Se.	-
Filmcutting and bale deposit mechanism	Opt.	Se.	Se.	Se.
Wrapping arm revolution and bale counter	Opt.	-	Se.	-
Film stretch unit 500 mm	Se.	-	-	-
Film stretch unit 750 mm	Opt.	Se.	Se.	Se.
Combined fil stretch unit	Opt.	Opt.	Opt.	Opt.
Cable control	Opt.	-	Se.	-
Additional bale guide rollers	Opt.	Opt.	Opt.	Opt.
Lights and indicators	Opt.	Opt.	Opt.	Se.
Work headlight	Opt.	Se.	Opt.	Se.
„John Deere“ model	Opt.	-	Opt.	-
Diesel engine	-	Se.	-	Se.
Electric motor	Opt.	-	-	-
PTO drive shaft	Opt.	-	Opt.	-
Fully automatic electr. programme control	Opt.	Se.	Opt.	Se.
Radio control	Opt.	Se.	Opt.	Se.
Film monitoring	Opt.	Opt.	Opt.	Opt.

Opt. = Option, Se. = Series

# Details / Additional equipment

## Cabel control

For operation from the tractor cabin by means of control cable for wrapping arm, tipping trough, bale pick-up and foil cutting and attachment device (Length from 250 cm - 400 cm).



## Quick change system for the film

The new quick change system enables simple and quick changing of film.



## Electric motor

For stationary wrapping at the farm we also offer an electric motor as an alternative.



## Fully automatic program control by radio

The complete wrapping process and the discharge of bales runs fully automatically and is controlled via radio (up to a distance of 300 m).

Due to the machine mounted drive with diesel engine or electric motor no tractor is required.



## PTO drive shaft

On a tractor without hydraulic connections the wrapper is driven via the power take-off shaft (PTO).



## Wrapping arm revolution and bale counters

Optical display of the wrapping process as well as acoustic signal when the desired number of revolutions has been reached.



## Film magazine for 9 rolls

For a high daily output you need a large provision of film. Depending bale diameter and number of film layers the G-3010 Profi is able to wrap up to 300 bales NON-STOP.



# Working in stationary mode



Simple transport of the wrapped bales from the field to the storage location without any special bale transport equipment.

With the stationary machines from Göweil you work in "parallel mode", i.e. the work processes "bale wrapping" and "bale stacking" run parallel or at the same time.

You thereby achieve a considerably higher output per hour.



For the driver working with a front loader or a wheel loader is considerably more convenient than operation of a baler working on the three-point hitch of the tractor.

While stacking the foil covered bale at the storage location the next bale is already being wrapped.



# Göweil product range



Technical data and photos subject to development modifications

# GÖWEIL

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