

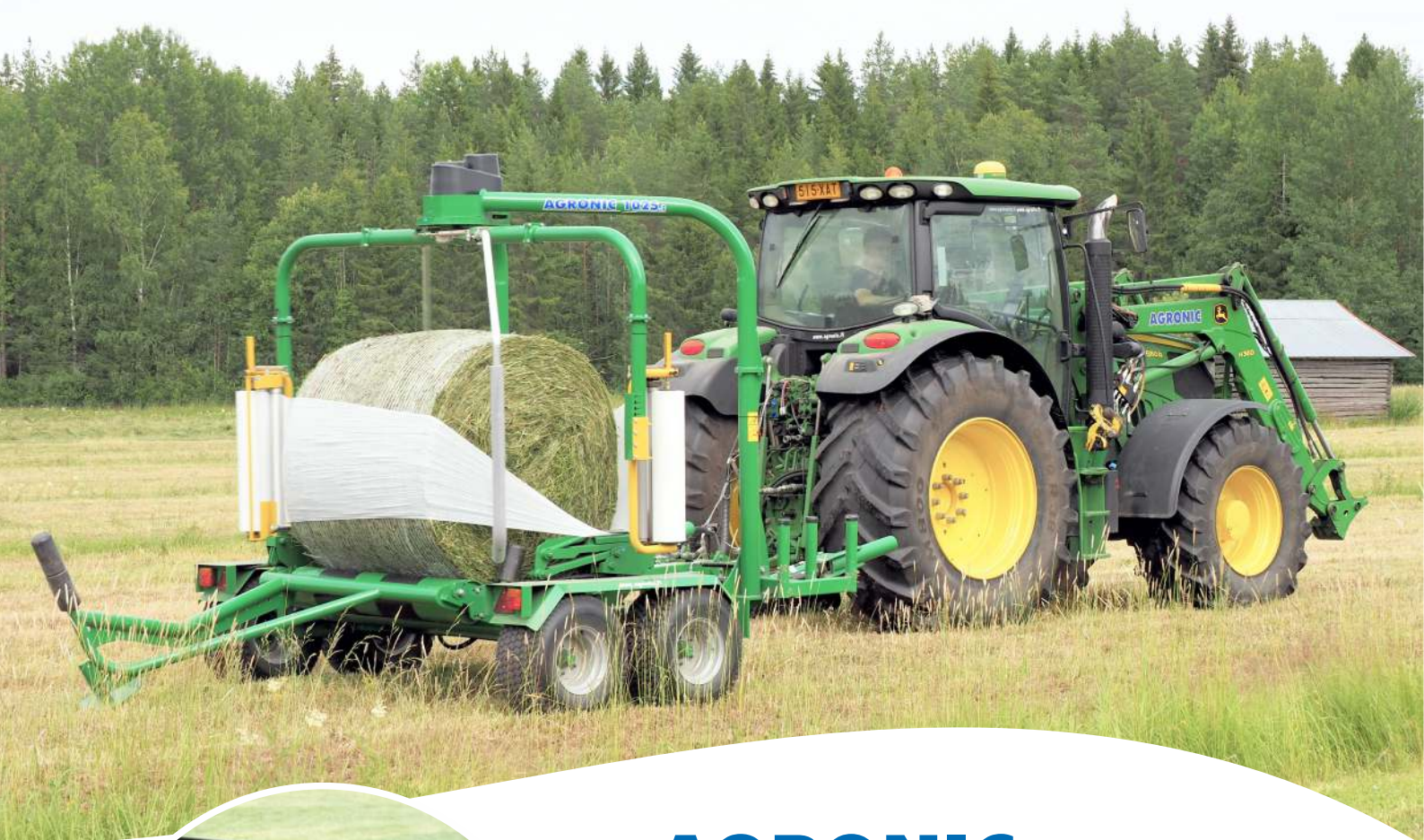


## Automatic Bale Wrappers Agronic 1022.2 / 1025.2



A bogie axle, with a suspended double frame, and a low bale drop-off height, are all part of a focus on providing effective work.

Wrapping while driving, even transporting an extra bale, that can be done behind the tractor or the baler, all without modifications.



## AGRONIC 1022.2 ja 1025.2

Easy-to-use English-language controls. The operator needs only to give the load or drop command, everything else is handled automatically.

- Customer/field specific memory for up to 50 clients/fields.
- Operating modes are constantly displayed on the screen.
- Wrapping control using the pre-selected amount, including after changing the film roll.



Thanks to the operator-friendly automated wrapping process, cost savings and high feed quality are ensured.

Comprehensive standard equipment:

- Bogie axle
- 750 mm pre-stretchers
- Hydraulic loading arms
- Mudguards
- Road lighting
- Film magazine

A bale turner is available as an optional accessory.





## The working cycle is handled automatically:

When the bale is ready to be loaded onto the wrapper, the driver presses the LOAD button on the monitor. In this case, the wrapper is activated to collect the bale into the loading arms, the bale entering the loading area is detected, and the automatic wrapping cycle begins.

During the cycle, the bale is wrapped with the pre-selected amount of film, and at the end of the cycle film cutting shears are automatically activated. The driver can then decide whether to drop the bale or load another into the arms for transport.

Following bale drop-off, the wrapper is now automatically ready for loading and wrapping of the next bale.

The automatic wrapping system monitors the entire cycle, and should one pre-stretcher run out of film, the system allows for single unit wrapping and even calculates the required number of revolutions.

Technical Specifications:	1022.2	1025.2
Film Stretchers	Two	Two
Length	4200 mm	4200 mm
Width	2700 mm	2700 mm
Height	2500 mm	2650 mm
Weight	1150 kg	1300kg.
Bale Size	120-140 cm	120-155 cm
Max.Bale Weight	1300 kg	1500 kg
Drop-off Height		25 cm.
Pre-Tensioners		70%
Oil Flow Requirement		15-35 l/min
Standard Equipment	<ul style="list-style-type: none"> <li>- 750/500 mm film stretchers</li> <li>- 26x12.00-12 tires, bogie axle</li> <li>- Hydraulic drawbar</li> <li>- CAN-BUS -controls Finnish Manufacture</li> <li>- Spare film roll magazine</li> <li>- Fenders</li> <li>- Traffic lights</li> </ul>	
Optional Accessories	<ul style="list-style-type: none"> <li>- Load-Sensing hydraulics</li> <li>- Bale turner left/right</li> </ul>	

**AGRONIC**<sup>®</sup>  
— **Made in Finland**



Agronic Oy  
Teollisuustie 5  
FI-86600 HAAPAVESI

[www.agronic.fi](http://www.agronic.fi)