

PRESS RELEASE

New Vicon BW 2400 and BW 2850 Round Bale Wrappers

02.09.2010, Kerteminde, Denmark



Vicon BW 2400

The Kverneland Group is introducing the next generation of Vicon bale wrappers, The new range of Vicon bale wrappers offer first-class wrapping performance for farmers and contractors looking for high capacity and gentle wrapping of the bales.

During the Kverneland Group Broad Line Grass field day in Italy in September the new generation of Vicon bale wrappers will be introduced. The new range will include turntable and satellite wrappers, in mounted and trailed versions.

The Vicon BW 2400 represents the new generation of turntable wrappers and the BW 2850 is the new generation of satellite wrappers. The new Vicon BW 2400 is a trailed turntable wrapper and the new Vicon BW 2850 is a trailed satellite wrapper.

The new Vicon BW 2400 and BW 2850 are the first two models to be launched in a range that will be completed later this year and during first half of 2011. The Vicon range of bale wrappers will be extended with a mounted turntable wrapper version, a mounted satellite wrapper with self-loading mechanism and a heavy duty trailed turntable version.

Vicon BW 2850, Trailed Satellite Bale Wrapper

The new Vicon BW 2850 is the contractor's choice with two satellite arms to ensure high capacity wrapping. The optimal weight distribution and the tower design of the Vicon BW 2850 makes it stronger and more stable, allowing you to wrap on the move. Pick up a bale and wrap it as you move to the next.

The Vicon BW 2850 utilises a simple and effective spur gear satellite drive, giving high speed wrapping, reduced wear and maximum reliability. The fully automated wrapping process makes things simple for the operator. The in-cab electronic control of all functions allows perfect and very simple handling in all conditions for maximum comfort.



The Vicon BW 2850 is fitted with a scissor type film cutter with sharp knives that give a clean cut over the full width of the stretch film.

The Vicon BW 2850 will be available with joystick control (BW 2850J) and computer control (BW 2850C). The computer controlled Model C turns the wrapper into a fully automatic machine, but also gives the operator the choice of manual override or function by function operation

Vicon BW 2400, Trailed Turntable Bale Wrapper

The new Vicon BW 2400 is a trailed turntable wrapper designed for smaller users, and is very easy to operate. The hydraulically operated loading arm is positioned on the right hand side and can handle bales from 1.20m up to 1.50m diameter.

The wide spacing of the wheels has allowed an exceptionally low mounting position for the turntable. This reduces drop height significantly when unloading bales ensuring the gentlest possible handling of the wrapped bale.

A spring loaded film cutter cuts and holds the film in position ready to wrap the next bale. An easy solution without the need to manually control the operation.

The Vicon BW 2400 will be available with manual cable control (BW 2400 M) and a joystick controlled version (BW 2400 J) with semi-automatic operation.

	Vicon BW 2400	Vicon BW 2BW 2850
Max Bale Size (length x diameter)	1.25x1.5 m	1.25x1.5 m
Max Bale Weight	1000 kg	1400 kg
Manual Cable Control (M)	BW 2400 M	-
Electro Hydraulic Joystick (J)	BW 2400 J	BW 2850J
Programmable Computer (C)	-	BW 2850C
Film Cutter	Spring type	Scissor type

Vicon BW 2400 and BW 2850– Specifications in Brief:

Kverneland Group (Kverneland ASA - OSE: KVE) is a leading international company developing, producing and distributing agricultural machinery and services. Strong focus on innovation allows us to provide a unique and broad product range with high quality. Kverneland Group offers an extensive package of systems and solutions to the professional farming community. The offering covers soil preparation, seeding, forage- and bale equipment, spreading and spraying. For more information on Kverneland Group visit www.kvernelandgroup.com

- - END - -

For more information, contact:

Tim Comer Product Director, Feeding and Bale Equipment Phone: + 33 689 87 70 14 E-Mail: tim.comer@kvernelandgroup.com