

PRESS RELEASE

Kverneland Taarup 853 Pro and 856 Pro with Increased Blowing Distance and Blockage-Free Dosing

20.01.2014, Kerteminde, Denmark

The Kverneland Taarup 853 Pro Bale chopper distributing straw for bedding.

The new Pro series of bale choppers offers a strong package of new features such as redesigned flywheel, new 3-stage swiveling chute, patented feed control system and remote control of tailgate and floor chain.

Increased Blowing Capacity

The new 3-stage swiveling Pro chute design with increased crop flow in combination with the new designed flywheel paddles secures an optimal blowing effect and thereby higher a capacity when chopping and spreading straw for bedding.

New Drum Feed Control System for Blockage-Free Dosing

The new 853 Pro is equipped with a new Drum Feed Control System DFCS. A protection comb can be engaged when loading and protects the machine against blocking. When the flywheel RPM is up at the right level, the protection comb can be disengaged simply by pushing a button and the machine is ready for work.

The 856 Pro is equipped with the well-known 2 drum feed system.

2 Chute Options and Two Speed Gearbox

Both models are equipped with a two speed gearbox making it easy to switch between low and high flywheel speed - Low for feeding and high for bedding. To make the machine even more versatile, it is possible to configure the machine with the standard chute of the new 3stage swiveling chute, to adapt the bale chopper exactly to the actual conditions.

The new designed chute offers full flexibility being hay for feeding or straw for bedding.

DFCS come is engaged to reduce the risk of blocking when loading. (ill to the right in the leaflet)

When the flywheel RPM is on a sufficient level, the protection comb is disengaged simply by pushing a button and the machine is ready for work. (Illustration to the left in the leaflet.)

Remote Control for Quick Loading

As a new feature you can now operate the tail gate and floor chain with an additional remote control reducing the need for jumping into the tractor cab during loading of material. It is positioned on the side of the chamber in safe distance from the moving parts. This makes the loading process fast safe and easy.

Easy Adaption to Different Bale Diameter

Add on plates on the distance comb can be mounted/demounted to secure optimal operation, whatever bale diameter you handle.

Kverneland Taarup 853 Pro and 856 Pro – Specifications in Brief:

	Bale chopper 853 Pro and 856 Pro
Cubic volume in m 3	3,0 for 853 Pro 6,0 for 856 Pro
Load capacity kgs.	1700 for 853 Pro 3000 for 856 Pro

Download high resolution images of the Kverneland Taarup 853 Pro and 856 Pro here:

Kverneland Group 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 aimed at the professional farming community, covering the areas of soil preparation, seeding, forage and bale equipment, spreading, spraying and electronic solutions for agricultural tractors and machinery. For more information on Kverneland Group visit www.kvernelandgroup.com

-- END --

For more information, contact:

Richard Vogt

Product Manager Feeding, Kverneland Group

Phone: (+49) 172 2468 571

E-Mail: Richard.Vogt@kvernelandgroup.com

Kverneland and iM FARMING Online:

Visit our web site
www.kverneland.com



Like us on facebook
www.facebook.com/KvernelandGroup
www.facebook.com/iMFarming



Watch us on YouTube
www.youtube.com/kvernelandgrp



Follow us on Twitter
[@KvernelandGroup](https://twitter.com/KvernelandGroup)
[@iM_Farming](https://twitter.com/iM_Farming)