

PRESS RELEASE

The New EXTR∆ 632T Farmer From Vicon – A Compact Mower Conditioner That Makes Light of A Heavy Job

01.08.2014, Kerteminde, Denmark



EXTRΔ 632T Farmer – a Light weight machine

Vicon's new mounted mower conditioner, the 3.2m EXTRΔ 632T Farmer, tackles the job in hand with a strong package of standard features. These include adjustable PTO and conditioner speed, plus the potential for significantly improved fuel economy.

Light Weight Solution

The EXTR Δ 632T Farmer is designed with minimum weight in mind, at the same time without skimping on strength and durability. Features such as nylon tine conditioning and simplified suspension are in keeping with the very lightweight design principles. Paired with a 3.2m front mower conditioner, the EXTR Δ 632T Farmer has a significant working width yet at the same time maintaining minimum horsepower requirements, enabling it to operate on smaller tractors.

The EXTRΔ 632T Farmer is packed with features such as centre suspension, integrated wide spreading vanes, Non-Stop Break-Away protection of the mowing unit, and 125° transport position.





Stefan Zimmermann, Product Manager at Kverneland Group.

"The new EXTRΔ 632T Farmer is truly value for money, not only when it comes to the high number of features you get with this machine, but even more with regards to operating costs. The light-weight design in combination with the easy adjustment to reducing speed of both PTO and conditioner, offers great potential for saving on fuel costs"

Adjustable Speed for Outstanding Fuel Economy

The EXTRΔ 632T Farmer is factory fitted with the option of being operated at either 540 or 1000 RPM. By simply turning the gearbox, it is easy to adjust the PTO speed of the mower. In addition, the conditioner rotor speed can be set to either 600 or 900 RPM. Adjustment is simply a matter of switching the pulleys. In heavy crops high speed is needed, whilst in light crop and dry conditions low RPM's are recommended. Low speed also reduces power and fuel consumption.

Vertical Transport Position - Safe and Sure-footed on the Road

For transport the EXTR Δ 632T Farmer folds into a 125° vertical position. The low centre of gravity, with the weight of the mower close to the tractor, provides excellent weight distribution. The tractor and mower remain well balanced, even during high speed road transport, with the machine fixed by the hydraulic lifting arm.

Triangular Discs Deliver More Cuts

The EXTRΔ 632T Farmer is fitted with the EXTRΔ cutterbar which is based on a welded cutterbar housing and triangular discs. There are three knives per disc. Compared to two knived discs this gives each knife a third less load. The lightened load means that the knives will be more durable, resulting in neat and cleanly cut stubble for a longer period.

Number of Characters (with spaces) in Text and Main Heading: 2697

Vicon EXTRΔ 632T Farmer – Specifications in Brief:

	EXTRΔ 632T Farmer
Working width	3.2m
Weight	1090kg
No. of discs/Knives	8/24
Conditioner	Nylon Tines





Download high resolution images of the Vicon EXTRΔ 632T FARMER here:

Download image 01



Text: EXTRΔ 632T Farmer – a Light weight machine



Download technical image 01

Text: Triangular Counter-Rotating Discs for Perfect cutting quality

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 Details, Contact:

Stefan Zimmermann

Product Manager, Vicon Disc and Drum Mowers

Phone: + 49 1520 91 96 745

E-Mail: stefan.zimmermann@kvernelandgroup.com

Vicon and iM FARMING Online:



Visit our web site www.vicon.eu



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 @iM_Farming

