

PRESS RELEASE

Vicon EXTRA 690T Goes ISOBUS

- New Control System Designed Around the Tractor Driver

10.11.2013, Kerteminde, Denmark



The Vicon EXTRA 690T ISOBUS

The Vicon EXTRA 690T is now available with ISOBUS control, where control and operation is designed around the tractor driver, adding maximum support and convenience during the intensive grass season. New intuitive joystick control ensures excellent control and comfort.

Professional and Intensive Use

The Vicon EXTRA 690T is a true professional solution designed for long and intensive work days, demanding on both machinery and operator. With its 9m working width, steel tine conditioner and the versatile BX Swath belt the EXTRA 690T is already packed with features. By adding the new ISOBUS feature it can be controlled directly by ISOBUS compatible tractors without the need for a separate terminal. Alternatively the EXTRA 690T can be operated by the Focus or IsoMatch Tellus terminals from Kverneland Group.

All functions, such as raising/lowering of the swath belt, belt speed, conversion for transport, side shift of the rear mowing units and lift on headlands is controlled from the joystick or control terminal. The hour counter helps tracking and documenting working hours and the PTO alarm is activated if the PTO speed is too high or too low.







Joystick control positioned very conveniently in the tractor cab.

Joystick Control at Your Fingertips

Operation of the EXTRA 690T is designed to give the tractor driver maximum support and comfort. All main functions of the EXTRA 690T can be transferred to the new Kverneland Group Joystick. This joystick comes in a compact size, making it easy to place right next to the operator, so it is ergonomically well positioned for long days of operation. A small screen integrated into the joystick always keeps the tractor driver informed about the chosen operation.

Even more conveniently the control functions can be directly transferred to the joystick of the tractor if available. By using the joystick of the tractor both mower and tractor can be operated by the same lever, adding considerable comfort to the tractor driver during a long and busy working day. Constant switching between different controls are completely eliminated.

Automatic Headland Control

In addition the EXTRA 690T offers the Auto Headland Control system. In this way lifting and lowing of all mowing units on headlands is activated by one click. The front mower unit is lifted or lowered when the button is touched and the rear sections are lifted or lowered with a





predefined time or metre delay, ensuring that the tractor driver can keep full focus on turning on headlands.

The EXTRA 690T with BX Swath Belt and ISOBUS control will be introduced at the Agritechnica show in Hannover.

	EXTRA 690T BX
Working width	9.00m
Weight	3770kg
No. of discs	3x8
Conditioner	SemiSwing Steel Tines

Vicon EXTRA 690T – Specifications in Brief:

Download high resolution images of the Vicon EXTRA 690T ISOBUS Hydro here:



Download High Resolution Image

Download image 01

Download image 02

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 <u>www.kvernelandgroup.com</u>





- - END - -

For Details, Contact: Stefan Zimmermann, Product Manager, Vicon Mowers Kverneland Group Kerteminde AS Tel. +49 152 091 967 45 Email: <u>stefan.zimmermann@kvernelandgroup.com</u>

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

