

# PRESS RELEASE

## Smaller Dual Purpose Wagon Ready to Tackle Every Terrain



01.09.14 Kerteminde, Denmark

The Kverneland Taarup 11070C – ideal dual-purpose wagons

# Kverneland extends its range of dual purpose wagons with the new 11070C and 11070 CD, loaded with high potential. The new wagon offers the same high level specifications as the larger 11080C, but the compact dimensions allow for higher maneuverability.

Designed to match the needs of both a loader wagon and silage wagon, the 11070C is purpose built as a heavy duty machine with plenty of power and efficiency. Add in strong features such as hydraulically driven pick-up, high capacity intake rotor with 25mm wide input tines, a heavy duty boogie beam design and ISOBUS control, and the result is a range of wagons with massive capacity. The Kverneland Taarup 11070C may have the same features as the larger 11080C series, but it is shorter, lighter and easier to maneuver in restricted areas and smaller fields. With a max capacity of 72.8m<sup>3</sup> it offers both versatility and high productivity.

## MaxiFlow Pick-Up for Accurate Ground Following

The Kverneland Taarup 11070C features the MaxiFlow pick-up with hydraulic driveline. The driveline is mounted onto the pick-up, without the need for a traditional gearbox and chain drive that limits the flexibility in relation to ground adaptation. The MaxiFlow pick-up features a centre pivot suspension of the entire pick-up unit that offers transverse adaptation of +/- 100mm on each side of the pick-up unit. MaxiFlow allows the pick-up to float smoothly over ground undulations, ensuring incredibly accurate, close raking performance in even the most demanding field conditions.

#### Strong Rotor Design for Maximum Productivity

The 11070C pre-chopping system, with a total of 40 knives, offers the ideal solution for short chop, with a chop length of 38mm. The knives are organised in two knife banks, each with 20 knives,

kverneland



allowing the operator to choose between engaging 20 knives (76mm chop length) or 40 knives (38mm chop length). The 25mm wide input tines, arranged in a chevron pattern, moves the crop efficiently towards the cutting knives without friction or crop loss. The tine rotor consists of 3 bolted segments. Each segment can be replaced individually without the need to remove the complete rotor. The complete knife unit is easily accessible for daily inspection and maintenance. The chopping unit is simply lowered and swung out. The knives are quickly released without the use of tools.

#### Loaded with Potential

The Kverneland Taarup 11070C is designed to bear the heaviest of loads. The strong and very stable 24 t boogie tandem axle offers smooth operation and is designed for safe and fast transport of the crop to the silo clamp, or when working off-road in the field. The Dual Mode system makes it possible to choose between steered wheels or power steering. Features such as the generously dimensioned chain-and-slat conveyor, SuperStructure side walls and driveline and gearboxes capable of handling up to 2100Nm of torque, brings the new 11070C in a class of its own.

#### **ISOBUS Control – Just Connect**

The 11070C is fully ISOBUS compliant and will plug directly into any ISOBUS compatible tractor without the need for a separate control box. It also works in combination with the IsoMatch Tellus terminal, designed to enhance uptime and maximize productivity. Functions such as automatic unloading process or load count split on fields are easily operated with the terminal.

Number of Characters (with spaces) in Text and Main Heading: 2282

#### Kverneland 11070C – 11070CD – Specifications in Brief:

	11070C	11070 CD
Loading Volume (m <sup>3</sup> )(max)	72.8	69.6
Capacity, DIN11741 (m <sup>3</sup> )(max)	36.4	34.8
Length/width (m)	9.47	9.47
Width (m)	2.83	2.83
Height (Standard tires fitted)(m)	3.99	3.99
Weight	24t	24t
No. of knives on cutting system	40 (2x20)	40 (2x20)

#### Download high resolution image of the Kverneland Taarup 11070C here:



http://download.kvernelandgroup.com/layout/set/content/Media/Images/KV-11070-C-001

kverneland

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:

Johannes Linder, Product Manager, Wagons Kverneland Group Gottmadingen Tel. +49 179 730 35 81 Email: johannes.linder@kvernelandgroup.com

## **Kverneland and iM FARMING Online:**



Visit our web site www.kverneland.com



Watch us on YouTube www.youtube.com/kvernelandgrp



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

group



**Follow us on Twitter** @KvernelandGroup @iM\_Farming

