

PRESS RELEASE

Kverneland 8480 Compact Tedder – Optimized For Efficient Dry Crop Operation

01.09.2014, Kerteminde, Denmark



Kverneland 8480 – an efficient tedder for either hay or silage

With 8.05m of working width and optimized for working with dry crops such as hay, the new Kverneland 8480 elevates the range of compact tedders to a new level. It also features the new HexaLink driveline which means a transport width of less than 3m.

Achieve More

The Kverneland 8480 is a new mounted tedder in the CompactLine series, providing over 8m of working width. This offers farmers the opportunity to go wider and thereby operate more efficiently. Despite the width, weighing-in at only 960kg negates the need to increase tractor size. The design, with 8 compact rotors and a generous overlap, gives increased efficiency with dry crops like hay.

“It has been a clear target from day one to develop a tedder where we combine the efficiency of a wide working width with durability and ease of maintenance - all at a very sharp market price.” Sebastian Hagemann says, Product Manager of Hay Tools at Kverneland Group. He continues, “The new Kverneland 8480 will fit perfectly into the segment of farmers wanting to go wider and spend less time on tedding, but without needing to increase tractor size.”



Kverneland HexaLink finger clutch permits the rotors to fold 180° for transport

Compact Folding for Transport

Despite its 8m working width, the Kverneland 8480 will fold to just under 3m, making it a very compact unit for transport. The two outer rotors are fitted with the new Kverneland HexaLink finger clutch, a simple yet efficient drive system that permits these rotors to fold 180° for transport. The remaining rotors are driven by double universals joint, providing a strong and efficient transfer of power.

Built to Last – Minimum Maintenance

The Kverneland 8480's designed for superior durability and ease of maintenance. It has a strong package of Kverneland features, including 2 vibrations dampers and strong V-shaped central frame unit which ensures stable and accurate running characteristics. The rotor gearbox will just keep on going, and only requires greasing once per season, and at just one point! The combined result of all of this is minimised machine downtime.

Number of Characters (with spaces) in Text and Main Heading: 2082

Kverneland 8480 – Specifications in Brief:

	Kverneland 8480
Working width	8.05m
Transport width	2.95m
Weight	960kg
Rotors/Tines	8/5

Download high resolution images of the Kverneland 8480 here:



[Download field image 01](#)

Text: Kverneland 8480 – an efficient tedder for either hay or silage



[Download transport image 02](#)

Text: Kverneland 8480 has a transport width below 3m



[Download technical image 01](#)

Text: Kverneland HexaLink finger clutch permits the rotors to fold 180°

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:

Sebastian Hagemann, Product Manager, Hay Tools
Kverneland Group Gottmadingen
Tel. +49 173 56 53 991
Email: sebastian.hagemann@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)