

PRESS RELEASE

Kverneland Taarup 9578 C - 9584 C

02.09.2010, Gottmadingen, Germany



Kverneland Taarup 9584 C

By adding many new features Kverneland has started the generation change going from the 91xx series to the new 95xx series on its rake range. On the new models Kverneland Taarup 9578 C and 9584 C all these features are included and are leading to a higher capacity, better raking performance and easier operation.

Kverneland Taarup 9578 C – The Universal Machine

The new Kverneland Taarup 9578 C is a double rotor centre swath rake based on the main frame concept and the ProLine gear box technology. The machine offers an adjustable working width from 7.00 m up to 7.80 m and a corresponding swath width of 1.30 to 1.90 m. This makes the machine suitable to work in front of any kind of harvesting machine with narrow or wide pick ups. The working width adjustment can be done hydraulically from the tractor cab.

Kverneland Taarup 9584 C – The Professional Solution

The new 9584 C is a double rotor centre swath rake based on the main frame concept and the ProLine gear box technology

The machine offers an adjustable working width from 7.60 m up to 8.40 m and a corresponding swath width of 1.40 to 2.00 m. This makes the machine suitable to work in front of any kind of harvesting machine with narrow or wide pick ups. The working width adjustment can be done hydraulically from the tractor cab.



Raking Performance and Operational Comfort

The ProLine rotor gear box is designed for very high loads and capacity under heavy working conditions. Maintenance free ball bearings on the tine arm control, 42 mm strong tine arms and 10 mm tine wire diameter ensure reliability and capacity.

The main frame and the rotor undercarriage of the machine have been redesigned and now provide an improved ground contour following under difficult circumstances. Wheel sizes for the carrier frame up to 380/55-17 are available

In addition many details, such as tine arm storage position, height adjustment of the rotors, steering rods, working width/height indication, etc. have been improved in order to give maximum comfort to the user.

TerraLink Quattro Ground Contour Following

The unique key feature, which allows the rotors to adapt perfectly to any ground contours. It enables the rotor floating in 3 dimensions and gives a perfect raking result under all working conditions. In combination with the Quattro undercarriage which 4 wheels are running closest to the tines this system maximizes the possible working speed by at the same time ensuring clean and loss free raking. Soil contamination of the grass is minimized at the same time.

Technical Specifications:

	9578 C	9584 C
Working width	7.00 – 7.80 m,	7.60 – 8.40 m,
Transport height	3,30* / 4,10 m	3,45* / 4,10 m
Transport width	2,85 m	2,90 m
Tine arms per rotor	11	12
Tines per arm	4	4
Weight	1.750 kg	1.950 kg

^{*} with detached tine arms

Kverneland Group (Kverneland ASA - OSE: KVE) 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 of systems and solutions to the professional farming community. The offering covers soil preparation, seeding, forage- and bale equipment, spreading and spraying. For more information on Kverneland Group visit www.kvernelandgroup.com

-- END --

For Details, Contact:

Uwe Kellermeier, Product Director, Mowers, Haytools & Wagons Kverneland Group Gottmadingen

Tel. +49 7731 788 300

Email: uwe.kellermeier@kvernelandgroup.com