



PRESS RELEASE

Kverneland Expands its Range of Large-Width Compact Discs with the New Qualidisc 21103 T

June 2025, Les Landes Genusson, France



New model Kverneland Qualidisc 21103 T, large performance in working width of 10.25 meters.

Following the successful launch of the Qualidisc 21000 T range at Agritechnica 2023, Kverneland proudly introduces a new model to this innovative series: the Qualidisc 21103 T, offering a working width of 10.25 meters.

This new addition complements the existing Qualidisc 21123 T, which set the benchmark with its impressive 12.25-meter working width. The Qualidisc 21103 T is engineered with the same robust and high-performance design principles, tailored for powerful tractors ranging from 300 to 550 horsepower.

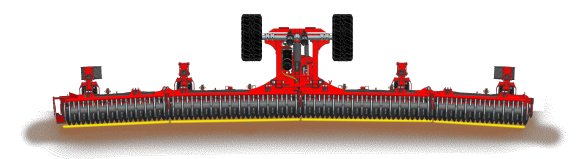
With a weight of 13.7 tonnes, equating to 1.3 tonnes per meter, the Qualidisc 21103 T ensures exceptional soil penetration and durability. Its 600mm diameter discs allow working depths of up to 15 cm, enabling it to perform consistently even in the most challenging conditions – from compacted, hard soils to heavy residue coverage.

Exclusive GCS (Ground Contour System)

A standout feature of the Qualidisc 21000 T series is the Ground Contour System (GCS). Unlike traditional designs with just two sections, the Qualidisc 21000 T range features four independent sections, each equipped with a front gauge wheel.







A standout feature of the Qualidisc 21000 T series is the Ground Contour System (GCS) with four independent sections.

The GCS enables precise, hydraulically managed ground pressure for each section, with adjustments made via two pressure gauges. This ensures consistent, uniform performance across varied terrain – whether steep, hilly, or uneven. GCS can operate in continuous flow or via Load Sensing, using hydraulic power only when necessary to maximise overall tractor efficiency.

Enhanced Versatility with a Third Roller Option

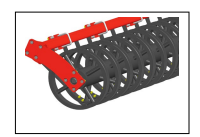
To further extend its versatility, Kverneland now offers a third roller option for the Qualidisc 21000 T range:



Actipack Roller



Actipress Twin Roller



Actipress Roller





Actipack Roller: Equipped with large, solid notched discs and weighing 205 kg/m, it provides outstanding compaction capacity.

Actipress Twin Rollers: Dual U-shaped rollers that fill with soil, creating a "soil-to-soil" contact effect. When filled, their weight can reach up to 250 kg/m.

Actipress Roller: A single U-roller with four arms per ring, designed to support the heavy load of the Qualidisc 21000 T while maintaining excellent soil contact and structure. When filled, their weight can reach up to 170kg/m.

With the introduction of the Qualidisc 21103 T, Kverneland reaffirms its commitment to delivering durable, high-performance solutions for modern, large-scale farming operations.

The new Kverneland Qualidisc 21103 will be available as limited edition from September 2025 and fully available from January 2026.

Number of characters including spaces: 2800

Kverneland is a brand of Kverneland Group

Kverneland Group is a leading international company developing, producing and distributing agricultural implements, electronic solutions and digital services. Productivity, efficiency, and sustainability are three important principles in today's agriculture, driving us every day to continuously develop our Agricultural Implement Technology. Kverneland Group offers an innovative range of soil and seeding equipment, forage and bale equipment, spreading, spraying, electronic solutions and digital farm services for agricultural tractors and implements. For more information on Kverneland Group, visit www.kvernelandgroup.com

-- END --

Download high resolution images:



Kverneland Group Les Landes Genusson, 9, rue du Poitou, FR-85130 Les Landes-Genusson, France





Kverneland Qualidisc 211103 T



Kverneland Qualidisc GCS



Kverneland Actipack roller



Kverneland Actipress Twin



Kverneland Actipress roller

For Details, Contact:

Maxime Georges Product Manager Kverneland Group Les Landes Genusson S.A.S Phone +33 638218835

E-Mail: maxime.georges@kvernelandgroup.com

Kverneland on Social Media



Kverneland



kvernelandgrp



Kverneland



Kverneland Group



