



# PRESS RELEASE

# Kverneland reveals new range of front mounted plain disc mowers Accurate suspension concept with simple operation

20.08.2025, Nieuw-Vennep, The Netherlands



The new Kverneland 2836 F front mounted plain mower with compact design and a highly responsive suspension concept.

The new and reworked range of front mounted plain mowers from Kverneland is designed to tackle the most demanding conditions with a highly responsive suspension concept while offering everyday reliability during operation.

#### **Kverneland 2800 F series – Effortless Operation**

The launch of the new 2800 F series marks a refreshment of the proven series of front mounted plain mowers from Kverneland. New generation updates include direct tractor coupling without the need for an A-frame and a stronger driveline concept.

Adding a new 3.6m version to the range the 2800 F series is now available in 3 working widths, 2.8m, 3.2m and 3.6m. In addition to offering more capacity the Kverneland 2836 F also provides additional overlap when operating the mower in combination with a butterfly mower.

Excellent ground following ability, easy and intuitive operation and a compact design makes the new 2800 F series the ideal solution for even demanding mowing jobs. It is the ideal mower to go into several combinations with rear mounted mowers and loader wagons.

# **Responsive Suspension Concept**

The Kverneland 2800 F series is designed to tackle demanding and challenging field conditions. The mowing unit moves independently from the tractor front linkage and has a





remarkable adaptation range of 430mm upwards and 210mm downwards. Additionally, it offers a transverse pivoting range of 17° to cope with a wide spectrum of challenging field conditions.

The integrated NonStop BreakBack system protects mower and cutterbar when encountering obstacles in the field. It allows the mower to move backwards and up, letting the obstacle pass without risk of damage.

### Simple Handling and Operation

All performance optimizing adjustments are simple and intuitively done on the new Kverneland 2800 F range. It offers a compact design that now easily connects to the tractor linkage without the need for an additional A-frame.

The new range comes with a two-speed driveline with simple adjustment of PTO speed from the standard setting of 1000rpm. By switching driveline pulleys, PTO speed can be changed to 750rpm for reduced fuel consumption or when using the mower for summer feeding in combination with a loader wagon.

Hydraulic folding of side guards for convenient conversion from work to transport is available as option.

# **Technical specifications:**

Kverneland	2828 F	2832 F	2836 F
Working width	2.8m	3.2m	3.6m
Weight	725 kg	760kg	820kg
Power req. min. (hp/kW)	35/26	40/29	50/37

Number of characters including spaces: 2555

\*\*\*

## 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 2800 F series is available in 2.8. 3.2 and 3.6m working widths



Direct tractor coupling without the need of an A-frame



The mowing unit has an adaptation range of 430mm upwards and 210mm downwards

# For Details, Contact:

Tor Skår Key Account Manager Kverneland Group Norway

Mobile: +4791766133

E-Mail: tor.skar@kvernelandgroup.com

## Kverneland on Social Media



**Kverneland** 



@KvernelandGroup



kvernelandgrp



**Kverneland** 



**Kverneland Group**