

PRESS RELEASE

Cut 9.5m With Only 150hp With the All New 5095 M from Kverneland Taarup.

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Kverneland Taarup 5095 M

The new Kverneland Taarup 5095 M provides efficient performance with its 9.50m working width paired with a low weight design. The 5095 M is purpose build for low operating costs in terms of power and fuel consumption, with power requirements as low as 150 hp.

High Output Mower

Kverneland Taarup broadens its range of low weight butterfly combinations by adding the new 5095 M to the existing 8.75m version called 5087 M. Designed to match the needs of large-scale mowing; the new butterfly mower is packed with features to meet these demands. The 5095 M combination consists of 2 x 3.6m wide mowing units, adding up to a working width of 9.5m.

Kverneland Taarups own in-house designed and manufactured cutterbar is designed for hard work and intensive use. The round discs ensure that stones are expelled immediately before risking blockages, which reduces shock loads on the transmission to an absolute minimum. This in turns improves durability substantially.

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Low Weight Promotes Low Fuel Consumption

The new Kverneland Taarup 5095 M is an eco-friendly, energy saving solution able to work on tractors with as little as 150hp. The low weight of only 1500kg together with the ideal weight distribution that butterfly combinations offer gives the optimum combination of low power requirements, low weight and high efficiency.



Centre Suspended Mowing Units

The mowing units are centre suspended via a suspension spring, to give an even weight distribution across the complete mower width. Faster and more precise adaptation to ground contours is also achieved because of the centre suspended design. The benefit is less skid wear and optimum protection of the stubble.

For greater versatility, the 5095 M can be adjusted for optimal operation according to different circumstances such as field contours or working width of the front mounted mower. To ensure optimal overlap between front and rear units, the mowing units can be mounted in two positions on the suspension arm.

The Kverneland Taarup BreakBack device protects the cutterbar from foreign obstacles. If hitting an obstacle, the BreakBack device will swing the machine backwards and over the obstacle and automatically return the mower to working position, when the obstacle has been passed.

The 5095 M will stay below 4m transport height. For transport the mower folds into a compact position above 90[°], distributing weight evenly for better stability during high speed road transport.

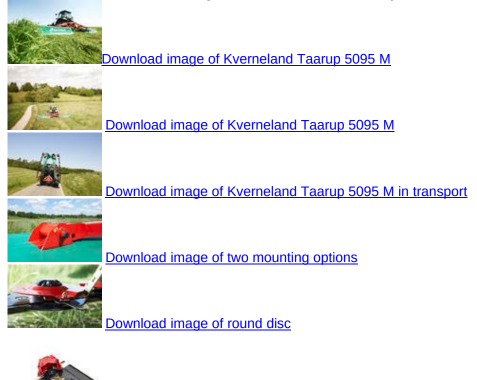
	Kverneland Taarup 5095 M
Working Width	9.50m
Weight	1500kg
Power Requirements	110kW/150 hp
Number of discs per mowing unit	2 x 9 round discs

Kverneland Taarup 5095 M, Specifications in Brief:

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Download high resolution images of the Kverneland Taarup 5095 M here:



Download image of Kverneland Taarup cutterbar

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>

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