



5387 - 5395 SERIES

DISC MOWER CONDITIONERS

VERSATILE SOLUTION WITH OUTSTANDING ADJUSTABILITY

The 5387 and 5395 are based on the 5300 series platform and includes well-established features like QuattroLink suspension concept, SemiSwing steel tine or rubber roller conditioning and dual adjustment of conditioner plate. These triple mower conditioners are developed for maximum productivity and offer excellent ground tracking, easy operation and outstanding versatility.

Medium Segment Mower with High End Segment Suspension

Consisting of two 3.2 or 3.6m mowing units, each with 8 or 9 round discs, this combination runs on tractors starting from 180hp. These models are easy to handle and standard operated with a pre-selection joystick for (individual) lifting/lowering of mowing units and belts and setting of ground pressure.

①

QuattroLink® RaceCar Suspension

Innovative suspension concept for accurate tracking. The 4-arm suspension provides the mowing unit with an **exceptional flexibility** in adapting to demanding ground contours.

②

Dual Adjustment of Conditioner Hood

The conditioner hood can be adjusted at **both front and rear** end to customise the conditioner to crop intensity.

③

100% Non-Stop BreakBack

QuattroLink® mowers provide protection **across the full working width** of the mower, including the part close to the tractor. No need to stop, the mower will automatically return to working position.

④

Vertical Transport Position

Vertical transport position with a **50/50% weight balance** allows a higher transport speed. With the integrated vertical parking foot limited storage space is required.

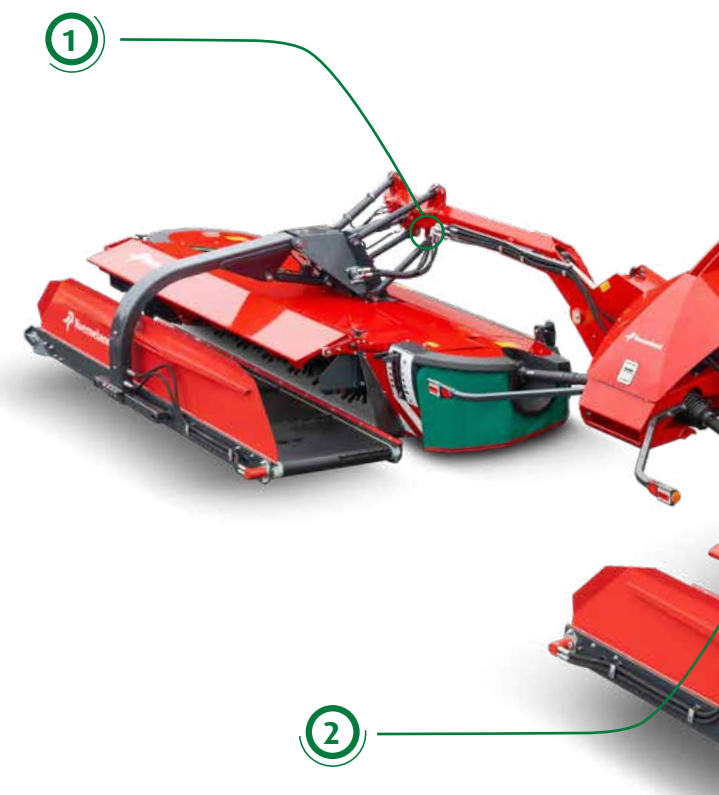
①

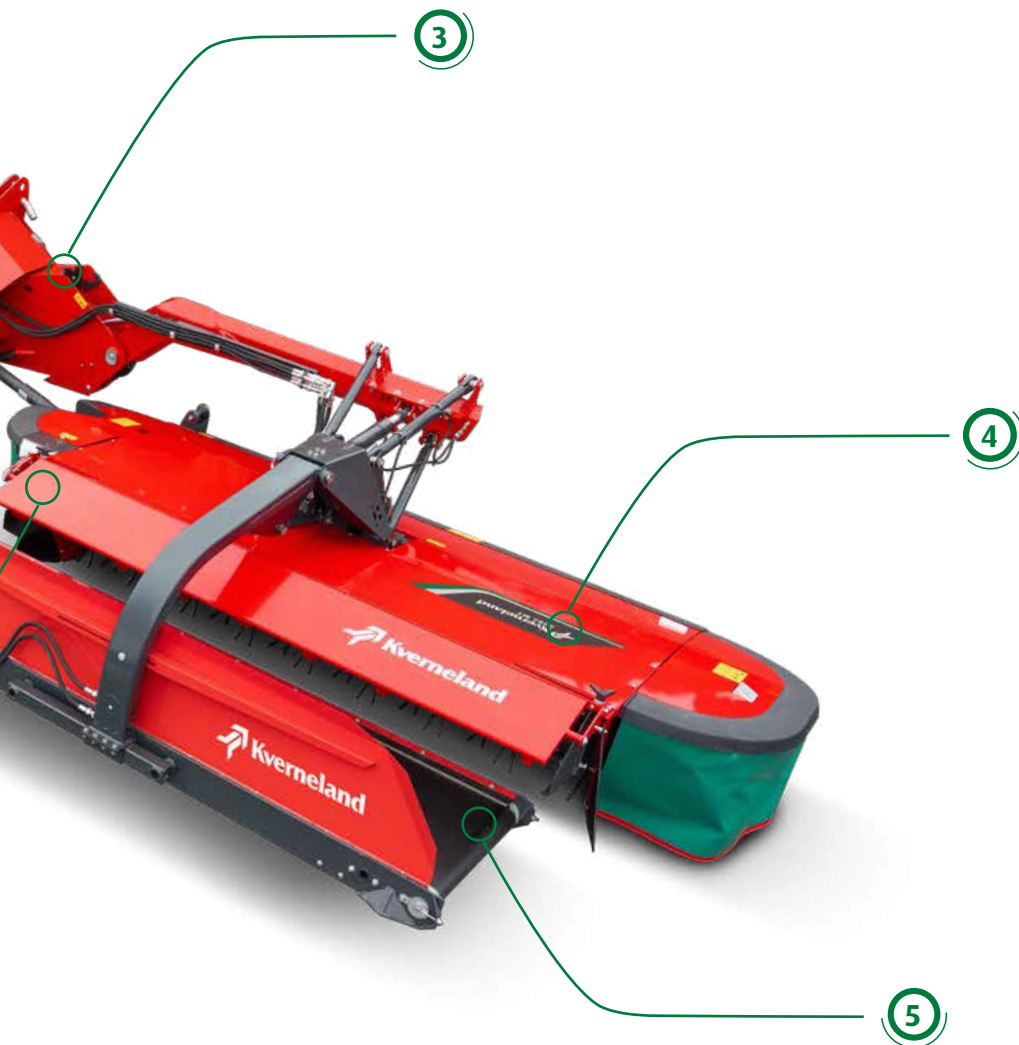
②

⑤

BX Belt Solution

Both 5387 MT and 5395 MT are available in BX versions with **belt merger for efficient crop collection**. The BX versions offer significant possibilities to improve productivity and quality of output. The swath belts are designed for work with **massive volumes of crop, including heavy first cut silage**.





KVERNELAND 5387 - 5395 SERIES



The machine folds into a an above 90° transport position, keeping the mowing units away from treetops.



Kverneland 5387 and 5395 models can be combined with either a 3.2 or 3.6m front.



Kverneland 5387 MT QuattroLink triple mower combination with 8.75m working width.



All hydraulic functions are controlled via the tractor valves in combination with a pre-selection PilotBox.

TECHNICAL DATA

	Disc Mower Conditioners				
Model	5387 MT	5387 MR	5387 MT BX	5395 MT	5395 MT BX
Conditioner	SemiSwing	Rubber Roller	SemiSwing	SemiSwing	SemiSwing
Working width (m)	8.75	8.75	8.75	9.50	9.50
Weight appr. (Kg)	2975	3035	3535	3300	3775
PTO power req. Min (KW/hp)	130/180	130/180	155/210	155/210	175/240
Number of round discs	2x8	2x8	2x8	2x9	2x9

Information provided in this brochure is made for general information purposes only and for worldwide circulation. Inaccuracies, errors or omissions may occur and the information may thus not constitute basis for any legal claim against Kverneland Group. Availability of models, specifications and optional equipment may differ from country to country. Please consult your local dealer. Kverneland Group reserves the right at any time to make changes to the design or specifications shown or described, to add or remove features, without any notice or obligations. Safety devices may have been removed from the machines for illustration purposes only, in order to better present functions of the machines. To avoid risk of injury, safety devices must never be removed. If removal of safety devices is necessary, e.g. for maintenance purposes, please contact proper assistance or supervision of a technical assistant.

© Kverneland Group Kerteminde AS

WHEN FARMING MEANS BUSINESS

kverneland.com