

# Mower Conditioner with Full Width Steel Conditioner Rollers

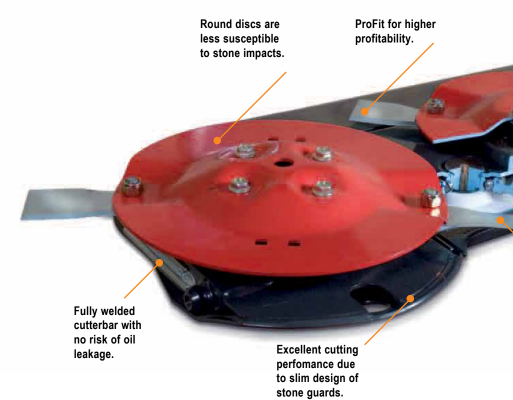


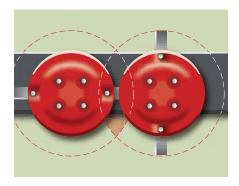
## A Cutterbar Built to Work as Hard as You!

The Kverneland Taarup cutterbar has been designed for hard work. Several design features support this fact, including the well established round discs for a clean and aggressive cut and an extremely strong fully welded cutterbar housing which eliminates oil leaks. Furthermore a high oil volume ensures excellent lubrication and cooling during operation. The gear wheels, with their unique rounded design, are tooled to perfection for silent yet reliable power transmission.

### Round Discs – Outstanding Cut and Perfect Protection

The round discs have always been a known Kverneland Taarup hallmark. The unique circular design means that a constant distance is kept between the outer edges of the discs. Stones are expelled immediately before risking blockage, which reduces shock loads on the transmission to an absolute minimum. This in turn improves durability and maintenance substantially.

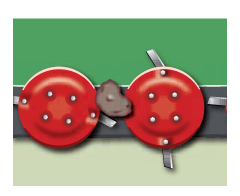




Large overlap of the cutting knives for outstanding cutting performance.

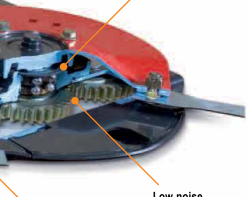


Smooth design of stone guards for improved cutting performance, particularly in laid and difficult crop.



Round discs will immediately reject foreign obstacles. Shock loads on the cutterbar are diminished.

Very high oil capacity for excellent cooling and lubrication.



Twisted knives for the cleanest cut under all conditions.

Low noise level due to specially tooled gear wheels.

#### **Kverneland Taarup ProFit**

#### - For Quick Change of Knives

With the Kverneland Taarup ProFit quick knife change system, maintenance of the cutting ability is easy. The knives are changed by a simple operation using the special lever - delivered with the ProFit package. The lever is placed around the bolt, the spring is easily pushed down by turning the lever and the knife is ready to be replaced by a new one.

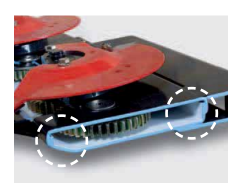
Kverneland Taarup ProFit is designed for standard discs and can therefore be fitted on all existing cutterbars.

#### **Safety In Mind**

The knives are securely fixed via a spring, which is fitted with the disc on the hub. This minimizes the possibility of grass being caught by the spring and also reduces friction between spring and cutterbar.

When encountering an obstacle, the spring will be pushed upwards, reducing the risk of loosing knives.





Fully welded cutterbar with overlapping C-profiles for a very strong and stiff construction.



Low noise level thanks to specially tooled gear wheels with round design and long teeth for efficient power transmission.

»1,2,3...









## Technical Specifications

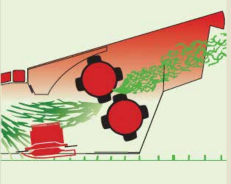
Models	4332 CR	4332 LR	4336 CR	4340 CR
Drawbar	Centre	Left hand	Centre	Centre
Conditioner	Roller	Roller	Roller	Roller
Working width (m)	3.20	3.20	3.60	4.00
Transport width (m)	3.00	3.00	3.40	3.80
Weight approx. (kg)	2360	1955	2515	2500
Number of discs	8	8	9	10
Stubble height (mm)	30-40	30-40	30-40	30-40
PTO (rpm)	540/1000	540/1000	540/1000	540/1000
PTO Power required min (kW/hp)	60/80	60/80	70/90	74/100
Conditioner roller speed (rpm)	900	900	900	900
Tyres	380/55-17	380/55-17	380/55-17	380/55-17

#### **Steel Roller Conditioner**

The Kverneland Taarup roller version are equipped with full width steel rollers, quickly taking the cut crop off the cutting discs and providing gentle and effective conditioning of fragile crops like lucerne / alfalfa, reducing leaf loss to a minimum.

The design of the rollers ensures, that the crop is placed in an even, fluffy swath.





The special roller configuration, with the top roller located further forward than the bottom roller provides a better flow of material.



199 Australis Drive Derrimut VIC 3031 Phone: +61 3 8353 3600

