

Trailed Disc Mower Conditioners

FC 1060 TC SERIES
FC 1060 TL SERIES



www.kuhn.com



be strong, be **KUHN**



FC	2860 TLD/TLR/TLS	3160 TLD/TLR/TLS/TLV	3560 TLD/TLR/TLS	
FC	3160 TCD/TCR/TCS	3560 TCD/TCR/TCS	4060 TCD/TCR/TCS	4460 TCD/TCR/TCS
FC	3160 TCD RA	3560 TCD RA		

DYNAMIC CUTTING FOR DYNAMIC PRODUCERS!



INCREASED PRODUCTIVITY NEEDED FOR AN OPTIMUM BASIC RATION

How to remove forage from the field as quickly as possible to keep nutritional value to a maximum? That is the issue livestock farmers have to deal with in times of unpredictable weather conditions and increasing concentrate prices. With effective conditioning, KUHN's FC 1060 series provides a fast, clean cut of heavy grasses and delicate forage crops as well as quick dry-down. You save money and your machine is more profitable.

LOOKING FOR FLEXIBLE MACHINES

KUHN mower conditioners adapt to various requirements: wide spreading, grouping two swaths, different swath widths...there are many possibilities.

HOW COST-EFFECTIVE CAN A MACHINE BE?

The operational costs of these machines are reduced to a minimum as they have a lower power requirement than equivalent models. Maintenance costs are lower too thanks to the reliable OPTIDISC cutter bar and PROTECTADRIVE safety system. Ask any user to tell you about it.

KUHN trailed mower conditioners in brief:

	Working width (m)	Model	Conditioner
FC 2860 TLD/TLR/TLS	2.67	Side pull	D: steel fingers R: SQUAREFLEX rubber rollers
FC 3160 TLD/TLR/TLS	3.10		
FC 3560 TLD/TLR/TLS	3.50		
FC 3160 TLV	3.10		
FC 3160 TCD/TCR/TCS	3.10	Centre pivot	S: DOUBLE CRIMP steel rollers
FC 3560 TCD/TCR/TCS	3.50		
FC 4060 TCD/TCR/TCS	4.00		
FC 4460 TCD/TCR/TCS	4.40		
FC 3160 TCD RA	3.10		
FC 3560 TCD RA	3.50		Conditioner with steel fingers and conveyor with windrow-grouper unit (RA)

CENTRAL DRAWBAR: MAXIMUM OUTPUT

The FC 1060 series with central drawbar (TC) is available from 3.10 m to 4.40 m and can be fitted with different conditioner systems (steel fingers, SQUAREFLEX rollers and DOUBLE CRIMP rollers). You spend less time manoeuvring at headlands with these machines and your productivity increases by 10 to 15% compared to trailed mowers with a side drawbar! Working comfort and smooth running are far superior with the GYRODYNE headstock, exactly what is needed to produce high quality forage. A conveyor and grouper unit is available on the smaller width versions (3.10 m and 3.50 m).

ADAPT DELIVERY TO HARVESTING MACHINES

The machine is designed to handle large forage flows with three different delivery modes:

- Regular swaths with adjustable width.
- Wide delivery, extremely uniform. Changing from regular to wide delivery is easy and tool free (A).

The swath boards are stored on the drawbar for wide delivery.

- Twin swaths with an overall width of 2.70 on the FC 3160 (compatible with 3 m pick-up) and 3.50 m on FC 3560 (B). Twin swaths are produced with asymmetrical boards, available as an option.



GYRODYNE: 90° AND DEPENDABLE

The heavy-duty GYRODYNE swivel hitch allows turns in excess of 90° while keeping the PTO driveline straight. Maintenance requirements are low with only one oil change necessary. The machine is coupled to the lower tractor links with anti-rotation pins. This hitch system is extremely dependable and ensures safe manoeuvres.



EXCLUSIVE

EASY ACCESS FOR REDUCED MAINTENANCE

The wide-opening front hood makes it easier to access machine components:

- Access the maintenance-free OPTIDISC cutter bar.
- Change your knives even more easily with the FAST-FIT system.

profi
THE PROFESSIONAL FARM MACHINERY MAGAZINE

PROFI MAGAZINE SAYS

«It's easy to appreciate no longer having to divide a field into regular strips, especially without GPS.»

«A great deal of thought was put into the development of the FC 3160 TDC.»

«The different adjustments can be made with very few tools.»

«The bigger wheels are appreciable because this mower weighs 2,390 kg. Work output and the finish of the machine itself are excellent.»

Source: PROFi, 4/2016, p.30-31

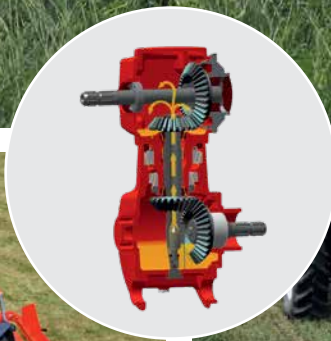
SIDE PULL: EVERYTHING YOU NEED

The FC 1060 series with side drawbar is available in working widths of 2.80 m to 3.50 m. Different types of conditioner produce fast dry-down of cut crops.

Advantages:

- Very smooth handling thanks to the GYRODYNE headstock and side drawbar.
- Central or side delivery of swath or wide spreading.
- Conditioner options: steel fingers, SQUAREFLEX roller or DOUBLE CRIMP roller.

It is also a very economical machine, designed to ensure fast work output for farms with medium-sized plots.



GYRODYNE: 90° AND DEPENDABLE

The heavy-duty GYRODYNE swivel hitch allows turns in excess of 90° while keeping the PTO driveline straight. Maintenance requirements are low with only one oil change necessary. The machine is coupled to the lower tractor links with anti-rotation pins. This hitch system is extremely dependable and ensures safe manoeuvres.

TWIN SWATHS LESS THAN 3 METRES IN WIDTH



With a 3.10 m cut, 2-speed finger conditioner and hydraulically-controlled swath shields, the FC 3160 TLV mower conditioner can deliver 2 swaths side by side by grouping 6 m of cut crop into a swath width that does not exceed 2.80 m: the ideal size for a forage harvester with a maximum pick-up of 3 metres.

A MODEL FOR CONTRACTORS AND COOPERATIVES

Save time and money with this machine. Raking is no longer necessary and work output by the forage harvester is increased. Forage quality is improved: no more foreign bodies or soil brought into the forage during raking and less risk of stones causing mechanical breakdown.



DRAWBAR ADJUSTS FOR AN OPTIMUM CUT

When you change the position of the swath shields the position of the drawbar adapts automatically. This means:

- The tractor wheels never run over the forage.
- The machine works the full cut width.
- You deliver a swath that is less than 3 metres and easy to collect by the pick-up.



ONE LESS HYDRAULIC VALVE

Only two hydraulic valves are required to manage the machine as the FC 3160 TLV series is equipped with a circuit selector.

The position of the shields can be controlled separately, as is necessary on steep slopes, for example, in order to adjust the point of forage delivery.

LESS SOIL CONTAMINATION FOR TOP QUALITY FODDER



REDUCE COSTS BY OPTIMISING BASIC RATION

Profits from livestock farming start with feed storage, in silos, bales or in bulk. The aim is simple: produce as much meat or milk as possible from the basic ration by increasing palatability. In order to do this, the sward must remain undamaged and forage must be as soil-free as possible. By concentrating on the technical details of these mower-conditioners, KUHN helps you get the most from your forage to increase your profitability.



CONSTANT SUSPENSION OF CUTTING UNIT

The mowing unit is suspended by torsion bars on the FC 1060 series. It follows ground contours closely to produce an even cut and can be adjusted separately on both sides. This helps protect the sward and the machine, and keeps dirt out of the forage.



PATENTED

AN EVEN AND UNIFORM SPREAD

The rear of the conditioner hood is articulated. It is guided directly by the main frame to which it is connected so it remains at a constant height from the ground. It is independent from the movements of the cutter bar.



GIVE SOIL AND GRASS COVER A BREAK

The ultra-large tyres exert very little pressure on the ground during operations and headland turns. The crop is preserved and soil compaction is avoided.

THIS IS WHAT FC USERS ARE SAYING

Livestock farmers all over the world face different challenges but they have the same objectives for their forage harvest. They want to increase their productivity and improve efficiency in order to save money. Nothing is more effective than harvesting top quality crops. This is what they say:



R. Brezzi,
Piemont, Italy:

«The FC 3160 TCR has not only improved hay and silage making on our farm, it has transformed it. We have worked with the machine on over 100 hectares and it has given us high productivity and perfectly formed swaths in spite of a very difficult season. Continuous rain, short operating windows, having to cut quickly without damaging the quality of the forage...we have been able to manage all of this with the new FC and we are very pleased. Even with high ground speeds of 15-18 km/h, you always get great quality forage.»



J. Kujala,
Southern Ostrobothnia, Finland:

«We used the FC 3160 TCD for two cuts last year. We cut 700 hectares with the machine. Conditions were difficult in Finland last year because of heavy rain and very wet land, so we were very impressed by the low power requirement of the tractor. The extra-large tyres are absolutely necessary in wet conditions. With the enhanced suspension of the cutter bar, the cut was clean and precise!»



S. Brown,
Queensland, Australia:

«As dairy farmers, we really appreciate this machine for its capacity to handle large volumes of forage, to maintain a reasonable speed, for its high quality conditioning with the rotor with steel fingers and for its clean cut. The overall size of the machine (heavy duty gearbox and cutter bar) is an advantage too.»

SIMPLY GREAT FORAGE!

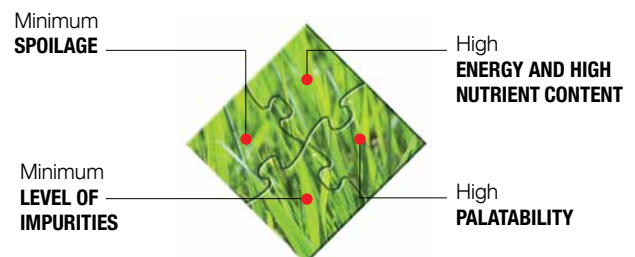
Did you know that you can save concentrates worth 89 €/ha per year, just by reducing the impurities in the forage from 4 to 2 %*? We are at your side to help you produce forage of top quality to realize according gains.

We would like to pass on our know-how in forage production, gathered during several decades of producing hay/silage making implements.

We provide advice for you to produce first-class animal feed. We help you to understand the strong points of our machines in order for you to use them in an optimal way to preserve the quality of your forage.

*Source: Agricultural chamber Weser-Ems, Germany.

**With the KUHN expertise,
you will harvest forage with...**



Find all our expertise on forage.kuhn.com

OPTIDISC: THE OPTIMUM CUT!

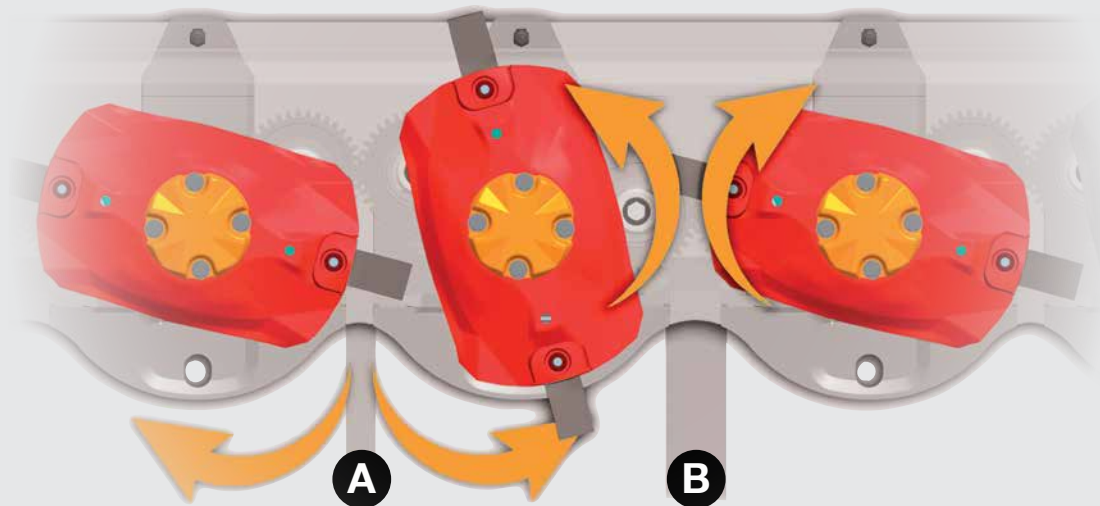
KUHN'S OPTIDISC cutter bar is an excellent example of added value created through the close collaboration between manufacturer and farmer. It is a solution that combines unrivalled cutting quality, operating comfort and is highly reliable. Being lubricated for life and adapted to high-powered tractors, this cutter bar meets the requirements of large farms and contractors.

A CUTTER BAR WITH A DIFFERENCE

Great cutting quality is essential to get the great forage quality needed to save on concentrates in the feed. The OPTIDISC cutter bar has a unique advantage here: variable spacing between discs.

PROTECTIVE SKIDS

In wet ground, earth can build up in front of the cutter bar, but not with OPTIDISC! It is equipped with skids designed to improve smooth running. Plant cover is protected and high quality forage ensured, even in difficult conditions.



MINIMUM DISTANCE FOR A CLEAN CUT

Spacing is reduced at the point where the discs diverge to increase knife overlap. This results in a clean cut even in light or short grasses.

MAXIMUM DISTANCE FOR EASY CROP PASSAGE

Distance is increased at the point where the discs converge. This provides more space for the crop to pass through which is quickly carried away to the rear so that the mower can do its job undisrupted.

FAST-FIT: 100% SAFE KNIFE ATTACHMENT

Trailed mowers are equipped with FAST-FIT knives as standard. A powerful leaf spring puts constant pressure on the knife retainer for increased securement and knives are changed in no time.





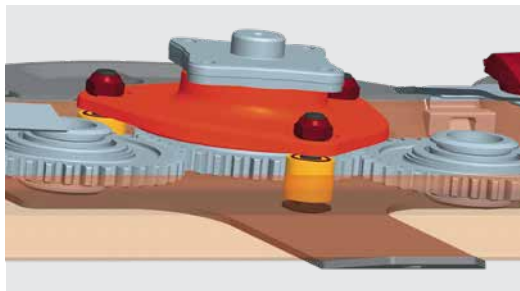
TOP-OF-THE-RANGE PARTS STRENGTHEN THE HEART OF THE CUTTER BAR

- 1 Disc bearing station with double row angular ball bearings. 2 Large diameter gearwheels in high-precision forged steel for maximum resistance should a disc hit an obstacle. 3 PROTECTADRIVE safety.



PROTECTADRIVE PROTECTS THE MOST PRECIOUS PARTS

Every minute saved during the season is precious: in the event of a violent impact between a disc and an obstacle, the shaft holding the disc can shear just above the bearing thanks to a specially designed shear groove. The precious gearwheels are protected and the savings are huge: in less than 15 minutes the machine is operational again at a very low repair cost.



EXCLUSIVE

EXTRA RIGID WHERE IT COUNTS!

The disc bearing stations are attached by long screws that go through the cutter bar. It is an extremely robust and secure solution that prevents them from being pulled out from the cutter bar in the event of an impact. The disc drive pinion remains securely in place and repair costs are reduced.



EXCLUSIVE

NEW CUTTER BAR TO MAIN FRAME ATTACHMENT

Shock absorbers have now been integrated between the cutter bar and the main frame. They effectively absorb the shocks when mowing at high speeds and are a clear advantage for a long life!



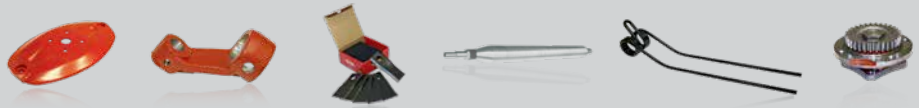
be strong, be **KUHN**

KUHN PARTS

Designed and manufactured to rival time



KUHN foundries and forge as well as a high-level manufacturing process allow the production of spare parts to defy time. You can truly rely on our know-how and our genuine parts. Farmers benefit from our client support and logistics services via any KUHN PARTS warehouse, which provide quick and reliable repair solutions in cooperation with your nearest authorized KUHN dealer.



A GREAT CONDITIONER SELECTION



DIGIDRY PIVOTING FINGERS IN STEEL FOR TOUGH CONDITIONS

Steel fingers are highly effective in heavy, long and mature forage as well as in short forage. The conditioner's high-capacity intake produces smooth forage flow through the machine. Power requirement for this type of conditioner is kept low with quicker forage passage and no need for recirculation. Well-structured, fluffy swaths are created by the position of the fingers that fluff up the forage, sending it up in the air before it comes down to form the swath. Result: well-shaped and airy swaths that dry out quicker to produce more energy and nutrient-rich forage. With suitable conditioner settings (reduced speed), steel fingers can also work alfalfa.



KUHN PLUS

UNRIVALLED SWATH DELIVERY

The conditioner hood is guided directly by the machine's main frame. Swath delivery is not affected by the cutter bar's movements so it is more regular.

CONDITIONING INTENSITY SET IN A FEW SECONDS

To adapt conditioning to forage requirements you just have to set the two-speed selector. Slow rotor speed down for legumes (780 min-1) and speed it up for dense grasses (1000 min-1).

ADAPTED TO YOUR NEEDS

ROLLERS: GENTLE CONDITIONING OF DELICATE CROPS

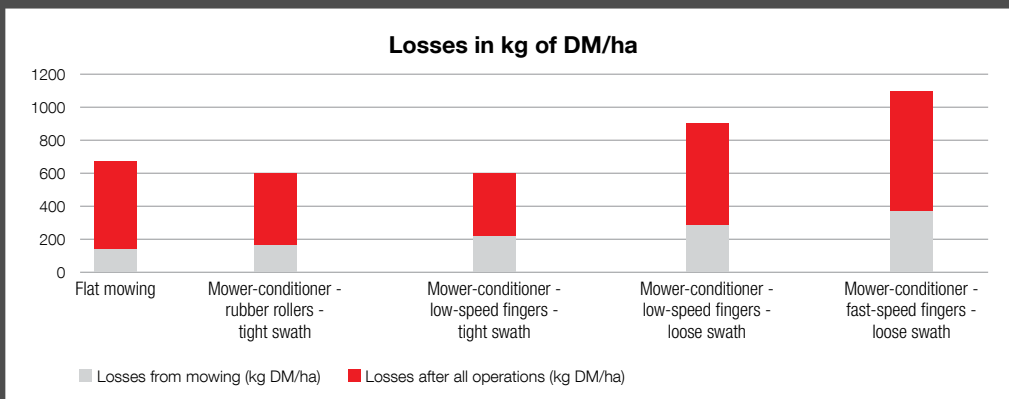
One of the best ways to reduce concentrates in feed is to integrate plant protein into it. Legumes are ideal for this, as long as the leaves are retained in the harvest. Tests carried out by Arvalis (French Institute), the Chamber of Agriculture and the FD machinery co-operative highlight the benefits of rollers.

ROLLERS SAVE AROUND €100/HA/CUT

Losses caused through crop operations are reduced by using rollers (tight swaths). For a well-balanced ration, it is necessary to buy concentrate to make up for leaf loss. Depending on the price of raw materials, the cost can be as much as 100 euros/ha, so it is definitely worth considering a conditioner with rollers!

HARVEST EARLIER!

The mower-conditioner with rubber rollers produced 80% of dry matter by the second evening as opposed to the third evening for the other methods.



RUBBER AND STEEL

- In rubber, with the exclusive SQUAREFLEX (TLR/TCR) design.
- In steel, with the DOUBLE CRIMP (TLS/TCS) ROLLER.

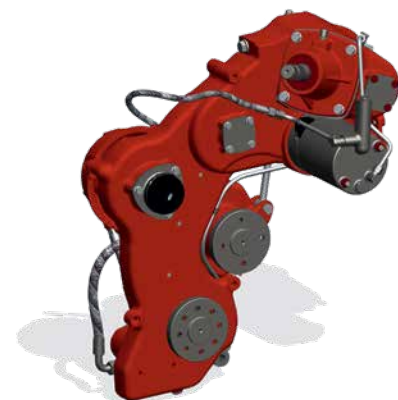
They grip the plant evenly to allow the humidity to escape. The whole process is gentle in order to retain the nutritional value of delicate forage crops such as legumes and immature rye. Their large 240 mm diameter makes them very robust as well as improving forage circulation. Pressure between the rollers can be adjusted from 100 to 500kg/m to suit the type of forage and conditioning intensity desired.

Steel rollers are not available in all countries. Please talk to your authorized dealer.

PATENTED

SYNCHRONISED DRIVE AND MAINTENANCE-FREE

The roller drive system contains gearwheels only. The two rollers are perfectly synchronised, unlike belt or chain systems. This is an important advantage with respect to roller life and the elimination of vibrations. The drive housing is also protected by a KUHN-exclusive shear bolt. Even in the event of impact with a foreign body, the machine and its drive are protected.



SWATHING WITHOUT RAKING



The FC 3160/3560 TCD RA models are designed for professional use by contractors, large operations and machinery cooperatives. Their rear grouper unit makes them ideal for harvesting all silage crops. They also provide maximum flexibility with different delivery options.

ADAPT DELIVERY TO HARVESTING MACHINE

A grouper belt gathers two swaths as soon as they are cut in order to form:



1 A twin swath for pick-up by a silage harvester.



2 A narrower swath for pick-up by a baler or loader wagon.

SAVE TIME AND IMPROVE FORAGE QUALITY

Using the grouper belt means one less pass with the rake later on and results in better quality forage:

- no additional leaf loss during raking.
- no soil incorporation or foreign bodies in the swath.



KUHN PLUS

FORAGE DELIVERY TO THE LEFT OR RIGHT

The grouper belt is positioned to the rear of and parallel to the mowing unit so cut crop can be delivered to the right and the left. In combination with a front mower it is easier for the driver to keep the front unit aligned with the uncut forage. The belt can be lifted, run faster or slower at any time to adapt to the amount of uncut crop or slopes.



STAY RELAXED IN THE CAB

Mower-conditioner adjustments are very easy. All functions required to monitor the machine and its grouper are centralized on a control box in the tractor cab. The control box comes as standard. Among its most important functions are belt-speed control and direction of delivery.

AUTONOMOUS HYDRAULIC DRIVE

The conveyor belt is driven by an integrated hydraulic unit whose pump is powered by an output on the GYRODYNE headstock. This drive system is a real advantage for machinery cooperatives and contractors as the machine can easily adapt to different tractors. Tractor oil supply problems? Never again!



FC 4060 TC 4460 TC

GREAT OUTPUT. MINIMUM POWER REQUIREMENT.

FC 4060 AND 4460 machines at widths of 4.00 m and 4.40 m respectively are designed for tractors from 130 hp. Large forage operations appreciate their high productivity and low power requirement at these widths.



LARGE-WIDTH MODEL OF THE FC 1060 SERIES

It has all the features of the FC 1060 with central drawbar.



OPTIDISC: THE OPTIMUM CUT

The OPTIDISC cutter bar, maintenance-free, is equipped with the FAST-FIT knife quick blade release system. To avoid knife-related costs, the PROTECTADRIVE safety system protects the gearwheels. In the event of a violent impact between a disc and an obstacle, the disc shaft can shear just above the bearing thanks to a cleverly designed shear groove.

GYRODYNE: 90° AND DEPENDABLE

The GYRODYNE headstock facilitates 90° manoeuvres.



CHANGE DELIVERY MODE

Different delivery modes are possible:

- Swathing,
- Wide spreading.



STABLE ON DIFFICULT TERRAIN

The FC 4460 is equipped with large twin wheels that:

- Ensure the machine is less subject to sinking on the plot and to prevent wheel tracks if pivot irrigation is used.
- Protect plant cover in wet conditions.
- Provide stability on bumpy ground and dirt paths.



A CONDITIONER THAT ADAPTS TO YOU

Three types of conditioner can be fitted to FC 4060 and FC 4460 machines. The DIGIDRY conditioner with steel fingers is best in difficult conditions. For legumes and delicate forage crops, opt for the conditioner with the SQUAREFLEX rubber roller or the DOUBLE CRIMP steel roller conditioner.

OPTIONAL EQUIPMENT



ADJUSTABLE RAISED SKIDS

Machines can be equipped with lifting skids to adjust cutting height in difficult conditions from 80 to 150mm.

FC 3160 TCD 3560 TCD



ASYMMETRICAL SWATH SHIELDS

Asymmetrical swath shields can be fitted at the rear of the machine to make twin swaths. Harvesting machines can collect twin swaths with their pick-ups under 3 metres.

FC 3160 TCR/TCS 3560 TCR/TCS 4060 TCR/TCS 4460 TCR/TCS



WIDE SPREADING KIT

A shield with deflector fins can be fitted to the rear of the machine. The fins pivot automatically (except FC 4060 and FC 4460) when the drawbar cylinder is adjusted. With this system, forage is spread in an even layer over a large width for fast dry-down.

FC 2860 TLD/TLR/TLs 3160 TLD/TLR/TLs 3560 TLD/TLR/TLs

WIDE ANGLE PTO SHAFT

The constant velocity drive system gives you more flexibility. You can temporarily and partially offset the machine behind the tractor.

Specifications

Model	
Working width (m)	
Number of discs with protective skids	
Knife attachment	
Disc bearing stations removable from the outside	
Conditioning system	
Conditioner rotor speed (min-1)	
Conditioner drive	
Swath width, min, max (m)	
Wide spreading system	
Cutting height adjustment	
Suspension adjustment	
Tyres	
Transport width (m)	
Lighting and signalling	
Attachment	
PTO drive	
PTO speed (min-1)	
Free wheel	
Min. PTO requirement	
Tractor hydraulic requirement	
Weight (kg)	TLD
	TCD
	TLV
	TLR
	TCR

◆ standard ◇ option - not available

Optional equipment: wide angle secondary PTO shaft for TM models - asymmetrical swath shields for 3160/3560 TCD - wide spreading kit for FC 3160 - 3560 - 4060 - 4460 TCR/TCS - adjustable raised skids..

FC 2860 TL	FC 3160 TC / TL	FC 3160 TLV	FC 3160 TCD RA	FC 3560 TC / TL	FC 3560 TCD RA	FC 4060 TC	FC 4460 TC
side-pul	centre-pivot or side pull	side-pull	centre-pivot	centre-pivot or side pull	centre-pivot		
2.67	3.10		3.50		4.00	4.40	
6	7		8		9	10	
FAST-FIT quick release knife system							
◆ (PROTECTADRIVE safety included)							
TLD / TCD / TLV: pivoting steel fingers; TLR / TCR: SQUAREFLEX rubber rollers; TLS / TCS: steel rollers							
TLD / TCD: 780 and 1,000 (adjustable by selector lever); TLR/TCR/TLS/TCS: 780							
by gear housing with anti-lock safety							
0.90 to 1.90	0.90 to 2.30	single swath: 0.90 to 1.80 twin swath: 2.70 to 2.80	0.90 to 2.30	1.10 to 2.70			
◆ (TLD/TCD); <> (TCR/TCS); - (TLR/TLS/TLV)							
centralised by rod, direct indication							
with torsion bar, separate left / right adjustment							
11.5 / 80x15.3	400 / 60x15.5 (TC); 380 / 55x17 (TL)	380 / 55x17	400 / 60x15.5	400 / 60x15.5 (TC); 380 / 55x17 (TL)	400 / 60x15.5		4 wheels 11.5/80x15.3
2.55	3.00		3.50		4.02	4.45	
◆							
GYRODYNE headstock - 2-point, cat. 2 and 3; compatible Quick-hitch, cat. 2							
1 3/8» - 6 splines as standard; 1 3/8» - 21 splines as option							
540	1,000 (TL: 540 as option)	1,000					
integrated in the drive gearbox							
48 / 65	55 / 75		60 / 82	62 / 84	67 / 91	69 / 94	76 / 103
1 x SA + 1 x DA							
1,980	2,160	-	-	2,280	-	-	-
-	2,390	-	2,890	2,540	3,050	2,680	2,830
-	-	2,160	-	-	-	-	-
2,090	2,260	-	-	2,390	-	-	-
-	2,500	-	-	2,615	-	2,745	2,905

KUHN SERVICES* Maximize the use and productivity of your KUHN equipment

*Not all services and equipment are available in every country.

KUHN sos order

EXPRESS SPARE PARTS SERVICE 24/7

You urgently need spare parts? With KUHN SOS ORDER benefit from express delivery seven days a week, 365 days a year. Thus, you can minimize machine downtime considerably and increase your work output.

KUHN protect +

THE CHOICE OF PROFESSIONALS!

Benefit from 36 months in complete serenity because of KUHN's PROTECT + warranty. You can concentrate exclusively on your work and the performance of your machine. Because this is what you expect, when investing in high-tech machinery.

KUHN i tech

FOR EVER QUICKER REPAIRS!

An unexpected technical problem always occurs at the wrong time. Your KUHN dealer can support you quickly and efficiently thanks to KUHN i tech. With this 24/7 online service, a quick and exact diagnosis is possible.

KUHN finance

INVEST RATIONALLY!

New machine necessary, financing unsure? Modernize your equipment and develop your farm with KUHN FINANCE, in total safety and according to your needs and demands. We offer custom-made finance solutions, adapted to your requirements.

KUHN

APPS

SMALL PROGRAMS WITH GREAT IMPACT



FOR A POWERFUL FORAGE HARVESTING CHAIN

The forage harvesting chain is only as strong as its weakest link. It's important that all machines do well interlock. In this context, the KUHN ForageXpert app can support you in optimizing your harvest system according to your current equipment. With this tool you can quickly find the mower, mower conditioner, tedder and rake that are best adapted to your existing forage machines.

Available on the Apple Store as well as Google Play.



Scan this code to directly access the KUHN ForageXpert app.

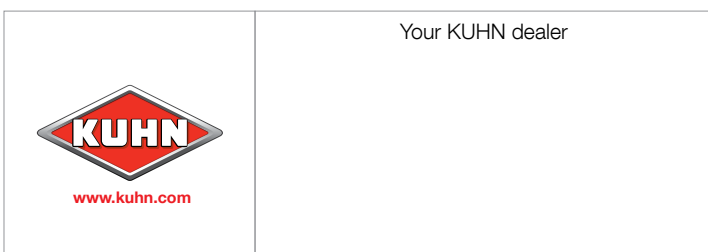
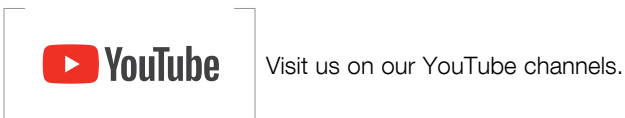


Check out the whole KUHN range of mowers and mower conditioners!



1. Front disc mowers 2. Horizontal fold disc mowers 3. Vertical fold disc mowers 4. Triple gang disc mowers 5. Front disc mower conditioners 6. Mounted disc mower conditioners 7. Triple gang mower conditioners 8. Drum mowers

For more information about your nearest KUHN dealer, visit our website www.kuhn.com



KUHN S.A.
4 Impasse des Fabriques - BP 50060
F-67706 Saverne CEDEX - FRANCE

KUHN NORTH AMERICA, INC.
1501 West Seventh Avenue - Brodhead,
WI 53520 - USA

KUHN FARM MACHINERY PTY. LTD
313-325 Foleys Road - Deer Park, VIC, 3023 - AUSTRALIA

KUHN FARM MACHINERY (U.K.) LTD
Stafford Park 7 - GB TELFORD/ SHROPS TF3 3BQ

Information given in this document is only for information purposes and is non-contractual. Our machines are in compliance with regulations in force in the country of delivery. In our literature, and for improved illustration of certain details, some safety devices may not be in operating position. When operating these machines, these devices must be in position in accordance with the requirements indicated in the operator's manuals and assembly manuals. Respect the tractor gross vehicle weight rating, its lift capacity and maximum load per axle and tyres. The tractor front axle load must always comply with the regulations of the country of delivery (In Europe, it must reach minimum 20 % of the tractor net weight). We reserve the right to change any designs, specifications or materials listed without further notice. Machines and equipment in this document can be covered by at least one patent and/or registered design. Trademarks cited in this document may be registered in one or several countries.

Also find KUHN on    