

Mower Conditioners with Hydro-Pneumatic Suspension

FC 104 LIFT-CONTROL SERIES  
FC 1025 F SERIES



[www.kuhn.com](http://www.kuhn.com)



be strong, be **KUHN**



FC

244 D/R

284 D/R

314 D

LIFT-CONTROL

FC

3125 F

3525 F

# BECAUSE IT'S THE BEST MID-SIZE MOWER CONDITIONER CHOICE!

Today, high-performance farms are aware that the most important features are those to complete a cost-effective mowing operation and therefore help to:

1. Make all the basic forage's nutritional value available for the herd.
2. Maximize the longevity of your mower.

## LIFT-CONTROL IS THE ANSWER

The exclusive LIFT-CONTROL suspension: The clever kinetics combine ground pressure reduction of the mowing unit with break-away safety – or differently said, clean forage with efficient protection of the cutter bar. Additionally uniform weight distribution over the entire working width is achieved by the central pendulum articulation of the mowing unit.

The results are perfect ground adaptation, limited mixing of impurities into the forage and, above all, considerable cost savings due to less repairs, wear and reduced fuel consumption.

## EFFICIENT CONDITIONING FOR HIGH NUTRITIONAL VALUE

The conditioner is another decisive component on KUHN's FC mower conditioners: the less drying time, the more the forage will retain its nutritional qualities. KUHN finger and roller conditioners are not only effective in terms of drying speed. The V-shaped nylon fingers also record low power consumption.

## KUHN's mower conditioners with hydro-pneumatic suspension in brief:

	Working width (m/ft)	Cutter bar	Conditioning system	Hitch
<b>FC 244 / 284 / 314 LIFT-CONTROL</b>	2.40 - 2.80 - 3.11 / 7'1" - 9'2" - 10'2"	100 series	flexible V- shaped fingers	rear mounted
<b>FC 244 D / 284 D / 314 D LIFT-CONTROL</b>	2.40 - 2.80 - 3.11 / 7'1" - 9'2" - 10'2"	100 series	pivoting steel fingers	rear mounted
<b>FC 244 R / 284 R LIFT-CONTROL</b>	2.40 - 2.80 / 7'1" - 9'2"	100 series	rubbers rollers	rear mounted
<b>FC 3125 F / FC 3525 F LIFT-CONTROL</b>	3.11 - 3.50 / 10'2" - 11'6"	OPTIDISC	pivoting steel fingers	front mounted





## CLEAN FORAGE FOR HIGHER REVENUES

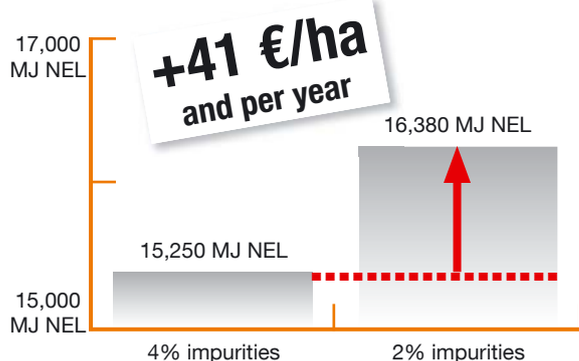
Any profits from animal husbandry start with the feed reserves stored in a silo, bales, or bunk. The aim is simple: produce as much meat or milk as possible from the basic feed ration components. To promote this objective, the feed's palatability must be optimized, encouraging as much uptake as possible while at the same time providing the maximum nutritional value. In this way you can considerably reduce the requirements for concentrates and supplements thus increasing profitability.

### LOWERING THE LEVEL OF IMPURITIES FROM 4 % TO 2% SAVES 89 EUROS PER HECTARE AND YEAR!

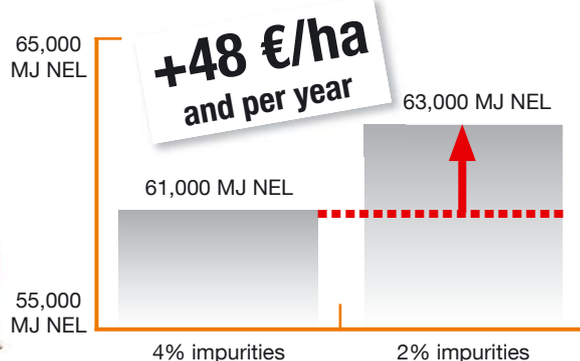
Studies, performed in a German region of intensive production, have determined the financial effect of the silage quality on a dairy

farm. Researchers compared two types of silage: the first with 2% impurities and the second with 4%. After measuring the nutritional effect of the poorer quality silage, they calculated the value of concentrate to add to reach the same production level. The financial effect was found to be 89 €/ha/year!

#### ENERGY UPTAKE PER COW PER YEAR



#### ENERGY CONTENT PER HA AT A YIELD OF 10 T DRY MATTER



## THE SOLUTION: LIFT-CONTROL FOR...



**Improved mowing** – excellent ground contouring - less crop contamination – nutritional value preserved – grass stubble protection for faster regrowth.



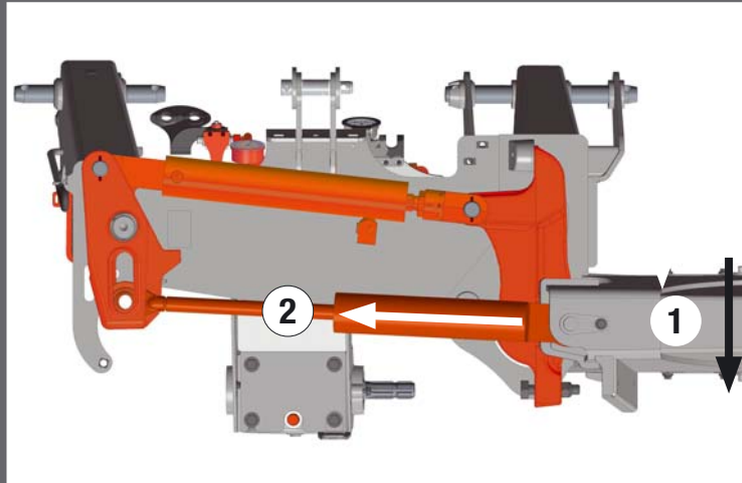
**Reduced costs** – less tensile forces - less fuel consumption – less wear and lateral forces – less concentrates needed – increased working speed – increased productivity.



**Easier work** – adjustments from the cab – pressure gauge for accurate adjustment – easy passage of obstacles – Non-Stop safety breakaway.

# A CLEAN CROP AT LOWER COSTS AND IN LESS TIME: LIFT-CONTROL!

LIFT-CONTROL is much more than just a suspension system with a nitrogen accumulator replacing the traditional spring. It combines suspension and Non-Stop safety in an active system, contrary to the passive system commonly in use. This saves repair and fuel costs as well as time at work, while ensuring an impeccable ground following.



## PRACTICAL FEATURES:

- a progressive load relief (2) the greater the backward stress becomes during mowing (1) and to adapt the ground pressure.
- easier clearing of obstacles thanks to an increased ground pressure reduction when pivoting to the rear.
- no tools required to adjust or reset the machine.



Scan this QR-code with your Smartphone to see at first hand how LIFT-CONTROL works.



*"During our research, we wanted to find a system which would finally allow us to optimize the suspension to harvest high-quality fodder, while providing a Non-Stop safety system. It was only when we tested the first prototype, that we really became aware of the incredible efficiency of LIFT-CONTROL."*

**Vincent BACH** - Project leader in the Design Office

## ADJUST PRESSURE EASILY AND ACCURATELY

Through the accumulators, the ground pressure can be hydraulically adjusted according to harvesting conditions, with great precision and easily from the tractor seat. Therefore, on wet land, minimal pressure on the ground prevents the crop from becoming clogged and soiled. In general, a low ground pressure protects the stubble, reduces skid wear as well as fuel consumption.

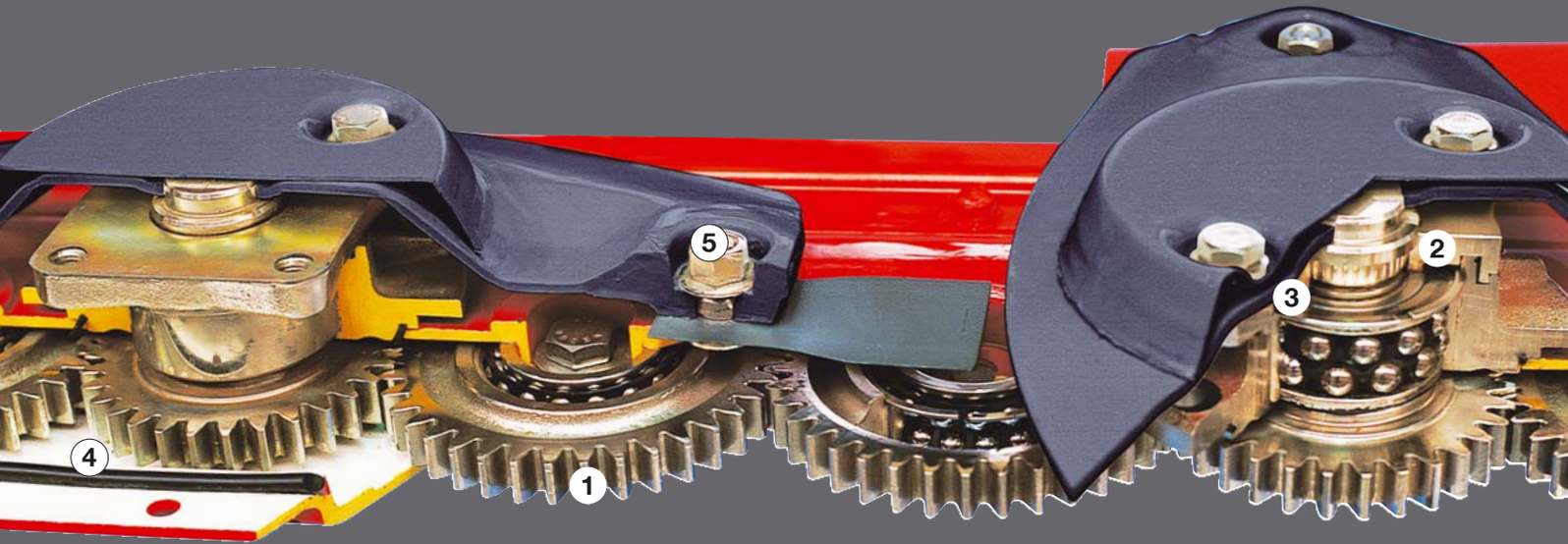


## ACTIVE NON-STOP BREAK AWAY: MOW WITH A MIND AT EASE!

No farmer can afford to damage his mower during the peak season because of an unnoticed obstacle or a false manoeuvre. On the FC LIFT-CONTROL mowers the mowing head will pivot actively up to 25 degrees to the rear and at the same time will lift to clear the obstruction. Once the NON-STOP break away function **passes an angle of 11°**, the **ground pressure reduction is increased** to support the movement. The safety break-away also works efficiently, if the bar is hit at the left, as the **pivoting point of the frame arm is far enough away from the first discs (A)**. The machine automatically resets into the original mowing position.



# THE IMPORTANCE OF TAKING A LOOK INSIDE



## BEING **NUMBER 1** IS HARD WORK!

Some disc mower may look like a KUHN machine from the outside. However: what is on the inside is more important. KUHN's design and manufacturing standards ensure a reliable operation of the centerpiece of each mower, the cutter bar. Take a closer look to discover the exclusive features that make the difference.

### 1. GEARWHEELS THAT OUTLIVE VERY STRONG IMPACTS...

All gearwheels, made of forged steel, are of large diameter: this characteristic ensures maximum strength which is particularly important in the event of impact on the discs.



### 2. ...AND ARE ALWAYS SAFE THANKS TO PROTECTADRIVE

Every minute saved during the season is precious. In the event of a very violent impact between a disc and an obstacle, the shaft holding the disc can shear just above the bearing, thanks to a carefully dimensioned shear groove. Thus, the precious gearwheels are protected.

### THE SAVING IS ENORMOUS:

in less than 15 minutes the mower conditioner is operational once more at a very low repair cost!

### 3. HIGH-CAPACITY GUIDANCE

The discs are supported by two rows of oblique contact ball-bearings: high-end components for the core of the cutter bars.

### 4. SYMMETRICAL CASINGS

The end casings are made from two U-shaped plates, so that the mounting screws are located close to the neutral fibre. Consequently, there is no particular stress on them and also the sealing is, unlike designs with one U-shaped casing and a flat top plate, complete and leakfree.

### 5. GREAT WEAR RESISTANCE

The front part of the disc, where the knives are mounted, is the area most actively involved in evacuating the forage and which may consequently be exposed to wear. KUHN has incorporated a massive forged steel part for work under abrasive conditions, to ensure the longest life possible.

# FAST-FIT OR BOLTS: THE KNIVES ARE COMPLETELY SECURED!

Depending on the country, FC LIFT-CONTROL models can be equipped with knives attached by bolts or by the exclusive FAST-FIT system. The quick-release spring knives of the latter ensure that they are comfortable to use and absolutely safe, with reduced maintenance costs.



Exchanging a FAST-FIT  
knife quickly



FAST-FIT quick release  
knife attachment



Bolt attachment



## FAST-FIT for ultimate comfort

LIFT-CONTROL mower conditioners can be equipped with KUHN's FAST-FIT quick release knife mount system. Three guarantees come as an extra:

- A powerful leaf spring provides constant pressure to the knife retainer.
- The knife retaining pins are also equipped with a shoulder to provide an additional level of securement.
- The leaf spring can only be depressed to remove the knife at one point when it is centered over the shoe. Thus, when the disc is rotating it is not possible for the knife to be released.

To minimize costs the knife retention pin can be replaced separately from the leaf spring. Moreover, the profile of the disc is not compromised by the FAST-FIT system.

Detrimental effects on cutting quality are minimized.



# CENTRAL ARTICULATION KEEPS A PERFECT BALANCE

A suspension system's performance is compromised if the weight distribution across the ground is not uniform. With the FC LIFT-CONTROL range the mowing head is suspended at the centre of gravity to ensure even weight distribution and a high quality cut across the entire width.



## No compromises when it comes to ground contouring

Thanks to its central pendulum articulation the mowing unit runs stable and smoothly even over very rough fields. This system provides excellent ground contouring also at high groundspeeds, thus protecting the sward and minimizing impurities in the forage. The major pivot angle of the mowing unit enables obtaining a clean cut in most versatile conditions.



### AUTOMATIC LOCKING ON THE CENTRAL ARTICULATION

To avoid swinging up and down in transport position and during headland turns, the central articulation is locked hydraulically. This also adds for your personal safety.



## Features for exc



### COMFORTABLE ATTACHMENT SOLUTION

To attach the mower conditioner to the tractor, there is **no need to change the length of the tractor linkage arms** in order to balance the mower weight. Moreover, when unfolding it to working position, the cutting height is automatically settled at 45/50 mm without any action on the upper link.



Optional user comfort



### CONTROL WITH CONFIDENCE

Control of the mowing head is easy and precise. The hydraulic requirements have been minimized to reduce reaction times and a single hydraulic valve is all that you require to raise and lower the unit. The minimum lift clearance of 40 cm (16») easily clears obstructions and previously cut crop.



### COMPACT FOR TRANSPORT

Swivelled hydraulically by 90° towards the back, visibility is retained while height and width are reduced and no time is lost. The FC 314 is also equipped **with suspension in transport as well as headland position** which makes your travel safer and more comfortable.



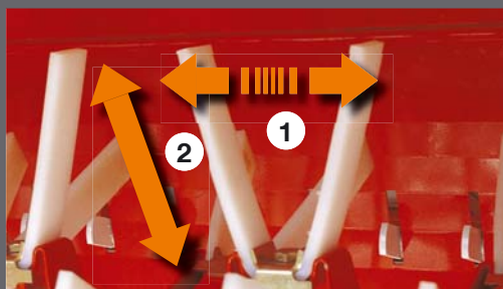
### ONE LUBRICATION JOB LESS!

The primary and secondary PTO shaft u-joints only have to be greased every 100 hours: an advantage which you tend to forget because it's so enjoyable!

# FINGER CONDITIONERS: 2 CHOICES. 1 GOAL. QUICK DRYING.

## HOW DO THEY WORK?

The fingers scrape the plants' protective wax coating, which greatly increases the plant's transpiration. In this way, the forage dries quicker.



### ◀ AVOID EXCESS WEIGHT WITH NYLON FINGERS

On a mounted machine, any extra weight requires a larger weight-bearing structure and in the end a heavier tractor using more fuel. This is the main reason why KUHN uses nylon finger conditioners on its machines. These are not only lighter, but also very effective for fast drying. The fingers are V-shaped and made of a highly resilient material which stays supple on a transversal level.

1. Should a foreign body pass through the conditioner, the fingers can bend out of the way and then regain their original position without being damaged.
2. The fingers are rigid in the rotational direction of the rotor, which enables a fluffy and regular swath to be obtained.



### ◀ STEEL FINGERS WORK EFFECTIVELY IN A GREAT DIVERSITY OF SITUATIONS

The conditioner with steel fingers is highly efficient in heavy, long and mature forage, as well as in short forage. Its 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. Swath ventilation is optimum resulting in accelerated drying for more energy and nutrient-rich forage.

Steel fingers can also work alfalfa, preserving the leaves on the stems and consequently the nutritional quality of the forage - with suitable conditioner settings.

## A DREAM ADJUSTMENT RANGE!

Imagine a mower conditioner with 36 adjustment positions allowing you to cope with young, dense or late forage, helping you to save precious fuel.

Your dream becomes reality with KUHN mower conditioners.

Conditioning intensity can be modulated by:

- adjusting the deflector plate,
- comb setting,
- choice of conditioner speed (615 or 888 min<sup>-1</sup>).





# ABSOLUTE VERSATILITY AND EFFICIENCY

Everything is provided to ensure forage of top quality on the FC 244 (D), 284 (D) and 314 (D) mower conditioners:

- Highly efficient finger conditioners which can dry different types of forage really fast while limiting power consumption,
- Integrated wide spreading as standard,
- Exemplary ground contouring benefitting from the LIFT-CONTROL kinetics and pendulum-type articulation of the mowing unit.



## WIDE, HIGH-QUALITY SPREADING IS ONLY THE BONUS!

Which farmer doesn't dream of forage, which dries rapidly as soon as it is cut, with no extra work or cost involved?

On LIFT-CONTROL mowers with finger conditioners, wide spreading is available as standard without the need to dismantle the swath deflectors.

# PROTECTED ON HEADLAND AS WELL AS ON THE ROAD

With 3.11m (10'2") working width, the FC 314 is the widest mower conditioner of the new FC LIFT-CONTROL range. As all smaller models, it also features the LIFT-CONTROL suspension with safety break-away, pendulum-type articulation and different finger conditioners. Additionally, it provides a strong suspension that protects tractor and machine during transport and on the headland.



## A SUSPENSION DESIGNED FOR THE BENEFIT OF BOTH MACHINE AND MAN

A hydro-pneumatic suspension in headland and transport position effectively absorbs the shocks the machine has to endure during transport on bumpy streets and paths, especially at high speeds. The machine frame and 3-point linkage are thus protected and travel between fields can proceed smoothly and safely.

# MORE FEATURES FOR YOUR BENEFIT



## KUHN DESIGNERS THINK PRACTICAL

A modern design will never be the most important argument for you to choose your mower. But it is undeniable that the new bodywork design of the FC 104 series LIFT-CONTROL mower conditioners is appealing and integrates elegantly the box for spare knives and tools.



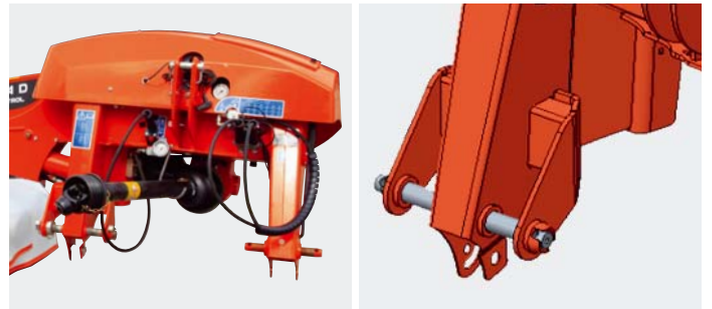
## LONG SERVICE LIFE MEANS HIGH RESALE VALUE

The frames and beams of the new FC 104 series models are strong enough to cope with intensive mowing at high speeds together with modern tractors. This is also true for its naturally weaker points, such as the articulations. On the main frame they are reinforced with greasable bronze bushes.

## ADAPTABLE TO LARGE TYRE TRACTORS

With an offset of 190mm (7.48"), the FC 244, 284 and 314 mower conditioners can be easily adapted to tractors equipped with large-width tyres and to optimize the overlap when combined with a front mower.

The right attachment link has been reinforced to provide more stability. On the FC 314 a particular right attachment bracket holds the pin in place on both sides.



## EXTRA-STRONG COVERS INCREASE USER SAFETY AND RESALE VALUE

Because user safety is a paramount issue for KUHN, the protective covers are in conformity with the respective country legislations. It's also another point contributing to the renowned high resale value of KUHN mower conditioners.

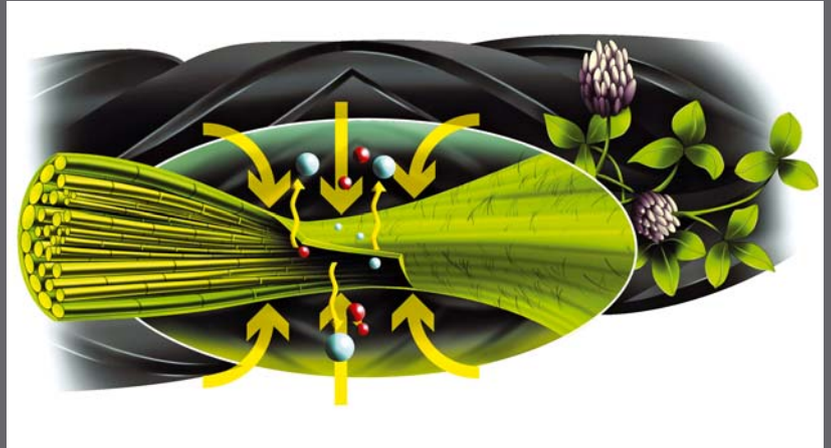
No obstacle to road safety:

- a signalling panel is incorporated directly in the protective cover,
- the tail light is protected by a steel enclosure.



# ROLLER CONDITIONER: GENTLE HANDLING 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, that contain the protein, are retained in the harvest. Tests carried out by Arvalis (French Institute), the Chamber of Agriculture and the FD machinery co-operative highlight the efficiency of rollers for legume leaf preservation.

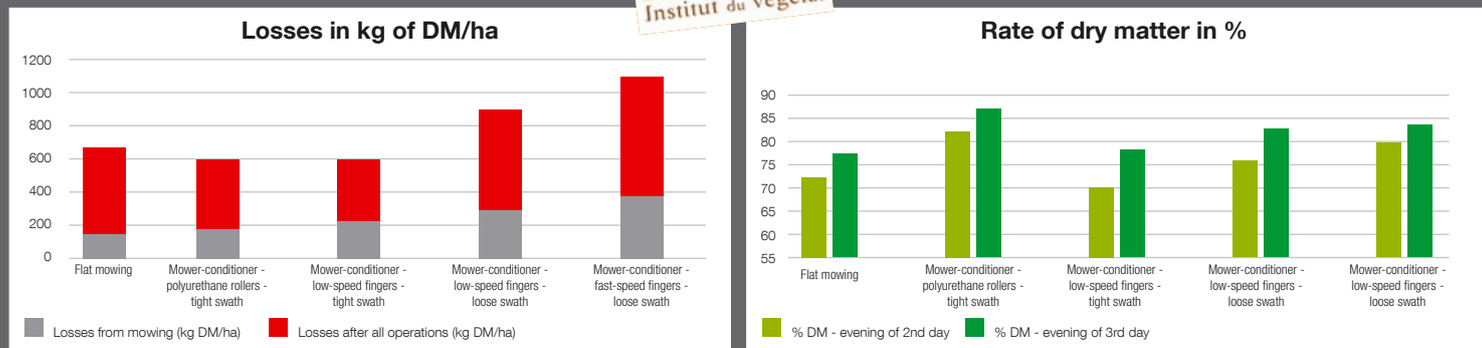


## ROLLERS SAVE AROUND €100/HA/CUT

It appears that losses caused through crop operations are reduced by using rollers (tight swaths). For well-balanced feed, 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. It is definitely worth considering a conditioner with rollers!

## HARVEST EARLIER !

The tests also showed the drying curves of the different methods. The mower-conditioner with rollers in polyurethane gave the best performance. It produced 80% of DM by the second evening as opposed to the third evening for the other methods.

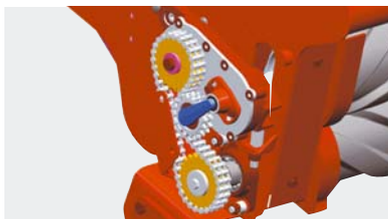


## HOW DOES IT WORK ?



### EASY SETTINGS

Plants pass through the polyurethane rollers smoothly thanks to the herringbone pattern. Pressure between the rollers is adjustable with the easily accessible adjustment screw. The space between the rollers can be increased to allow most foreign bodies through.



### SYNCHRONISED ROLLER DRIVE

The upper roller is driven by a simple chain whereas lower-roller rotation is by three belts. The rollers are synchronised at a speed of 1,000 rpm to ensure optimum operations in any conditions and a long service life with no particular maintenance.

# MAXIMISING THEIR NUTRITIONAL VALUE



Conditioning delicate plants, such as alfalfa or clover is a vital operation in harvesting these plants. The rollers of the FC 244 R and 284 R mower conditioners have been designed to accelerate the drying process while avoiding leaf losses.

Exemplary ground contouring benefitting from the LIFT-CONTROL kinetics and the pendulum-type articulation of the mowing unit are additional assets that help you harvest the maximum nutritional value in your crop, as contamination is reduced and the grass stubble protected.



# MODERN STYLE MEETS GREAT PERFORMANCE

The first impression counts: and this one is very attractive, when looking at the KUHN FC front mower conditioners. Nicely combinable with the new FC 104 rear-mounted series, these models feature so many functional KUHN characteristics that it is difficult not to forget one:

- a special frame design for an unmatched ground adaptation;
- the maintenance-free OPTIDISC cutter bar for an optimum cut;
- PROTECTADRIVE safety and FAST-FIT quick-release knife system;
- the hydro-pneumatic LIFT-CONTROL suspension of the mowing unit;
- easy adjustments for increased user comfort;
- a strong and safe cat. 2 attachment (no A frame) also providing a high clearance for the PTO shaft;
- a conditioner rotor with pivoting steel fingers.

## EXCLUSIVE

### A FUNCTIONAL LOOK

The KUHN FC front mowers come along with an attractive, but also especially functionally designed headstock. The compact frame, based on a shark fin, offers improved visibility and subtly integrates

the suspension unit, which is responsible for an exceptionally high ground adaptation. The two support arms are positioned way apart from each other, thus ensuring that the mower runs stable.



### SUPPORT ARMS THAT DYNAMISE

The highly specific kinematics of these machines include two strong lower connecting rods mounted on extra-large ball joints. The connecting rods are attached to the tractor in a lower position than at the front. This creates dynamic stress during operations which produces a lift-effect on the mower unit and makes a considerable difference to ground contour following in hilly areas.



## GREAT TERRAIN FOLLOWERS

Front mowing units have to remain flexible enough to smoothly adapt to all terrain changes, they may encounter. At the same time they are often subject to higher stress. The KUHN FC front mowers are designed for this purpose, featuring a pendulum-type articulation of the mowing unit and significant displacement opportunities. They can oscillate left to right at an angle of up to 30° and cover a vertical travel range of nearly 70 cm!

### QUICK AND EASY SETTINGS

User comfort is one of the pressing topics at KUHN. On FC 3125 F/3525 F, ground pressure can be easily and quickly set via a hydraulic suspension, always keeping it at the right level in this way. On the headland, units are lifted with the support of an integrated cylinder. The tractor's front hydraulics thus remain untouched at work. The selection of the two conditioning speeds (755 or 1,000 min<sup>-1</sup>) is simply done by adjusting a central lever.



### NARROW SWATH. CLEAN FORAGE.

On the FC front mower conditioners, the conditioner rotor can be used to reduce the swath width down to 1.20m. This way the tractor wheels don't drive over it and tamp it down into the soil.



### WIDE AND MODULAR OVERLAP

For a clean cut on slopes and bends, the units' overlap can be adjusted by changing the rear unit's offset of 190mm. That makes a possible overlap between 240 and 645mm, depending on the rear attachment as well as the working width of the front unit. An evident benefit also when you work with tractors with wide tracks or large wheels.

### FLEXPROTECT: FLEXIBLE PROTECTION

Twisted side covers after having hit an obstacle: not on the KUHN front FC mowers! In this event, the FLEXPROTECT polyethylene side covers bend without breaking or damaging the mower. After the obstacle's passage, the material automatically returns back to its original shape.

## Technical specifications

	FC 244 LIFT-CONTROL	FC 244 D LIFT-CONTROL	FC 244 R LIFT-CONTROL	FC 284 LIFT-CONTROL
Working width (m/ft)	2.40 / 7'1"			
Number of discs	6			
Cutter bar				10
Cutter bar drive				
Gear train protection				
Suspension system				LIFT-CONTROL (hydropneumatic suspen
Ground following				central pendulum-type
Hydraulic ground pressure adjustment				
Conditioning system	flexible V-shaped nylon fingers, baffle plate with adjustable and retractable comb	steel fingers, baffle plate with adjustable and retractable comb	2 synchronised rubber rollers	flexible V-shaped nylon fingers, baffle plate with adjustable and retractable comb
Conditioning rotor speed (min <sup>-1</sup> )	888 or 615		1,000	888
Swath width min./max. (m/ft)	0.90 to 2.30 / 2'11" to 7'7"		0.90 to 1.80 / 2'11" to 5'11"	1.00 to 2.70
Wide spreading system	◆		-	◆
Swathing system				
Attachment				3-point, cat. 2
Adjustable hitch offset				◆ (2 position
Transport position setting				hydraulic pivoting at 90° to
PTO speed (min <sup>-1</sup> )	540			540 or 1,000*
Secondary PTO shaft				
Free wheel				
Min. PTO power requirement (kW/hp)	37 / 50			
Lighting and signalling				◆
Tractor electric requirements				
Tractor hydraulic requirements				1x SA** + 1x DA
Weight (kg/lbs)	1,010 / 2,225	1,055 / 2,325		1,060 / 2,335

◆ standard ◇ option - not available \*PTO speed available depends on the country. \*\*Only necessary to adapt ground pressure.

## SIMPLY GREAT FORAGE!

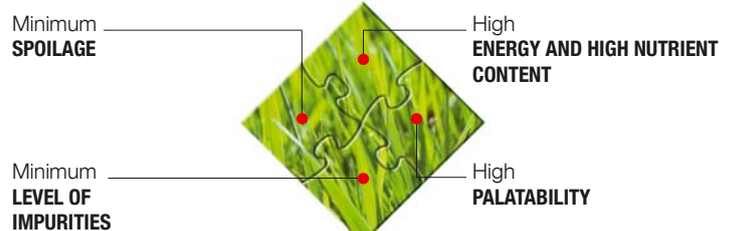
**Did you know that you can save concentrates worth 89 €/ha and year, just by reducing the impurities in the forage from 4 to 2 %\*? We are at your side to help you produce forage of top quality to realize according gains.**

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.

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



Find all our expertise on [forage.kuhn.com](http://forage.kuhn.com)

## Mower conditioners with hydro-pneumatic suspension

FC 284 D LIFT-CONTROL	FC 284 R LIFT-CONTROL	FC 314 LIFT-CONTROL	FC 314 D LIFT-CONTROL	FC 3125 F	FC 3525 F
2.80 / 9'2"		3.11 / 10'2"			3.50 / 11'6"
7		8		7	8
0 series				OPTIDISC	
through the 1 <sup>st</sup> disc					
PROTECTADRIVE					
sion system) and NON-STOP safety combined				LIFT-CONTROL	
articulation of mowing units				integrated suspension unit	
◆					
steel fingers, baffle plate with adjustable and retractable comb	2 synchronised rubber rollers	flexible V-shaped nylon fingers, baffle plate with adjustable and retractable comb	steel fingers, baffle plate with adjustable and retractable comb	steel fingers, conditioning hood adjustable in 5 positions	
or 615	1,000	888 or 615		1,000 or 755	
/ 3'3" to 8'9"	1.30 to 2.20 / 4'2" to 7'3"	1.20 to 3.00 / 3'9" to 9'8"		1.20 - 2.00 / 3'11"-6'7"	
◆					
via conditioner rotor					
			3-point, cat. 3N		3-point, cat. 2
s - 190 mm offset)				-	
the rear with automatic locking				-	
1,000					
with torque limiter					
◆ (integrated into side gearbox)					
43 / 59		49 / 66		50 / 68	57 / 77
(in accordance with the regulations in the country of destination)					
1x 7-pin plug					
		1x SA + 1x DA		1x SA	
1,115 / 2,460	1,145 / 2,525	1,235 / 2,720	1,325 / 2,920	1,320 / 2,910	1,390 / 3,065

## KUHN SERVICES\*

\*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.



### KUHNi 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

PARTS

# GENUINE KUHN PARTS FOR WORK IN TOTAL PEACE



## 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.



## Check out the whole KUHN range of disc mowers



1. Rear mounted mowers 2. Front mounted mowers 3. Trailed mower conditioners 4. Triple combinations

For more information about  
your nearest KUHN dealer, visit our website  
[www.kuhn.com](http://www.kuhn.com)



Visit us on our YouTube channels.

	Your KUHN dealer
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### KUHN FARM MACHINERY (U.K.) LTD

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