### GF 102 series GF 1002 series



www.kuhn.com







# THE MOST COMPLETE AND ADAPTIVE TEDDER RANGE ON THE MARKET



High-quality forage demands a coordinated and optimized harvest operation, taking into account crop, relief, climate, areas to harvest and storage method. Because every extra nutrient given to animals in their basic ration helps reduce the required concentrates.

#### SPEED UP THE DRYING PROCESS

Tedding is a key link in the harvesting chain because it accelerates drying. The aim is simple: preserve the energy value of the forage and limit weather related risks. The small KUHN rotors are the key to success here!

### RELIABLE MACHINES ARE OF UTMOST IMPORTANCE

KUHN tedders are not only designed to treat the crop properly but to be reliable as well. The best example for this is the tried and tested DIGIDRIVE rotor drive coupling.

### LOOKING FOR VERSATILE AND ADAPTIVE IMPLEMENTS

To optimize your basic ration, the forage harvest implements have to adapt to versatile situations.

KUHN Gyrotedders are as adaptive as you need them.

# **KUHN Gyrotedders** in brief:

	Working width (m/ft)	Number of rotors	Tine arms per rotor	Power requirement (kW/hp)	
GF 5202	5.20 / 17′1″	4	7	17 / 23	
GF 5902	5.90 / 19′4″	6	5	20 / 27	
GF 6502	6.50 / 21′3″	6	6	22 / 30	
GF 7802	7.80 / 25′7″	6	7	30 / 40	
GF 7902	7.80 / 25′7″	8	5	30 / 40	
GF 8702	8.70 / 28′5″	8	6	30 / 40	
GF 7802 T GII	7.80 / 25′7″	6	7	30 / 40	
GF 7902 T GII	7.80 / 25′7″	8	5	30 / 40	
GF 8702 T GII	8.70 / 28′5″	8	6	30 / 40	
GF 10802 T GII	10.80 / 35′5″	10	6	40 / 55	
GF 13002 GII	13.00 / 42′7″	12	6	59 / 80	
GF 17002 GII	17.20 / 56′4″	16	6	73 / 100	
GF 422	4.20 / 13′9″	4	6	15 / 20	
GF 502	5.00 / 16′5″	4	6	15 / 20	
GF 582	5.75 / 18′8″	6	5	20 / 27	
GF 642	6.40 / 21′	6	6	22 / 30	

# DRY WITH THE SPEED OF LIGHT



### SMALL ROTORS ARE THE KEY TO SUCCESS!

Experts are convinced and those who use them swear on them. For those who's goal is to harvest a first class crop there are so many advantages:

• work with a wide angle of attack while turning all of the crop

- uniform, fast drying
- fully effective crop inversion
- unrivalled uniform distribution
- exceptional ground adaptation
- minimum distance to centre of gravity on mounted tedders for reduced lift requirements
- reduced horsepower requirements



#### THEORY BACKS THE PRACTICE

The table below shows clearly the effect of various pitch angle settings on tedding efficiency. A large angle reduces the drying time considerably.

PITCH ANGLE Difference in height between rotor front and rear	FLAT ANGLE 24 cm / 9"	AGGRESSIVE ANGLE 40 cm / 15"
Distribution precision		
- good	14 %	29 %
- average	46 %	39 %
- poor	39 %	32 %
Dry matter content Basic product after 4 hours	20.7 % 26.0 %	20.7 % 28.6 %
Average drying speed Increase in the D.M./hour level	1.33 %	1.98 %
Theoretical drying time to obtain 30 % D.M.	7 hours	4.7 hours

## DIGIDRIVE: LEGENDS IN THE MAKING

#### THE ORIGINAL FINGER COUPLING

When a KUHN engineer came up with this drive coupling we knew that this would change the rotary tedder as it was then known. Indeed, this patented design made it possible to reliably drive a large number of rotors, yet fold them with unrivalled compactness, all with virtually no maintenance or repairs.

Since DIGIDRIVE's inception, nearly 20 years have passed and more than 150,000 tedders are now at work across the world tedding hay with unmatched reliability.

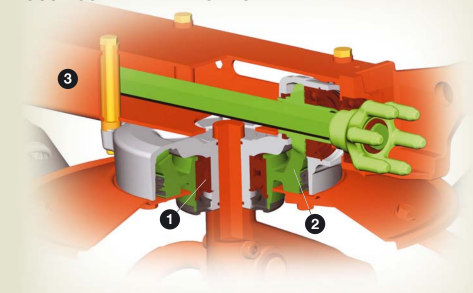




With rotors driven by DIGIDRIVE and **rotor housings lubed for life**, the greasing points are limited to a relatively few pivot points allowing you to spend more time in the field and less at the shop.

### **FURTHERMORE, THE ROTOR HOUSINGS ARE MADE TO LAST:**

- 1. Support by large diameter, double-row angular ball bearings,
- 2. Thoroughly sealed rotor housing prevents lubricant leakage or introduction of contaminants,
- 3. Robust mounting of housings to the perifery of broad rectangular frame maximizes strength and rigidity.



# AN EXCEPTIONAL LEVEL OF STANDARD EQUIPMENT

#### TINES THAT DON'T LET YOU DOWN

When it comes to the tines that actually engage the crop, KUHN leaves nothing to chance: top quality raw material has been wound to four coils with long tine fingers, exacting quality control standards, and a defined attachment system to the arms result in an unmatched design life of at least 180,000 cycles. This provides several hundred hours of work before the need for replacements is necessary. Asymmetrical tine finger length means both fingers engage the crop equally for more consistent pickup.

Tine guards prevent accumulation of debris around the coils.



A Working width rotor 1 - B Working width rotor 2 - C Overlapping area - D Working height (DIN norm) - E Sensitive area









#### **OBLIQUE TEDDING ALONG FIELD EDGES**

For clean, careful tedding next to fences or neighbouring fields, machines are equipped (except GF 13002 GII/17002 GII) with an oblique control system.

Mounted Gyrotedders series 1002 are very easy to use, the operator pulls a rope, momentarily reverses, and the tedder is ready to work in the oblique mode.

Optional on mounted Gyrotedders and standard on semi-mounted up to 10.80 m (35′5′′), the oblique setting is controlled hydraulically for absolute comfort. A **double acting cylinder** with pilot-operated valves ensures safe functioning without risk of untimely misadjustment. On slopes, oblique setting is particularly interesting for

**controlling the flow direction** and obtaining an optimal soil cover.

### FAST ADJUSTMENT OF TINE ANGLE

Long or short, wet or dry forage, different cutting heights: the pitch angle is **made without tools** at the level of the wheel supports. Never forget: a pronounced pitch angle enables **reducing the drying time** and **increasing the nutritional value** of the forage!

### SUPERBALLOON WHEELS

The rotors ride on superballoon wheels.

Well proportioned **tyres that run close to the tines** provide excellent tine height control and floatation minimizing soil contact by the tines resulting in cleaner, improved quality forage.

### To make your Gyrotedder even more efficient







## CROP DEFLECTORS PREVENT WRAPPING ON WHEEL COLUMNS

Operating in short sticky crops or long late season crops can be a challenge when wheel columns wrap resulting in frustrating downtime spent clearing the mess.

KUHN tedders as from the GF 5902 are fitted with crop deflectors as standard.

### ALL TERRAIN ADAPTABILITY

Fitted underneath the hitch frame or the drawbar and consequently positioned close to the tines, this additional wheel enables improving the raking quality on undulating grounds.

- The top link or drawbar are cleverly adjusted in floating position.
- When changing tractor, the tine height adjustment in relation to the ground remains the same
- The additional wheel can also be used as spare wheel.

### FOR OPERATIONS THAT REQUIRE NIGHT WINDROWS

The Duplex reduction gearbox is used to reduce the rotor rotation speed by 45 %. Night windrows can thus be produced quickly and easily.

On the GF 13002 GII and 17002 GII, the PTO speed is reduced from 1000 to  $540~\rm min^{-1}$  to obtain the same night windrowing function.

**GF** 5202

### COMPACT BUT **EFFICIENT**



Gyrotedder with four rotors, working width 5.20 m / 17'1" and hydraulic folding.

The GF 5202 is a simple, economical machine, perfect for farmers with a limited annual area to ted. With larger diameter rotors fitted with seven tine arms, the GF 5202 will be particularly useful for tedding long, dense crop.







#### **OBLIQUE FOR THE EDGES**

The size of the GF 5202 makes it particularly appropriate for tedding small fields. Under these conditions, tedding along fences or other neighbouring crops may represent a considerable proportion of the work. With its central oblique positioning, the GF 5202 fulfils this



# COMFORT AND SAFETY DURING TRANSPORT

The tractor's hydraulic valve is used to fold the external rotors up and move onto the road with a width below  $3.00~{\rm m}\ /\ 10$ '.

With standard equipment including signalling and lighting panels, the GF 5202 is ready for transport in complete safety.



## **COMPACT TEDDERS WITH S**

Here the quality of work and compactness are the priority: the six small-diameter rotors provide gentle forage tedding while avoiding incorporating soil in the forage. Because of improved and uniform distribution, the drying rate is maximized while minimizing wet clumps.





### TRANSPORT WIDTH LESS THAN 2.55 M / 8'4" (GF 5902)

access to the narrowest fields is no problem. The height remains reasonably low.



### A TRIED AND TESTED HEADSTOCK

for this size of machine
- strong construction,
- effective recentering on slopes,
- reduced overhang.

# **IX ROTORS**

Small tractors with lower fuel consumption are perfectly suitable, even when working on rough and bumpy ground.



## No forage loss



## LARGE DIAMETER ROTORS FOR LONG AND DENSE CROPS

Equipped with six rotors with seven tine arms each, the GF 7802 is the ideal tool for spreading three large swaths produced by a 3.00 m / 10' mower conditioner.

The rotors are designed to handle long and dense crops.



### **EXCLUSIVE**

### TRUE COMBINED SHOCK-ABSORBER AND SUSPENSION

With the GF 7802 you will benefit from an exclusive and patented suspension system, which combines the advantages of powerful springs with those of a hydraulic suspension.

- The hydraulic suspension stabilizes the machine when manoeuvring on headlands, no matter which field conditions prevail. The tedder automatically and smoothly returns to the centre, when it is lifted, due to the two large shock absorbers.
- **Integrated springs** enhance the machine's flexibility at the same time, keeping it always in the best working position.
- The third trump in the system are integrated rubber mounts, which absorb shocks on badly-maintained roads, while the absorbers control the machine movements.

The whole system provides unrivalled suspension and driving comfort. It's an appreciable asset with ever increasing tractor speeds in transport. Even when braking suddenly on turns, the rotors remain stable and carefully aligned behind the tractor.







GF 7802 at work in oblique position along a border.



### CLEVER FOLDING

Although wide when working, the GF 7802's six rotors fold into a space which is compact enough to facilitate road travel and access to narrow fields.

## **HIGH-QUALITY TEDDING** WITH ELABORATE MACHINES

With working widths of 7.80 m (25'7") or 8.70 m (28'5") and eight small-diameter rotors, these Gyrotedders combine ideal characteristics for high-quality work.

The small rotors not only ensure an excellent quality of forage but are also the secret of fast drying, excellent ground following and a low proportion of impurities in the forage.



### **EXCLUSIVE**

### A UNIQUE SUSPENSION SYSTEM

### TRUE COMBINED SHOCK-ABSORBER AND SUSPENSION

With the GF 7902 and 8702 you will benefit from an exclusive and patented suspension system, which combines the advantages of powerful springs with those of a hydraulic suspension.

- The **hydraulic suspension** stabilizes the machine when manoeuvring on headlands, no matter which field conditions prevail. The tedder automatically and smoothly returns to the centre, when it is lifted, due to the two large shock absorbers.
- Integrated springs enhance the machine's flexibility at the same time, keeping it always in the best working position.
- The third trump in the system are **integrated rubber mounts**, which absorb shocks on badly-maintained roads, while the absorbers control the machine movements.

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### COMPACTNESS ENSURED

In spite of the considerable working width, the small-diameter rotors limit over hang so that it can be used with lower power tractors.
The height is **exceptionally low**.

Signalling and lighting panels are standard.



Yokes for higher lift linkage are available as option for tractors with little linkage lift height.





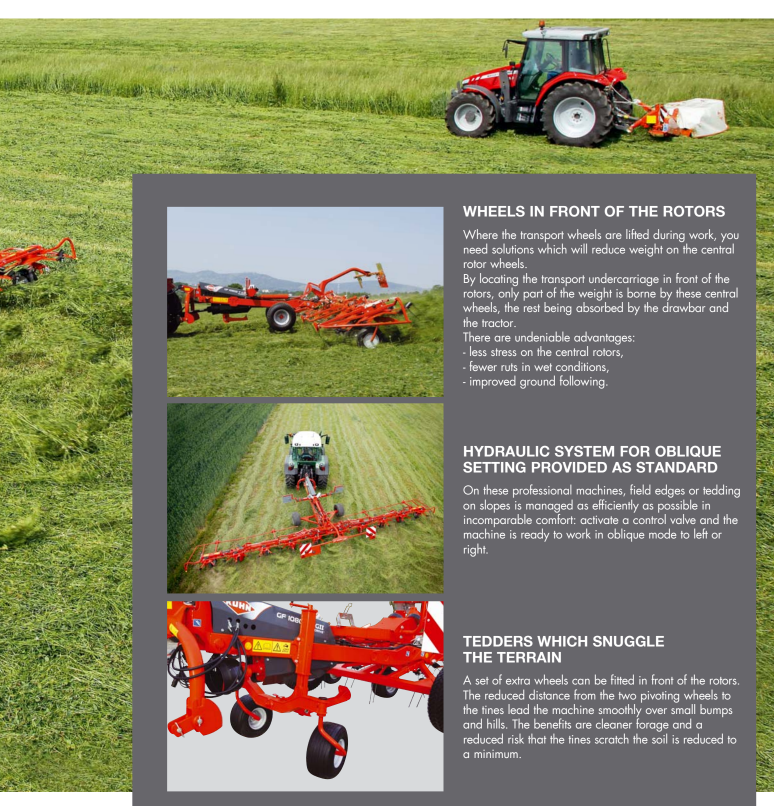
# A DESIGN WHICH MAKES THE DI

Tedding is an operation which only requires low PTO capacity. With these semi-mounted systems designed for use with a tractor with small to medium power requirements, you can considerably reduce your running costs. The comfortable transport, easy use, and the long life of these machines are further advantages of these semi-mounted versions.



### **FFERENCE**

Semi-mounted models are available in widths from 7.80 m (25′7′′) to 10.80 m (35'4'′), with three models equipped with small diameter rotors and one model (GF 7802 T GII) more suitable for tedding long-stalk forage.



# ATTENTION TO DETAI



# L AND PERFECTION





#### **COMPACT AND UNIVERSAL COUPLING**

The new semi-mounted GF 7802 to 10802 T GII are attached easily to all tractors with cat. 2 3-point attachment. Practical: while working you can raise the front of the rotors slightly, which is highly appreciable on bumpy terrain.



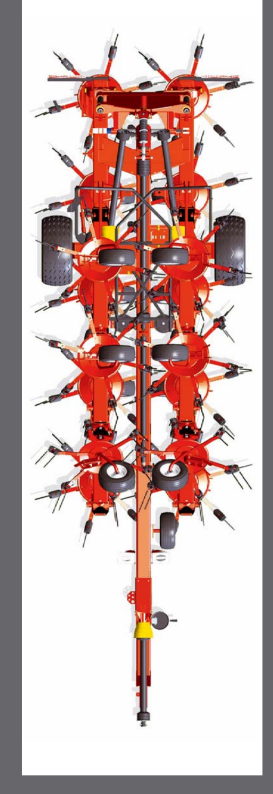
### A CLEVER FOLDING SYSTEM

Lowering the transport wheels is combined with the rotors tilting forwards. Thus in transport position, the height dimension is reduced, load distribution on the tractor is optimal and road behaviour at high speed is perfect.

## THE NEW **REFERENCES** ON THE **MARKET**







2.40 m



### **DREAM DIMENSIONS!**

No need to extend your machine shed, the 17 m (55'8'') of GF 17002 Gll won't take up any more room than some of the 10 m (32'8'') rotary tedders on the market!
On the road, absolute comfort:

• width and height do not exceed those of the tractor.

• easy access to fields with its reduced length, the position of the axle assembly and large rotor clearance.







### **EVERY ROAD A HIGHWAY**

With a dedicated transport axle, poorly maintained roads or long distances are no longer a challenge:

• rotors not subject to transport shocks - maximized longevity,

• excellent weight distribution,

• safe, stable transport, even at high speed.

- According to national road regulations in force.



# **ALL TERRAIN ADA**



#### The 16 rotors of the GF 17002 GII follow the changes in terrain as well as two 8-rotor or four 4-rotor tedders

- The rotor ramp can oscillate vertically, independently of the carrying frame.
- The weight of the chassis is held by the large transport wheels during
- The small-diameter rotors provide efficient turning and fast drying of
- the forage.

  The wheels, located as close as possible to the tines, limit impurities and ensure long life for the tines.



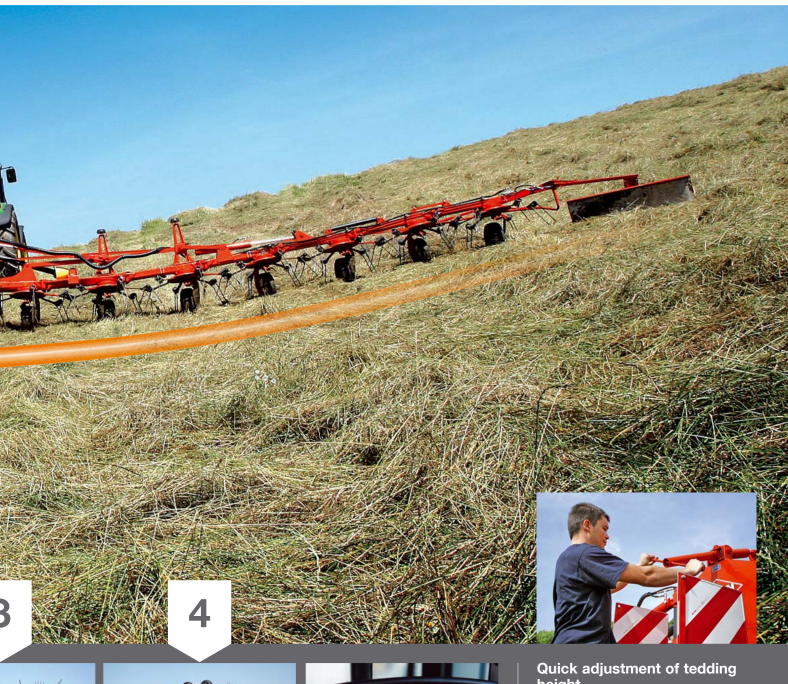






Unfolding or folding operations are very easy and fast.

# PTABILITY!









# DING KINETICS

### height

The tedding height and angle of the tines above the ground is easy to adjust from a single point.
The operator can alter the height and angle as required to match the conditions in the field.



GF 13002 GII 17002 GII

# **TED UP TO 15 HECTARES** (37 AC) PER HOUR FOR...

### ...HIGH OUTPUTS AND LESS DRYING TIME!

The two models combine exceptional hay and grass harvesting output with a minimized drying time. This enables an even drying of the whole field and makes the best of weather windows when the crop is at the optimal stage: the ideal insurance to harvest quality forage!





### HOW TO CROSS A WINDROWED FIELD WITHOUT MAKING A MESS

Large tedders that transport utilizing the small tedding wheels make a mess out of previously formed windrows. No problem for the GF 13002 GII/17002 GII design due to the considerable ground clearance.





### STRAIGHT AND NEAT EDGES

These extra-wide Gyrotedders will clearly function well in small fields and also have the ability to perform irreproachable work along field borders. A hydraulically controlled curtain deflector limits the discharge on the right side and is available as optional equipment.





### **CLEAR CROSSINGS**

Simple controls from the tractor's hydraulic system will set the tedder into a partially folded position in just a few seconds making crossings between fields and over ditches a snap. The large rotor clearance is also particularly appreciated and prevents any forage build-up when manoeuvring on headlands.



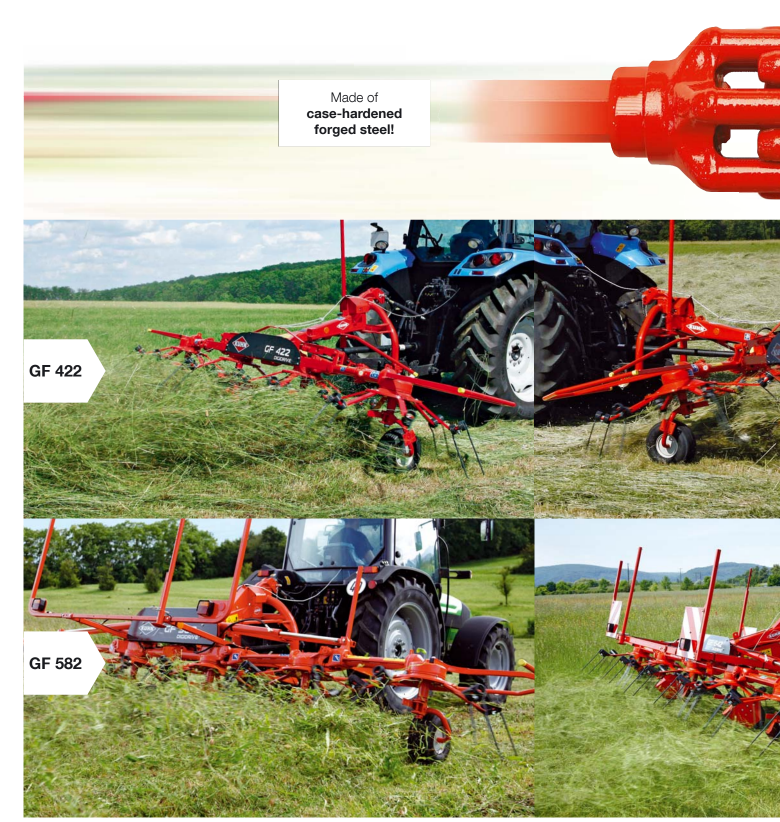
#### KUHN PATENT

### **AN INTELLIGENT DESIGN**

The two outer sections are held in place by straps. They are used to reduce stress on the main frame and rotor structures. Thanks to the fastening to the rotor ends, the two sections remain perfectly stable, without any oscillation. The straps also double as safety guards, replacing the traditional metal guards that are heavy and often distorted or fragile after a few seasons. When folding for transport, the two straps automatically wind up like a safety belt.

# ECONOMICAL, HIGHLY

Cost control is an essential issue on many farms. With the 102 series range, KUHN provides you with tedders which have all the features required for high-quality tedding without too much sophistication.



# **EFFICIENT**

On the other hand, no need to worry, they are still KUHN machines: No short-cuts have been made in reliability or longevity. These values are part of our basic commitment.











#### SIMPLICITY AND PERFORMANCE

At work, the rotors faithfully follow the tractor, thanks to their pivoting headstock. Activate the hydraulic valve and the tractor lift raises the rotors for transport.

In this position, the rotors are automatically centred and locked; fast and safe transport.

### INDIVIDUAL OBLIQUE POSITIONING

Each wheel can easily be adjusted obliquely and without tools for accurate tedding along edges, without losing or wasting precious forage.

# THE BEST COMBINATIONS OF KUHN GYROTEDDERS WITH KUHN GMD DISC MOWERS AND FC DISC MOWER CONDITIONERS

		GF 422	GF 502	GF 5202	GF 582/GF 5902
1.60 m	GMD 400 - 16				
2.00 m	GMD 500 - 20				
2.40 m	GMD 600 GII - 24 - 240				
2.80 m	GMD 700 GII - 28 - 280 -702 F - 2810 - 2820 F				
3.10 m	GMD 800 GII - 310 - 3110 - 802 F - 3120 F				
3.50 m	GMD 350 - GMD 3510				
4.00 m	GMD 4010				
4.40 m	GMD 4410				
8.75 m	GMD 8730				
	DISC MOWERS				
		esta	ma	l man	max
	GYROTEDDERS			2532	5.75/5.00
	GYROTEDDERS  DISC MOWER CONDITIONERS	4.20	5.00	5.20	5.75/5.90
2.40 m		4.20	5.00	5.20	5.75/5.90
2.40 m	DISC MOWER CONDITIONERS	4.20	5.00	5.20	5.75/5.90
	DISC MOWER CONDITIONERS  FC 243	4.20	5.00	5.20	5.75/5.90
2.50 m	FC 243 FC 250 FC 283 FC 280 F	4.20	5.00	5.20	5.75/5.90
2.50 m	FC 243  FC 250  FC 283 FC 280 F FC 2860 FC 313 FC 303 FC 313 F				5.75/5.90
2.50 m  2.80 m  3.00 m	FC 243  FC 250  FC 283 FC 280 F FC 2860 FC 313 FC 303 FC 313 F FC 3160 FC 353				5.75/5.90
2.50 m  2.80 m  3.00 m	FC 243  FC 250  FC 283 FC 280 F FC 2860 FC 313 FC 303 FC 313 F FC 3160  FC 353 FC 3560				5.75/5.90

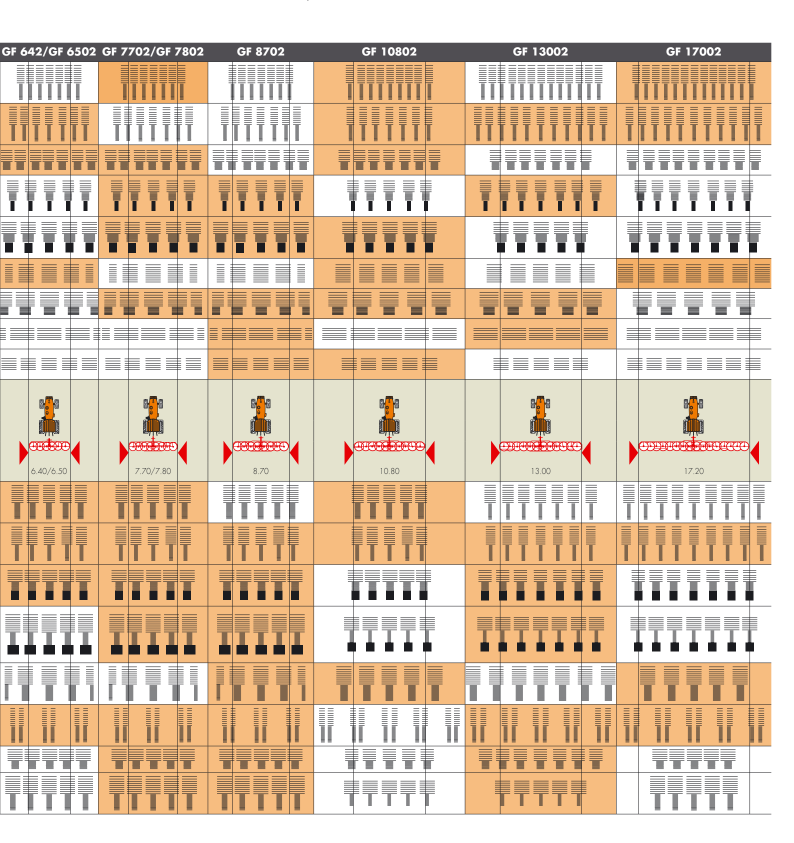
Find the tedder size that will optimize your productivity whilst eliminating double coverage and running over swaths. As you may notice, choosing the appropriate tedding width is extremely important to assure the best crop quality and the most efficient use of your time. This table will help you to select the correct tedder width to match your disc mower or disc mower conditioner.

Recommended combinations

Swaths from GMD disc mower in standard configuration or FC disc mower conditioner with swath deflectors open

Swaths from GMD Disc mower with swath reduction kits or FC disc mower conditioner with swath deflectors closed

Swaths from front mounted GMD disc mower or FC disc mower conditioner



	GF 222 T	GF 422	GF 502	GF 582	GF 642	GF 5202	GF 5902	GF 6502
Working width DIN (m/ft)	2.60/8'6"	4.20/13′9′′	5.00/16′5″	5.75/18'8''	6.40/21′	5.20/17'1"	5.90/19'4''	6.50/21'3"
Number of rotors	2	4	4	6	6	4	6	6
Number of tine arms per rotor	6	6	6	5	6	7	5	6
Attachment	trailed	3-point mounte	d, cat. 1 and 2		3-p	oint mounted, co	ıt. 2	
PTO speed (min <sup>-1</sup> )				5.	40			
Free wheel					-			
Border tedding system	-	i	ndividual oblique	setting on whee	els	mechanico	ıl centralized ob	ique setting
Wheels under the central rotors		1	15 x 6.00 - 6				16 x 6.50 - 8	
Wheels under the outer rotors	-		15 x 6	0.00 - 6			16 x 6.50 - 8	
Spare wheels			-			optional e	equipment	
Wheel deflectors	-							•
Wheels on the transport undercarriage					-			
Tine deflector		-				•		
Lighting	-	<	>			•		
Signalling panels	-					•		•
Transport width (m/ft)	2.60/8'6"	2.50/8'2"	2.85/9'4"		3.00/9'8''	3.00/9'8"		3.00/9"10"
Transport height (m/ft)	-	2.37/7'8''	2.72/9'	2,95/9'7''	3.30/10′9′′	2.80/9'2"	3.01/9′9′′	3.29/10′8′′
Weight (kg/lbs)	225/496	452/996	522/1150	690/1521	850/1874	660/1455	810/1787	920/2028
Tractor hydraulic equipment	-	1	SA	1 DA	1 SA	1	DA	1 SA
Tractor power requirement (kW/hp)		15/20		20/27	22/30	17/23	20/27	22/30

<sup>◆</sup> standard ◇ option - not available



	GF 7802	GF 7902	GF 8702	7802 T GII	7902 T GII	8702 T GII	GF 10802 T GII	GF 13002 GII	GF 17002 GII	
Working width DIN (m/ft)	7.80/25'7"	7.80/25′7′′	8,70/28'5"	7.80/25′7′′	7.80/25'7''	8.70/28'6"	10.80/ 35′5″	13.00/ 42′7′′	17.20/ 56′4′′	
Number of rotors	6	8	8	6		8	10	12	16	
Number of tine arms per rotor	7	5	6	7	5		(	6		
Attachment	3-pc	int mounted, c	at. 2		semi-moun	ted, cat. 2		tractor o	drawbar	
PTO speed (min -1)				540				10	00	
Free wheel				◆, integ	grated in centra	l gearbox				
Border tedding system	single p	oint oblique ac	djustment	s	tandard, centra	l hydraulic settin	g	border curta	in (as option)	
Wheels under the central rotors	16 x 6.50-8	16 x <sup>0</sup>	9.50-8	16 x 6.50-8	superb	palloon 16 x 9.	.50 - 8	16 x 6.50-8		
Wheels under the outer rotors		16 x 6.50-8			superballoon	16 x 6.50 - 8		16 x 6.50-8		
Spare wheels			O	otional equipme	ent			•	<b>&gt;</b>	
Wheel deflectors					•					
Wheels on the transport undercarriage		-			26 x 12	2.00 - 12		10.0/75 - 15.3	13.0/55 - 16	
Tine deflectors					•					
Lighting					*					
Signalling					•					
Transport width (m/ft)		3.00 / 9′10′	ı	2.99 / 9′10′′				2.40 / 7′11′′		
Transport height (m/ft)	3.36/11′	2.95/9'7''	3.25/10′7′′	3.53/11′6′′	3.15/	/10′3′′	3.30/10′8′′	2.68 ,	/ 8'9''	
Length (m/ft)	2.70/8'8''	2.25/7'5"	2.36/7'7"	4.50/14′9′′			6.50/21'3"	7.50/24'6''		
Weight (kg/lbs)	1085/2391	1150/2535	1250/2755	1430/3153	1515/3340	1580/3483	1920/4233	2650/5842	3140/6922	
Tractor hydraulic equipment		1 DA		2x DA (1x for machine folding, 1x for border tedding)				1 DA		
Tractor power requirement (kW/hp)			30,	/40			40/55	59/80	73/100	

<sup>◆</sup> standard ◇ option – not available

### KUHN SERVICES\*:

# MAXIMIZE THE USE AND PRODUCTIVITY OF YOUR KUHN EQUIPMENT

### **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.



<sup>\*</sup>Not all services and equipment are available in every country.

# FIND YOUR CUSTOM-MADE TEDDER!

GF						Gyrotedders
	 1	1		ı	1 1	

	GF 422 / GF 502	GF 582 / GF 642	GF 5202	GF 6502 / GF 7902 / GF 8702	GF 7802	GF 7802 T GII	GF 7902 T GII / GF 8702 T GII / GF 10802 T GII	GF 13002 GII /
Tedding quality: short crop	++	+++	++	+++	++	++	+++	+++
Tedding quality: long and/or dense crop	++	++	+++	++	+++	+++	++	++
Reliability of rotor drive	+++	+++	+++	+++	+++	+++	+++	+++
Adjustment comfort of border tedding system	+	+	++ (+++*)	++ (+++*)	++ (+++*)	+++	+++	++**
Rotor angle adjustment	-	-	+++	+++	+++	+++	+++	+++

+++ optimum ++ very good + good o suitable - not available \*with optional hydraulic control \*\*with swath board curtain

### Forage harvest implements from the leading manufacturer!



1. Rear disc mowers 2. Rear drum mowers 3. Front-mounted mowers and mower conditioners 4. Rear disc mower conditioners 5. Triple gang mowers and mower conditioners 6. Gyrorakes 7. Belt mergers 8. Tedder-rake combinations

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Visit us on our YouTube channels.



Your KUHN dealer

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

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