

The Teagle logo is displayed in white text on a red rectangular background. The word "Teagle" is written in a bold, sans-serif font, with a horizontal line underlining the letters "e", "a", and "g".

Teagle



PRICE LIST

1st JANUARY
2025

teagle.co.uk   

OUR STORY

Teagle is a family business based in Cornwall that manufactures and distributes quality Agricultural Machinery. We design and build innovative products for our customers around the globe. Product development begins by listening to our customers, maintaining the trend of our founder Mr William 'Tom' Teagle who started the business in 1937.

The legacy of engineering innovation from the founder continues today with a modern 1250m² Research and Development Workshop and engineering office.

Our investment in manufacturing technology give us the capability to produce almost all of the components in our machinery on site, using the latest technology in CNC machines, robotic welding stations and, new in 2023, a state-of-the-art modern powdercoat paint system. This enables us to closely control the quality of our products, ensuring we deliver the very highest level of British manufacturing to our customers in over fifty countries around the world.





To complement our own product portfolio, we continue our three decade long partnership with Italian manufacturer Berti to distribute their market leading range of flail mowers and mulchers. More recently we've formed a strategic partnership with Dal Cero Metalworking (DCM), another family owned Italian business, and we are proud to be their official distributor of precision fertiliser spreaders throughout the UK and Ireland.

We thank all of our past, present and future customers for your continued custom and support.



Paul Curnow
UK & Ireland Sales Manager



- 1 Powder Coat Paint-line Facility
- 2 Fabrication & Assembly
- 3 Sheet Steel and Plate Processing
- 4 Steel Section & CNC Precision Machine Shop
- 5 Specialist Machinery Production Hall
- 6 Goods Outward
- 7 Research & Development
- 8 Spare Parts
- 9 Engineering Office
- 10 Conference & Training Centre
- 11 Sales, Customer Service, Accounts & Marketing
- 12 Goods Inwards

Teagle

FINANCE

PAYMENT PROFILES

2+10 monthly payments at 0%

4+20 monthly payments at 0%

1+1 annual payment at 0%

Machines applicable for subsidised finance

BALE PROCESSORS

T4040 | T404M | T5050 | T505M | T5050FS
T505FSM | T505XL | T505XLM | T500B | 6100H
6200H | T7100SC | T7150SC | T8100SC
T8150SC | T8200 | T8250SC | T8500SC
T8555SC | T9500SC | T1010SC
TELEHAWK T2 | C120*

*** Not available on Special Profiles**

MUCKSPREADERS

TITAN | 6 | 8 | 9 | 10 | 12 | 15 | 17

Visit teagle.co.uk for seasonal special profiles

Terms and conditions: Financing is only available from Teagle Finance which is a trading style of De Lage Landen Leasing Limited (DLL) on the amount financed, or 50% of RRP, whichever is the least. Accessories may be included in the financed amount. Values exclude VAT. Pricing information above is a representative example only and is based on a hire purchase basis and is subject to availability. VAT needs to be paid in full upfront and an option to purchase fee and other fees may apply. This is not a contractual offer and is subject to change and may be withdrawn, at any time without prior notice. Finance is for business purposes in the UK only and is subject to status. Availability of financing is subject to approval by DLL and cannot be combined with any other campaign. Guarantees and indemnities may be required. DLL is authorised and regulated by the Financial Conduct Authority only in respect of agreements regulated by the Consumer Credit Act 1974. Only available through authorised Teagle dealers. This document has been prepared for promotional purposes only. It is not meant as advice on how any transaction or aspect of it should be qualified from a legal, tax, accounting or other perspective. We cannot guarantee that any information provided in this document is complete or accurate or fit for your purposes. We recommend that you seek independent advice.

Index

News Updates	1-2
Tomahawk Range Overview	3-4
Mounted Drum Bale Processors	5-10
500B Turbo Mill	11-12
Electric Drive Bale Processor	13-14
NEWS THE ALL-NEW TOMAHAWK 6100H	15-16
6100H Bale Processors	17-18
6200H Bale Processors	19-20
NEWS THE ALL-NEW TOMAHAWK 8200	21-22
8200 Customer Reviews	23-24
Mounted & Trailed Box Bale Processors	25-34
Box Bale Processors Features & Options	35-36
C120 High Capacity Tub Mill	37-40
Titan Muck Spreaders	41-44
Titan Features & Options	45-46
XT Broadcasters	47-48
Line S / Line M Fertiliser Spreaders and Accessories	49-61
Super-ted - Swath Conditioner	62
Spiromix - Concrete Mixer	62
Roller Mowers	64
Pasture Toppers	65-68
Flail Mowers & Mulchers	69-84
Merchandise	86

If you require more detailed literature on any machine described in this price list, do not hesitate to call us on 01872 560592.

All retail prices shown for complete machines include delivery to agricultural machinery dealer's premises on the British mainland. Additional carriage charges apply to Northern Ireland and the Republic of Ireland. Machines ordered for the Scottish Islands, the Channel Islands, the Isle of Wight and the Isle of Man are carriage paid to mainland port. Accessories supplied independently are treated as spare parts and may be subject to delivery charges.

Prices shown do not include VAT.

The Company's policy is one of continuous improvement and development, therefore specifications are subject to change without notice.

The Company's current Terms and Conditions of Trading apply to all sales of machines and spare parts.



KING'S AWARD FOR EXPORT

Teagle is delighted to have won a King's Award for Enterprise for International Trade in recognition of its significant growth in Export Sales.

Through continuous design innovation and a commitment to manufacturing quality products Teagle have expanded a strong UK following to include

farmers operating Teagle's market leading range of 'Tomahawk' Bale Processors in over 120 countries worldwide. Reliability and first class after-sales support is critical when operating overseas, and is provided through a team of over 50 experienced distributors, guided by Teagle's own export Sales Managers based in key markets who provide local backup to customers and feedback to the team back at base.



THE ALL-NEW COMPACT

6100H

We're delighted to introduce the 6100H compact. A versatile, Hydraulic drive

machine, suitable for either Telehandlers or Tractors.

More information available on pages 15 and 16.



Intelligent Processing



- WiFi Remote Control – start/stop processing, chute, bale gate (opt.)
- Load sensing / Auto Reverse
- Optimise Processing – reverse pressure / reverse duration
- Start / Stop fan to pause processing
- Hardox Chute – 280 deg. Swivel

AFTER SALES 2 YEAR EXTENDED WARRANTY

To offer our customers total piece of mind, we offer a two year extended warranty on all Teagle manufactured products.

The second year, parts only warranty, is obtained by online registration by an authorised Teagle dealer within 30 days of the machine installation.

The customer can check the registration status of their product by scanning the QR code printed on luggage type labels which are attached to all new Teagle manufactured machines.



Teagle

2
YEAR
EXTENDED
WARRANTY

Register within
30 days of purchase to activate
your free 2nd year warranty *

Thank you for

TOMAHAWK range overview

Milling Short Straw



404/505M Pg 7



404/505XLM Pg 6



500B Pg 11



500FSM Pg 7



500E (Electric Mill) Pg 13



C120 Pg 37

Chopping Short Straw



8250 (Mounted) Pg 29



8250 (Trailed) Pg 30



8555 (Dual Chop) Pg 32

Feeding Silage + Bedding Straw



4040/5050 Pg 6



4040/5050XL Pg 6



500FS Pg 7



8200 (Mounted) Pg 25



8200 (Trailed) Pg 27



8500 Pg 31



9500 Pg 33



1010 Pg 34

Chopping Short Straw

+ Feeding + Bedding



8555 (Dual Chop) Pg 32

Bedding

Telehandler or Tractor



6100H Pg 15 6200H Pg 19



Tomahawk Drum Bale processors

A versatile range of machines with a choice of two rotors and multiple drum types to suit your specific needs. Choose the Multi Rotor to process long straw, silage or root crops. Alternatively choose the Mill-Rotor for processing short straw for adding straw to a TMR, cubicle bedding or poultry housing.

The Tomahawk Drum models are economical, simple and robust. There are no gearboxes, with the drive to the rotor being direct from the tractor, a hydraulic motor is used to rotate the drum. Due to their simplicity and strength, customers can expect a long service life from their Tomahawk.



Drum machine Rotors

Choose a rotor to suit your application

404M/4040 - 5' diameter drum (4' round & quadrant bales)

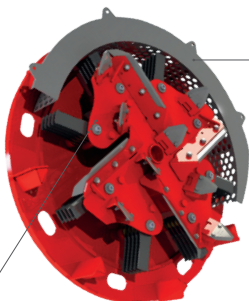
505M/5050 - 6' diameter drum (5' round & hesston bales)

Mill Rotor

Suitable for:

- Milling dry straw
- Fine chop (screens 13-36mm)
- Dual side discharge

Four central blades tear the bale apart



For extended service life interchangeable screens use

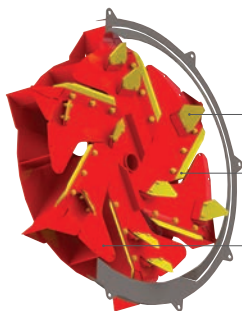
HARDOX®
WEAR PLATE

Available with blades to cleanly chop, or hammers to grind.

Multi Rotor

Suitable for:

- Processing straw for bedding loose housing
- Feeding silage & roots
- Wet or dry material

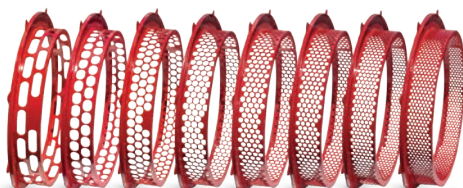


Triangular blades tear bale apart

Long blades chop material

Rotor delivers a steady feed rate, even with wet material

Screens for Mill Rotor



HARDOX®
WEAR PLATE

Screens can be changed, with hole diameters from 10mm - 120mm.
All made from durable Hardox

Screen sizes Ø10, 13, 15, 18, 21, 25, 28, 36mm holes. 50mm and 120mm slotted.

Tomahawk Drum machines

Choose a drum to suit your bale size



400 Series

⊖ Drum diameter 1.50m

📏 Drum length 1.85m*



500 Series

⊖ Drum diameter 1.80m

📏 Drum Length 1.85m*



400XL Series

⊖ Drum diameter 1.50m

📏 Drum length 3.00m



500XL Series

⊖ Drum diameter 1.80m

📏 Drum length 3.00m



500FS Series

⊖ Drum diameter 1.80m

📏 Drum & slide
length 3.65m

*1.55m drum length available as special order

Tomahawk Drum machines

Choose a chute to suit your needs

Standard Chutes



4040/5050

- 1 Right hand side chute (Std.)
- 3 Lower LH chute (Opt.)

404M/505M

- 2 Right hand chute (Std.)
- 3 Lower left hand chute (Std.)

Optional Chutes



SILAGE GIRAFFE CHUTE

Increase delivery height and blow distance.



STRAW GIRAFFE CHUTE

Increase delivery height and blow distance. Dry materials only.



HYDRAULIC FLAP CONTROL

To control delivery, available on all Giraffe Chutes.



SWIVEL STRAW GIRAFFE CHUTE

Increase delivery height, available with hydraulic rotation and deflector. Dry materials only.

Specifications & options

Model		Mill Rotors			Multi Rotors		
		404M	404XLM	4040	4040XL		
MACHINE PRICE	Part Number	£12,330	£13,800	£12,810	£14,280		
Option Description							
Standard Screen - 28mm (or select one from below)		Std	Std	N.A	N.A		
Extra Screen - 10mm	SC1674	£680	£680	N.A	N.A		
Extra Screen - 13mm	SC1673	£680	£680	N.A	N.A		
Extra Screen - 15mm	SC1676	£680	£680	N.A	N.A		
Extra Screen - 18mm	SC1695	£680	£680	N.A	N.A		
Extra Screen - 21mm	SC1660	£680	£680	N.A	N.A		
Extra Screen - 25mm	SC1776	£680	£680	N.A	N.A		
Extra Screen - 28mm	SC1677	£680	£680	N.A	N.A		
Extra Screen - 36mm	SC1661	£680	£680	N.A	N.A		
Extra Screen - 50mm (slotted)	SC1771	£680	£680	N.A	N.A		
Extra Screen - 120mm (slotted)	SC1662	£680	£680	N.A	N.A		
Right Hand Side Chute	SC1854	Std	Std	Std	Std		
Hydraulic Flap Control for Right Hand Side Chute	SC1339	£645	£645	£645	£645		
Lower Left Hand Blanking Plate	SC1399	NCO	NCO	Std	Std		
Lower Left Hand Discharge Chute	SC1867	Std	Std	£285	£285		
Silage Giraffe Chute (LH)	SC1226	£895	£895	£895	£895		
Hydraulic Flap Control for Silage Giraffe Chute (LH)	SC1338	£645	£645	£645	£645		

	Mill Rotors			Multi Rotors		
	505M	505XLM	505FSM	5050	5050XL	5050FS
Part Number	£14,065	£15,660	£17,535	£14,445	£16,040	£17,995
	Std	Std	Std	N.A	N.A	N.A
SC1674	£680	£680	£680	N.A	N.A	N.A
SC1673	£680	£680	£680	N.A	N.A	N.A
SC1676	£680	£680	£680	N.A	N.A	N.A
SC1695	£680	£680	£680	N.A	N.A	N.A
SC1660	£680	£680	£680	N.A	N.A	N.A
SC1776	£680	£680	£680	N.A	N.A	N.A
SC1677	£680	£680	£680	N.A	N.A	N.A
SC1661	£680	£680	£680	N.A	N.A	N.A
SC1771	£680	£680	£680	N.A	N.A	N.A
SC1662	£680	£680	£680	N.A	N.A	N.A
SC1954	Std	Std	Std	Std	Std	Std
SC1339	£645	£645	£645	£645	£645	£645
SC1399	NCO	NCO	NCO	Std	Std	Std
SC1867	Std	Std	Std	£285	£285	£285
SC1305	£895	£895	£895	£895	£895	£895
SC1338	£645	£645	£645	£645	£645	£645

Straw Giraffe Chute (LH)	SC1227	£795	£795	£795	£795	£795
Mechanical Swivel Straw Giraffe Chute (LH)	SC1861	£995	£995	N.A	N.A	N.A
Hydraulic Swivel Control for SC1861 / SC1964	SC1966	£675	£675	N.A	N.A	N.A
Hydraulic Flap Control for SC1227	SC1337	£645	£645	N.A	N.A	N.A
Hydraulic Flap Control for SC1861 / SC1964	SC1966	£645	£645	N.A	N.A	N.A
Strawberry Chute Kit (Requires Lower LH Chute)*	SC1876	N.A	N.A	£885	£885	£885
Fine Tailgate Mesh Cover - 400 Series	SC2236	£285	£285	£285	£285	£285
Hydraulic Top Link (Cat 2 Linkage)	CYL 1052	£455	£455	£455	£455	£455
Specifications		404M	404XLM	4040	4040XL	
Drum Diameter		1.57m	1.57m	1.57m	1.57m	
No. of Round Bales - 4ft		1	2	1	2	
No. of Round Bales - 5ft		-	-	-	-	
No. of Quadrant Bales (120 x 70 x 240)		-	1	-	1	
No. of Hesston Bales (120 x 120 x 240)		-	1	-	1	
Transport Width		1.85m	1.85m	1.85m	1.85m	
Working Width		2.48m	2.48m	2.48m	2.48m	
Length		2.63m	3.81m	2.63m	3.81m	
Weight		984kg	1294kg	891kg	1201kg	
Min. Tractor Power		80hp	100hp	80hp	100hp	
PTO Speed		1000rpm	1000rpm	540rpm	540rpm	

*Must be specified with Lower LH Chute (SC1867)

SC1227	£795	£795	£795	£795	£795	£795
SC1964	£995	£995	N.A	N.A	N.A	N.A
SC1966	£675	£675	N.A	N.A	N.A	N.A
SC1337	£645	£645	N.A	N.A	N.A	N.A
SC1966	£645	£645	N.A	N.A	N.A	N.A
SC1876	N.A	N.A	£885	£885	£885	£885
SC2264	N.A	N.A	N.A	N.A	N.A	N.A
CYL 1052	£455	£455	£455	£455	£455	£455
	505M	505XLM	505FSM	5050	5050XL	5050FS
	1.83m	1.83m	1.83m	1.83m	1.83m	1.83m
	1	2	2	1	2	2
	1	2	2	1	2	2
	-	1	2	-	1	2
	-	1	1	-	1	1
	2.05m	2.05m	2.05m	2.05m	2.05m	2.05m
	2.58m	2.58m	2.58m	2.58m	2.58m	2.58m
	2.63m	3.81m	4.50m	2.63m	3.81m	4.50m
	1050kg	1360kg	1259kg	957kg	1267kg	1352kg
	80hp	100hp	140hp	80hp	100hp	140hp
	1000rpm	1000rpm	1000rpm	540rpm	540rpm	540rpm



500B Turbo Mill



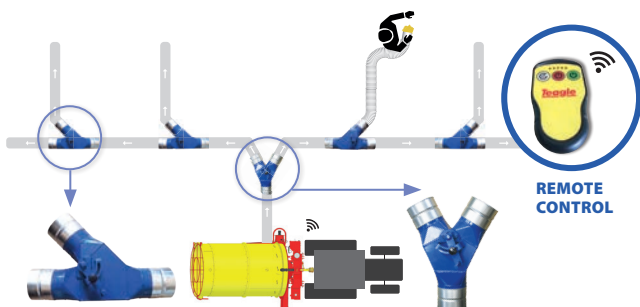
The Tomahawk 500B enables operators to deliver straw up to 60m from the Tomahawk Straw Mill via a high speed ‘Turbo Fan’ and hose. Straw flow can be controlled via a radio remote making it ideal for putting down straw, mulching materials where access is difficult or Biosecurity is a primary consideration.

These models offer a diverse range of enterprises from Viniculture and Agriculture, to Landscaping, Industrial and Bioenergy a range of unique capabilities and features.

Model	500B XL TURBO
Standard Machine*	£25,010
Dust Suppression Kit	£1,440
Trailed Chassis	£4,600
Non-supply of right hand chute	-£270
Hose kit - 127mm diam. x 20m	£895
Specifications	
Overall Length	3.95m
Drum Length (Internal)	3.00m
Overall Height (Resting on the ground)**	2.80m
Overall Width (Chute closed/open)	2.81m / 3.13m
Drum Diameter (Internal)	1.83m
Weight	1740kg
Max. Bale Size (round)	1.5m dia.
Max. Bale Size (rectangular)	1.2 x 1.2 x 2.4m
Min. tractor power	120hp

*Price excludes any delivery pipework.
 ** Working heights will increase by up to 1m depending on tractor linkage.

Remote control and optional manifold components



ASYMMETRICAL
diverter valve

SYMMETRICAL
manual diverter valve

As standard the T500BM is supplied with a radio remote control to enable the operator to start/stop material flow up to 80m from the machine. Options include 20m lengths of flexible hose (127mm) and high specification mechanical diverter valves to enable assembly of bespoke fixed manifold systems.

Antibacterial and Dust Suppression Kit

- Chassis mounted tank and protection shield.
- Easy fill top fill point.
- Tank made from PPL.
- 12 volt powered pump.
- Drain point.
- Pressure Gauge.



High pressure liquid spray system

Apply disinfectant to bedding or water for dust reduction



HARDOX®
WEAR PLATE

Tomahawk 500E

Electric drive bale processor

Semi-automated straw mill for round and rectangular bales. The Tomahawk 500E is equipped with a 45 kW motor to process up to 4 tonnes per hour (t/hr). Calibrate straw from 13mm to 120mm by changing screens in the mill (see page 9).

The Tomahawk 500E allows the operator to load dry straw bales on to the automatic conveyor bed, set the drum speed via the intuitive user interface, and walk away. The conveyor bed will automatically load material into the drum when it is needed thanks to sensors which continuously monitor the load on the milling rotor. Fine chopped straw can be discharged directly to the side of the machine or transferred via ducting to other buildings courtesy of the optional high pressure booster fan. Once the material has been processed the machine will simply shut itself down.





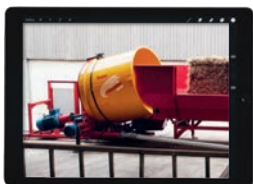
*Standard configuration
with optional booster fan*

SIMPLE TO USE AND EFFICIENT TO RUN.
THE TOMAHAWK 500E OFFERS SEMI-AUTOMATED STRAW
PROCESSING, WITH LESS THAN HALF THE RUNNING COST OF
TRACTOR FUEL PER HOUR.*

Model	500E-45	500E-55
Standard Machine (as pictured)	£53,865	£53,865
Additional conveyor section (3m)**	£9,375	£9,375
Dust suppression kit	£1,440	£1,440
Booster fan (duct not included)	£8,435	£8,435
Dust removal cyclone	POA	POA
Specifications		
Motor	45 kW	55 kW
Output	4000 kg/hr	4000 kg/hr
Overall length	7.85	7.85
Overall width	2.10m	2.10m
Overall height	2.68m	2.68m
Weight***	1,840kg	1,840kg
No. of round bales (max. 1.60m)	4	4
No. of rectangular bales (1.20m x 0.60m)	2	2
No. of rectangular bales (1.20m x 1.20m)	2	2
Recommended electrical connection	3P+E 125A	3P+E 125A

* Cost of running T500E is £4-7 per hour depending on settings, specification and load.

** Maximum 5 sections *** Excluding automatic conveyor bed which weighs 1,140kg



**SEE THE NEW 500E
UP CLOSE AND
IN ACTION**

6100 **TOMAHAWK** Compact

HYDRAULIC DRIVE BALE PROCESSOR **SPREAD STRAW UP TO 12M**

Suitable for:

Skidsteers | Midi-Loaders | Tractors | Front-end tractor loaders

Min. 1.2t - 1.3t lift capacity min. 40l/min, recommended 50l/min.



- Round bales up to 1.5m diameter
- Rectangular bales - half a large rectangular up to 1.2 x 1.2 x 1.3m



Intelligent Processing

- WiFi Remote Control – start/stop processing, chute, bale clamp (opt.)
- Crossbeater Load sensing / Auto Reverse
- Optimise Processing – reverse pressure / reverse duration
- Start / Stop fan to pause processing
- Hardox Chute – 280 deg. Swivel



OPTIONS



Bale clamp

Hydraulic lift/lower via Wifi control.



Side Extensions

For extra capacity from the same compact bale processor. *Side extensions kit weight 17kg*



Tractor Bracket

Is available to fit Category II and III linkages.



Telehandler / skidsteer Bracket

Are available for most Telehandler and Pivot Steer models. **See below list*

** JCB (Q fit & pin/cone / Tool Carrier / Compact) | Merlo ZM2 P26/27/30 | Manitou | New Holland Claas Scorpion (Dark Grey), also Kramer Telescopic / (Light Grey Older Models) | Caterpillar Telescopic after Sept 2000 TH337C/226C | Dieci | Kramer older models 380, 412, 516, 520, 620, 712 Volvo | Bobcat / Massey 8925, 8926 | Euro8 | Merlo ZM3 | Terex | Weideman | Atlas (contact us for availability of brackets not listed).*



6100H

Hydraulic Drive for flexible bedding

Introducing the latest model in the market-leading bale processor range.

Built around the successful Telehawk model launched in 2014, the all-new Tomahawk 6100H inherits all the benefits of hydraulic drive and has been designed for compact handlers, skid steers and tractor loaders for ease of use in tight yards and sheds.

Pause / Run modes to stop/start the flow of material at the touch of a button



Model	Part Number	6100H
Standard Machine*	6100H	£17,995
Hydraulic Bale Clamp	SC6540	£1,150
Side Extensions	SC6550	£460
Telehandler Brackets	See table below	£615
Skid Steer Bracket/Plate	SC6220	£615
Tractor Loader Euro Brackets	SC6070	£615
Tractor Rear 3 Point Linkage Brackets	SC6215	£925
Specifications	Standard Machine	With Bale Clamp Fitted
Length (without brackets)	2.43m	2.69m
Swivel chute discharge height	2.30m	2.30m
Width (chutes closed)	1.72m	1.80m
Height (chutes lowered)	2.05m	2.05m
Weight (without brackets)	777kg	858kg
Blow Distance	up to 12m	
Bale Capacity	1 x round / 1/2 x rectangular	
Max. Bale Size (round)	1.5m dia.	
Max. Bale Size (rectangular)	1.2 x 1.2 x 1.3m	
Minimum Handler Requirements		
Lift Capacity (min)	1.2 tonnes	1.2 tonnes
Oil Flow (min) for optimum performance	40 l/min	50 l/min
Oil Flow (max)	75 l/min	75 l/min
Oil Pressure (max)	210 bar	210 bar

Bracket Kit - Telehandler Type	Part Number
Bobcat Telehandler	SC6065
CAT Telescopic (after Sept 2000) TH337C/336C	SC6030
Claas Scorpion / Kramer	SC6025
Kramer Compact Brackets	SC6055
Euro 8 Brackets	SC6070
JCB cone & pin	SC6010
JCB Q fit standard	SC6001
JCB toolcarrier	SC6040
Manitou telescopic frame	SC6015
Merlo Telescopic ZM2	SC6005
Volvo	SC6060
New Holland	SC6020
Weidemann	SC6200

Contact us for availability of brackets not listed.



scan to See the
NEW 6200H in
action

6200H

Hydraulic Drive for flexible bedding

Introducing the latest model in the market-leading bale processor range.

Built around the successful Telehawk model launched in 2014, the Tomahawk 6200H features numerous upgrades and inherits all the benefits of hydraulic drive.

The flexible Tomahawk 6200H bale processor for straw can be:

Tractor mounted: with rear 3 point linkage bracket.

Handler mounted: with brackets available for most telehandler and pivot steer models.

Model	Part Number	6200H
Standard Machine*	6200H	£22,980
Telehandler Brackets	See table below	£615
Tractor Rear 3 Point Linkage Brackets	SC6215	£925
Blade Kit in lieu of standard hooks	52x SC1100	NC0
Road Light Kit	SC6275	£540
Tailgate Switch	SC6276	£395
Hydraulic Flow Divider and Oil Filter	SC6157	£795
Hydraulic Oil Filter	SC6153	£520
Ski Jump Chute (add Hyd service req'd)	SC6277	£995
Specifications		
Length (loading gate up)		2.7m
Length (loading gate down)		4.0m
Width		1.69m
Height		2.52m
Weight (without brackets)		1510kg
Blow Distance		up to 13.5m
Bale Capacity		1 x round / 1 x rectangular
Max. Bale Size (round)		1.5m dia.
Max. Bale Size (rectangular)		1.2 x 1.2 x 2.8m
Minimum Handler Requirements		
Lift Capacity (min)		2.8 tonnes
Oil Flow (min)		60 l/min (13.3 gal/min)*
Oil Flow (max)		120 l/min (26.6 gal/min)*
Oil Pressure (min)		160 bar (2320 psi)
Oil Pressure (max)		270 bar 3915psi

Bracket Kit - Telehandler Type	Part Number
Bobcat Telehandler	SC6065
CAT Telescopic (after Sept 2000) TH337C/336C	SC6030
Claas Scorpion	SC6025
Euro 8 Brackets	SC6070
JCB cone & pin	SC6010
JCB Q fit standard	SC6001
JCB toolcarrier	SC6040
Manitou telescopic frame	SC6015
Merlo Telescopic ZM2	SC6005
Volvo	SC6060

Pause / Run modes to stop/start the flow of material at the touch of a button



**Price includes electronic controls, swivel chute & power cable kit.
Contact us for availability of brackets not listed.*

TOMAHAWK 8200



SETTING A NEW STANDARD IN BALE PROCESSING

Redesigned from the ground up, retaining all the strength of the 7100 and 8100 models that the 8200 range replaces. The new 8200 series includes two models, both available mounted or trailed:

A new monocoque body provides strength in the mounted versions, and has been designed for improved material containment and clean, safe operation with all horizontal surfaces removed.

The bale chamber can accommodate round bales, either 1 x 2.0m or 2 x 1.5m, with capacity for full size rectangular bales up to 2.8m long. Bales can be self-loaded and retention is improved with a rigid bale beam at the rear of the tailgate.



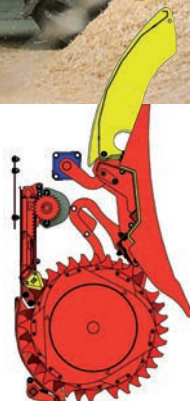
- ◀ Pause / Run modes to stop/start the flow of material at the touch of a button
- ◀ Adjustable bale restraint position to optimise output with straw/ silage

- ◀ WiFi control automatically synchronises bed chain speed and bale restraint position
- ◀ Prevent contact between bale and crossbeater on start-up using the load setting



NEW DUAL CHOP ► CROSSBEATER

The unique 8250 Dual Chop design for processing short material has been substantially updated with a 40% increase in the cutting speed mechanism (now over 60,000 scissor chops per minute) to provide a fine and consistent chop length



*8250
section
through
crossbeater*

SPREAD, SHRED OR CHOP AT THE TOUCH OF A BUTTON

Designed specifically to suit the needs of TMR and Poultry/Cubicle bedding applications. The blade beam can be disengaged to allow material to be spread without chopping, or engaged at the push of a button for short chop mode.

Benefiting from the **largest diameter crossbeater on the market** ensuring smooth delivery of processed materials.

Material then passes through an updated fan and swivel chute with improved material flow and blow distance. Hardox® is now included as standard in the chute components.

SUPERIOR FINISH

For outstanding durability a superior finish is achieved through our investment in the latest pre-paint preparation and double powder coat paint system.



TOMAHAWK 8200 M | 8250 DUAL CHOP S T

customer REVIEW



8200ST Tomahawk

Matt Annear from Tregair Farm nr Newquay, Cornwall

"There are some great features on the new machine and it makes the jobs of bedding and feeding easier. We save at least half an hour each time by bedding with the Teagle compared to our usual bale processor.

We have been using the 2 new modes on the control box. The straw setting which is more aggressive and flies through the bales and then the silage mode which is less aggressive, giving the beaters more time to thoroughly rip the bales apart.

"The silage is chopped well and the cattle eat all of it. We have only had the machine 4 months, but we can already see the daily gains."

The cattle now eat all of the feed and there is no waste, they even look healthier and happier.

It's stuck the tough conditions we've given it here and I would be happy to recommend it to anyone else."

Adam Lovatt & Greg Gray from Clinton Devon Farm Partnership, Devon

"In the last 4 months we've put over 400 bales through the machine with no faults at all, there's a handy little device on the control box, a button to press, if you feel the machine struggling a bit you press this button and it takes all the pressure off, gives it a chance to clear itself, then you press the button again and it'll continue flowing through.

We previously had the 7100, but this 8250 is so much better, the 7100 was a great machine but this is just a real good step up.

You've got two (new) settings on the control box, a setting for chopping straw short for feed at a certain speed and a setting for bedding up. But the good thing is, if you do have any issues which is very rare, you can just press a button and it'll stop everything in an instance which is a fantastic feature.

Just a press of the button and you can stop everything in an instance"

"The main difference is the time hitching on, it's a breeze to hitch and it doesn't matter what tractor you use."



Adam Lovatt (left) Greg Gray (right), arable foreman | Clinton Farm Partnership

Tomahawk Bale Processors

8200M

Mounted



FIXED BALE RESTRAINT

- Feeds baled and clamp silage • Spreads straw up to 20 metres
- Standard equipment: electric controls and tailgate switch

Model	Part Number	8200 Mounted
8200M with fixed bale restraint	T8200M	£22,995
In-Line High Pressure Oil Filter	SC7145	£475
Road Lighting Kit	SC7120	£395
Extra Blade Kit	SC3768	£255
Hydro Shield System	SC7150	£1,690
Automatic Chain Lubrication System	SC7140	£410
Ski Jump Chute (add Hyd service req'd)	SC7205	£995
Specifications		
Capacity		3.2m ³
No. of 5' round bales		2
No. of 8' rectangular bales		1
Min. Overall Width		1.87m
Overall Length (Tailgate up)		3.02m
Overall Length (Tailgate down)		4.88m
Min. Overall Height		2.43m
Weight		1,947 / 2,022kg
Tyre Size		N/A
Min. Tractor Size		140hp

*Prices are for factory fitted options only (For retrofit prices please contact Teagle).

‡ Warranty limited to parts only in second year.

Tomahawk Bale Processors

8200SM

Mounted



SYNCHRO CONTROL SYSTEM

- Feeds baled and clamp silage • Spreads straw up to 20 metres
- Standard equipment: electric controls and tailgate switch

Model	Part Number	8200 Mounted
8200SM with Synchro Control System	T8200SM	£24,225
In-Line High Pressure Oil Filter	SC7145	£475
Road Lighting Kit	SC7120	£395
Extra Blade Kit	SC3768	£255
Hydro Shield System	SC7150	£1,690
Automatic Chain Lubrication System	SC7140	£410
Ski Jump Chute (add Hyd service req'd)	SC7205	£995
Specifications		
Capacity		3.2m ³
No. of 5' round bales		2
No. of 8' rectangular bales		1
Min. Overall Width		1.87m
Overall Length (Tailgate up)		3.02m
Overall Length (Tailgate down)		4.88m
Min. Overall Height		2.43m
Weight		1,947 / 2,022kg
Tyre Size		N/A
Min. Tractor Size		140hp

*Prices are for factory fitted options only (For retrofit prices please contact Teagle).

‡ Warranty limited to parts only in second year.

8200T

Trailed



FIXED BALE RESTRAINT

- Feeds baled and clamp silage • Spreads straw up to 20 metres
- Standard equipment: electric controls and tailgate switch

Model	Part Number	8200 Trailed
8200T with fixed bale restraint	T8200T	£24,215
Mudguards	SC7219	£295
In-Line High Pressure Oil Filter	SC7145	£475
Wide angle PTO*	PT08085	£450
Extra Blade Kit	SC3768	£255
Hydro Shield System	SC7150	£1,690
Automatic Chain Lubrication System	SC7140	£410
Ski Jump Chute (add Hyd service req'd)	SC7205	£995
Wheel & Tyre Option 12.5/80-15.3	WE1121	£295
Specifications		
Capacity		3.2m ³
No. of 5' round bales		2
No. of 8' rectangular bales		1
Min. Overall Width		2.03m
Overall Length (Tailgate up)		4.12m
Overall Length (Tailgate down)		5.98m
Min. Overall Height		2.57m
Weight		2,138kg
Tyre Size		10/75 - 15.3
Min. Tractor Size		60hp

*Prices are for factory fitted options only (For retrofit prices please contact Teagle).

‡ Warranty limited to parts only in second year.

8200ST

Trailed



SYNCHRO CONTROL SYSTEM

- Feeds baled and clamp silage • Spreads straw up to 20 metres
- Standard equipment: electric controls and tailgate switch

Model	Part Number	8200 Trailed
8200ST with Synchro Control System	T8200ST	£25,755
Mudguards	SC7219	Std.
In-Line High Pressure Oil Filter	SC7145	£475
Wide angle PTO*	PT08085	£450
Extra Blade Kit	SC3768	£255
Hydro Shield System	SC7150	£1,690
Automatic Chain Lubrication System	SC7140	£410
Ski Jump Chute (add Hyd service req'd)	SC7205	£995
Wheel & Tyre Option 12.5/80-15.3	WE1121	£295
Specifications		
Capacity		3.2m ³
No. of 5' round bales		2
No. of 8' rectangular bales		1
Min. Overall Width		2.03m
Overall Length (Tailgate up)		4.12m
Overall Length (Tailgate down)		5.98m
Min. Overall Height		2.57m
Weight		2,138kg
Tyre Size		10/75 - 15.3
Min. Tractor Size		60hp

*Prices are for factory fitted options only (For retrofit prices please contact Teagle).

‡ Warranty limited to parts only in second year.

8250SM Dual Chop

Mounted



Automatic
crossbeater chain
lubrication system



SYNCHRO
START - STOP - RUN

SYNCHRO CONTROL SYSTEM

- Process straw for TMR feed, poultry and cubicle bedding
- Chop short straw or spread long straw up to 20 metres
- Standard equipment: 40mm screen, electric controls and tailgate switch

Model	Part Number	8250 Mounted
8250 with Synchro Control System	T8250SM	£28,845
50mm Screen (in lieu of 40mm Screen)	SC7083	NCO
In-Line High Pressure Oil Filter	SC7145	£475
Road Lighting Kit	SC7120	£395
Hydro Shield System	SC7150	£1,690
Automatic Chain Lubrication System	SC7140	Std
Ski Jump Chute (add Hyd service req'd)	SC7205	£995
Specifications		
Capacity		3.2m ³
No. of 5' round bales		2
No. of 8' rectangular bales		1
Min. Overall Width		1.87m
Overall Length (Tailgate up)		3.02m
Overall Length (Tailgate down)		4.88m
Min. Overall Height		2.43m
Weight		2,166kg
Tyre Size		N/A
Min. Tractor Size		150hp

*Prices are for factory fitted options only (For retrofit prices please contact Teagle).

‡ Warranty limited to parts only in second year.

8250ST Dual Chop

Trailed



Automatic
crossbeater chain
lubrication system



SYNCHRO
START - STOP - RUN

SYNCHRO CONTROL SYSTEM

- Process straw for TMR feed, poultry and cubicle bedding
- Chop short straw or spread long straw up to 20 metres
- Standard equipment: 40mm screen, electric controls and tailgate switch

Model	Part Number	8250 Trailed
8250ST with Synchro Control System	T8250ST	£30,375
Mudguards	SC7219	Std.
50mm Screen (in lieu of 40mm Screen)	SC7083	NCO
In-Line High Pressure Oil Filter	SC7145	£475
Wide angle PTO*	PT08085	£450
Hydro Shield System	SC7150	£1,690
Automatic Chain Lubrication System	SC7140	Std.
Ski Jump Chute (add Hyd service req'd)	SC7205	£995
Wheel & Tyre Option 12.5/80-15.3	WE1121	£295
Specifications		
Capacity		3.2m ³
No. of 5' round bales		2
No. of 8' rectangular bales		1
Min. Overall Width		2.03m
Overall Length (Tailgate up)		4.12m
Overall Length (Tailgate down)		5.98m
Min. Overall Height		2.57m
Weight		2,357kg
Tyre Size		10/75 - 15.3
Min. Tractor Size		80hp

*Prices are for factory fitted options only (For retrofit prices please contact Teagle).

‡ Warranty limited to parts only in second year.

8500

CHIEF

85 SERIES • PREMIUM EDITION



HARDOX®
WEAR PLATE

- Feeds baled and clamp silage • Spreads straw up to 25 metres
- Standard equipment: electric controls and tailgate switch, lights, mudguards, oversize wheels, reprofiled side panels and wear resistant fan housing.

Model	Part Number	8500
8500 with side chute	T8500	£25,875
8500SC with swivel chute	T8500SC	£26,075
Tailgate Extension (60cm) for Straw Bales	SC4710	£550
Ski Jump Chute (add Hyd service req'd)	SC5064	£995
In-Line High Pressure Oil Filter	SC4309	£475
Wide angle PTO**	PT08085	£450
Extra Blade Kit	SC3768	£255
Hydro Shield System	SC5390	£1,690
Automatic Chain Lubrication System	SC5340	£410

Specifications

Capacity	4.5m ³
No. of 5' round bales	2
No. of 8' rectangular bales	1
Min. Overall Width (Side/Swivel Chute)	2.45m / 2.18m
Overall Length (Tailgate up)	4.14m
Overall Length (Tailgate down)	5.38m
Min. Overall Height (Side/Swivel Chute)	2.62m / 2.80m
Weight (Side/Swivel Chute)	2,080kg / 2,080kg
Tyre Size	12.5/80-15.3
Min. Tractor Size	80hp

For extended service life the fan housing and discharge chute use Hardox® wear plate.

**Prices are for factory fitted options only (For retrofit prices please contact Teagle).

‡ Warranty limited to parts only in second year.

8555 Dual Chop



Automatic
crossbeater chain
lubrication system



HARDOX®
WEAR PLATE

- Spread long straw or process short for TMR feed, poultry & cubicle bedding
- Process and deliver hay and silage for feed
- Standard equipment: electric controls, lighting kit, tailgate switch & mudguards
- Removable screen (40mm std.)

Model	Part Number	8555
All models with swivel chute	T8555	£32,225
Tailgate Extension for Straw Bales	SC4710	£550
Ski Jump Chute (add Hyd service req'd)	SC5064	£995
In-Line High Pressure Oil Filter	SC4309	£475
Wide angle PTO**	PT08085	£450
Extra Screen (30mm)	SC5313	£445
Extra Screen (40mm)	SC5312	£445
Extra Screen (50mm)	SC5310	£445
Blanking Frame (for wet materials)	SC5314	£320
Screen Storage Rack (under chassis)	SC5359	£320
Hydro Shield System	SC5390	£1,690
Automatic Chain Lubrication System	SC5340	Std.
Specifications		8555
Capacity		4.5m ³
No. of 5' round bales		2
No. of 8' rectangular bales		1
Min. Overall Width		2.18m
Overall Length (Tailgate up)		4.14m
Overall Length (Tailgate down)		5.38m
Min. Overall Height		2.80m
Weight		2,450kg
Tyre Size		12.5/80-15.3
Min. Tractor Size		80hp

9500

HARDOX®
WEAR PLATE



- High capacity - 2 x 2' 6" Quadrants, 1 Heston or 8m³ of clamp silage
- Spreads straw up to 25 metres • Twin beaters for high feed rate
- Standard equipment: electric controls and tailgate switch, lights, mudguards, wear resistant fan housing.

Model	Parts Number	9500
9500 with side chute	T9500	£35,295
9500SC with swivel chute	T9500SC	£35,495
Ski Jump Chute (add Hyd service req'd)	SC5064	£995
Wide angle PTO**	PT08085	£450
Swivel Chute Extension (Vertical)	SC7030	£450
Side Extensions**	SC5261	£590
In-line Oil Filter	SC4309	£475
Tailgate Extension (600mm)	SC4710	£550
Braked Axle**	SC5037	£2,285
Hydro Shield System	SC5390	£1,690
Automatic Chain Lubrication System	SC5365	£410
Specifications		
Capacity		8m ³
Min. Overall Width (Side/Swivel Chute)		2.5m / 2.2m
Overall Length (Tailgate up)		5.20m
Overall Length (Tailgate down)		6.33m
Min. Overall Height (Side/Swivel Chute)		2.90m / 2.90m
Weight (Side/Swivel Chute)		3080kg/ 3160kg
Tyre Size		305/55R 22.5
Min. Tractor Size		80hp



Both 9500 and 1010 fitted with WiFi technology to provide convenient communication between operator and machine.

****Prices are for factory fitted options only (For retrofit prices please contact Teagle).**

‡ Warranty limited to parts only in second year.

1010

HARDOX®
WEAR PLATE



- Massive capacity - 4 Quadrants, 2 Hestons or 10m³ of clamp silage
- Spreads straw up to 25 metres • Twin beaters for high feed rate
- Standard equipment: electric controls and tailgate switch, lights, mudguards, oil filter, oversize wheels, brakes, wear resistant fan housing.

Model	Parts Number	1010
1010 with side chute	T1010	£40,945
1010SC with swivel chute	T1010SC	£41,145
Ski Jump Chute (add Hyd service req'd)	SC5064	£995
Wide angle PTO**	PT08085	£450
Swivel Chute Extension (Vertical)	SC7030	£450
Side Extensions**	SC4728	£685
Hydro Shield System	SC5390	£1,690
Automatic Chain Lubrication System	SC5365	£410
Specifications		
Capacity	10.0m ³	
Min. Overall Width (Side/Swivel Chute)	2.52m / 2.42m	
Overall Length (Tailgate up)	6.17m	
Overall Length (Tailgate down)	7.96m	
Min. Overall Height (Side/Swivel Chute)	2.93m / 2.93m	
Weight (Side or Swivel Chute)	3,510kg/3590kg	
Tyre Size	385/55 R22.5	
Min. Tractor Size	80hp	



Both 9500 and 1010 fitted with WiFi technology to provide convenient communication between operator and machine.

***Prices are for factory fitted options only (For retrofit prices please contact Teagle).*

‡ Warranty limited to parts only in second year.

FEATURES | options



Standard

SIDE CHUTE

Deliver only to the right hand side, with slightly greater blow distance than the swivel chute. Discharge height is lower for easier access to buildings. Chute can be raised or lowered as required.

SWIVEL CHUTE

For flexibility of delivery, the chute rotates 280° allowing material to be directed to where it is needed. An adjustable feed slide is fitted for accurate placement of feed materials.

SWIVEL CHUTE EXTENSION

To deliver material directly behind the Tomahawk 9500 and 1010 the optional swivel chute extension is required.



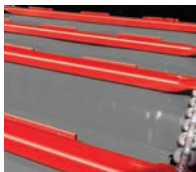
SKI JUMP CHUTE

The optional 'Ski Jump Chute' complete with hydraulic adjustment is perfect for bedding pig arcs and other hard to reach low areas.



EASY LOADING

Tailgate is flared for easy self-loading and is supported by two hydraulic rams to enable the heaviest of bales to be loaded.



HEAVY DUTY BED

Heavy duty bed chain with slats attached by 'U' bolts for easy maintenance. Grippers welded onto slats ensure positive bale feed.



REMOVABLE SCREENS

Now you can also process clamp and baled silage with the Tomahawk 8555. The screen which is usually fitted to ensure a consistently short chop length, is now removable through the side of the machine and an optional bypass frame is fitted.

WIRELESS CONTROL

Slimline control panel uses wireless technology for straight-forward communication.



FEATURES | options



PRE-SELECTOR GEARBOX

All Tomahawk models feature a high specification gearbox, with high/low fan speed gear preselection.



AUTOMATIC CHAIN LUBRICATION SYSTEM

The new 8555 incorporates an electronically controlled, automatic lubrication system for the crossbeater drive chain.

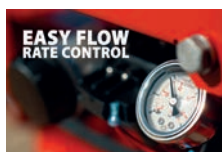


IMPROVED DELIVERY

Large diameter fan with eight wide paddles deliver enormous air flow.



HYDRO SHIELD DUST SUPPRESSION SYSTEM



We're delighted to be able to offer an all-new Dust Suppression System.

Fitted with **5 nozzles** mounted on the discharge chute, the straw is sprayed with a high pressure water mist on exit from the machine, thus reducing the levels of airborne dust as well as reducing the time it takes for the dust particles to settle. The Hydro Shield System is automatically activated in line with the bed chain operation.

On farm tests, carried out using a state-of-the-art dust particle monitor, showed that our all-new 'Hydro Shield' Dust Suppression System **reduces inhalable dust particles (Pm1) by 41%** when in operation. As such, not only are there considerable benefits to livestock health and substantially reduced risk of respiratory system infections, there are also long term health benefits to the operator.

The Hydro Shield system is priced at £1,690 and is available on the following Tomahawk models fitted with a swivel chute: 8200, 8250, 8500, 8555, 9500 and 1010.

** Requires an additional 12V power supply from the tractor*

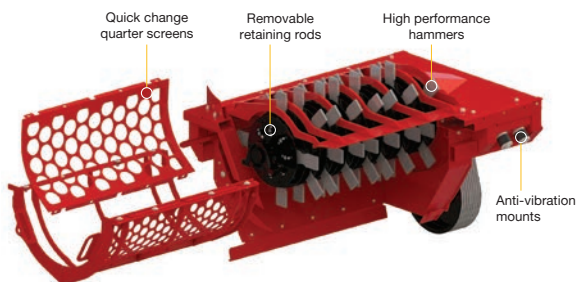


See it
in action



Tomahawk C120

- A High Capacity Mill for processing dry materials such as straw and miscanthus to a consistently short length for Bedding, Feeding and Biofuel Applications. Calibrate material length from 10mm - 100mm.
- Straightforward setting of material calibration ensures you get up and running in minutes. Manage bale processing remotely from the loader vehicle via WiFi control, with no tractor operator required.
- Designed for Contractors and Large Scale Operators. Process up to 15 tonnes per hour (subject to straw quality) to a consistently short length.





Folding Conveyor

The dual hydraulic drive conveyors minimises dust and can deliver milled material up to 4.6m high into a trailer or onto a bunker pile. Conveyor can be folded from the comfort of the tractor seat.



Safe highway transport

Folding sides have been designed into the tub for safe and compliant highway use.



56 High performance hammers

Hammers now feature a sintered Tungsten Carbide edge facing for greater durability. The hammers rotate on hardened bushes to ensure durability of the retaining rods.

Model	Part Number	C120
Standard Machine*	C120	£103,990
Additional Quarter Screen <20mm	See below	£835
Additional Quarter Screen 20-50mm	See below	£670
Additional Quarter Screen 60-125mm	See below	£470
Conveyor Deflector Hood	CM3173	Std
Transport Width		2.39m
Transport Length		5.89m
Transport Height		3.30m
Loading Height		2.82m
Conveyor Discharge Height (variable)		4.59m
Weight		5,500kg
PTO speed		1000rpm
Min. recommended tractor HP		180hp

• **Screen Part Numbers:** 8mm CM2078 10mm CM2373 13mm CM2361 20mm CM2077 30mm CM2076 40mm CM2075 50mm CM2079 60mm CM2074 75mm CM2073 100mm CM2072 125mm Round Screen CM2366



Wireless technology provides convenient remote control of the machine from the telehandler.

**The C120 is supplied with a set of 2 quarter circle screens as standard. Specify screen sizes at time of order.*

Tomahawk C120

Standard Equipment

AUTOMATIC LUBRICATION SYSTEM

Routine greasing is now taken care of as standard



CONVEYOR DEFLECTOR

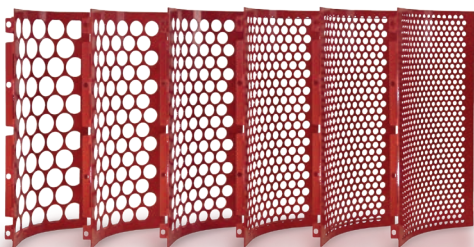
Control straw discharge when filling a trailer.



Options

ADDITIONAL SCREENS

The C120 is supplied with a set of two quarter circle screens as standard. Quick Change Screens available with 100mm, 75mm, 60mm, 50mm, 40mm, 30mm, 20mm, 13mm and 10mm sizes. (2 screens as standard with machine)



BEDDING

FEEDING

BIOMASS



- POULTRY BEDDING
- CUBICLE BEDDING

- TMR PRE-PROCESSING
- GRAIN MILLING

- PELLETING/BRIQUETTING
- BIOGAS



Tomahawk C120 Grain Milling Hopper

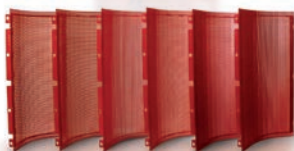
- Fit the optional Grain Milling hopper into the bale chamber and fine screens to the milling system to quickly convert the C120 from a bale processor to a high capacity grain mill. Moisture content <17%
- The C120 grain hopper is designed for convenient operation and safe highway use, with the conveyor safely supported within the hopper body when in the transport position.

Select quick-change screen combinations to suit the grain being processed.

Screen sizes

Round holes Ø10, 8, 6, 5, 4

Slotted screen 3x20mm, 4x20mm



Model	Parts Number	Grain Milling Hopper
Grain Hopper (Excluding screens)	GMH120	£8,975
Each Quarter Screen <20mm (2 required)	•See below	£845

Screen Part Numbers: **ROUND** 4mm CM2080 5mm CM2374 6mm CM2376 8mm CM2078 10mm CM2373
SLOTTED 3x20mm CM2379 4x20mm CM2378



WHEAT / BARLEY • 4mm / 4mm Screens

MAIZE • 8mm / 10mm Screens

TITAN

Rear Discharge Spreaders

COMPACT RANGE

TITAN 6, 8 & 9

LARGE DIAMETER BORON STEEL BEATERS

- Compact & manoeuvrable
- Ideal for smaller farms
- Shot Blasted before painting
- WAJ PTO with Cam Clutch
- Heavy Duty Driveline - One Piece Gearbox
- Bolt-on Slats



Model	Part No	Titan 6	Titan 8	Titan 9
Machine including Slurry Door	TN6,8,9	£35,710	£37,050	£38,140
Slurry Door		Std.	Std.	Std.
Electronic Bed Speed Control	RS4590	£1,215	£1,215	£1,215
Compost/Poultry Manure Beater Tips*	RS3079	£610	£610	£610
Flashing LED Strobe Light	RS4631	£120	£120	£120
Side Extensions (300mm)		£630	£745	£745
Side Extensions Part Number >		RS4222	RS4517	RS4517
Wheel Equipment**				
18.4-34 (1645 x 467)	WE1302	Std.	Std.	Std.
580/70 R38 (1852 x 580)	WE1315	N/A	N/A	£3,775
Specifications				
Approx. Capacity Heaped		6.3m ³	8.1m ³	9.3m ³
Approx. Capacity with Greedy Boards Heaped		7.7m ³	10.0m ³	11.2m ³
Overall Length		6m	7m	7m
Overall Width (Fitted with Standard Wheels)		2.55m	2.6m	2.6m
Overall Height		2.96m	2.99m	3.2m
Loading Height		1.9m	1.93m	2.14m
Greedy Board Height		300mm	300mm	300mm
Rotor Diameter		790mm	790mm	790mm
Unladen Weight		3,380kg	3,660kg	3,880kg
PTO Speed		540rpm	540rpm	540rpm

* Supplied in addition to standard rotor tips. **Other wheel options available on request.

AGRI RANGE

TITAN 10 & 12

- High discharge rate - 2 tons per min.
- Large cubic capacity
- Shot blasted before painting
- WAJ PTO with Cam Clutch
- Heavy duty driveline - One Piece Gearbox
- Heavy flared top lip
- Bolt-on Slats

LARGE DIAMETER BORON STEEL BEATERS



Model	Part No	Titan 10	Titan 12
Machine including Slurry Door	T10,12	£44,805	£47,760
Slurry Door		Std.	Std.
Sprung Drawbar	RS4512	£890	£890
ISOBUS variable weigh Cell system	See pg 46	See pg 46	See pg 46
Electronic Bed Speed Control	RS4590	£1,215	£1,215
Flashing LED Strobe Light	RS4631	£120	£120
Commercial Axle - Dual Air Hydraulic Brakes (120 x 400)	RS4696	£2,460	£2,460
Side Extensions (300mm)		£750	£995
Side Extensions Part Number >		RS5130	RS5201
Wheel Equipment**			
580/70 R38 (1852 x 580)	WE1309	Std.	Std.
650/65 R38 (1789 x 645)	WE1321	£1,335	£1,335
460/85 R38 (1747 x 480) - Price Reduction	WE1325	- £250	- £250
Specifications			
Approx. Capacity Heaped		10.2m ³	12.1m ³
Approx. Capacity with Greedy Boards Heaped		12.4m ³	14.8m ³
Overall Length		7m	7.9m
Overall Width (Fitted with 580/70 R38 Wheels)		2.9m	2.9m
Overall Width (Fitted with 18.4/15 Wheels)		2.7m	2.7m
Overall Height		3.29m	3.29m
Loading Height on Standard Wheels		2.23m	2.23m
Greedy Board Height		300mm	300mm
Rotor Diameter		900mm	900mm
Unladen Weight		5,210kg	5,470kg
PTO Speed		1000rpm	1000rpm

**Supplied in additon to standard rotor tips. **Other wheel options available on request.*

PRO RANGE TITAN 15 & 17

- Dual Air and Hydraulic Brakes
- Commercial Axle with 406 x 140mm brake shoes
- LED Lights / LED Amber Strobe
- Sprung Drawbar
- GPS/Load Cell Options
- Range of Hitch Options
- WAJ PTO with Cam Clutch
- Mudguards

**LARGE DIAMETER
BORON STEEL BEATERS
18MM BED CHAIN**



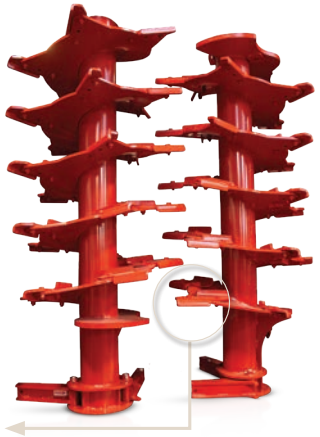
Model	Part No	Titan 15	Titan 17
Machine including Slurry Door	TN15,17	£54,250	£56,320
Electronic Bed Speed Control	RS4590	£1,215	£1,215
ISOBUS variable weigh Cell system	See pg 46	See pg 46	See pg 46
Side Extensions (300mm)		£995	£1,090
Side Extensions Part Number >		RS5201	RS4881
Wheel Equipment*			
580/70 R38 (1852 x 580)	WE1309	Std.	Std.
650/65 R38 (1835x645)	WE1319	£1,335	£1,335
Specifications			
Approx. Capacity Heaped		15.4m ³	17.2m ³
Approx. Capacity with Side Extensions Heaped		18.0m ³	20.1m ³
Overall Length		7.95m	8.52m
Overall Width (Fitted with 580/70 R38 Wheels)		2.9m	2.9m
Overall Width (Fitted with 650/65 R38 Wheels)		3.0m	3.0m
Overall Height		3.57m	3.57m
Loading Height on Standard Wheels		2.51m	2.51m
Side Extensions Height		300mm	300mm
Rotor Diameter		900mm	900mm
Unladen Weight		6,280kg	6,560kg
PTO Speed		1000rpm	1000rpm

**Other wheel options available on request.*

Heat Treated Boron Auger Flight



Hardened beater tip



The right choice for large scale operators demanding high performance, improved strength and longer service intervals.

STRENGTH

- Boron steel is pre-heated to over 1000°C to provide additional strength and extended service life.
- Boron steel has twice the flexural strength of mild steel and maintains its form throughout the manufacturing process to produce a reliable, high quality end product.
- The physical characteristics of Boron steel ensures components repeatedly return to their original shape after impact.

DURABILITY

- Boron steel has wear resistance 6.5 times greater than mild steel and significantly longer than other hardened steels tested for agricultural use.
- The most advanced heat treatment system in the industry ensures that Boron steel is made harder but not brittle, making it more resistant to damage.
- Due to its unique production process Boron heat treated components benefit users with a longer service life than either mild or pre-heated treated steels.

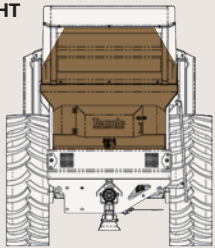
Capacity calculator

CAPACITY USING VOLUME NOT WEIGHT

Manure spreader capacity is often a subject of debate, but is essential to ensure that machines can be compared like for like.

Comparing machine capacity by weight cannot be applied in practice because it is dependent on one important variable; the density of the material being spread. For example, 1 ton of compost has far greater volume than 1 ton of farmyard manure

Comparing machine capacity by volume is more practical, but still requires guidelines to ensure transparency so that you can determine the capacity and model that you require.



- Using standard ASAE calculation
- With slurry door fitted
- Filled back to slurry door
- Heaped at 30 ° angle to vertical
- Muck does not rest on front guard

Titan features and options

Built to meet your needs

Configure your Titan to suit your individual requirements from the following options.

SIDE EXTENSIONS

For extra capacity from the same compact spreader.



LED STROBE LIGHT

Recommended for highway use.



WHEEL OPTIONS

For special applications or reduced ground compaction. Contact us for more information.

ELECTRIC BED SPEED CONTROL

For accurate and convenient in-cab spread rate control.



SLATS & U-BOLTS

Full width slats ensure that material does not bridge in the middle. Slats are secured to the chain with U-Bolts to enable straightforward maintenance.



CHAINS & TENSIONING

Heavy duty chains are calibrated for reliable operation. Tensioning is straightforward using the threaded adjuster.



SPROCKETS & DRIVE SHAFT

Steel bed chain sprockets are designed for tremendous strength and durability.

ISOBUS

variable rate weigh cell system



7" XD Monitor



12" XD+ Monitor

Unlike most commercial fertilisers – manure not only contains the macro nutrients nitrogen, phosphorus and potassium, it also contains organic matter, which helps maintain soil health and improves nutrient holding capacity. For every 1% increase in organic matter, you can have up to 50lbs of nitrogen available for the next growing season.

There is a lot of value in manure if you can apply it evenly and consistently, and the new Athene ISOBUS Variable Rate Weigh Cell System, available on Titan 10 – 17, makes that easy.



	Parts No	RRP
Option 1: Athene ISOBUS Spreader Control System (Plugs into your tractors ISOBUS compatible monitor)	RS4727	£9,890
Option 2: Athene ISOBUS Spreader Control System – with XD Console As Option 1 plus 7" XD Monitor Console to mount in tractor cab	RS4728	£13,060
Option 3: Athene ISOBUS Spreader Control System – with XD+ Console As Option 1 plus 12" XD+ Monitor Console to mount in tractor cab	RS4729	£14,455



Fertiliser Broadcasters



XT20

- 660 litre capacity
- Up to 12m working width
- Flexible plastic hopper & stainless steel vanes
- Hopper Sieve as Standard

Model	Part No	XT20
Standard Machine	XT20	£2,795
Hydraulic Remote Shutter Control	MB2923	£390
Hopper Cover	MB2924	£275
Specification		
Capacity		660 litres
Unladen Weight		120kg
Loading Height		1.19m
Linkage		Cat. 1/2

‡ 3 years warranty on all XT models - limited to parts only in 2nd and 3rd year.

XT24 & XT48

- Up to 12m working width
- Flexible plastic hopper & stainless steel vanes
- Quadruple overlap spread pattern
- Simple setting - just one adjustment
- Hopper Sieve as Standard



XT24

- 675 litre capacity

XT48

- 1,350 litre capacity
- Tilt mechanism for boundary spreading
- Hydraulic shutter standard

Model	Part No	XT24	Part No	XT48
Standard Machine	XT24	£4,425	XT48	£5,400
Hydraulic Remote Shutter	-	Std.	-	Std.
Manual Shutter Control	MB2280	-£350	-	NA
Hydraulic Tilt Kit	MB3019	N/A	MB3124	£440
Hopper Cover	MB3016	£280	MB3125	£320
Band Spreader Version	XT24B	£4,070	XT48B	£5,435
Band Kit for Std Machine	MB2265	£240	MB2265	£240
Std. Kit for Band Machine	MB2264	£240	MB2264	£240
Specifications				
Capacity		675 litres		1350 litres
Overall Height		117cm		128cm
Overall Width		120cm		192cm
Overall Length		105cm		129cm
Unladen Weight		185kg		271kg
Linkage		Cat. 1/2		Cat. 2

‡ 3 years warranty on all XT models - limited to parts only in 2nd and 3rd year.

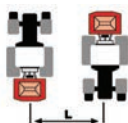
Precision Fertiliser Spreaders



M36M model pictured

LINE S24

- 1,750 - 2,300 litre capacity.
- 10 - 18 or 10 - 24 metre bout width.



The Line S24 range of machines have been designed for ease of use in the open field where a compact machine is required. We offer a choice of two machines, either the hydraulically controlled S24 M, or the electronically controlled S24 E with variable rate.

Both models are available with either 10 - 18 metre spreading vanes, or adjustable 10-24 metre ST vanes. Both variants are available in either 1750 litre or 2300 litre capacity, with an overall machine width of 2 metres.

LINE S24 M

Hydraulic Shutter
Control

WORKING
WIDTH

10-18 METRES or
10-24 METRES

Depending on the type of fertiliser



Hopper Capacity (Litres)	1750	2300
Machine with 10 - 24m ST Adjustable Vanes	£8,935	£9,615
Standard Equipment:		
Manual Opening Hopper Cover	Std.	Std.
LED Light Kit	Std.	Std.
Stainless Steel Front Mudguards	Std.	Std.
Optional Equipment:		
10 - 18 Fixed Spreading Vanes	-£200	-£200
Kit Limit-C Border Control System	£1,390	£1,390
Stainless Steel Band Spreading Deflector	£970	£970
Hydraulic Motor Kit	£1,460	£1,460
Hydraulic '2 way' Splitter Valve	£425	£425
Trolley Kit for Spreader Movement	£285	£285
Tray Test Kit	£1,150	£1,150
Sensors for Hopper Reserve	N.A	N.A

Model	S24M 1750	S24M 2300
Max Load	2300kg	2300kg
P.T.O (R.P.M)	540	540
Depth	135cm	135cm
Width	200cm	200cm
Load Height	142cm	164cm
Weight	300kg	320kg



LINE S24 E

Electronic Shutter Control
Variable Rate Application
Weigh Cells

WORKING WIDTH

10-18 METRES or 10-24 METRES
Depending on the type of fertiliser



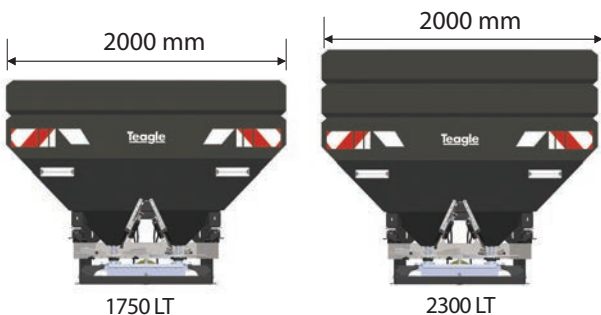
Hopper Capacity (Litres)	1750	2300
Machine with 10 - 24m ST Adjustable Vanes	£15,315	£15,995
Standard Equipment:		
Manual Opening Hopper Cover	Std.	Std.
LED Light Kit	Std.	Std.
Stainless Steel Front Mudguards	Std.	Std.
Optional Equipment:		
10 - 18 Fixed Spreading Vanes	-£200	-£200
Kit Limit-C Border Control System	£1,390	£1,390
Stainless Steel Band Spreading Deflector	£970	£970
Hydraulic Motor Kit	£1,460	£1,460
Hydraulic '2 way' Splitter Valve	£425	£425
Trolley Kit for Spreader Movement	£285	£285
Tray Test Kit	£1,150	£1,150
Sensors for Hopper Reserve	£565	£565

ISOBUS Monitors: TOTAL PACKAGE - NO ADDITIONAL LICENCE FEES	
7" XD ISOBUS Monitor Package (Complete with GPS puck, wiring harnesses, mounting bracket, ISOBUS profiles unlock and Variable Rate Control)	£3,865
12" XD+ ISOBUS Monitor Package (Complete with location receiver, wiring harnesses, mounting bracket, ISOBUS profiles unlock and Variable Rate Control, and Automatic Sectional Control)	£5,980

See page 60 for further details

Model	S24E 1750	S24E 2300
Max Load	2300kg	2300kg
P.T.O (R.P.M)	540	540
Depth	135cm	135cm
Width	200cm	200cm
Load Height	142cm	164cm
Weight	310kg	330kg

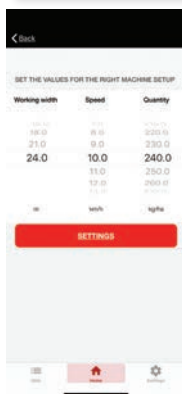
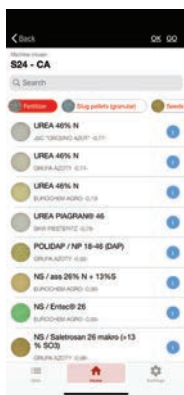
HOPPER EXTENSIONS



ACCURATE SETTINGS VIA APP

To set up your machine, simply look at the spreading chart provided or download the free APP for IOS or ANDROID.

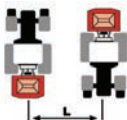
Download the APP, select the model, the type of fertiliser, the working width, the kg/ha and the speed and you're all set to go! The APP will show all the values to correctly adjust your machine.





LINE M36

- 2,000 - 4,200 litre capacity.
- 18 - 36 metre bout width.



The Line M range of machines have been designed for larger scale operators where greater capacity and spreading widths are required. We offer a choice of three machines in the M36 line: the M36 M with hydraulically controlled shutter, the electronic ISOBUS controlled M36 E with variable rate, or the M36 S which features the SECTION CONTROL 1.0 system (8 sections) via ISOBUS control.

The range topping M42 ISO offers even greater spreading flexibility and accuracy thanks to the SECTION CONTROL 2.0 system (16 sections). All models come as standard with the adjustable stainless steel MT vanes offering 18-36 bout widths without changing discs. The M42 ISO is available with the optional 'K2' vane kit which increases spreading width up to 45 meters (depending on fertiliser type).

LINE M36 M

Hydraulic Shutter Control

WORKING
WIDTH

18-36 METRES STANDARD

Depending on the type of fertiliser



Hopper Capacity (Litres)	2000	2500	3200	3700	4200
Machine with adjustable 18 - 36 MT Spreading Vanes	£11,715	£12,445	£13,095	£13,955	£14,865
Standard Equipment:					
Manual Opening Hopper Cover	Std.	Std.	Std.	Std.	Std
LED Light Kit	Std.	Std.	Std.	Std.	Std.
Stainless Steel Front Mudguards	Std.	Std.	Std.	Std.	Std
Stainless Steel Inspection Ladder	Std.	Std.	Std.	Std.	Std
Optional Equipment:					
Kit Limit-C Border Control System	£1,485	£1,485	£1,485	£1,485	£1,485
Kit Border-X	£1,025	£1,025	£1,025	£1,025	£1,025
Hydraulic Motor Kit	£1,775	£1,775	£1,775	£1,775	£1,775
Hydraulic '2 way' Splitter Valve	£415	£415	£415	£415	£415
Trolley Kit for Spreader Movement	£515	£515	£515	£515	£515
Tray Test Kit	£1,115	£1,115	£1,115	£1,115	£1,115
Sensors for Hopper Reserve	N.A	N.A	N.A	N.A	N.A

Model M36 M	2000	2500	3200	3700	4200
Max Load	4200kg	4200kg	4200kg	4200kg	4200kg
P.T.O (R.P.M)	540	540	540	540	540
Depth	160cm	160cm	160cm	160cm	160cm
Width	220cm	220cm	280cm	280cm	280cm
Load Height	140cm	155cm	154cm	164cm	174cm
Weight	570kg	610kg	610kg	652kg	694kg

LINE M36 E

Electronic Shutter Control
Variable Rate Application
Weigh Cells

WORKING WIDTH

18-36 METRES STANDARD

Depending on the type of fertiliser



Hopper Capacity (Litres)	2000	2500	3200	3700	4200
Machine with adjustable 18 - 36 MT Spreading Vanes	£18,565	£19,295	£19,955	£20,805	£21,725
Standard Equipment:					
Manual Opening Hopper Cover	Std.	Std.	Std.	Std.	Std.
LED Light Kit	Std.	Std.	Std.	Std.	Std.
Stainless Steel Front Mudguards	Std.	Std.	Std.	Std.	Std.
Stainless Steel Inspection Ladder	Std.	Std.	Std.	Std.	Std.
Optional Equipment:					
Kit Limit-C Border Control System	£1,485	£1,485	£1,485	£1,485	£1,485
Kit Border-X	£1,025	£1,025	£1,025	£1,025	£1,025
Hydraulic Motor Kit	£1,775	£1,775	£1,775	£1,775	£1,775
Hydraulic '2 way' Splitter Valve	£415	£415	£415	£415	£415
Trolley Kit for Spreader Movement	£515	£515	£515	£515	£515
Tray Test Kit	£1,115	£1,115	£1,115	£1,115	£1,115
Sensors for Hopper Reserve	£550	£550	£550	£550	£550

ISOBUS Monitors: TOTAL PACKAGE - NO ADDITIONAL LICENCE FEES	
7" XD ISOBUS Monitor Package (Complete with GPS puck, wiring harnesses, mounting bracket, ISOBUS profiles unlock and Variable Rate Control)	£3,865
12" XD+ ISOBUS Monitor Package (Complete with location receiver, wiring harnesses, mounting bracket, ISOBUS profiles unlock and Variable Rate Control, and Automatic Sectional Control)	£5,980

See page 60 for further details

Model M36 M	2000	2500	3200	3700	4200
Max Load	4200kg	4200kg	4200kg	4200kg	4200kg
P.T.O (R.P.M)	540	540	540	540	540
Depth	178cm	178cm	178cm	178cm	178cm
Width	220cm	220cm	280cm	280cm	280cm
Load Height	140cm	155cm	154cm	164cm	174cm
Weight	630kg	670kg	670kg	712kg	754kg

LINE M36 S

Electronic Shutter Control
Variable Rate Application
Weigh Cells
Section Control 1.0

WORKING WIDTH

18-36 METRES STANDARD Depending on the type of fertiliser



Hopper Capacity (Litres)	2000	2500	3200	3700	4200
Machine with adjustable 18 - 36 MT Spreading Vanes	£19,425	£20,165	£21,375	£22,235	£23,145
Standard Equipment:					
Manual Opening Hopper Cover	Std.	Std.	Std.	Std.	Std.
LED Light Kit	Std.	Std.	Std.	Std.	Std.
Stainless Steel Front Mudguards	Std.	Std.	Std.	Std.	Std.
Stainless Steel Inspection Ladder	Std.	Std.	Std.	Std.	Std.
Optional Equipment:					
Kit Limit-C Border Control System	£1,485	£1,485	£1,485	£1,485	£1,485
Kit Border-X	£1,025	£1,025	£1,025	£1,025	£1,025
Hydraulic Motor Kit	£1,775	£1,775	£1,775	£1,775	£1,775
Hydraulic '2 way' Splitter Valve	£415	£415	£415	£415	£415
Trolley Kit for Spreader Movement	£515	£515	£515	£515	£515
Tray Test Kit	£1,115	£1,115	£1,115	£1,115	£1,115
Sensors for Hopper Reserve	£550	£550	£550	£550	£550

ISOBUS Monitors: TOTAL PACKAGE - NO ADDITIONAL LICENCE FEES

12" XD+ ISOBUS Monitor Package (Complete with location receiver, wiring harnesses, mounting bracket, ISOBUS profiles unlock and Variable Rate Control, and Automatic Sectional Control) **£5,980**

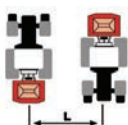
See page 60 for further details

Model M36 S	2000	2500	3200	3700	4200
Max Load	4200kg	4200kg	4200kg	4200kg	4200kg
P.T.O (R.P.M)	540	540	540	540	540
Depth	178cm	178cm	178cm	178cm	178cm
Width	220cm	220cm	280cm	280cm	280cm
Load Height	140cm	155cm	154cm	164cm	174cm
Weight	630kg	670kg	670kg	712kg	754kg



LINE M42 Iso

- 4,200 litre capacity.
- 18 - 36 metre bout width.



The Line M range of machines have been designed for larger scale operators where greater capacity and spreading widths are required. We offer a choice of three machines in the M36 line: the M36 M with hydraulically controlled shutter, the electronic ISOBUS controlled M36 E with variable rate, or the M36 S which features the SECTION CONTROL 1.0 system (8 sections) via ISOBUS control.

The range topping M42 ISO offers even greater spreading flexibility and accuracy thanks to the SECTION CONTROL 2.0 system (16 sections). All models come as standard with the adjustable stainless steel MT vanes offering 18-36 bout widths with single discs. The M42 ISO is available with the optional 'K2' vane kit which increases spreading width up to 45 meters (depending on fertiliser type).



LINE M42 Iso

Electronic Shutter Control
Variable Rate Application
Weigh Cells
Section Control 2.0

WORKING WIDTH

18-36 METRES STANDARD

24-45 METRES OPTIONAL

Depending on the type of fertiliser



Hopper Capacity (Litres)	2000	2500	3200	3700	4200
Machine with adjustable 18 - 36 MT Spreading Vanes	£24,115	£24,845	£25,475	£26,335	£27,245
Standard Equipment:					
Manual Opening Hopper Cover	Std.	Std.	Std.	Std.	Std.
LED Light Kit	Std.	Std.	Std.	Std.	Std.
Stainless Steel Front Mudguards	Std.	Std.	Std.	Std.	Std.
Stainless Steel Inspection Ladder	Std.	Std.	Std.	Std.	Std.
Optional Equipment:					
24-45 Metre 'K2' Vanes Kit	£955	£955	£955	£955	£955
Kit Limit-C Border Control System	£1,485	£1,485	£1,485	£1,485	£1,485
Kit Border-X	£1,025	£1,025	£1,025	£1,025	£1,025
Hydraulic Motor Kit	£1,775	£1,775	£1,775	£1,775	£1,775
Hydraulic '2 way' Splitter Valve	£415	£415	£415	£415	£415
Trolley Kit for Spreader Movement	£515	£515	£515	£515	£515
Tray Test Kit	£1,115	£1,115	£1,115	£1,115	£1,115
Sensors for Hopper Reserve	£550	£550	£550	£550	£550

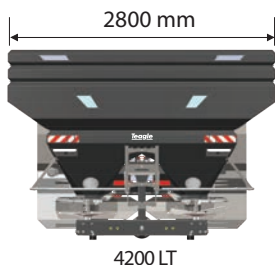
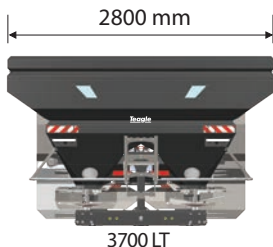
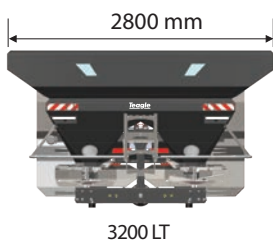
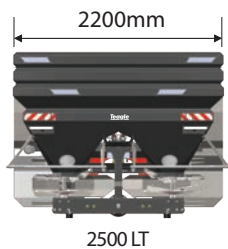
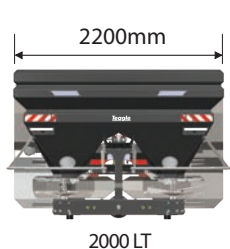
ISOBUS Monitors: TOTAL PACKAGE - NO ADDITIONAL LICENCE FEES

12" XD+ ISOBUS Monitor Package (Complete with location receiver, wiring harnesses, mounting bracket, ISOBUS profiles unlock and Variable Rate Control, and Automatic Sectional Control) £5,980

See page 60 for further details

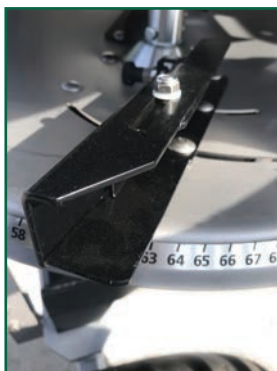
Model M42 Iso	2000	2500	3200	3700	4200
Max Load	4200kg	4200kg	4200kg	4200kg	4200kg
P.T.O (R.P.M)	540	540	540	540	540
Depth	178cm	178cm	178cm	178cm	178cm
Width	220cm	220cm	280cm	280cm	280cm
Load Height	140cm	155cm	154cm	164cm	174cm
Weight	650kg	690kg	690kg	732kg	774kg

LINE M HOPPER EXTENSIONS



ADJUSTABLE VANES Standard on the LINE M Range

MT-vanes can be accurately adjusted in length and orientation from 18 to 36 metres according to the type of fertiliser, seeds and snail/slug pellets. The operator, thanks to the clearly visible graduations, can adjust quickly without the need for tools.



ISOBUS

monitors



A SINGLE MONITOR FOR MULTIPLE IMPLEMENTS

The various types of compatible ISOBUS monitors offer the most modern technologies available today. Regardless of whether you use a compatible DCM or ISOBUS control terminal on your tractor, you can decide to what extent you want to utilise the potential of this technology, e.g. SECTION CONTROL, VARIABLE RATE, etc.

This means that, by connecting the fertiliser spreader to the ISOBUS TERMINAL, the usual user interface is automatically displayed on the monitor in the cab without having to connect multiple TERMINALS or to continuously change the MONITOR depending on the implement.

Both the monitor systems detailed below are supplied as a full package including relevant licenses, associated harnesses and GPS receivers.

A TOTAL PACKAGE - NO ADDITIONAL LICENCE FEES

7" XD MONITOR

Available as an optional extra on the S24 E and M36 E machines, the TOPCON 7" XD monitor features a colour touch screen and allows full feature customization in a compact case. Supplied with an GPS puck for external mounting on the tractor cab.



12" XD+ MONITOR

Available as an optional extra on the S24 E, M36 S and M42 ISO machines, the TOPCON 12" XD+ monitor features a fully customizable colour touch screen. The increased screen size enables the operator to view detailed mapping data whilst also displaying machine controls simultaneously.



Salt Spreader

LINE
VX S

- ✓ STAINLESS STEEL hopper
- ✓ Spreading disc with 4 vanes, articulated agitator, housing, opening/closing sliders, bolts and nuts of STAINLESS STEEL
- ✓ Plastic vinyl cover
- ✓ Adjustable deflector PRO (OPTIONAL)



Model VX/S 500

Machine Price

£3,450

Standard Equipment

P.T.O. driveshaft L = 700 mm (1-3/8" Z6_1-3/8" Z6)

Powder painted wearproof frame

STAINLESS STEEL hopper

STAINLESS STEEL protection grid

Spreading disc with 4 vanes, articulated agitator, housing, opening/closing sliders, bolts and nuts of STAINLESS STEEL

Manual opening/closing sliders

Slow-turning articulated agitator and spreading disc (285 rpm)

3-points linkage Cat. I and II

Plastic vinyl cover

LED Light Kit

AGITATOR FOR SALT AND GRIT

STAINLESS STEEL adjustable deflector (from 2 to 8 mt) to limit the spread

Optional

HYDRAULIC OPENING It requires 1 double-acting hydraulic valve

£340

Specifications

Working width (mt)	2-8mt
Hopper capacity (lt)	340lt
Hopper width (cm)	120cm
Max Load	560kg
P.T.O (R.P.M)	540
Horse Power rating	16-90hp
Diameter (CM)	120cm
Load Height	117cm
Weight	68kg

Super-ted 221 Swath Conditioner

- Adjustable front conditioning hood
- 8 rows of tines for heavy UK crops
- Individual tine retention clamps
- Suitable for mowers up to 5.5m and combines to 12m



Model	221
Standard Machine	£8,990
Specifications	
Pick-up Width	2.2m
Overall Width	3.1m
Tyres	6.00 - 9
Standard Wheel Type	Castor
Linkage	Cat 2
Weight	795kg
Min. Tractor Size	60hp

Concrete Mixer

- Two 25kg bags
- Hydraulic motor driven
- Reverse rotate to unload



Model	200H
Basic Spiromix Machine	£2,760
Specifications	
Approx. Mix Volume	280 litres
Drum Diameter	82cm
Drum Length	1.11m
Weight	190kg
Laden weight	815kg
Linkage	Cat. 1/2



Toppers and Roller Mowers



In-Built Strength

High strength pressings are incorporated into all of our Topper bodies for a robust, durable product



Driveline Protection

Features shear bolts on the PTO with either belt drive transmission or flexible drive couplings



Height Control

Bolted adjustment for toppers and jacking screw for fine adjustment on roller mowers



Pivoting Headstock

Ensures the topper follows ground contours

The Cutting Edge...

Hardened spring steel blades rotate on hardened bushes to reduce likelihood of stone damage, and are mounted on spring steel blade holders.



Dynamo Finishing Mowers

- Rear mounting only
- Central lubrication
- Solid wheels and anti-scalp roller



Model	Part No	150	Part No	180
Std. Machine	D150	£2,995	D180	£3,295
Mulching Kit	TRM1727	£250	TRM1826	£250
Overrun Clutch*	PT08049	£215	PT08049	£215
Specifications				
Cutting Width		1.50m		1.80m
Overall Width		1.59m		1.91m
Cutting Height		25-100mm		25-100mm
No. of Rotors		3		3
PTO Speed		540rpm		540rpm
Min Tractor Size		15hp		20hp
Weight		189kg		237kg

Dynamo Roller Mowers

- Superb striped lawn finish
- Screw height adjustment
- Optional front roller
- Swinging blades on spring steel holders
- Shear bolt PTO shaft protection



Model	Part No	Dynamo 6	Part No	Dynamo 8
Standard Machine	D6	£4,395	D8	£4,895
Front Roller	TRM0854	£540	TRM0855	£595
Overrun Clutch*	PT08058	£195	PT08058	£195
Hydraulic Side Shift*	TRM0940	£775	TRM0833	£905
Mulching Blade Kit	TRM0846	£180	TRM0846	£180
Specifications				
Cutting Width		1.83m		2.39m
Transport Width		1.99m		2.58m
Cutting Height		12-100mm		12-100mm
Linkage		Cat 1 & 2		Cat 2
Mounting		Semi-Offset		Semi-Offset
Rotors		2		2
Drive		Direct/Belt		Direct/Belt
Weight		380kg		485kg
PTO Speed		540rpm		540rpm
Min. PTO Power		25hp		45hp

*These prices are for factory fitted options only (For retrofit prices please contact Teagle).



Pasture Toppers

SINGLE ROTOR MODELS

- Flexible top link
- Spring steel blade holders
- Swinging spring steel blades
- PTO Shaft shear bolt



Model	Topper 4	Topper 5	Topper 510
Standard Machine	£1,895	£2,095	£2,495
Overrun Clutch*	£210	£210	£210
Overrun Clutch Part Number >	PT08059	PT08058	PT08058
Specifications			
Cutting Width	1.24m	1.52m	1.78m
Transport Width	1.33m	1.64m	1.91m
Cutting Height	12-130mm	12-130mm	25-150mm
Linkage	Cat. 1	Cat. 1	Cat. 1/2
Mounting	Central	Central	Semi-Offset
Weight	170kg	213kg	290kg
Min. PTO Power	12hp	20hp	25hp

**These prices are for factory fitted options only (For retrofit prices please contact Teagle).*



Pasture Toppers

TWIN ROTOR MODELS

- Sliding headstock for Semi-Offset
- Belt drive
- Twin rotors with flail blades



Model	Part No	Topper 6	Part No	Topper 8
Standard Machine	TOP6	£3,495	TOP8	£3,995
Hyd. Side Shift****	TRM0940	£860	TRM0833	£995
Overrun Clutch***	PT08058	£210	PT08058	£210
Slip Clutch in Lieu***	PT08086	£395	PT08086	£395
Specifications				
Cutting Width		1.83m		2.39m
Transport Width		1.96m		2.54m
Cutting Height		12-100mm		12-100mm
Linkage		Cat. 1/2		Cat. 2
Mounting		Semi-Offset		Semi-Offset
Rotors		2		2
Drive		Direct/Belt		Direct/Belt
Weight		310kg		410kg
PTO Speed		540rpm		540rpm
Min. PTO Power		25hp		45hp

* Must be specified at time of ordering – blade rotation is reversed.

** 1000rpm must be specified at time of ordering – gear ratios are different.

***These prices are for factory fitted options only (For retrofit prices please contact Teagle).

****Retro fit will require welding.



Topper 8 Offset

TWIN ROTOR MODELS

- Shaft drive with shearbolt PTO
- Easy folding for transport
- Hydraulic breakaway
- Inter-rotor shear bolt



Model	Part No	Topper 8 Offset
Standard Machine	TOP8OFF	£5,495
Overrun PTO with slip clutch	PTO8086	£280
Specifications		
Cutting Width		2.39m
Transport Width		1.81m
Cutting Height		12-100mm
Linkage		Cat. 2
Mounting		Fully-Offset
Drive		Shaft
Weight		535kg
Min. PTO Power		80hp



Topper 9

- Shaft drive with Shearbolt PTO
- Front or rear mounted*
- Optional 1000rpm gearbox**
- Twin Rotors with flail blades



Model	Part No	Topper 9
Standard Machine	TOP9	£4,495
Front Mounting Kit	-	No Cost Option .*
Overrun PTO with slip clutch †	PTO8086	£280
Specifications		
Cutting Width		2.73m
Transport Width		2.86m
Cutting Height		12-100mm
Linkage		Cat. 2
Mounting		Central
Rotors		2
Drive		Shaft
Weight		500kg
PTO Speed		540/1,000rpm**
Min. PTO Power		55hp

* Must be specified at time of ordering – blade rotation is reversed.

** 1000rpm must be specified at time of ordering – gear ratios are different.

† Rear Mount Only

Flail Mulchers

Rear Mounted Machines



MINI

- 12 - 30HP  (540rpm)
- Suitable for grass
- Rear Mounted
- 'G' Hammer Flails
- Fixed Headstock
- Skids (optional)



Cut Widths		
1.15m	1.25m	1.45m
£4,015	£4,065	£4,265

* Optional Skids £240

PARK / P

- 20 - 60HP  (540/1000rpm)**
- Up to 3cm Ø cut
- Rear Mounted
- 'L' Hammer Flails
- Hydraulic Offset Optional



Cut Widths				
1.15m	1.25m	1.45m	1.6m	1.8m
£4,090*	£4,290*	£4,490*	£4,690*	£4,890*

* Hydraulic Offset Optional at £405 / Optional Skids £250

** Reverse Pulleys for 1000rpm

TBM

- 50-110HP  (540/1000rpm)*
- Up to 7cm Ø cut
- 'A' Hammer Flails
- Rear Mounted
- Hydraulic Side Shift
- Auto Belt Tensioning System



STRENX™
PERFORMANCE STEEL

Cut Widths				
1.8m	2.0m	2.2m	2.5m	2.7m
£8,710	£9,010	£9,290	£10,090	£10,750**

* Reverse Pulleys for 540rpm ** Fitted with a central hitch

TBM/S

- 75-150HP  (1000rpm)*
- Up to 8cm Ø cut
- 'A' Hammer Flails
- Rear Mounted
- Hydraulic Side Shift
- Auto Belt Tensioning System



STRENX™
PERFORMANCE STEEL

Cut Widths					
1.8m	2.0m	2.2m	2.5m	2.8m	3.0m
£10,670	£10,930	£11,210	£11,550	£12,230**	£12,550**

* 540rpm special order ** Fitted with a central hitch

LAND/S

- 70-150HP  (540/1000rpm)*
- Up to 8cm Ø cut
- 'T2' Hammer Flails
- Rear Mounted
- Hydraulic Side Shift
- Hydraulic Rear Hood



STRENX™
PERFORMANCE STEEL

- Height Adjustable Skids
- High Capacity for Fibrous Material
- Auto Belt Tensioning System


Cut Widths						
Model	1.8m	2.0m	2.3m	2.5m	2.8m	3.0m
LAND/S	£11,625	£11,805	£13,165	£14,185	£15,080	£15,810

* 540rpm (180-230) / 1000rpm (250-300) Wheels (2) in lieu of roller £1,110

Preferred sizes are in **bold** type & more likely to be available from stock.



LAND/P Folding Mulcher

- **100-300HP  Width Dependent (1000rpm)**
- **Up to 8cm Ø cut**
 - Auto Belt Tensioning System
 - Rear Levelling Roller with scraper
 - Storage Stands (roller option only)
- 'T2' Hammer Flails
- Rear Mounted
- Hydraulic Rear Hood
- Height Adjustable Skids

STRENX™
PERFORMANCE STEEL



Cut Widths		
4.0m	5.0m	6.0m
£36,420	£40,135	£42,815

OPTIONS: Double Centrifugal Clutch £5,565

Centre Cutting Disc (Grass application only) £2,935

Set of Four Rear Steering Wheels (In lieu of roller) £3,015

SPECIALIST APPLICATION

AV

- **40 -100HP  (540rpm)**
- Height adjustable (front & rear)
- Articulated Swinging Blades
- Hydraulic Side Shift
- Anti-wrapping kit
- 650mm Between-row rotating disc, by means of spring and hydraulic positioning (single effect)



Model*	180-230	200-250	235-290	260-320	310-360
Rear Mounted	£10,415	£10,630	£10,920	£12,185	£13,460
Front & Rear Mounted**	£12,740**	£12,955**	£13,245**	£14,510**	£15,785**

* Model indicates cut width, example: Model 200-250 = Cut Width 200 -250cm

**Special Order.

John Drummond



250 TBM/S TESTIMONIAL

250 TBM/S Cutting heather blocks for grouse territories.

Here at Kingfisher forestry and moorland we have two TBM/S and a TSB/S these are used for heather, rush, pasture and mulching of crops, the double chop of the Teagle and the large drum capacity leaves a very fine mulch, which is perfect for all applications.

I've been using the Teagles now for almost ten years and wouldn't consider anything else - they are strong and go to work with very little maintenance day in day out.

The team at Teagle give great advice and co-operation with regards to finding the right machine for your needs, we at Kingfisher have had a good working relationship with Teagle sales, which shows they have confidence in their machines.

If they give you one on demo, you won't want to give it back !!


John Drummond,
Kingfisher Forestry and Moorland
www.kingfisherforestryandmoorland.co.uk

Flail Mulchers

Front and Rear Mounted Machines



EKR

- 30 - 70HP  (540/1000rpm)*
- Up to 3cm Ø cut
- Front or Rear Mounted
- 'L' & 'A' Hammer Flails#
- Fixed Headstock



Cut Widths				
1.25m	1.45m	1.6m	1.8m	2.0m
£4,900	£5,105	£5,210	£5,710	£5,940

'L' Type (115-160) / 'A' Type (180-200) * Reverse Pulleys for 540/1000rpm

EKR/S

- 50 - 130HP  (540/1000rpm)*
- Up to 5cm Ø cut
- 'A' Hammer Flails
- Front or Rear Mounted
- Hydraulic Side Shift



Cut Widths					
1.8m	2.0m	2.2m	2.5m	2.8m	3m
£7,060	£7,210	£7,490	£8,245	£9,240	£9,490

* Reverse Pulleys for 1000rpm

BIMAX

- 50 - 130HP  (540/1000rpm)*
- Up to 6cm Ø cut
- 'A' Hammer Flails
- Front & Rear Mounted
- Hydraulic Side Shift
- Auto Belt Tensioning System



Cut Widths				
2.0m	2.2m	2.5m	2.8m	3.0m
£9,190	£9,470	£9,950	£10,850	£11,090

* Reverse Pulleys for 540rpm • Second line of counter blades, bolted special order £260

DUAL

- 70-160HP  (1000rpm)*
- Up to 8 cm Ø cut
- 'A' Hammer Flails
- Front & Rear Mounted
- Hydraulic Side Shift
- Auto Belt Tensioning System



Now left hand cut as standard

Cut Widths				
2.0m	2.3m	2.5m	2.8m	3.0m
£10,395	£10,770	£11,245	£11,690	£12,135

* 540rpm special order • L H Standard, R H on request

• Adjustable front wheels special order £685. Weight Relief Spring Kit £415

X-PRO

- 100-250HP  (1000rpm)*
- Up to 10cm Ø cut
- 'M' Hammer Flails
- Front & Rear Mounted
- Hydraulic Side Shift
- Hardox Wear Resistant Skids
- Auto Belt Tensioning System



Cut Widths				
2.0m	2.3m	2.5m	2.8m	3.0m
£15,455	£15,725	£16,805	£17,345	£17,880

Special order options: * 540rpm. Weight Relief Spring Kit £415. Road Warning Light Kit £300.


• Adjustable pivoting front wheel kit special order £2,600.

Preferred sizes are in **bold** type & more likely to be available from stock.

Verge Mowers



TA/K

- 25-50HP  (540rpm)
- Up to 2cm Ø cut
- 'G' Hammer Flails • R H only
- Fully Hydraulic Offset and Head Adjustment
- Auto Belt Tensioning System




TA/K 145 illustrated

Cut Widths

1.15m	1.25m	1.45m
£5,970**	£6,085**	£6,250**


TA/LI

- 35-60HP  (540rpm)
- Up to 3cm Ø cut
- 'L' Hammer Flails • R H Only
- Auto Belt Tensioning System
- Fully Hydraulic Offset and Head Adjustment

Cut Widths

1.35m	1.45m	1.6m
£7,480**	£7,580**	£7,780**

TA/M

- 50-90HP  (540rpm)
- Up to 5cm Ø cut
- 'P' Hammer Flails
- R H only with outboard gearbox for greater head offset
- Fully Hydraulic Offset and Head Adjustment
- Outboard gearbox for greater head offset
- Wide Angle PTO for 2m & above
- Auto Belt Tensioning System

STRENX™
PERFORMANCE STEEL

Cut Widths

1.45m	1.6m	1.8m	2.0m
£9,120**	£9,285**	£9,785**	£10,825**

TA

- 60-110HP  (540rpm)
- Up to 6cm Ø cut
- 'A' Hammer Flails
- L H Standard, R H on request
- Fully Hydraulic Offset and Head Adjustment
- Double Wide Angle PTO
- Auto Belt Tensioning System



STRENX™
PERFORMANCE STEEL

Cut Widths				
1.6m	1.8m	2.0m	2.2m	2.5m
£11,580**	£11,790**	£12,090**	£12,390**	£12,880**

TA/P

- 80-200HP  (540rpm)
- Up to 10cm Ø cut
- 'A' Hammer Flails
- L H Standard, R H on request
- Fully Hydraulic Offset and Head Adjustment
- Double Wide Angle PTO
- Auto Belt Tensioning System

STRENX™
PERFORMANCE STEEL



TAP/S illustrated

Cut Widths			
1.8m	2.0m	2.2m	2.5m
£13,670**	£13,870**	£14,480**	£14,800**

TA/PS

Same spec as TAP (above) with outboard gearbox for greater head offset

Cut Widths			
1.8m	2.0m	2.2m	2.5m
£13,930**	£14,130**	£14,730**	£15,030**

** Optional cable operated spool valve available at £830

Preferred sizes are in **bold type** & more likely to be available from stock.

Forestry Mulchers



Fixed Tooth Rotor




HARDOX®
WEAR PLATE



Tungsten-Carbide
Tipped Tooth Rotor.

KX

- **60-110HP  (540rpm)**
- **Up to 15cm Ø cut**
- Fixed 3-point linkage, Cat. I-II.
- Hydraulic adjustment of rear hood.
- Gearbox with double free wheel and input shaft 1"-318 Z6.
- Full automatic belts adjuster.
- Height adjustable skids of anti-wear Hardox steel.
- Double chassis.
- "Smooth-Cut" forestry rotor, Ø 360.
- Counter-blades.
- Tungsten-carbide toothed tips.
- Standard PTO 540 rpm (1000 rpm by special order).

Cut Widths			
Model	1.5m	1.7m	1.9m
KX	£17,675	£18,490	£19,310

Optional: Mechanical Guard/Push Frame £780

Hydraulic Guard/Push Frame £1,100

PTO Shaft with CAM Clutch £720 (In lieu of standard shaft)

EFX/MD

- 80-160HP  (1000rpm) */**
- Up to 18cm Ø cut
- Ø 440 Rigid Tungsten-carbide Tooth Rotor
- Double Chassis
- Mechanical Guard / Push Frame
- Counter Blades
- Auto Belt Tensioning System



STRENX[™] **HARDOX[®]**
PERFORMANCE STEEL WEAR PLATE

Cut Widths					
Model	1.4m	1.6m	1.8m	2.0m	2.2m
EFX/MD	£22,080	£23,200	£23,795	£24,535	£25,565

EFX/DT

- 120-250HP  (1000rpm) **
- Up to 35cm Ø cut
- Ø 520 Rigid Tungsten-carbide Tooth Rotor
- Double Chassis
- Mechanical Guard / Push Frame
- Hydraulic Adjustable Rear Hood
- Counter Blades
- Dual Transmission (5+5 belts)
- Lateral Transmission through Universal Joints
- Auto Belt Tensioning System
- Front** or Rear Mounted (Rear Mount as Standard Front Mount Special Order)



STRENX[™] **HARDOX[®]**
PERFORMANCE STEEL WEAR PLATE



Rigid Carbide Tooth Rotor

Cut Widths			
Model	2.0m	2.2m	2.5m
EFX/DT	£36,980	£38,430	£39,865

** Centrifugal Clutches are mandatory for Front Mounting £2,860 (per side)

FOREST PRO



Rigid Tungsten-Carbide
Tooth Rotor
(Smooth cut)

Cut Widths	
Model	2.5m
250	£57,200


- 180-350HP  (1000rpm) **
- Up to 50cm Ø cut
- Self alignment PTO shaft & 3PT linkage
- Hydraulic operated Guard/Push Frame
- Ø 600 Smooth-Cut Forestry Rotor with Tungsten-Carbide Teeth

** Centrifugal Clutches are mandatory for Front Mounting £2,860 (per side).

Forestry Mulchers

Caged Rotor

ECF/MD

- 80-160HP  (1000rpm) */**
- Up to 18cm Ø cut
- Ø 440 Forestry cage rotor
- Double edge 360° swinging hammers
- Double Chassis
- Mechanical Guard / Push Frame
- Counter Blades
- Skids
- Auto Belt Tensioning System



STRENX™
PERFORMANCE STEEL

HARDOX®
WEAR PLATE



Cage Rotor

Cut Widths					
Model	1.4m	1.6m	1.8m	2.0m	2.2m
ECF/MD	£20,445	£21,360	£22,285	£23,485	£26,135

Special order options: *540rpm ** Centrifugal Clutches are mandatory for Front Mounting £2,860

ECF/DT

- 120-250HP  (1000rpm) **
- Up to 35cm Ø cut
- Ø 520 Forestry cage rotor
- Double edge 360° swinging hammers
- Double Chassis
- Mechanical Guard / Push Frame
- Hydraulic Adjustable Rear Hood
- Counter Blades
- Dual Transmission (5+5 belts)
- Lateral Transmission through Universal Joints
- Skids
- Auto Belt Tensioning System
- Front** or Rear Mounted (Rear Mount as Standard Front Mount Special Order)



STRENX™
PERFORMANCE STEEL

HARDOX®
WEAR PLATE



Cage Rotor

Cut Widths			
Model	2.0m	2.2m	2.5m
ECF/DT	£37,190	£39,280	£39,830

** Centrifugal Clutches are mandatory for Front Mounting £2,860 (per side)

Special order options: *540rpm ** Centrifugal Clutches are mandatory for Front Mounting £2,860



ECF/DT 220 Travis from TW Tree Surgery and Forestry Contractors, based in Cornwall.

We use the Teagle Forestry Mulcher for a lot of land clearance and woodland management. This includes: scrub clearance, removing unnecessary tree saplings, tree stumps and large amounts of brambles.

The machine we chose had to last a long time. It was a big investment for our business, but it is certainly paying off for what we use it for. We've had the machine for two years, and we've only replaced the hammers three times and all the belts are still intact.

The machine is also very good on moorlands, where we use the Teagle ECF/DT 220 to put in firebreaks for the fire services. We will be looking to expand

the fleet and the next Mulcher will be a Teagle again, this time the Fixed Tooth Mulcher, so we can handle bigger stuff, bigger stumps and provide a finer finish.

So I would recommend this machine to anyone who asks, what kit to buy."

Since this interview Travis has purchased the ECF/DT 220 Mulcher and commented: "This one is more aggressive, provides more ease when chomping through larger diameter stumps, it buries down a bit deeper and produces the best finish - you ain't going to get any better.

Travis Wilton,
TW Tree Surgery and Forestry Contractors
www.traviswilton.co.uk



AF/SSL
illustrated

Skid Steer Mulchers

MINI/SSL

- 20-50HP 
- Up to 3cm Ø cut
- 'G' Hammer Flails
- Counter Blades
- Skids
- Height adjustable levelling roller
- Includes Universal Fixed Hitch (SAEJ2513)



OPTIONS: Special order hitch

- 3 point linkage (Cat. 1 only) £320 RRP
- Floating Hardox Universal Hitch (SAEJ2513) £1500 RRP

Cut Widths		
1.15m	1.25m	1.45m
£5,500	£5,700	£6,395

AF/SSL

- 50-90HP 
- Up to 7cm Ø cut
- 'A' Hammer Flails
- Counter Blades
- Height adjustable levelling roller
- Skids with Wearing Undershoes
- Includes Universal Floating Hitch (SAEJ2513)



Cut Widths		
1.6m	1.8m	2.0m
£10,640	£11,055	£11,525

Skid Steer Forestry Mulchers

MD/SSL Up to 15cm Ø cut

MX/SSL Up to 20cm Ø cut

- 70-120HP 
- Forestry Cage Rotor (MD/SSL)
- Rigid Carbide Tooth Rotor (MX/SSL)
- Single Edge Swinging Hammers
- Double Chassis
- Protective Arch
- Counter Blades



STRENX
PERFORMANCE STEEL
HARDOX
WEAR PLATE

MD/SSL
illustrated

- Skids with Wearing Undershoes
- Hydraulic Rear Hood for Inspection
- Auto Belt Tensioning System
- Includes Universal Fixed Hitch (SAEJ2513)

Cut Widths		
Model	1.6m	1.8m
MD/SSL	£20,000	£21,030
MX/SSL	£22,050	£22,985

Hammer Flails

	'G' Type	200g	M14 Hex Bolt	MINI, TA/K
	'L' Type	1100g	M16 Hex Bolt	PARK/P, EKR, TA/LI
	'P' Type	1800g	M16 Hex Bolt	TA/M
	'A' Type	1900g	M18 Sq. Bolt	EKR, EKR/S, TBM, TBM/S, BIMAX, DUAL, TA, TA/P, TA/PS
	'M' Type	2200g	M20 Sq. Bolt	X-PRO
	'T2' Type	2000g	M20 Hex/Sq. Bolt	LAND/S, LAND/P
	'ECF' Type	1900g	30mmØ bar	ECF
	'EFX' Type	2000g	M20 Socket	EFX

Excavator Mulchers

- A full range of quality Excavator Flail Heads
- A machine designed for every excavator and every application



**MULCHER RANGE SUITABLE FOR
1.5 - 5.5 TON  (1-5cm Ø cut)**

GREEN/SB illustrated (1.5-2.0 Tons)

Cut Widths				
	0.6m	0.8m	1m	Hitch
GREEN/SB 'G' Flails	£4,170	£4,295	-	£395
NKR/SB 'Y' Flails	£4,920	£5,085	£5,325	£460
GKR/SB Hammer Flails	£5,045	£5,180	-	£460
CKT/SB Hammer Flails	-	£6,020	£6,200	£460

CKT/FX

5-7 TON  (8cm Ø cut)

- 48-52 l/min
- 235-245 bar
- Double Chassis
- Counter Blades



- Rigid Carbide Tooth Forestry Rotor



HARDOX®
WEAR PLATE

Cut Widths			
	0.8m	1.0m	Hitch
CKT/FX	£11,275	£11,640	£480

Excavator Mulchers




MULCHER RANGE SUITABLE FOR

6 - 16 TON 
(6-18cm Ø cut)



Cut Widths			TBM/SB illustrated							
0.8m	0.9m	0.95m	1m	1.1m	1.15m	1.2m	1.25m	1.4m		Hitch
PARK/SB Hammer Flails										
-	£7,665	-	-	£8,050	-	-	-	-		£635
RA/SB Hammer Flails										
-	-	£8,380	-	-	£8,705	-	£9,150	-		£635
PARK/FX Fixed Tooth										
-	-	-	£13,820	-	-	£14,820	-	-		£635
TBM/SB Cage Rotor & Forestry Flails										
-	-	-	£16,070	-	-	£16,795	-	£17,630		£1,185
TFX/SB Fixed Tooth										
-	-	-	£17,845	-	-	£18,270	-	£18,995		£1,185

Cut Widths		MULCHER SUITABLE FOR 12 - 20 TON  (10-12cm Ø cut)		
		1.6m	2.0m	Hitch
LAND/SB 'T1' Hammer Flails		£14,665	£17,110	£1,145



EFX MD/SB
for Excavators
15-20 Tons



ECF/SB
for Excavators
18-30 Tons

FORESTRY MULCHERS SUITED TO 15 - 35 TON (25-40cm Ø cut)

Cut Widths		1m	1.2m	1.4m	1.6m	Hitch
ECF MD/SB Cage Rotor & Forestry Flails		-	£21,945	£23,245	-	£1,405
EFX MD/SB Fixed Tooth		-	£23,660	£24,805	-	£1,405
ECF/SB Cage Rotor & Forestry Flails		-	£25,635	£26,885	£28,130	£1,405
EFX/SB Fixed Tooth		-	£28,860	£30,265	£31,460	£1,405

Notes

Quality Workwear and Accessories

Softshell Jacket

Seal Grey



Padded Jacket

Black, red lining

Beanie Cap

Dark Grey Wool

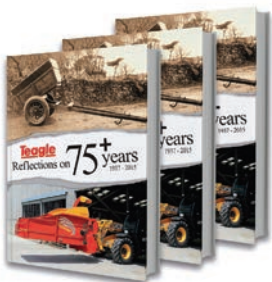


Marrow Mug

Red Earthenware Mug

75 Year Book

200 pages charting Teagles' history.
Proceeds to local charities.



Farmers Lamb Foot Knife

Wooden Handled Knife
with Stainless Steel Blade

www.teagle.co.uk

UK Area Managers

**South West Area Manager**

Mike Sanders **07970 836705**
mike.sanders@teagle.co.uk

**South East Area Manager**

Chris White **07970 136614**
chris.white@teagle.co.uk

**West Area Manager**

Steve Offland **07970 462240**
steve.offland@teagle.co.uk

**North Area Manager**

Gary Eastham **07866 532666**
gary.eastham@teagle.co.uk

**Scotland Area Manager**

Charlie Ramsay **07970 136616**
charlie.ramsay@teagle.co.uk

**Ireland & Northern Ireland Area Manager**

Frank Byrne **+353 (0)871 948404**
frank.byrne@teagle.ie



Teagle Machinery Limited, Blackwater, Truro, Cornwall, TR4 8HQ
email: sales@teagle.co.uk web: www.teagle.co.uk

Hardox® is a trademark of the SSAB group of companies.