

PRODUCT CATALOGUE

Proven Landscape Technology



Bomford Turner

Proven Landscape Technology

They say there is no substitute for experience, we at Bomford agree. Pioneering innovative design in engineering since the late 1800's, Bomford have always been the leaders in their field.

Innovation And Durability

From developing labour saving road building machinery after the Napoleonic wars to the inception and development of the first Arm Mowers in the late 40's, right up to the present day state-of-the-art machinery, we live and breath innovation.

Our latest product catalogue showcases our full range of vegetation control products that are renowned for their strength in engineering and product durability.

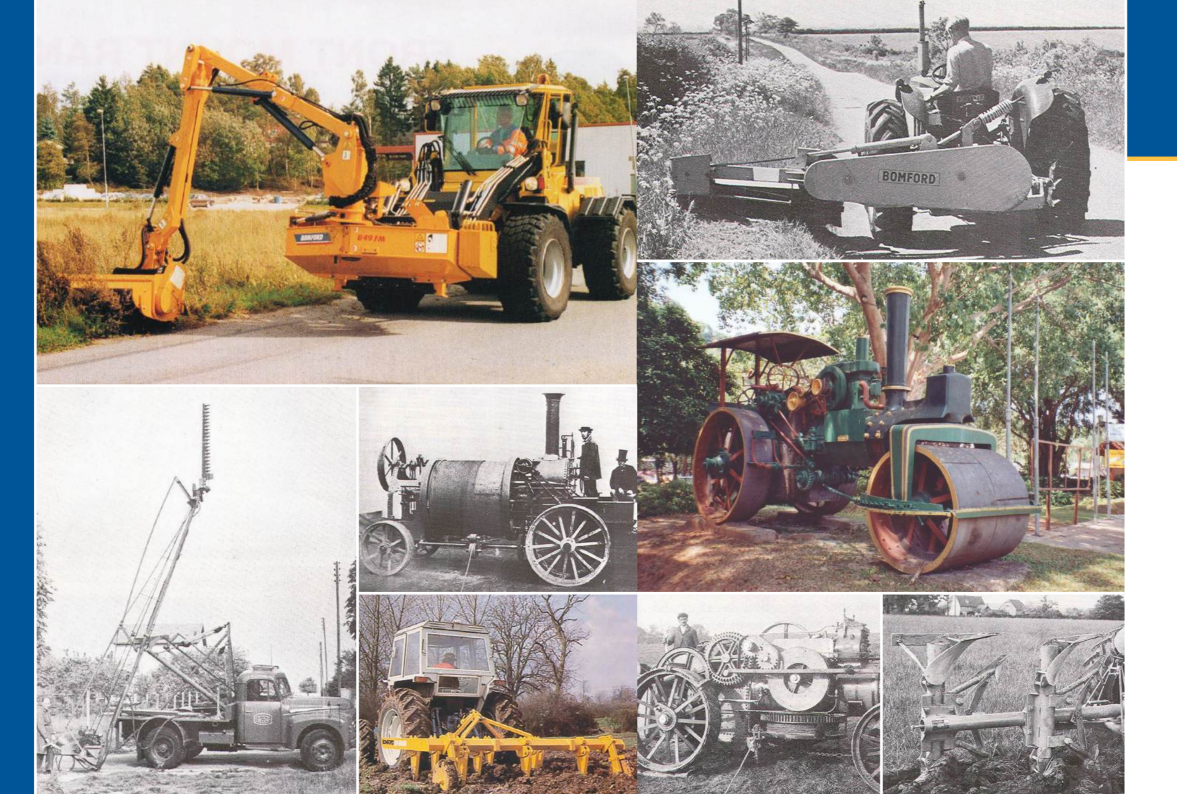
On-Going Product Development

At Bomford, we are always looking to develop our product range and respond to the demands of our customers. This includes expanding the range of our Flailbot machines, introducing Variable Forward Arm (VFA) options to the Kestrel, Hawk, Falcon and Buzzard ranges, and developing a comprehensive range of front-mounted, fluid drive arm mower options to react to current market demands. Rest assured, we won't be standing still when it comes to finding the right solutions.



Vhat's this

These are QR codes. When you scan them with your smart phone or tablet you will be taken directly to the full product page on our website. Most phones have QR code reading built in using the camera. Alternatively you can download an app from your OS's app store.



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LANDSCAPE

Arm Mowers

The Bomford Turner range of Arm Mowers provides a vast choice in both specification and budget.

Starting from the smallest compact tractor to large watercourse management models, there is a model for every landscape.

Machines are built to the highest standards in our UK factory with the utmost care and attention given to ease of control and operator comfort.





Want to know more about our Arm Mowers range?
Scan the QR code with a smart phone or tablet to instantly view the page.

Arm Mower Range

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Microklippa

The Microklippa is very popular with estate managers and horticulturists who admire the Microklippa's fine cutting capabilities when hedge trimming and the versatility of the right or left hand cutting.

The Microklippa can be used on a range of power units from small compact tractors to small pivot steer loaders, in conjunction with a front mount kit.

Key Features

- 3.2m or 3.5m reach
- Left or right hand cutting (swing over capability)
- Cable or Electronic Proportional Controlled (EPC) options
- Front mount option and 16-22 litres per minute



Want to know more about the Microklippa range? Scan the QR code with a smart phone or tablet to instantly view the page.



Product Specification • Standard • Optional - Not Available

Microklippa	3.2m (10′5″)	3.5m (11′5″)
Tractor requirements		
Minimum horse power	15hp	15hp
Minimum weight	550kg / 1213lbs	550kg / 1213lbs
Base unit mounting options		
Frontmount	_	_
Mid-mount	_	-
Rear mount	•	•
Three point linkage (Cat 11)	•	•
Axle bracket	_	_
Overall machine parameters		
Machine weight with head and oil	192kg / 423lbs	201kg / 443lbs
Capacity of oil tank	_	_
Controls		
Cable control (CC)	•	•
Low pressure hydraulics (LPH)	_	-
Electronic proportional control (EPC)	0	0
Intelligent control system (ICS)	_	_
Cable rotor reverse	_	_
Electronic rotor reverse	_	-

Microklippa	3.2m (10′5″)	3.5m (11′5″)
Arm features and main frame		
Telescopic arm	_	_
Telescopic arm stroke	_	_
Powerslew	-	_
Power slew angle	_	_
Gravity breakout	•	•
Hydraulic breakout	_	_
Armfloat - manual	-	_
Armfloat - electronic	_	_
Headfloat - manual	-	_
Headfloat - electronic	_	_
Left hand cutting	-	_
Right hand cutting	_	_
Left and right hand cutting	•	•
Cutting heads		
Rotary Heads	_	_
1.2m and 1.5m cutterbars	0	0
Ditch Cleaner	-	_

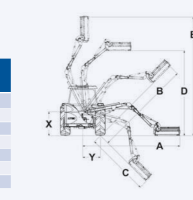


for a compact machine.

Working Reach

Head used for calcs: 1.2m Cutterbar

	Microklippa 3.2m (10'5")	Microklippa 3.5m (11′5″)
A	3.1m/10'2"	3.4m/11′2″
В	3.2m/10'6"	3.5m/11'6"
c	2.0m/6'6"	2.3m/7′7″
D	3.1m/10'2"	3.5m/11'6"
E	4.2m/13'9"	4.5m/14′9″
x	1.0m/3'3"	1.0m/3′3″
Y	1.34m / 4'7"	1.34m/4'7"





Wren

Compact yet powerful, the Wren offers an excellent entry-level solution to your landscaping maintenance needs.

Fitted with twin pumps and fully independent hydraulics, the Wren can operate a range of different attachments.

Key Features

- 3.5m reach
- Left or right hand cutting option
- Cable control
- Mechanical breakout
- Cutter bar option

Want to know more about the Wren range?

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Alternatively visit: www.bomford-turner.com/



Cable rotor reverse Fitted as standard. Ideal for cutting both brush and grass.



Fully independent hydraulics For continuous use. Twin pumps with separate oil tank.



Multi-purpose flails
For grass and hedges.

Product Specification • Standard • Optional - Not Available

Wren	3.5m (11′5″)
Tractor requirements	
Minimum horse power	25hp
Minimum weight	750kg / 1653lbs
Base unit mounting options	
Front mount .	_
Mid-mount	_
Rear mount	•
Three point linkage (Cat 1 & Cat 11)	•
Axle bracket	_
Overall machine parameters	
Machine weight with head and oil	350kg / 772lbs
Capacity of oil tank	55L/14.5USG
Controls	
Cable Control (CC)	•
Low pressure hydraulics (LPH)	_
Electronic proportional control (EPP)	_
Intelligent control system (ICS)	_
Cable rotor reverse	•
Electronic rotor reverse	_
Hydraulic System	
System capability	30hp
Pump flow rate (min)	50L/13.2USG
Pump type (Gear / Piston / Helical)	Gear
Pumparrangement (Twin / Tandem Inline)	Twin
Independent hydraulics	•
Oil cooler	0

Wren	3.5m (11′5″)
Arm features and main frame	
Telescopic arm	_
Telescopic arm stroke	_
Powerslew	_
Power slew angle	_
Gravity breakout	•
Hydraulic breakout	_
Armfloat-manual	•
Armfloat - electronic	_
Headfloat-manual	•
Headfloat - electronic	-
Left hand cutting	•
Right hand cutting	•
Left and right hand cutting	_
Cutting heads	
0.8m Flailhead	•
1.5m Cutter Bar	0

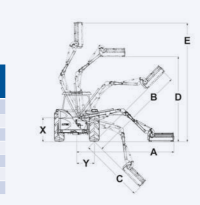


For protecting drive and machine during operation.

Working Reach

Head used for calcs: 0.8m Flail Head

	Wren 3.5m (11′5″)
A	3.3m/10′10″
В	3.3m / 10′10″
C	2.2m/7'3"
D	1.8m/5′11″
E	3.5m/11′6″
x	1.0m/3'3"
Y	0.7m / 2'4"





Robin

The Robin is a professional compact Arm mower - perfect for amenity and estate use and also a firm favourite with small farmers as it can verge mow or hedge trim just as well as some of our larger models.

The Robin has many variants, and is available as front mount, along with small wheel loader and skid steer options.

Key Features

- 3.4m or 4.3m reach
- Parallel linkage as standard
- Hydraulic breakout on second arm standard
- End drive cutting head or cutter bar
- Electronic Proportional Controlled (EPC) optional
- Front mount option
- Low friction cable control



Want to know more about the Robin range?

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Fitted as standard this protects

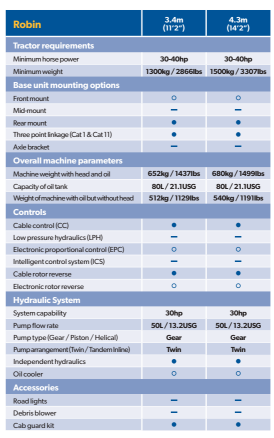
both machine and driver.

Fully independent hydraulics

with separate oil tank.

For continuous use. Twin pumps

Fitting kits available for various prime movers. Contact for details.



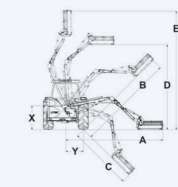
Robin	3.4m (11′2″)	4.3m (14'2")
Arm features and main frame		
Telescopic arm	_	_
Telescopic arm stroke	_	_
Powerslew	_	_
Power slew angle	_	_
Gravity breakout	_	_
Hydraulic breakout	•	•
Armfloat - manual	0	0
Armfloat - electronic	0	0
Headfloat-manual	0	0
Headfloat - electronic	0	0
Left hand cutting	0	0
Right hand cutting	0	0
Arm attachments available		
Variable track bracket (VTB)	_	_
Sheartrim cutter bar	0	0
Pro-Saw	0	0
Ditch cleaner	_	_
Rotary head	_	_
Cutting heads (For Flail compatibil	ity see page 79)	
1000mm flail head with 102mm roller	0	0
1.2m and 1.5m cutterbars	0	0

Note: A Frame required for Kubota model tractors.



with this machine - 3.4m and 4.3m.

	Robin 3.4m (11'2")	Robin 4.3m (14'2")
A	3.4m/11′2″	4.3m/14'2"
В	3.0m/9'10"	4.0m/13'2"
C	1.98m/6′6″	2.98m/9'10"
D	3.3m/10′10″	4.3m / 14'2"
E	4.3m/14'11"	5.3m /17′5″
x	1.0m/3'3"	1.0m/3'3"
Y	1.34m / 4'7"	1.34m/4′7″







Head used for calcs: 1.0m



Raven

The Raven is a rear mounted Arm mower designed to meet the demands of smaller agricultural, horticultural, landscape & amenity customers. The rugged design ensures excellent performance for a small, compact machine and is suitable for any tractor over 40HP.

With a choice of 4.0m or 4.7m reach, and the familiar cable lever control the Raven can also be fitted with the popular LPH "Low Pressure Hydraulic" or EPP "Electronic Proportional Control" Joysticks, which gives proportional control of the arm and switch control of the head angle. Arm float functions are available via buttons on the rear of the stick allowing ultimate control when operating the machinery, whether hedge cutting or verge mowing.

Key Features

- Choice of 4.0m or 4.7m reach
- Direct drive cutting head or cutter bar
- Cable Control with options for LPH & EPP
- Chain stabiliser kit
- Tubular 3 point linkage option
- Choice of flails



Want to know more about the Raven range? Scan the QR code with a smart phone or tablet to instantly view the page.



Product Specification • Standard • Optional - Not Available

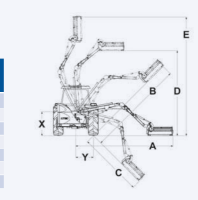
Raven	4.0m (13'2")	4.7m (15′8″)
Tractor requirements		
Minimum horse power	45hp	45hp
Minimum weight	1800kg/3968lbs	2000kg / 4409lb
Base unit mounting options		
Front mount	-	_
Mid-mount	-	_
Rearmount	•	•
Three point linkage (Cat 11)	•	•
Axle bracket	_	_
Overall machine parameters		
Machine weight with head and oil	692kg / 1525lbs	701kg / 1545lb
Capacity of oil tank	130L/34.3USG	130L/34.3USG
Weight of machine with oil but without head	542kg / 1195lbs	551kg / 1215lbs
Controls		
Cable Control (CC)	•	•
Low pressure hydraulics (LPH)	0	0
Electronic proportional control (EPP)	0	0
Intelligent control system (ICS)	_	_
Cable rotor reverse	•	•
Electronic rotor reverse	0	0
Hydraulic System		
System capability	45hp	45hp
Pump flow rate	74L/19.5USG	74L / 19.5USG
Pump type (Gear / Piston / Helical)	Gear	Gear
Pumparrangement (Twin/Tandem Inline)	Twin	Twin
Independent hydraulics	•	•
Oil cooler	0	0
Accessories		
Road lights	_	_
Debris blower	_	_
Cab guard kit	•	•

Raven	4.0m (13'2")	4.7m (15'8")
Arm features and main frame		
Fixed forward arm	_	_
Folding forward arm	_	_
Variable folding arm	_	_
Telescopic arm	_	_
Telescopic arm stroke	_	_
Powerslew	_	_
Power slew angle	_	_
Gravity breakout protection	•	•
Hydraulic breakout protection	_	_
Armfloat - manual operation	0	0
Armfloat - electronic operation	0	0
Head angle float	•	•
Left hand cutting	0	0
Right hand cutting	0	0
Left and right hand cutting	_	_
Arm attachments available		
Variable track bracket (VTB)	_	_
Sheartrim cutter bar	0	0
Pro-Saw	0	0
Ditch cleaner	_	_
Rotary head	-	_
Cutting heads (For Flail compatible	lity see page 79)	
950mm head with 102mm roller	•	•
1007mm head with 102mm roller	0	0
1107mm head with 115mm roller	0	0
1.5m sheartrim cutterbar	0	0



Working Reach Head used for calcs: 950mm

	Raven 4.0m (13'2")	Raven 4.7m (15'8")
A	4.0m/13'2"	4.7m / 15'8"
В	3.52m/11′7″	4.24m/14'
c	2.51m/8'3"	3.17m/10′5″
D	2.77m/9'1"	3.38m/11'1"
E	4.12m / 13'6"	4.81m/15'9"
x	1.0m/3'3"	1.0m/3'3"
Y	1.34m / 4'7"	1.34m/4'7"





Osprey

The Osprey is the perfect choice for the small scale and co-operative agricultural markets. This economic entry level machine would also be of interest to sports and amenity managers.

With a choice of 4.5m or 5.0m reach, with an impressive 110 degrees of power slew and hydraulic breakout as standard, the Osprey is ideal where access is a challenge to the operator. The mainframe of the machine is close coupled to the tractor and this allows the machine to be fitted to smaller tractors than most other competitor models on the market.

Arm attachments can include a choice of flail heads for control of grass, hedges and light brush along with the Sheartrim cutter bar or Pro-Saw attachments for control of heavier brush.

Key Features

- 4.5 or 5.0m reach
- Choice of heads
- Low friction cable, LPH or EPP controls
- Three point linkage mounted
- 110° power slew
- Hydraulic breakout protection



Want to know more about the Osprey range?

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Product Specification • Standard • Optional - Not Available

Osprey	4.5m (14′9″)	5.0m (16′5″)
Tractor requirements		
Minimum horse power	70hp	75hp
Minimum weight	2300kg/5070lbs	2500kg / 5512lbs
Base unit mounting options		
Front mount	_	_
Mid-mount	-	-
Rear mount	•	•
Three point linkage (Cat 11)	•	•
Axle bracket	_	_
Overall machine parameters		
Machine weight with head and oil	892kg / 1967lbs	922kg / 2033lbs
Capacity of oil tank	130L/34.3USG	130L/34.3USG
Weight of machine with oil but without head	745kg / 1642lbs	772kg / 1702lbs
Controls		
Cable Control (CC)	•	•
Low pressure hydraulics (LPH)	0	0
Electronic proportional control (EPP)	0	0
Intelligent control system (ICS)	_	_
Cable rotor reverse	•	•
Electronic rotor reverse	0	0
Hydraulic System		
System capability	45hp	45hp
Pump flow rate	74L / 19.5USG	74L / 19.5USG
Pump type (Gear / Piston / Helical)	Gear	Gear
Pumparrangement (Twin / Tandem Inline)	Twin	Twin
Independent hydraulics	•	•
Oil cooler	0	0
Accessories		
Road lights	-	_
Debris blower	_	_
Cab guard kit	•	•

Osprey	4.5m (14′9″)	5.0m (16′5″)
Arm features and main frame		
Fixed forward arm	_	-
Folding forward arm	_	-
Variable folding arm	_	-
Telescopic arm	_	-
Telescopic arm stroke	_	-
Powerslew	•	•
Power slew angle	110°	110°
Gravity breakout protection	_	-
Hydraulic breakout protection	•	•
Armfloat - manual operation	0	0
Armfloat - electronic operation	0	0
Head angle float	•	•
Left hand cutting	0	0
Right hand cutting	0	0
Left and right hand cutting	_	-
Arm attachments available		
Variable track bracket (VTB)	_	-
Sheartrim cutter bar	0	0
Pro-Saw	0	0
Ditch cleaner	_	-
Rotary head	_	_
Cutting heads (For Flail compatib	pility see page 79)	
950mm head with 102mm roller	•	•
1000mm head with 102mm roller	0	0
1257mm head with 102mm roller	0	0
1257mm head with 150mm roller	0	0
1107mm head with 115mm roller	0	0
1.5m sheartrim cutterbar	0	0

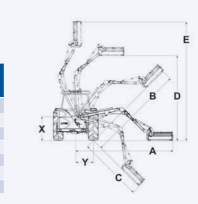


Compact transport As a result of the 110° power slew the Osprey has a compact inline transport position.

Working Reach

Head used for calcs: 950mm

	Osprey 4.5m (14'9")	Osprey 5.0m (16'5")
A	4.55m/14'11"	5.0m/16′5″
В	4.33m/14'2"	4.8m/15'9"
C	2.3m/7'6"	2.8m/9'6"
D	3.7m/12'1"	4.2m/13'9"
E	4.7m/15′5″	5.2m/17′
x	1.0m/3'3"	1.0m/3'3"
Y	1.34m/4′7″	1.34m/4′7″





The Kestrel Evo 'E' hedge trimmer and verge mower, with a 5m reach and a choice of flail heads or a 1.5m sheartrim cutterbar, is perfect for the farmer who needs professional features and robust design, offering real value for money.

A well designed, and cost effective machine, with mechanical breakout and cable controls as standard, the Kestrel Evo 'E' is the perfect model for small scale farmers and infrequent users. Very popular with dairy farmers who wish to maintain stock boundary hedges and water courses with hassle free operation and economic cost.

A choice of flail heads for control of grass, hedges and light brush. Upgrade options to the Pro-Trim series of cutting head and heavy duty Truecut flail are available.

Key Features

- 5m reach
- Choice of flail heads or 1.5m cutter bar
- Twin pump independent hydraulics
- Cat 11 three point linkage mounted
- Mechanical breakout protection



Want to know more about the Kestrel Evo E range? Scan the QR code with a smart phone or tablet to instantly view the page.



Product Specification • Standard • Optional - Not Available

Kestrel Evo 'E'	5.0m (16′5″)
Tractor requirements	
Minimum horse power	50hp
Minimum weight	3000kg/6614lbs
Base unit mounting options	
Front mount	-
Mid-mount	_
Rearmount	•
Three point linkage (Cat 11)	•
Axle bracket	_
Overall machine parameters	
Machine weight with head and oil	1020kg/2249lbs
Capacity of oil tank	160L/42.3USG
Weight of machine with oil but without head	770kg / 1698lbs
Controls	
Cable Control (CC)	•
Low pressure hydraulics (LPH)	0
Electronic proportional control (EPP)	0
Intelligent control system (ICS)	_
Cable rotor reverse	0
Electronic rotor reverse	0
Hydraulic System	
System capability	45hp
Pump flow rate	74L / 19.5USG
Pump type (Gear / Piston / Helical)	Gear
Pumparrangement (Twin / Tandem Inline)	Twin
Independent hydraulics	•
Oil cooler	0
Accessories	
Road lights	0
Debris blower	0
Cab guard kit	•

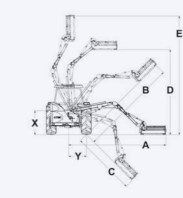
Kestrel Evo 'E'	5.0m (16'5")
Arm features and main frame	
Fixed forward arm	_
Folding forward arm	_
Variable folding arm	_
Telescopic arm	_
Telescopic arm stroke	-
Powerslew	_
Power slew angle	-
Gravity breakout protection	•
Hydraulic breakout protection	-
Armfloat - manual operation	0
Armfloat - electronic operation	0
Head angle float	•
Left hand cutting	0
Right hand cutting	0
Left and right hand cutting	-
Arm attachments available	
Variable track bracket (VTB)	-
Sheartrim cutter bar	0
Pro-Saw	0
Ditch cleaner	_
Rotary head	-
Cutting heads (For Flail compatibility see page	e 79)
1257mm head with 102mm roller	•
1257mm head with 150mm roller	0
1.2m Pro-Trim head with 115mm roller	0
1.2m Pro-Trim head with 150mm roller	0
1.5m Sheartrim cutterbar	0



Working Reach

Head used for calcs: 1.2 Pro-Trim

	Kestrel Evo 'E' 5.0m (16'5")
A	5.06m / 16′7″
В	4.97m/16′4"
c	3.63m / 11′11″
D	4.05m/13'3"
E	5.98m/19'7"
x	1.0m/3'3"
Y	1.34m / 4′7"





Kestrel Evo 'S' Power Plus

Introducing the Kestrel Evo 'S' Power Plus. This new model release of the Kestrel now takes this popular reach arm mower to a new level with increased power and additional features.

These features include integral road lighting, tubular 3 point linkage and power slew with hydraulic breakout.

Key Features

- 5.0m and 5.7m reach options
- 60hp gear pumps
- Parallel arm standard
- Choice of flails, heads and cutter bars
- Power slew
- Steel hose covers standard





Want to know more about the Kestrel Evo 'S' Power Plus range? tablet to instantly view the page.



Product Specification • Standard • Optional - Not Available

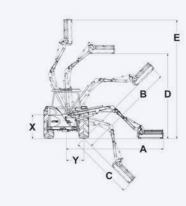
Kestrel Evo 'S' Power Plus	5.0m P (16'5")	5.7m P (18'8")
Tractor requirements		
Minimum horse power	50hp	60hp
Minimum weight	3000kg/6614lbs	3500kg/7716lbs
Base unit mounting options		
Front mount	0	0
Mid-mount	-	_
Rear mount	•	•
Three point linkage (Cat 11)	•	•
Axle bracket	_	_
Sub Frame	_	_
Yoke	-	_
Overall machine parameters		
Machine weight with head and oil	1235kg/2723lbs	1312kg/2892lbs
Capacity of oil tank	160L/42.3usg	160L/42.3usg
Weight of machine with oil but without head	985kg/2172lbs	1062kg/2341lbs
Controls		
Cable Control (CC)	0	0
Low pressure hydraulics (LPH)	0	0
Electronic proportional control (EPP)	0	0
Intelligent control system (ICS)	•	•
Cable rotor reverse	0	0
Electronic rotor reverse	0	0
Hydraulic System		
System capability	60hp	60hp
Pump flow rate	104L/27.5USG	104L/27.5USG
Pump type (Gear / Piston / Helical)	Gear	Gear
Pumparrangement (Twin/Tandem Inline)	Twin	Twin
Independent hydraulics	•	•
Oil cooler	0	0

Kestrel Evo 'S' Power Plus	5.0m P (16'5")	5.7m P (18′8″)
Arm features and main frame		
Forward arm	0	-
Telescopic arm	_	_
Telescopic arm stroke	-	-
Powerslew	•	•
Power slew angle	94°	94°
Gravity breakout protection	_	_
Hydraulic breakout protection	•	•
Armfloat - manual operation	0	0
Armfloat - electronic operation	0	0
Head float - manual operation	•	•
Head float - electronic operation	0	0
Left hand cutting	0	0
Right hand cutting	0	0
Left and right hand cutting	_	_
Arm attachments available		
Variable track bracket (VTB)	-	-
Sheartrim cutter bar	0	0
Pro-Saw	0	0
Ditch cleaner	-	_
Rotary head	0	0
Accessories		
Road lights	•	•
Debris blower	0	0
Cab guard kit	•	•
Cutting heads (For Flail compatibil	ity see page 79)	
1.2m Pro-Trim with 115/150mm roller	•	•
1.2m Pro-Trim ISMP with 115/150mm roller	0	0

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Working Reach

	Kestrel Evo 'S' Power Plus 5.0m P (16'5")	Kestrel Evo 'S' Power Plus 5.7m P (18'8")
A	4.87m/15'12"	5.7m/18′8″
В	4.94m/16'3"	5.87m/19'3"
C	3.3m/10′10″	4.08m/13'5"
D	3.97m/13′	4.77m/15'8"
E	5.62m/18′5″	6.45m/21'2"
x	1.3m /4'1"	1.3m /4'1"
Υ	1.0m/3'3"	1.0m/3'3"





Kestrel Evo 'S' VFA

The ever popular VFA variable forward arm is now available in the compact yet powerful Kestrel 'S' range.

Features include integral road lighting, tubular 3 point linkage and power slew with hydraulic breakout.

Key Features

- 5m and 5.7m reach
- Parallel arm as standard
- Choice of flails, heads and cutter bars
- Power slew
- Debris blower option



Want to know more about the Kestrel Evo S VFA range? Scan the QR code with a smart phone or tablet to instantly view the page.



Product Specification • Standard • Optional - Not Available

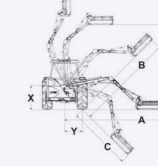
Kestrel Evo 'S' VFA	5.0m (16'5")	5.7m (18'8")
Tractor requirements		
Minimum horse power	50hp	50hp
Minimum weight	3000kg/6614lbs	3000kg/6614lb
Base unit mounting options		
Front mount	-	_
Mid-mount	_	_
Rear mount	•	•
Three point linkage (Cat 11)	•	•
Axle bracket	-	_
Sub Frame	-	_
Yoke	-	_
Overall machine parameters		
Machine weight with head and oil	1394kg/3073lbs	1412kg/3113lbs
Capacity of oil tank	160L/42.3USG	160L/42.3USG
Weight of machine with oil but without head	1144kg/2522lbs	1162kg/2562lbs
Controls		
Cable Control (CC)	-	_
Low pressure hydraulics (LPH)	-	_
Electronic proportional control (EPP)	0	0
Intelligent control system (ICS)	•	•
Cable rotor reverse	0	0
Electronic rotor reverse	0	0
Hydraulic System		
System capability	60hp	60hp
Pump flow rate	104L/27.5USG	104L/27.5USG
Pump type (Gear / Piston / Helical)	Gear	Gear
Pumparrangement (Twin / Tandem Inline)	Twin	Twin
Independent hydraulics	•	•
Oil cooler	0	0

Kestrel Evo 'S' VFA	5.0m (16'5")	5.7m (18'8")	
Arm features and main frame			
Forward arm	1200mm/3'11"	1200mm/3'11"	
Telescopic arm	_	_	
Telescopic arm stroke	_	_	
Powerslew	•	•	
Power slew angle	94°	94°	
Gravity breakout protection	_	_	
Hydraulic breakout protection	•	•	
Arm float - manual operation	0	0	
Arm float - electronic operation	0	0	
Head float-manual operation	•	•	
Head float - electronic operation	0	0	
Left hand cutting	0	0	
Right hand cutting	0	0	
Left and right hand cutting	_	_	
Arm attachments available			
Variable track bracket (VTB)	_	_	
Sheartrim cutter bar	0	0	
Pro-Saw	0	0	
Ditch cleaner	_	_	
Rotary head	0	0	
Accessories			
Road lights	•	•	
Debris blower	0	0	
Cab guard kit	•	•	
Cutting heads (For Flail compatibility	see page 79)		
1.2m Pro-Trim with 115/150mm roller	•	•	
1.2m Pro-Trim ISMP with 115/150mm roller	0	0	
1.5m Pro-Trim with 115/150mm roller	0	0	

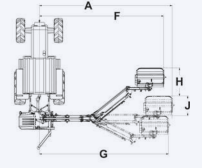
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ALEXE SECTION AND ADMINISTRATION
Clear visibility
Variable forward reach brings cutting head into drivers view.

Working Reach Head used for calcs: 1.2 Pro-Trim

	Side F	Side Reach	
	Kestrel Evo 'S' VFA 5.0M (16'5")	Kestrel Evo 'S' V 5.7M (18'8")	
A	5.08m/16'8"	5.76m/18′11′	
В	4.8m/15′9″	5.5m / 18'	
C	4.94m/16'2"	5.64m/18'6'	
D	4.49m/14'9"	5.19m/17'	
E	5.66m/18'7"	6.36m/20'10	
x	1.35m/4′5″	1.35m /4'5"	
Y	1.0m/3'3"	1.0m/33"	



Ø.		Forward Reach		
3 D		Kestrel Evo 'S' VFA 5.0M (16'5")	Kestrel Evo 'S' VFA 5.7M (18'8")	
	A	5.08m/16'8"	5.76m/18'11"	
S	F	4.96m/17'8"	5.66m/18'7"	
=]	G	5.0m/16′4″	5.7m/18'8"	
4 -	н	1.2m/3′11″	1.2m/3'11"	
	J	0.56m/1'10"	0.56m/1′10"	



The Kestrel Evo 'S' Front Mounted offers a dedicated designed front mounted machine, fitted with hydraulic break out and power slew as standard.

These features include integral road lighting, tubular 3 point linkage and power slew with hydraulic breakout.

Key Features

- 5.0m and 5.7m reach options
- Front mount option
- Choice of flails, heads and cutter bars
- Power slew



Want to know more about the Kestrel Evo S FM range? or tablet to instantly view the page.



Product Specification • Standard • Optional - Not Available

Kestrel Evo 'S' FM	5.0m (16'5")	5.7m (18'8")
Tractor requirements		
Minimum horse power	50hp	60hp
Minimum weight	3000kg/6614lbs	3500kg/7716lb
Base unit mounting options		
Front mount	•	•
Mid-mount	-	_
Rear mount	_	_
Three point linkage (Cat 11)	•	•
Axle bracket	_	_
Sub Frame	-	_
Yoke	_	_
Overall machine parameters		
Machine weight with head and oil	1295kg/2855lbs	1325kg/2921lb
Capacity of oil tank	160L/42.3USG	160L/42.3USG
Weight of machine with oil but without head	1045kg/2304lbs	1075kg/2370lb
Controls		
Cable Control (CC)	_	_
Low pressure hydraulics (LPH)	-	_
Electronic proportional control (EPP)	_	_
Intelligent control system (ICS)	•	•
Cable rotor reverse	0	0
Electronic rotor reverse	•	•
Hydraulic System		
System capability	60hp	60hp
Pump flow rate	104L/27.5USG	104L/27.5USG
Pump type (Gear / Piston / Helical)	Gear	Gear
Pumparrangement (Twin / Tandem Inline)	Twin	Twin
Independent hydraulics	•	•
Oil cooler	•	•

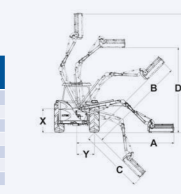
Kestrel Evo 'S' FM	5.0m (16'5")	5.7m (18'8")	
Arm features and main frame			
Forward arm	_	-	
Forward arm reach (Fixed / Variable)	-	_	
Telescopic arm	_	_	
Telescopic arm stroke	_	_	
Powerslew	•	•	
Power slew angle	94°	94°	
Gravity breakout protection	_	_	
Hydraulic breakout protection	•	•	
Arm float - manual operation	0	0	
Arm float - electronic operation	0	0	
Head float - manual operation	•	•	
Head float - electronic operation	0	0	
Left hand cutting	0	0	
Right hand cutting	0	0	
Left and right hand cutting	_	_	
Arm attachments available			
Variable track bracket (VTB)	_	_	
Sheartrim cutter bar	0	0	
Pro-Saw	0	0	
Ditch cleaner	_	_	
Rotary head	_	_	
Accessories			
Road lights	•	•	
Debris blower	_	_	
Cab guard kit	•	•	
Cutting heads (For Flail compatibi	lity see page 79)		
1.2m Pro-Trim with 115/150mm roller	•	•	
1.2m Pro-Trim ISMP with 115/150mm roller	0	0	
1.5m Pro-Trim with 115/150mm roller	0	0	



Working Reach

Head used for calcs: 1.2 Pro-Trim

	Kestrel Evo 'S' Front Mounted 5.0m (16'5")	Kestrel Evo 'S' Front Mounted 5.7m (18'8")
A	5.05m/16'7"	5.7m / 18′8″
В	5.16m/16'11"	5.87m/19'3"
c	3.3m/10′10″	4.08m/13′5″
D	4.42m/14'6"	4.77m/15′8″
E	6.40m/21'	6.45m/21'2"
x	1.3m /4'1"	1.3m /4'1"
Y	1.0m/3'3"	1.0m/3'3"





Hawk Evo

The Hawk Evo is perfect for farmers, contractors and municipal environments.

Fitted with a powerful 104 litre drive system, and options to upgrade to 125 litre, the Hawk Evo offers a machine for every application.

Key Features

- 5.4m or 6.0m reach
- 1.2m or 1.5m Pro-Trim head option
- 104 l/min independent hydraulic system
- 94° of slew (max non parallel systems)





Hawk Evo	5.4m P (17'9")	6.0m P (19'8")
Tractor requirements		
Minimum horse power	65hp	65hp
Minimum weight	4500kg/9921lbs	5000kg/11023lbs
Base unit mounting options		
Front mount	-	_
Mid-mount	-	_
Rear mount	•	•
Three point linkage (Cat 11)	•	•
Axle bracket	0	0
Overall machine parameters		
Machine weight with head and oil	1410kg/3109lbs	1460kg/3219lbs
Capacity of oil tank	180L/47.6USG	180L/47.6USG
Weight of machine with oil but without head	1160kg/2557lbs	1210kg/2668lbs
Controls		
Cable Control (CC)	•	•
Low pressure hydraulics (LPH)	0	0
Electronic proportional control (EPP)	0	0
Intelligent control system (ICS)	0	0
Cable rotor reverse	0	0
Electronic rotor reverse	0	0
Hydraulic System		
System capability	60hp	60hp
Pump flow rate	104L / 27.5USG	104L / 27.5USG
Pump type (Gear / Piston / Helical)	Gear	Gear
Pumparrangement(Twin/TandemInline)	Twin	Twin
Independent hydraulics	•	•
Oil cooler	0	0

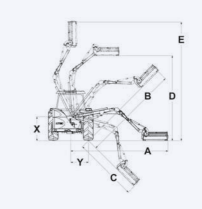
Hawk Evo	5.4m P (17'9")	6.0m P (19'8")	
Arm features and main frame			
Telescopic arm	-	_	
Telescopic arm stroke	-	-	
Powerslew	•	•	
Power slew angle	94°	94°	
Gravity breakout protection	_	_	
Hydraulic breakout protection	•	•	
Arm float - manual operation	0	0	
Arm float - electronic operation	0	0	
Head float - manual operation	•	•	
Head float - electronic operation	0	0	
Left hand cutting	0	0	
Right hand cutting	0	0	
Left and right hand cutting	_	_	
Arm attachments available			
Variable track bracket (VTB)	_	_	
Sheartrim cutter bar	0	0	
Pro-Saw	0	0	
Ditch cleaner	0	0	
Rotary head	_	_	
Accessories			
Road lights	•	•	
Debris blower	0	0	
Cab guard kit	•	•	
Cutting heads (For Flail compatibil	ity see page 79)		
1.2m Pro-Trim with 115/150mm roller	•	•	
1.2m Pro-Trim ISMP with 115/150mm roller	0	0	
1.5m Pro-Trim with 115/150mm roller	0	0	



Working Reach Head used for calcs: 1.2 Pro-Trim

HAWKE

	Hawk Evo 5.4m P (17'9")	Hawk Evo 6.0m P (19'8")
A	5.35m/17'7"	5.95m/19′6″
В	5.39m/17'8"	6.11m/20'1"
c	3.64m/11′11″	4.32m/14'2"
D	4.25m/13'11"	4.74m / 15′7″
E	5.89m /19'4"	6.39m/21′
x	1.35m/4'5"	1.35m/4'5"
Y	1.0m/3'3"	1.0m/3'3"







Want to know more about the Hawk Evo range? Scan the QR code with a smart phone or tablet to instantly view the page.

Hawk Evo Power Plus

The Hawk Evo Power Plus is perfect for contractors and municipal environments.

These features include integral road lighting, tubular 3 point linkage and power slew with hydraulic breakout.

Key Features

- 6.5m and 7.0m reach options
- Parallel arm standard
- Steel hose covers
- Choice of flails, heads and cutter bars
- Power slew
- Oil cooler standard



Want to know more about the Hawk Evo Power Plus range? Scan the QR code with a smart phone or tablet to instantly view the page.



Product Specification • Standard • Optional - Not Available

Hawk Evo Power Plus	6.5mP (21'4")	7.0m P (23')
Tractor requirements		
Minimum horse power	100hp	100hp
Minimum weight	5500kg 12125lbs	5500kg 12125lbs
Base unit mounting options		
Front mount	_	_
Mid-mount	-	_
Rear mount	•	•
Three point linkage (Cat 11)	•	•
Axle bracket	0	0
Overall machine parameters		
Machine weight with head and oil	1761kg/3882lbs	1790kg/3946lbs
Capacity of oil tank	200L52.8USG	200L52.8USG
Weight of machine with oil but without head	1511kg/3331lbs	1540kg/3395lbs
Controls		
Cable Control (CC)	0	0
Low pressure hydraulics (LPH)	0	0
Electronic proportional control (EPP)	0	0
Intelligent control system (ICS)	•	•
Cable rotor reverse	0	0
Electronic rotor reverse	0	0
Hydraulic System		
System capability	74hp	74hp
Pump flow rate	125L 33USG	125L 33USG
Pump type (Gear / Piston / Helical)	Gear	Gear
Pumparrangement(Twin/TandemInline)	Twin	Twin
Independent hydraulics	•	•
		0

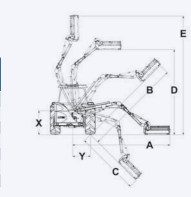
Hawk Evo Power Plus	6.5m P (21'4")	7.0m P (23')
Arm features and main frame		
Telescopic arm	•	•
Telescopic arm stroke	900mm 3′	900mm 3′
Powerslew	•	•
Power slew angle	94°	94°
Gravity breakout protection	_	_
Hydraulic breakout protection	•	•
Arm float - manual operation	0	0
Arm float - electronic operation	0	0
Head float - manual operation	0	0
Head float - electronic operation	•	•
Left hand cutting	0	0
Right hand cutting	0	0
Left and right hand cutting	_	_
Arm attachments available		
Variable track bracket (VTB)	-	_
Sheartrim cutter bar	0	0
Pro-Saw	0	0
Ditch cleaner	0	0
Rotary head	0	0
Accessories		
Road lights	•	•
Debris blower	0	0
Cab guard kit	•	•
Cutting heads (For Flail compatibilit	y see page 79)	
1.2m Pro-Trim with 115/150mm roller	•	•
1.2m Pro-Trim ISMP with 115/150mm roller	0	0
1.5m Pro-Trim with 115/150mm roller	0	0

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Oil cooler as standa	

Working Reach

Head used for calcs: 1.2 Pro-Trim

	Hawk Evo 6.5m P (21'4")	Hawk Evo 7.0m P (23')
A	6.47m/21'3"	7.03m / 23'1"
В	6.21m/20'11"	6.91m/22'8"
c	4.68m/15'4"	4.83m/15′10″
D	4.97m/16'4"	5.69m/18'8"
E	6.62m/21'9"	7.40m/24'3"
x	1.35m/4'5"	1.35m/4'5"
Υ	1.0m/3'3"	1.0m/3'3"





Hawk Evo VFA

The Hawk Evo VFA (Variable Forward Arm) is perfect for contractors and municipal environments, where the added benefits of a forward arm is required to improve visibility.

With a maximum reach of 6m, the Hawk Evo VFA can cope with every job it is tasked with. The impressive 1.8m maximum travel on the variable forward arm (VFA) gives 1.6m forward working.

Key Features

- 6.0m reach
- Over 1.8m traverse on variable forward arm
- Heavy duty linkage or axle bracket mounted
- 125 I/min independent system





Want to know more about the Hawk Evo VFA range? Scan the QR code with a smart phone or tablet to instantly view the page.



Hawk Evo VFA	6.0m (19′8″)
Tractor requirements	
Minimum horse power	80hp
Minimum weight	5000kg/11023lbs
Base unit mounting options	
Frontmount	_
Mid-mount	-
Rear mount	•
Three point linkage (Cat 11)	•
Axle bracket	0
Overall machine parameters	
Machine weight with head and oil	1860kg/4100lbs
Capacity of oil tank	200L/52.8USG
Weight of machine with oil but without head	1610kg/3549lbs
Controls	
Cable Control (CC)	_
Low pressure hydraulics (LPH)	-
Electronic proportional control (EPP)	0
Intelligent control system (ICS)	0
Cable rotor reverse	0
Electronic rotor reverse	0
Hydraulic System	
System capability	74hp
Pump flow rate	125L/33USG
Pump type (Gear / Piston / Helical)	Gear
Pump arrangement (Twin / Tandem Inline)	Twin
Independent hydraulics	•
Oil cooler	•

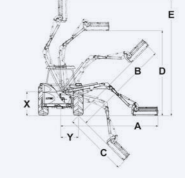
Hawk Evo VFA	6.0m (19'8")
Arm features and main frame	
Forward arm	1600mm/5'3"
Telescopic arm	_
Telescopic arm stroke	_
Powerslew	•
Power slew angle	94°
Gravity breakout protection	_
Hydraulic breakout protection	•
Arm float - manual operation	0
Arm float - electronic operation	0
Head float-manual operation	0
Head float - electronic operation	•
Left hand cutting	0
Right hand cutting	0
Left and right hand cutting	_
Arm attachments available	
Variable track bracket (VTB)	0
Sheartrim cutter bar	0
Pro-Saw	0
Ditch cleaner	0
Rotary head	0
Accessories	
Road lights	•
Debris blower	0
Cab guard kit	•
Cutting heads (For Flail compatibility see page 79)	
1.2m Pro-Trim head with 115/150mm roller	•
1.5m Pro-Trim head with 115/150mm roller	0
1.2m Pro-Trim ISMP with 115mm roller	0
1.2m Pro-Cut head with 115/150mm roller	0
1.5m Pro-Cut head with 115/150mm roller	0
1.2m Pro-Cut ISMP with 150mm roller	0



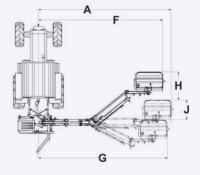
Working Reach

Head used for calcs: 1.2m Pro-Trim

	Side Reach Hawk Evo 6.0 VFA (19'8")
A	6.0m/19′8″
В	5.96m/19′7″
c	4.18m/13′9″
D	4.99m/16′5″
E	6.16m/20′3″
x	1.35m/4'5"
Y	1.0m/3'3"



A 6.0m/19'8" F 5.39m/17'8" G 5.9m/19'4"		Forward Reach Hawk Evo 6.0 VFA (19'8")
G 5.9m/19'4"	A	6.0m/19′8″
0.5117 15 1	F	5.39m / 17'8"
	G	5.9m/19′4″
H 1.6m/5'3"	н	1.6m/5′3″
J 0.56m/1′10"	J	0.56m/1′10″



Falcon Evo

The Falcon Evo range has been specifically designed for the large scale contractor.

With high specification options and a range of controls to select from, the Falcon range is the first choice for contractors.

Key Features

- 5.5m, 6.0m or 6.5m reach
- Heavy duty linkage
- 125 I/min independent system
- 1.2m or 1.5m cutting head
- Parallel option
- 137L (85hp) gear upgrade system option





Want to know more about the Falcon Evo range? Scan the QR code with a smart phone or tablet to instantly view the page.



Product Specification • Standard • Optional - Not Available

Falcon Evo	5.5m (18'1")	6.0m T (19'8")	6.5mT (21'4")
Tractor requirements			
Minimum horse power	75hp	75hp	75hp
Minimum weight	4500kg 9921lbs	5000kg 11023lbs	5500kg 12125lbs
Base unit mounting options			
Front mount	-	-	-
Mid-mount	-	-	-
Rearmount	•	•	•
Three point linkage (Cat 11)	•	•	0
Axle bracket	0	0	•
Overall machine parameters			
Machine weight with head and oil	1770kg 3902lbs	1917kg 4226lbs	2114kg 4661lbs
Capacity of oil tank	250L 66USG	250L 66USG	250L 66USG
Weight of machine with oil but without head	1490kg 3285lbs	1637kg 3609lbs	1834kg 4043lbs
Controls			
Cable Control (CC)	•	•	•
Low pressure hydraulics (LPH)	0	0	0
Electronic proportional control (EPP)	0	0	0
Intelligent control system (ICS)	0	0	0
Cable rotor reverse	0	0	0
Electronic rotor reverse	0	0	0
Hydraulic system			
System capability	74hp	74hp	74hp
Pump flow rate	125L 33USG	125L 33USG	125L 33USG
Pump type (Gear/Piston/Helical)	Gear	Gear	Gear
Pump arrangement (Twin/In-line)	Twin	Twin	Twin
Independent hydraulics	•	•	•
Oil cooler	0	0	0

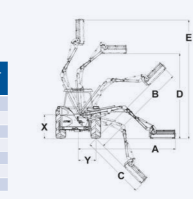
Falcon Evo	5.5m (18'1")	6.0m T (19'8")	6.5mT (21'4")
Arm features and main frame			
Forward arm	-	_	-
Forward arm reach	-	_	-
Telescopic arm	_	•	•
Telescopic arm stroke	-	900mm 3'	900mm 3'
Power slew	•	•	•
Power slew angle	94°	94°	94°
Gravity breakout protection	_	_	_
Hydraulic breakout protection	•	•	•
Arm float - manual operation	0	0	0
Arm float - electronic operation	0	0	0
Head float - manual operation	•	•	•
Head float - electronic operation	0	0	0
Left hand cutting	0	0	0
Right hand cutting	0	0	0
Left and right hand cutting	-	-	-
Arm attachments available			
Variable track bracket (VTB)	0	0	0
Sheartrim cutter bar	0	0	0
Pro-Saw	0	0	0
Ditch cleaner	0	0	0
Rotary head	0	0	0
Accessories			
Road Lights	•	•	•
Debris Blower	0	0	0
Cab Guard Kit	•	•	•
Cutting heads (For Flail compati	bility see pag	e 79)	
1.2m Pro-Cut - 115/150mm roller	•	•	•
1.5m Pro-Cut - 115/150mm roller	0	0	0
1.2mPro-CutISMP-115/150mmroller	0	0	0
2m HD head	0	0	0



and 85HP options.

Working Reach Head used for calcs: 1.2 Pro-Cut

	Falcon 5.5m (18'1")	Falcon 6.0m T (19'8")	Falcon 6.5m T (21'4")
A	5.54m/18'2"	6.07m/19'11"	6.42m/21'1"
В	5.69m/18'8"	6.22m/20'5"	6.74m/22'1"
c	3.49m/11′5"	4.42m/14'6"	4.10m /13'11"
D	4.42m/14'6"	4.54m/14'11"	5.65m/18'6"
E	6.06m/19'	6.18m/20'3"	7.67m/25'2"
X	1.35m/4'5"	1.35m/4'5"	1.35m/4'5"
Y	1.0m/3'3"	1.0m/3'3"	1.0m/3'3"





The Falcon Evo VFA (Variable Forward Arm) is perfect for contractors and municipal environments, where the added benefits of a forward arm is required to improve visibility.

This flagship model in the VFA range provides an unrivalled 2.1m total travel including 1.8m forward reach, resulting in an optimum mid-mounted cutting head position.

Key Features

- 6.5m reach
- Over 2m traverse on variable forward arm
- Axle bracket mounted only
- 125 I/min independent system
- 137L (85hp) gear upgrade system option



Product Specification • Standard • Optional - Not Available

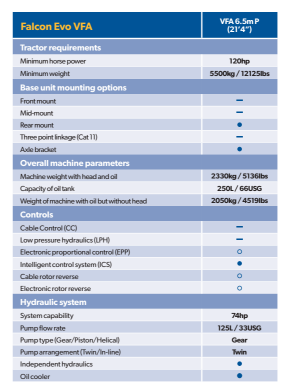
Arm float cylinder

To aid grass cutting on roadsides.

Forward reach position

Enables mid-mounted head position with simplicity of rear

Parallel linkage Comes as standard to assist



Falcon Evo VFA	VFA 6.5m P (21'4")
Arm features and main frame	
Forward arm	1816mm/6'
Telescopic arm	_
Telescopic arm stroke	-
Powerslew	•
Power slew angle	94°
Gravity breakout protection	_
Hydraulic breakout protection	•
Arm float - manual operation	0
Arm float - electronic operation	0
Head float - manual operation	•
Head float - electronic operation	•
Left hand cutting	0
Right hand cutting	0
Left and right hand cutting	_
Arm attachments available	
Variable track bracket (VTB)	_
Sheartrim cutter bar	0
Pro-Saw	0
Ditch cleaner	0
Rotary head	0
Accessories	
Road Lights	•
Debris Blower	0
Cab Guard Kit	•
Cutting heads (For Flail compatibility see page	ge 79)
1.2m Pro-Cut - 115/150mm roller	•
1.5m Pro-Cut - 115/150mm roller	0
1.2m Pro-Cut ISMP - 115/150mm roller	0
2m HD head	0

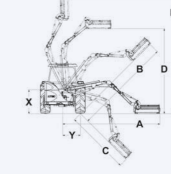


position during arms operation.

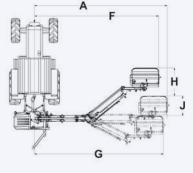
Working Reach

Head used for calcs: 1.2m Pro-Cut

	Side Reach Falcon Evo 6.5m P VFA (21'4")
A	6.5m / 21'4"
В	6.83m/22'5"
c	4.61m/15'2"
D	6.03m/18′9″
E	7.66m/25′2″
X	1.6m / 5′3″
Y	1.0m/3'3"



	Forward Reach Falcon Evo 6.5m P VFA (21'4")
A	6.61m/21'8"
F	5.93m/19′5″
G	6.4m/21
н	1.82m/6′
J	0.9m/2'11"





Want to know more about the Falcon Evo VFA range? Scan the QR code with a smart phone or tablet to instantly view the page.

Falcon Evo Telescopic VFA

The Falcon Evo Telescopic VFA (Variable Forward Arm) is perfect for contractors and municipal environments, where the added benefits of a forward arm is required to improve visibility.

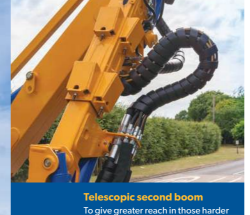
The Falcon Evo Telescopic VFA provides an unrivalled 2.1m total travel including 1.8m forward reach, resulting in an optimum mid-mounted cutting head position.

Key Features

- 6.5m reach
- Over 2m traverse on variable forward arm
- Axle bracket mounted only
- 125 I/min independent system
- 137L (85hp) gear upgrade system option



Want to know more about the Falcon Evo T-VFA range? Scan the QR code with a smart phone or tablet to instantly view the page.



to reach areas, all controlled from the



Close in ground cutting

BOMFORD TURNER

FALCONEYOT-VEA

Variable arm technology allows forward and rearward reach, enabling cutting in behind the tractor wheel.



Close in cutting capabilities To allow cutting in tight spaces

Product Specification • Standard • Optional - Not Available

Falcon Evo Telescopic VFA	T-VFA 6.5m (21'4")
Tractor requirements	
Minimum horse power	120hp
Minimum weight	5500kg / 12125lbs
Base unit mounting options	
Front mount	-
Mid-mount	-
Rearmount	•
Three point linkage (Cat 11)	_
Axle bracket	•
Overall machine parameters	
Machine weight with head and oil	2450kg / 5401lbs
Capacity of oil tank	250L/66USG
Weight of machine with oil but without head	2170kg / 4784lbss
Controls	
Cable Control (CC)	-
Low pressure hydraulics (LPH)	-
Electronic proportional control (EPP)	0
Intelligent control system (ICS)	0
Cable rotor reverse	0
Electronic rotor reverse	0
Hydraulic system	
System capability	74hp
Pump flow rate	125L/33USG
Pump type (Gear/Piston/Helical)	Gear
Pump arrangement (Twin/In-line)	Twin
Independent hydraulics	•
Oil cooler	•

Falcon Evo Telescopic VFA	T-VFA 6.5m (21'4")
Arm features and main frame	
Forward arm	2112mm / 6'11"
Telescopic arm	•
Telescopic arm stroke	900mm/2'11"
Powerslew	•
Power slew angle	94°
Gravity breakout protection	_
Hydraulic breakout protection	•
Arm float - manual operation	•
Arm float - electronic operation	0
Head float - manual operation	•
Head float - electronic operation	•
Left hand cutting	0
Right hand cutting	0
Left and right hand cutting	_
Arm attachments available	
Variable track bracket (VTB)	_
Sheartrim cutter bar	0
Pro-Saw	0
Ditch cleaner	0
Rotary head	0
Accessories	
Road Lights	•
Debris Blower	0
Cab Guard Kit	•
Cutting heads (For Flail compatibility see page 7	79)
1.2m Pro-Cut - 115/150mm roller	•
1.5m Pro-Cut - 115/150mm roller	0
1.2m Pro-Cut ISMP - 115/150mm roller	0
2m HD head	0

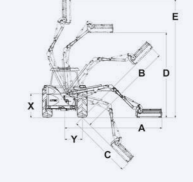
6.		
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		を受ける場合では

The VFA allows total flexibility of position during arms operation.

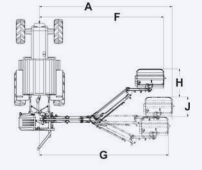
Working Reach

Head used for calcs: 1.2m Pro-Cut

	Side Reach Falcon Evo 6.5m T-VFA (21'4")
A	6.5m/21'4"
В	6.83m/22′5″
c	4.61m/15'2"
D	6.03m/18′9″
E	7.66m/25'2"
x	1.6m / 5′3″
Y	1.0m/3'3"



A 6.61m/21'8" F 5.93m/19'5"	Forward Reach Falcon Evo 6.5m T-VFA (21'4")		
F 5.93m/19'5"	A		
	F		
G 6.4m/21′	G		
H 1.82m/6′	н		
J 0.9m/2'11"	J		



The Bomford front mount range is designed with local authorities in mind where front mounted operations are required.

There are numerous fitting options on this machine, for tractors, trucks and loading shovels.

Key Features

- 4.9m, 5.4m or 5.8m reach options
- Front mounted
- Low profile design for good forward visibility
- 125 I/min fully independent hydraulic system
- Left and right hand side cutting
- DIN3 plate mounting option
- Tractor front linkage option



Product Specification • Standard • Optional - Not Available

Front Mount Range	B49FM (16'4")	B54FM (17'9")	B58FM-T (19')
Tractor requirements			
Minimum horse power	70hp	80hp	90hp
Minimum weight	4000kg 8819lbs	4250kg 9370lbs	4500kg 9921lbs
Base unit mounting options			
Front mount	•	•	•
Mid-mount	-	_	_
Rear mount	-	_	_
Three point linkage (Cat 11)	-	_	_
Axle bracket	_	_	_
Overall machine parameters			
Machine weight with head and oil	1336kg 2945lbs	1352kg 2981lbs	1430kg 3153lbs
Capacity of oil tank	227L 60USG	227L 60USG	227L 60USG
Weight of machine with oil but without head	1056kg 2328lbs	1072kg 2363lbs	1150 kg 2535lbs
Controls			
Cable Control (CC)	_	-	_
Low pressure hydraulics (LPH)	-	_	_
Electronic proportional control (EPP)	•	•	•
Intelligent control system (ICS)	0	0	0
Cable rotor reverse	-	-	_
Electronic rotor reverse	0	0	0
Hydraulic system			
System capability	74hp	74hp	74hp
Pump flow rate	125L 33USG	125L 33USG	125L 33USG
Pump type (Gear/Piston/Helical)	Gear	Gear	Gear
Pump arrangement (Twin/In-line)	Twin	Twin	Twin
Independent hydraulics	•	•	•
Oil cooler	•	•	•

Front Mount Range	B49FM (16'4")	B54FM (17'9")	B58FM-T (19')		
Arm features and main frame					
Forward arm	-	-	-		
Forward arm reach (Fixed / Variable)	-	_	_		
Telescopic arm	-	-	•		
Telescopic arm stroke	-	-	900mm 3'		
Power slew	•	•	•		
Power slew angle	94°	94°	94°		
Gravity breakout protection	-	-	-		
Hydraulic breakout protection	•	•	•		
Arm float - manual operation	0	0	0		
Arm float - electronic operation	0	0	0		
Head float - manual operation	0	0	0		
Head float - electronic operation	0	0	0		
Left hand cutting	0	0	0		
Right hand cutting	0	0	0		
Left and right hand cutting	•	•	•		
Arm attachments available					
Variable track bracket (VTB)	-	-	_		
Sheartrim cutter bar	0	0	0		
Pro-Saw	0	0	0		
Ditch cleaner	_	_	_		
Rotary head	-	_	-		
Accessories					
Road Lights	-	_	_		
Debris Blower	-	-	_		
Cab Guard Kit	•	•	•		
Cutting heads (For Flail compatib	oility see pag	e 79)			
1.2m Pro-Cut-115/150mm roller	•	•	•		
1.5m Pro-Cut - 115/150mm roller	0	0	0		
1.2m Pro-Cut ISMP - 115/150mm roller	0	0	0		



mowing in all conditions.

Working Reach

Multiple fitting options (Wille, Unimog, CAT and others).

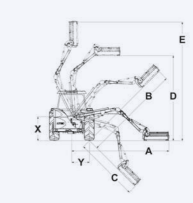
Telescopic second arm

Unparalleled visibility for roadside mowing.

B58T model.

Second arm telescopic on the

	icad ascaror cares. I.2110 car				
	B49FM 4.9m (16'4")	B54FM 5.4m (17'9")	B58FM-T 5.8m (19')		
A	4.9m / 16'4"	5.4m/17′9″	5.8m/19		
В	4.9m / 16'4"	5.4m/17'9"	5.8m/19		
c	3.4m/11'2"	3.5m/11'6"	3.6m/11′10		
D	4.2m/13'10"	4.7m / 15'7"	5m / 16'5'		
E	6.1m/20′	6.51m/21'4"	6.7m/22		
x	1.5m / 4'11"	1.5m/4'11"	1.5m/4′11		
Υ	1.0m / 3'3"	1.0m /3'3"	1.0m /3'3'		







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Buzzard Evo

The Buzzard Evo range has been specifically designed for the large scale contractor and agency.

With a large choice in specification, and fully proportional controls.

Key Features

- 7.25m or 8m reach
- 1.2m or 1.5m cutting heads
- Oil cooled as standard
- ICS fully proportional controls
- 137L (85hp) gear upgrade system option





Want to know more about the Buzzard Evo range? or tablet to instantly view the page.

Product Specification • Standard • Optional - Not Available

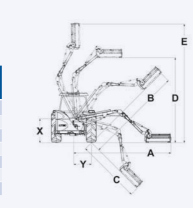
Buzzard Evo	7.25m T (23′9″)	8.0m T (26'3")
Tractor requirements		
Minimum horse power	120hp	140hp
Minimum weight	5500kg 12125lbs	6000kg 13228lbs
Base unit mounting options		
Front mount	-	_
Mid-mount	_	_
Rear mount	•	•
Three point linkage (Cat 11)	_	-
Axle bracket	•	•
Overall machine parameters		
Machine weight with head and oil	2300kg 5070lbs	2570kg 5666lbs
Capacity of oil tank	250L 66USG	250L 66USG
Weight of machine with oil but without head	2020kg 4453lbs	2290kg 5049lbs
Controls		
Cable Control (CC)	-	_
Low pressure hydraulics (LPH)	_	_
Electronic proportional control (EPP)	-	_
Intelligent control system (ICS)	•	•
Cable rotor reverse	0	0
Electronic rotor reverse	•	•
Hydraulic system		
System capability	74hp	74hp
Pump flow rate	125L 33USG	125L 33USG
Pump type (Gear/Piston/Helical)	Gear	Gear
Pump arrangement (Twin/In-line)	Twin	Twin
Independent hydraulics	•	•
Oil cooler	•	•

Buzzard Evo	7.25m T (23′9″)	8.0m T (26′3″)
Arm features and main frame		
Forward arm	-	_
Telescopic arm	•	•
Telescopic arm stroke	1300mm 4′3″	1450mm 4′9″
Power slew	•	•
Power slew angle	94°	94°
Gravity breakout protection	_	_
Hydraulic breakout protection	•	•
Arm float - manual operation	_	_
Arm float - electronic operation	•	•
Head float - manual operation	0	0
Head float - electronic operation	•	•
Left hand cutting	0	0
Right hand cutting	0	0
Left and right hand cutting	_	_
Arm attachments available		
Variable track bracket (VTB)	0	0
Sheartrim cutter bar	0	0
Pro-Saw	0	0
Ditch cleaner	0	0
Rotary head	0	0
Accessories		
Road Lights	•	•
Debris Blower	0	0
Cab Guard Kit	•	•
Cutting heads (For Flail compatibili	ty see page 79)	
1.2m Pro-Cut-115/150mm roller	•	•
1.5m Pro-Cut - 115/150mm roller	0	0
1.2m Pro-Cut ISMP - 115/150mm roller	0	0
2m HD head	0	0



Working Reach Head used for calcs: 1.2 Pro-Cut

	Buzzard Evo 7.25m T (23'9")	Buzzard Evo 8.0m T (26′3′
A	7.3m/23'11"	7.94m / 26'1"
В	7.64m/25'1"	8.07m / 26'6'
c	5.25m/17'7"	5.91m/19′5"
D	6.25m/20'6"	6.86m/22'6'
E	8.71m/28'7"	8.87m/29'1"
x	1.35m/4'7"	1.35m/4'7"
Y	1.0m/3'3"	1.0m/3'3"





Buzzard Evo Telescopic VFA

The Buzzard Evo Telescopic VFA (Variable Forward Arm) is perfect for contractors and municipal environments, where the added benefits of a forward arm is required to improve visibility.

This latest flagship models in the VFA range provides an unrivalled 3.2m total travel including 2.1m forward reach, resulting in an optimum mid-mounted cutting head position.

Key Features

- 7.25m or 8m reach
- Over 3.2m traverse on variable forward arm
- Axle bracket mounted only
- 125 I/min independent system
- 137L (85hp) gear upgrade system option





Want to know more about the Buzzard Evo T-VFA range? or tablet to instantly view the page.



To give greater reach in those harder to reach areas, all controlled from the



Close in ground cutting

Variable arm technology allows forward and rearward reach, enabling cutting in behind the tractor wheel.



Close in cutting capabilities To allow cutting in tight spaces

Product Specification • Standard • Optional - Not Available

Buzzard Evo Telescopic VFA	T-VFA 7.25m (23'9")	T-VFA 8.0m (26'3")
Tractor requirements		
Minimum horse power	120hp	120hp
Minimum weight	5750kg / 12677lbs	6000kg / 13228lbs
Base unit mounting options		
Front mount	-	_
Mid-mount	_	_
Rear mount	•	•
Three point linkage (Cat 11)	_	-
Axle bracket	•	•
Overall machine parameters		
Machine weight with head and oil	2695kg 5941lbs	2765kg 6096lbs
Capacity of oil tank	250L 66USG	250L 66USG
Weight of machine with oil but without head	2395kg 5280lbs	2465kg 5434lbs
Controls		
Cable Control (CC)	-	-
Low pressure hydraulics (LPH)	_	_
Electronic proportional control (EPP)	_	_
Intelligent control system (ICS)	•	•
Cable rotor reverse	_	_
Electronic rotor reverse	•	•
Hydraulic system		
System capability	74hp	74hp
Pump flow rate	125L 33USG	125L 33USG
Pump type (Gear/Piston/Helical)	Gear	Gear
Pumparrangement (Twin/In-line)	Twin	Twin
Independent hydraulics	•	•
Oil cooler	•	•

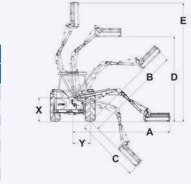
Buzzard Evo Telescopic VFA	T-VFA 7.25m (23'9")	T-VFA 8.0m (26'3")
Arm features and main frame		•
Forward arm	2112mm/6'11"	2112mm/6'11"
Telescopic arm	•	•
Telescopic arm stroke	900mm /2'11"	900mm/2'11"
Powerslew	•	•
Power slew angle	94 °	94 °
Gravity breakout protection	_	_
Hydraulic breakout protection	•	•
Arm float-manual operation	_	_
Arm float - electronic operation	•	•
Head float - manual operation	-	_
Head float - electronic operation	•	•
Left hand cutting	0	0
Right hand cutting	0	0
Left and right hand cutting	_	_
Arm attachments available		
Variable track bracket (VTB)	_	_
Sheartrim cutter bar	0	0
Pro-Saw	0	0
Ditch cleaner	0	0
Rotary head	0	0
Accessories		
Road Lights	•	•
Debris Blower	0	0
Cab Guard Kit	•	•
Cutting heads (For Flail compatibil	ity see page 79)	
1.2m Pro-Cut - 115/150mm roller	•	•
1.5m Pro-Cut - 115/150mm roller	0	0
1.2m Pro-Cut ISMP - 115/150mm roller	0	0
2m HD head	0	0



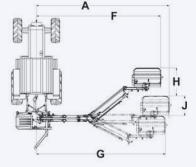
position during arms operation.

Working Reach

	Side Reach		
	Buzzard Evo 7.25m T-VFA (23'9")	Buzzard Evo 8.0 T-VFA (26'3")	
A	7.25m / 23'8"	8.0m/26'3"	
В	6.85m / 22'5"	7.5m / 24'7"	
c	5.3m/17′4″	6.0m/19'8"	
D	6.76m / 22'2"	7.41m/24'4"	
E	8.03m/26'3"	8.62m/28'3'	
x	1.6m/5′3″	1.6m/5'3"	
Y	1.0m/3'3"	1.0m/3'3"	



	Forwar	d Reach
	Buzzard Evo 7.25m T-VFA (23'9")	Buzzard Evo 8.0m T-VFA (26'3")
A	7.25m/23'8"	8.0m/26'3"
F	6.82m/22'3"	7.59m / 24'11"
G	6.98m/22'9"	7.76m / 25′5″
н	2.12m/6'11"	2.12m/6'11"
J	1.1m/3′6″	1.1m/3'6"



B71M B80M

A professional range of machines designed for smaller, lightweight tractors. Requiring only a mass of 4900kg for the tractor, this range of arm mowers really gives the contractor true flexibility.

The 3 arm arrangement gives a versatile reach characteristic, allowing cutting over obstacles such as fences and guard rails.

Key Features

- 7.1m or 8m reach
- 1.2m or 1.5m cutting heads
- Oil cooled as standard
- ICS fully proportional controls



Product Specification • Standard • Optional - Not Available

Heavy duty twin ram slew system

Forward reach position

900mm (35"). Enables mid-mounted head position with

simplicity of rear mounted arm.

Transport position Folding 3rd arm allows compact

transport position.

B71M & B80M	7.1m (23′7″)	8.0m (26′3″)
Tractor requirements		
Minimum horse power	120hp	140hp
Minimum weight	6000kg 13228lbs	6500kg 14330lbs
Base unit mounting options		
Front mount	_	_
Mid-mount	_	_
Rearmount	•	•
Three point linkage (Cat 11)	_	_
Axle bracket	•	•
Overall machine parameters		
Machine weight with head and oil	2040kg 4497lbs	2120kg 4674lbs
Capacity of oil tank	250L 66USG	250L 66USG
Weight of machine with oil but without head	1760kg 3880lbs	1840kg 4057lbs
Controls		
Cable Control (CC)	_	_
Low pressure hydraulics (LPH)	_	_
Electronic proportional control (EPP)	0	0
Intelligent control system (ICS)	•	•
Cable rotor reverse	0	0
Electronic rotor reverse	0	0
Hydraulic system		
System capability	74hp	74hp
Pump flow rate	125L 33USG	125L 33USG
Pump type (Gear/Piston/Helical)	Gear	Gear
Pump arrangement (Twin/In-line)	Twin	Twin
Independent hydraulics	•	•
Oil cooler	•	•

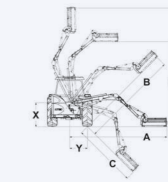
B71M & B80M	7.1m (23′7″)	8.0m (26′3″)
Arm features and main frame		
Forward arm	•	•
Telescopic arm	_	-
Telescopic arm stroke	-	_
Power slew	•	•
Power slew angle	110°	110°
Gravity breakout protection	_	-
Hydraulic breakout protection	•	•
Arm float - manual operation	0	0
Arm float - electronic operation	•	•
Head float - manual operation	0	0
Head float - electronic operation	•	•
Left hand cutting	0	0
Right hand cutting	0	0
Left and right hand cutting	_	_
Arm attachments available		
Variable track bracket (VTB)	0	0
Sheartrim cutter bar	0	0
Pro-Saw	0	0
Ditch cleaner	0	0
Rotary head	0	0
Accessories		
Road Lights	_	_
Debris Blower	_	_
Cab Guard Kit	•	•
Cutting heads (For Flail compatibil	ity see page 79)	
1.2m Pro-Cut-115/150mm roller	•	•
1.5m Pro-Cut - 115/150mm roller	0	0
1.2m Pro-Cut ISMP - 115/150mm roller	0	0



Working Reach

Head used for calcs: 1.2 Pro-Cut

	B71M 7.1M (23'7")	B80M 8.0M (26'3
A	7.1m/23'7"	8.0m / 26'3
В	6.95m / 23'	7.85m / 25′9
c	5.27m/17'3"	6.17m / 20'3
D	4.75m/15'5"	5.65m/18′6
E	8.26m/26'3"	8.9m/29'2
x	1.35m/4'7"	1.35m/4′7
Y	1.0m / 3'3"	1.0m / 3'3"











A professional range of machines designed for smaller, lightweight tractors. Requiring only a mass of 6500kg for the tractor, this range of arm mowers really gives the contractor true flexibility.

Key Features

- 8.1m reach
- 1.2m or 1.5m cutting heads
- Oil cooled as standard
- ICS fully proportional controls





Heavy duty twin ram slew system

Gives increased flexibility.

ICS Controls

speed settings.

Fingertip control with adjustable

Includes hydraulic breakout to protect machine operator.

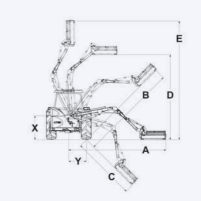
B81.81	8.1mT (26'7")
Tractor requirements	
Minimum horse power	140hp
Minimum weight	6500kg 14330lbs
Base unit mounting options	
Front mount	0
Mid-mount	-
Rear mount	•
Three point linkage (Cat 11)	_
Axle bracket	•
Overall machine parameters	
Machine weight with head and oil	2210kg 4872lbs
Capacity of oil tank	250L 66USG
Weight of machine with oil but without head	1930kg 4255lbs
Controls	
Cable Control (CC)	_
Low pressure hydraulics (LPH)	_
Electronic proportional control (EPP)	0
Intelligent control system (ICS)	•
Cable rotor reverse	_
Electronic rotor reverse	0
Hydraulic system	
System capability	74hp
Pump flow rate	125L 33USG
Pump type (Gear/Piston/Helical)	Gear
Pump arrangement (Twin/In-line)	Twin
Independent hydraulics	•
Oil cooler	•

B81.81	8.1mT (26′7″)
Arm features and main frame	
Forward arm	_
Telescopic arm	•
Telescopic arm stroke	1450mm 4′9″
Powerslew	•
Power slew angle	180°
Gravity breakout protection	_
Hydraulic breakout protection	•
Arm float - manual operation	_
Arm float - electronic operation	•
Head float - manual operation	-
Head float - electronic operation	•
Left hand cutting	0
Right hand cutting	0
Left and right hand cutting	•
Arm attachments available	
Variable track bracket (VTB)	0
Sheartrim cutter bar	0
Pro-Saw	0
Ditch cleaner	0
Rotary head	0
Accessories	
Road Lights	_
Debris Blower	_
Cab Guard Kit	•
Cutting heads (For Flail compatibility see pag	e 79)
1.2m Pro-Cut - 115/150mm roller	•
1.5m Pro-Cut - 115/150mm roller	0
1.2m Pro-Cut ISMP - 115/150mm roller	0
2m HD head	0



Working Reach Head used for calcs: 1.2 Pro-Cut

	B81.81 8.1mT (26′7″)
A	8.08m / 26'6"
В	7.93m / 26′
c	6.27m / 20'7"
D	6.52m/21′5″
E	8.92m / 29'3"
x	1.3m /4'1"
Y	1.0m/3′3″







Want to know more about the B81.81 range? Scan the QR code with a smart phone or tablet to instantly view the page.

Eagle

The Eagle flail mower features a telescopic outer arm, giving it a maximum reach of 8.0 metres and the whole arm is mounted on a kingpost so that it can be slewed through 180 degrees for double sided, left or right-hand cutting.

The Eagle can be specified with either a gear or a piston system, and features wraparound steel hoses on the first arm and kingpost for durability and improved hose routing, along with weight saving.

Key Features

- 8m reach
- Left and right handed cutting
- 137 I/min independent hydraulic system
- 1.2m, 1.5m or 2m cutting head





Want to know more about the Eagle range? Scan the QR code with a smart phone or tablet to instantly view the page.



Steel hoses

Improves hose routing and aids cooling.



Heavy duty twin ram slew system

Includes hydraulic breakout to protect machine operator.



Worm drive slew

New turntable design allows precise control of cutting head.

Product Specification • Standard • Optional - Not Available

Eagle	8.0m T (26′4″)
Tractor requirements	
Minimum horse power	160hp
Minimum weight	7000kg 15432lbs
Base unit mounting options	
Front mount	-
Mid-mount	_
Rear mount	•
Three point linkage (Cat 11)	-
Axle bracket	•
Overall machine parameters	
Machine weight with head and oil	2590kg 5710lbs
Capacity of oil tank	250L 66USG
Weight of machine with oil but without head	2410kg 5313lbs
Controls	
Cable Control (CC)	_
Low pressure hydraulics (LPH)	-
Electronic proportional control (EPP)	-
Intelligent control system (ICS)	•
Cable rotor reverse	_
Electronic rotor reverse	•
Hydraulic system	
System capability	85hp
Pump flow rate	137L 36USG
Pump type (Gear/Piston/Helical)	Gear
Pump arrangement (Twin/In-line)	Twin
Independent hydraulics	•
Oil cooler	•

Eagle	8.0m T (26′4″)
Arm features and main frame	
Forward arm	_
Forward arm reach	_
Telescopic arm	•
Telescopic arm stroke	1300mm 4'3"
Powerslew	•
Power slew angle	180°
Gravity breakout protection	_
Hydraulic breakout protection	•
Arm float - manual operation	_
Arm float - electronic operation	•
Head float - manual operation	_
Head float - electronic operation	•
Left hand cutting	0
Right hand cutting	0
Left and right hand cutting	•
Arm attachments available	
Variable track bracket (VTB)	_
Sheartrim cutter bar	0
Pro-Saw	0
Ditch cleaner	0
Rotary head	0
Accessories	
Road Lights	•
Debris Blower	_
Cab Guard Kit	•
Cutting heads (For Flail compatibility see page 79))
1.2m Pro-Cut - 115/150mm roller	•
1.5m Pro-Cut - 115/150mm roller	0
1.2m Pro-Cut ISMP - 115/150mm roller	0
2m HD head	0

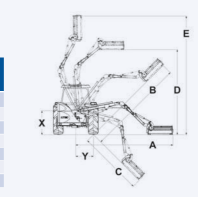


For better temperature control.

Working Reach

Head used for calcs: 1.2 Pro-Cut

	Eagle 8.0MT(26′4″)
A	8.0m/26'3"
В	7.8m / 25′7″
c	6.2m / 20′4"
D	7.0m / 23'
E	8.8m/28'11"
x	1.2m/3'11"
Y	1.2m/3′11″





LANDSCAPE

Flail Mowers & Toppers

Bomford Turner offer a range of flail mowers and rotary toppers from simple grounds-care machines to agricultural-industrial mowers for municipal and airport landscape maintenance.

These machines are built with straightforward objectives: quality, function, value and robust design. The simple operation of the products in this range also ensures customer satisfaction every time.



Want to know more about our Flail Mowers & Toppers range?
Scan the QR code with a smart phone or tablet to instantly view the page.

Flail Mower & Toppers Range

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Turbo Mower

The Turbo Mower Elite, Euro and Turbo Pro range offers operators a huge choice of cutting widths at very cost effective prices.

A well designed and constructed range, the Turbo Mower is built with durability and ease-of-use in mind – a low maintenance machine that is simple to operate.

Key Features

- Choice of cutting widths available
- Front mount options
- Hydraulic offset standard on all models
- Standard fitted roller and side skids
- Cat 11 three point linkage mounted
- Over run clutch protected



Want to know more about the Turbo Mower range? Scan the QR code with a smart phone or tablet to instantly view the page.



Heavy duty chain guarding to protect against debris being thrown from the mower.



Hydraulic side shift Hydraulic offset function on all models.



Easy adjustment Drive belts protected, heavy duty skids supplied and front steel flaps.

Product Specification • Standard • Optional - Not Available

Turbo Mower	ELITE 130 COMPACT	ELITE 150 COMPACT	ELITE 180 COMPACT	ELITE 200	ELITE 220	ELITE 250	ELITE 280
Working Width	1.3m/4′3″	1.5m/4′9″	1.8m/5′9″	2.0m/6′6″	2.2m/7′2″	2.5m/8'2"	2.8m/9'2"
Overall Width	1.45m/4′9″	1.65m/5′5″	1.985m/6'5"	2.2m/7'2"	2.4m/7′9″	2.7m/8′9″	3.02m/9'9"
Weight	250kg / 551lbs	290kg / 639lbs	390kg / 860lbs	655kg / 1444lbs	705kg / 1554lbs	790kg / 1742lbs	1080kg / 2381lb
Hydraulic Offset	0	0	•	•	•	•	•
Hydraulic Offset	400mm / 15 ³ / ₄ "	400mm / 15 ³ / ₄ "	400mm / 15 3/4"	400mm / 15 ³ / ₄ "			
Front Protection	Steel Flap	Steel Flap	Steel Flap	Steel Flap	Steel Flap	Steel Flap	Chains
Rear Protection	Rubber Flap	Rubber Flap	Rubber Flap	Rubber Flap	Rubber Flap	Rubber Flap	Rubber Flap
Linkage	Cat 1	Cat 1	Cat 1 / 11	Cat 11	Cat 11	Cat 11	Cat 11
PTO speed (rpm)	540	540	540	540	540	540	1000
Number of Belts	2	2	3	4	4	4	5
Mulching Bars	_	_	•	•	•	•	•
Front mount	_	_	-	_	-	-	_
No. of Flails (Whale Tail)	15	18	24	22	22	24	24
Width of Flails (Whale Tail)	80mm / 31/8"	80mm/31/8"	85mm / 31/8"	135mm / 55/16"	135mm/55/16"	135mm/55/16"	135mm / 55/16"
Opening Rear Hood	_	_	•	•	•	•	_
Power requirements (min)	25 hp	25 hp	45-60 hp	55-75 hp	65-90 hp	75-100 hp	85-110 hp
Cutting height	32-111mm 11/4" - 43/8"	32-111mm 11/4" - 43/8"	30-60mm 13/16" - 23/8"	30-60mm 1 ³ / ₁₆ " - 2 ³ / ₈ "	30-60mm 1 ³ / ₁₆ " - 2 ³ / ₈ "	30-60mm 1 ³ / ₁₆ " - 2 ³ / ₈ "	30-60mm 1 ³ / ₁₆ " - 2 ³ / ₈ "
Roller size	140mm / 5 1/2"	140mm / 5 1/2"	140mm / 5 1/2"	170mm / 6 11/16"	170mm / 6 11/16"	170mm / 6 11/16"	220mm/8 ¹¹ / ₁₆ "

Turbo Mower	EURO 250	EURO 280	TURBO PRO 250	TURBO PRO 280	TURBO PRO 300
Working Width	2.5m/8'2"	2.8m/9'2"	2.5m/8'2"	2.8m/9'2"	3.0m/9′9″
Overall Width	2.7m/8′9″	3.05m/10'	2.7m/8′9″	3.05m/10'	3.2m/10′5″
Weight	1140kg / 2513lbs	1160kg / 2557lbs	1220kg/2689lbs	1330kg/2932lbs	1430kg/3153lbs
Hydraulic Offset	•	•	•	•	•
Hydraulic Offset	500mm / 19 11/ ₁₆ "	500mm / 19 ¹¹ / ₁₆ "	500mm / 19 11/16"	500mm / 19 ¹¹ / ₁₆ "	500mm/19 ¹¹ /16"
Front Protection	Steel Flap	Steel Flap	Chains	Chains	Chains
Rear Protection	Rubber Flap	Rubber Flap	Rubber Flap	Rubber Flap	Rubber Flap
Linkage	Cat 11	Cat 11	Cat 11 / 111	Cat 11 /111	Cat 11/111
PTO speed (rpm)	1000	1000	1000	1000	1000
Number of Belts	6	6	6	6	6
Mulching Bars	•	•	•	•	•
Front mount	•	•	•	•	•
No. of Flails (Whale Tail)	28	32	28	32	36
Width of Flails (Whale Tail)	100mm/315/16"	100mm/315/16"	100mm/315/16"	100mm / 3 15/16"	100mm / 3 15/16"
Opening Rear Hood	-	-	•	•	•
Power requirements (min)	45-60 hp	55-75 hp	60-90 hp	65-90 hp	75-100 hp
Cutting height	45mm 1³/₄"	45mm 1³/₄"	45mm 1³/₄"	45mm 1³/₄"	45mm 1³/₄"
Roller size	170mm / 6 11/16"	170mm / 6 11/16"	220mm/8 ¹¹ / ₁₆ "	220mm / 8 11/16"	220mm / 8 11/16"



Flail type flail fitted as standard.

The Turbo Mower Offset range offers operators a choice of cutting widths at cost effective prices.

A well designed and constructed range, the Turbo Mower Offset is built with durability and ease-of-use in mind – a low maintenance machine that is simple to operate.

Key Features

- 1.6m, 2.2m and 2.5m cutting widths
- Three point linkage mounting
- Left or right hand cutting options available
- PTO overrun protection, safety breakaway and double-skin protection
- 132 degrees of head movement
- Vertical and horizontal hydraulic adjustment
- Fuel-efficient, high-performance double spiral rotor
- Cutting height of 30mm 80mm
- Maximum cutting diameter of 50mm



Want to know more about the Turbo Mower Offset range? tablet to instantly view the page.





Leading edge debris rail and rear rubber flaps.



Standard on all models.



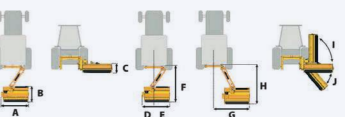
Simple to replace.

Product Specification • Standard • Optional - Not Available

Turbo Mower Offset	160	200	220	220HD	250HD
Working Width	1.6m/5′3″	2.0m/6'6"	2.2m/7'2"	2.2m/7'2"	2.5m/8'2"
Weight	610kg 1345lbs	670kg 1477lbs	710kg 1565lbs	1060kg 2310lbs	1260kg 2779lbs
Front Protection	Steel Flap	Steel Flap	Steel Flap	Steel Flap	Steel Flap
Rear Protection	Rubber Flap	Rubber Flap	Rubber Flap	Rubber Flap	Rubber Flap
Linkage	Cat 11	Cat 11	Cat 11	Cat 11 / 111	Cat 11 / 111
PTO Speed (rpm)	540	540	540	540	540
No of Belts	3	3	3	4	5
Front Mount	_	-	_	_	_
No of Flails (Whale Tail)	20	30	34	22	24
Width of Flails	110mm / 45/16	110mm / 45/16	110mm / 45/16	110mm / 45/16	135mm / 55/16
Power Requirements (min)	50hp	55hp	60hp	90hp	95hp
Cutting Height	30-80mm 13/6" - 31/8"	30-80mm 1³/16" - 3¹/8"	30-80mm 13/16" - 31/8"	30-80mm 13/16" - 31/8"	30-80mm 13/6" - 31/8"
Roller Size	140mm / 51/2"	140mm / 51/2"	140mm / 51/2"	170mm/6 ¹¹ /16"	170mm / 6 ¹¹ /16"

Dimensions and Working Reach

	160	200	220	220HD	250HD
A	1.82m/6′	2.0m/6′6″	2.44m/7′9″	2.44m/7′9″	2.74m/8′9″
В	0.9m/3'	0.9m/3'	0.9m/3'	1.07m/3′5″	1.07m/3′5″
C	0.4m/1′3″	0.4m/1′3″	0.4m/1'3"	0.5m/1'6"	0.5m/1′6″
D	0.7m/2'3"	0.7m/2'3"	0.7m/2'3"	0.4m / 1'3"	0.4m/1′3″
E	1.1m/3′3″	1.5m/4′9″	1.9m/6'2"	2.06m/6'8"	2.36m/7′7"
F	2.03m/6'6"	2.03m/6'6"	2.03m/6'6"	2.5m/8'2"	2.5m/8'2"
G	2.3m/7′5″	2.7m/8′8″	2.9m/9′5″	3.07m/10′	3.37m/11′
н	2.06m/6′7"	2.06m/6′7"	2.06m/6′7"	2.26m/7'4"	2.26m/7'4"
1	+90°	+90°	+90°	+90°	+90°
J	-42°	-42°	-42°	-42°	-42°











Raptor

The new Raptor verge mower is the ideal choice for users who have a dedicated shoulder mowing operation to perform.

The Raptor can be front mounted allowing the fitting of a Bomford arm mower on the rear giving a 3.5m cut, in one pass. The Raptor can effortlessly work around street furniture and varying ground levels.

Key Features

- Cutting widths of 1.2, 1.6 or 2.0m.
- Front or rear mounted options
- Banks cutting between 90° up and 50° down

Want to know more about the Raptor range?

Scan the QR code with a smart phone or tablet to instantly view the page.

• Cat 11 three point linkage





Complete working width can be achieved outside the tractor wheel.





Transport position Safe transport position within the tractor width, with safety lock



Raptor	1200	1600	2000
Reach	2.84m/9'4"	3.24m / 10′7″	3.64m/12"
Cutting Width	1.2m/4'	1.6m/5'3"	2m/6'6"
Max Offset	750mm/2'6"	750mm / 2'6"	750mm / 2'6"
No. of Flails	32	44	54
PTO Speed (rpm)	1000/540	1000/540	1000/540
Cowl Angle Movement	140° (+90° to -50°)	140° (+90° to -50°)	140° (+90° to -50°)
Power Requirement	40hp	45hp	70hp
Neight	620kg/1367lbs	830kg / 1830lbs	900kg / 1984lbs
Front Mountable	0	0	0



Front mount option

3 sizes, available in either front/rear mount option.







Hydraulic offset Fully operated from within the tractor cab.



Twin-Blade

The new, more robust Twin-Blade is a flexible, efficient, in-line topper - perfect for paddocks and headlands.

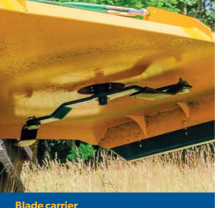
The range extends from 1.25m and semi-offset to 2.8m. The Twin-Blade also features cast-iron gearboxes and protected drivelines. Simple, adjustable skids on this machine are key to a smooth operation.

Key Features

- Shaft driven
- 1.25m, 1.45m, 1.85m, 2.4m and 2.8m cutting width
- Variable cutting height
- Gear box protection standard (see table)
- Cat 1 or Cat 11 three point linkage
- A-Frame mounting option



Want to know more about the Twin Blade range?
Scan the QR code with a smart phone or tablet to instantly view the page.



Blade carrier
Fitted with updraft blades.



Floating headstock Standard on all models.



Adjustable skids
Simple to adjust for smooth operation.

Product Specification

Twin-Blade	TB125	TB145	TB185	TB240	TB280
Cutting Width	1210mm/4'	1420mm/4'8"	1725mm/5'11"	2400mm/7'10"	2800mm/9'2"
Overall Width (Transport)	1345mm / 4'5"	1545mm / 5'1"	1875mm / 7'6"	2650mm / 8'8"	3050mm/10'
Weight	220kg / 485lbs	265kg / 584lbs	540kg / 1190lbs	405kg / 893lbs	450kg / 992lbs
Linkage Mounting	Cat 1	Cat 1	Cat 11	Cat 11	Cat 11
PTO Speed (rpm)	540	540	540	540	540
Number of Rotors	1	1	1	2	2
Number of Blades	2	2	3	4	4
Power Requirement (min)	25hp	25hp	45hp	50hp	60hp
PTO shaft protection	Shearbolt	Shearbolt	Slip clutch	Slip clutch	Slip clutch
Cutting Height	10-90mm 3/8" - 3 9/16"	10-90mm 3/8" - 3 9/16"	10-90mm 3/8" - 39/16"	30-90mm 1 ³ / ₁₆ " - 3 ⁹ / ₁₆ "	30-90mm 1³/16" - 3°/16"
Semi Offset	Inline	Inline	Inline	Inline	Inline



Inline toppers
Ideal for paddock topping.



Twin-Blade HD

The Twin-Blade HD is a rugged topper available in 8' or 9' cutting widths. The HD has the standard features of both adjustable depth skids, and the adjustable castor wheels to control cutting height.

The HD model is constructed with a 4mm Domex steel and a main input gearbox capable of 150HP, and fitted as standard with a durable slip clutch PTO shaft. There are a number of blade options available, from standard grass blades, dome anti scalp kit, and shredder blades.

Key Features

- Shaft driven
- 2.4m and 2.7m cutting width
- Adjustable depth skids and adjustable castor wheels
- Variable cutting height
- 4mm Domex steel construction
- Various blade options available
- Cat 11 three point linkage



Product Specification

Twin-Blade HD	2400	2700
Cutting Width	2.4m/7′10″	2.7m/8′10″
Transport Width	2.69m/8′10″	2.98m/9'9"
Power Requirements	80hp	110hp
Length	2.95m/9'8"	2.95m/9'8"
Cutting Height	50mm-175mm / 2"-7"	50mm-175mm / 2"-7"
PTO Speed	1000rpm	1000rpm
Number of Rotors	2	2
Number of Blade Carriers	2	2
Number of Blades	4	4
Number of Skids	2	2
Weight	950kg / 2094lbs	970kg / 2138lbs

Tri-Blade

The Tri-Blade topper is of robust design and has three sets of newly designed, heavy duty timed blades for stripe free cutting.

With an adjustable cutting height of between 25mm (1") and 333mm (10") the Bomford Tri-Blade offers superb versatility.

Direct driven blades through 1000rpm independent gearboxes and rubber PTO shaft couplings protects against debris impact. Slip clutch protection on the PTO shaft ensures long life of the independent gearboxes.

Key Features

- 2.75m cutting width
- 3.0m transport width
- Variable cutting height
- Three sets of timed blades
- Slip clutch protection
- Front and rear heavy duty chain guards
- Cat 11 three point linkage
- 1000 rpm gearbox driven



Tri-Blade	3000
Cutting Width	2.75m/9′
Transport Width	3.0m/9′10″
Power Requirements	90hp
Length	3.54m/11'4"
Cutting Height	25mm-333mm/1"-10"
PTO Speed	1000rpm
Number of Rotors	3
Number of Blade Carriers	3
Number of Blades	6
Number of Skids	2
Weight	1000kg/2204lbs



Want to know more about the Tri-Blade range?

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Want to know more about the Twin Blade HD range?
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Tri-Wing

60

A flex mower specifically designed for large open spaces, with wide-angle constant velocity drive shafts and in-line slip clutch protection.

The clean lines of this robust design, reduces the build up cut debris from collecting and rotting the machine deck, maximising it's working life.

Fitted with six 200/60 - 14.5 10 ply tyres as standard, the Tri-Wing 4.6 and 6m can also be also supplied with an eight wheel option for reduced ground pressure. The hydro-suspension shock absorbing mechanism ensures a smooth ride and reduces stress within the mainframe.

Key Features

- 4.6m and 6m cutting widths
- Walking wheel kit option
- Nine heavy duty updraft blades
- Choice of 5 blade configurations
- Shredder option for maize
- Hydro-suspension system
- Hydraulic level lift system



Want to know more about the Tri-Wing range? Scan the QR code with a smart phone or tablet to instantly view the page.





load lights

High speed road lighting and licence plate brackets.



Axle option

6, 8 and walking axle wheel options available for contour following operation.



Contoured decks

Allows quick cleaning of cut material from deck surface.

Product Specification

ri-Wing	TW4600	TW6000
utting Width	4.60m/15′	6.00m/20′
verall Width	4.75m / 15′7″	6.30m/20'8"
verall Length	4.9m / 16'4"	5.5m/18′1″
ansport Width	2.5m/8′2″	2.4m / 7′10″
utting Height	13mm - 393mm / 1/2"- 15"	13mm-393mm/1/2"-15"
orsepower (min)	80hp	100hp
p Speed	80 m/s	80 m/s
TO Speed	1000	1000
/ing Flex (Degrees)	107° up - 21° down	109° up - 10° down
/eight (Approx)	2385kg / 5258lbs	2775kg / 6117lbs



Easy to transport

Simple single operation to fold and travel, with additional locking pins for road transit.



Blade options

We supply a range of blade options for Tri-Wing.



FORESTRY

Mulchers & Excavators

A range of robust, simple and effective forestry equipment. Our mulchers come with a choice of hammers and are available tractor mounted or excavator mounted.

The Bomford Turner range of robust and effective mulchers offers real versatility with 2 ranges, standard duty (SD) swinging hammer and heavy duty (HDX) with fixed hammers. Capable of clearing and mulching wood up to 200mm diameter (8") on the Buccaneer HDX models, large areas can be cut, mulched and cleared in a single operation.



Want to know more about our Forestry range?

Scan the QR code with a smart phone or tablet to instantly view the page.



Forestry Range

Buccaneer	
Hurricane	
Pro-Saw Loader Frame	

Suitable for use with tractors of between 110hp to 120hp and features a heavy duty gearbox. The robust build means that the smaller SD machine weighs 1,260kg while the wider HDX model comes in at 2,150kg.

The standard specification of the new Bomford Buccaneer HDX includes a front double-row chain guard, Cat 11/111 three-point linkage and heavy-duty replaceable skids. A front mounted version of the Buccaneer HDX is also available.

Key Features

- Fixed or swinging flail options
- 5 belt driven (8 on HDX model)
- 110-120hp tractor requirement options
- Rear pushbar standard on both models
- Replaceable skids
- 540rpm or 1,000rpm



Want to know more about the Buccaneer range? Scan the QR code with a smart phone or tablet to instantly view the page.





Buccaneer	SD 220	HDX 220	HDX 250
Working Width	2.2m/7′2″	2.2m/7'2"	2.5m/8′2″
Overall Width	2.5m/8′2″	2.76m/9'	3.05m/10′
Weight	1260kg / 2778lbs	2250kg / 4960lbs	2650kg / 5842lbs
Front Protection	Chains	Chains	Chains
Rear Protection	Hydraulic Opening Hood	Hydraulic Opening Hood	Hydraulic Opening Hood
Rear Protection	Mechanical Push Bar	Hydraulic Push Bar	Hydraulic Push Bar
Linkage	Cat 11 / 111	Cat 11 / 111	Cat 11 / 111
PTO Speed (rpm)	540	1000	1000
No of Belts	5	8	8
Front Mount	0	0	_
FlailType	Swinging Hammer	Fixed Hammer	Fixed Hammer
No of Flails (Whale Tail)	40	54	60
Opening Rear Hood	•	•	•
Power Requirements (min)	110hp	120hp	130hp
Cutting Diameter	100mm/3¹5/₁6″	200mm/8"	200mm/8"



Fixed hammers

Options available. Suitable for managing wooded areas and providing a chipped wood finish. Benefits are mulching the debris within the soil leaving the ground level.



Push bars

Rear push bars fitted as standard enable material to be pushed over and presented to the cutting rotor. Hydraulic rear hood for closing down rear opening for mulching.



Hurricane

A semi forestry mower fitted with chains or blades and suitable for all types of clearance applications.

A well designed and constructed range, the Hurricane is built with durability and ease-of-use in mind, fitted with high quality Grade 80 chains and adjustable skids.

The Grade 80 chain is a heat-treated steel chain with a high strength-to-weight ratio. Its strength makes it safe for overhead lifting and lifting slings. It is also excellent for recovery, safety, and towing chains.

Key Features

- 10mm top deck with reinforcement strengthening supports
- 540 RPM c/w slip clutch as standard
- Simple height adjustment
- Adjustable skid height from 50 100mm

Want to know more about

or tablet to instantly view the page.

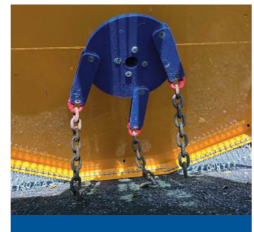
the Hurricane range?

- Heavy duty lifting chains
- 18 mm chain size
- Cat 11 linkage
- Heavy duty gearbox 140 hp



Product Specification

Hurricane	Hurricane 165	Hurricane 185	Hurricane 210
Working Width	1.6m/5′2″	1.725m/5′7"	2.05m/6'7"
Overall Width	1.75m / 5′7"	1.875m/6'2"	2.15m/7'1"
Weight	490kg 1080lbs	540kg 1190lbs	630kg 1389lbs
Front Protection	Chains	Chains	Chains
Rear Protection	Chains	Chains	Chains
Linkage	Cat 11	Cat 11	Cat 11
PTO Speed (rpm)	540	540	540
No of Chains	3	3	3
Power Requirements (min)	45hp	45hp	45hp



3 Heavy duty cutting chains 3 Chains per rotor in Grade 80

steel to work in stony conditions.

Pro-Saw Loader Frame

A convenient choice for farmers and contractors wishing to utilise their front loaders for hedge and tree cutting.

All Pro-Saw attachments have protection for over speed and pressure to ensure safety.

Key Features

- Options of hydraulic breakout, or manual breakout.
- Hydraulic head angling option, or manual turnbuckle.
- Range of fitting brackets for most loaders and telehandlers.
- LH or RH build options.
- Built in flow divider for hydraulic safety protection.



	For Tractor Loader	For Telehandler
Pro-Saw Loader Frame	HRF2800	HRF3300
Reach with Pro-Saw	2.2m	2.5m
Transport Width	2.0m	2.2m
Required Hydraulic Connections	1x Double	1x Double
Weight	179kg	193kg
Pro-Saw Technical Data	1500	2000
Working Width	1.5m	2.0m
No. of Saw Blades with Tungsten Carbide Teeth	3 pcs Ø 490 mm	4 pcs Ø 490 mm
Requires Hydraulic Connections	1 x Single Acting, 1 x Return, 1 x Drain	1 x Single Acting, 1 x Return, 1 x Drain
Oil Flow	40 L/min / Max 200 bar	40 L/min / Max 200 bar
Max Branch Thickness	120mm	160mm
Continuous Duty Motor	14 Kw	_
Motor Option 1: 28cc / Required Oil Flow	_	85 L/min / Max 150 bar
Motor Option 2: 15cc / Required Oil Flow	_	50 L/min / Max 180 bar
Working Speed	5 km/h	5 km/h
Weight	130 kg	210 kg



Want to know more about the Pro-Saw Loader Frame range?

Scan the QR code with a smart phone or tablet to instantly view the page.

CULTIVATION

Agricultural Cultivators

A range of low cost surface cultivators, ranging from 2.0m to 5.0m working widths. 3 point linkage mounted and surface driven.

Bomford Turner have a history of producing quality simple cultivators. The goal has always remained the same; simple, low maintenance and cost effective. Our Dyna-Drive ground-driven cultivator meets each of these goals and is offered in a range of working widths.





Want to know more about our Cultivation range?

tablet to instantly view the page.

Cultivation Range

Dyna-Drive

70

Dyna-Drive

Simple and effective ground driven cultivator, for use on all types of soil at high speed.

Designed in conjunction with the NIAE, the Dyna-Drive enables successive cereal crops to be sown at reduced costs and in faster times than with traditional methods of cultivation.

Low running costs as a result of no PTO drive. This reduces power requirement so forward speed is not restricted, so large areas can be covered quickly. Average forward speed of 12 km/hr and then typically outputs of 3.13 ha/hr up to 6.0 ha/hr can be achieved dependent upon soil type.* Pro version now available which includes extra tines.

Key Features

- 1.6, 2.0, 2.6, 3.0, 4.0 or 5.0m widths
- Maintenance free drive system
- Breaks up stubble, breaks down ploughing
- No PTO required
- Crumbler or Packer roller options
- Specialist vineyard option available
- Pro version available

*Based on 5m working width



Want to know more about the Dyna-Drive range? Scan the QR code with a smart phor or tablet to instantly view the page.





Dual rotors
Two rotors connected via a single drive.



Front rotor
Tines lift soil and turns into rear
rotor to break down soil structure.



Vineyard 1.6m option

A kit is available for restricted and narrow working areas such as orchards and vineyards.

Product Specification

Dyna-Drive	1.6m	2.0m	2.6m	3.0m	4.0m	5.0m
Vorking Width	1.6m / 5'3"	2.0m / 6′7″	2.6m/8'6"	3.0m/9′10″	4.0m/13′1″	5.0m/16′5″
ransport Width	2.0m/6'7"	2.4m/7'11"	3.0m/9′10″	3.4m/11′2″	4.4m/14′5″	5.4m / 17'8"
ractor Power Required	37-52 kW 50-70 bhp	45-70 kW 60-90 bhp	60-90 kW 80-120 bhp	100 kW 90-130 bhp	140 kW 30-180 bhp	180 kW 160-240 bhp
Output Guide 7.5 mph (12kph)	2.0 ha/hr 4.94 ac/hr	2.42 ha/hr 6.05 ac/hr	3.13 ha/hr 7.82 ac/hr	3.60 ha/hr 9.00 ac/hr	4.80 ha/hr 12.00 ac/hr	6.00 ha/hr 16.00 ac/hr
Veight Including Crumbler	1050 kg 2315 lb	1040 kg 2293 lb	1320 kg 2911 lb	1480 kg 3263 lb	2080 kg 4586 lb	2620 kg 5777 lb
Number of Cleaner Tines	104	124	160	184	244	304
Roller Options Available	Crumbler Packer	Crumbler Packer	Crumbler Packer	Crumbler Packer	Crumbler Packer	Crumbler Packer



roller
Break down soil clods to give a fine finish ready for drilling.



roller Consolidate and break down soil to reduce soil erosion.

Packer



Dyna-Drive

Working widths up to 5.0m for greater versatility and output.





Fittings & Controls

There are a wide range of fittings and controls to complement your Bomford Turner machine.

Cutting heads range from 950mm to 2m with a choice of flails to suit every application while the many different attachments provide versatile working solutions. Meanwhile, our range of easy-to-use control options offers something for every budget.



Want to know more about our range of Accessories & Bolt-Ons?

Scan the QR code with a smart phone or tablet to instantly view the page.



Fittings & Controls

Heads	74
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Controls	22

Heads

Flail head fitting is dependent on the model purchased, with a choice available on most.

The range starts with 950mm cutting width and rises to a full 2m. Most heads offer a choice of 7 flails and the ability to adjust the rotor speed to suit verge or hedge.

Belt vs Direct Drive

prolonged down time.

ISMP

The ISMP head

enables the whole

shaft assembly to

considerable down ime when different

flails are required

Pro-Trim, Pro-Cut

The belt housing on belt driven heads is

typically 75mm narrower than the end drive

motors enabling the head to get closer in to the hedge or fence. Belt drives offer shock

protection when the rotor hits an obstacle

where direct shaft driven end drive can sheer, resulting in expensive repairs and

and ISMP heads are equipped with 'Anti

Available on Pro-Trim and Pro-Cut

Wrap' bearings to reduce the risk of debris

Key Features & Options

Hydraulic Roller

Hydraulic Rollers enable the operator to raise the roller to a higher position, remotely from inside the cab when cutting hedge.

Available on Pro-Trim and Pro-Cut More information on page 77

Double Helix Shaft

Double helix shaft technology (a Bomford innovation) delivers up to 45% overlap of the flails, belt driven protection against unseen debris and close-in cutting.

Available on Pro-Trim and Pro-Cut



Want to know more about our range of Heads?

can the QR code with a smart hone or tablet to instantly view



800 - Wren Head

The 800 - Wren Head is light weight. Direct driven from an end drive motor reducing the overall weight as there is no need for belts and pulleys.

Head Weight	65kg 143lbs
Compatible with	
Wren (50 Litres)	



950 LW

The 950 LW head is lighter weight for smaller machines. Direct driven from an end drive motor reducing the overall weight as there is no need for belts and pulleys.

Head Weight	150kg 330lbs
Compatible with	
Raven (74 Litres)	
Kestrel E (74 Litres)	



1000 - Robin Head

The 1000 - Robin Head is light weight. Direct driven from an end drive motor reducing the overall weight as there is no need for belts and pulleys.

Head Weight	140kg 308lbs
Compatible with	
Robin (50 Litres)	



1107 MW

The 1107 MW heads are of medium weight but with all the advantages that belt drive gives, close-in cutting and damage limitation from unseen obstacles.

Head Weight	180-220kg 396-485lbs
Compatible with	
Raven (74 Litres)	
Kestrel E (74 Litres)	



1257 LW

The 1257 LW head is lighter weight for smaller machines. Direct driven from an end drive motor reducing the overall weight as there is no need for belts and pulleys.

Head Weight	145 - 170kg 309 - 375lbs
Compatible with	
Robin (50 Litres)	Kestrel E (74 Litres)
Raven (74 Litres)	



Pro-Cut ISMP 1.2

The Pro-Cut ISMP 1.2 has all the features of the Pro-Cut 1.2 but with the addition of ISMP which allows the entire shaft assembly to be changed out saving down time.

320 - 350kg 705 - 772lbs
B80M (125 Litres)
B81.81 (125 Litres)
Eagle (137 Litres)



Pro-Trim 1.2

Pro-Trim ISMP 1.2

changed out saving down time.

Head Weight

Hawk (104 Litres)

The Pro-Trim ISMP 1.2 has all the features of

the Pro-Trim 1.2 but with the addition of ISMP

which allows the entire shaft assembly to be

240 - 260kg

529-573lbs

The Pro-Trim 1.2 offers double helix shaft technology, belt driven protection and interchangeable shaft operations for speedy flail changes.

Head Weight	240 - 260kg 529 - 573lbs
Compatible with	
Kestrel E (74 Litres)	Hawk (104 Litres)
Kestrel S (88 Litres)	



Pro-Trim 1.5

The Pro-Trim 1.5 offers double helix shaft technology, belt driven protection and interchangeable shaft operations for speedy flail changes.

Head Weight	260 - 300kg 573 - 661lbs
Compatible with	
Hawk (104 Litres)	



Pro-Cut 1.2

The Pro-Cut 1.2 is made of Domex steel offering double helix shaft technology, belt driven protection and interchangeable shaft operations for speedy flail changes.

Head Weight	280 - 300kg 617 - 661lbs
Compatible with	
Falcon (125 Litres)	B80M (125 Litres)
Buzzard (125 Litres)	B81.81 (125 Litres)
B71 (125 Litres)	Eagle (137 Litres)



Pro-Cut 1.5

The Pro-Cut 1.5 is made of Domex steel offering double helix shaft technology, belt driven protection and interchangeable shaft operations for speedy flail changes.

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2m HD Head

The 2m HD head offers the widest cutting width on the market, heavy duty build fitted with an MP44 flail and 150 roller.

Head Weight	450 - 500kg 992 - 1102lbs
Compatible with	
Falcon (125 Litres)	Eagle (137 Litres)
Buzzard (125 Litres)	
B81.81 (125 Litres)	





Attachments

A wide selection of attachments is available to improve the versatility and therefore the profitability of the Bomford arm mowers range.

Bomford attachments are built with the same attention to detail and robust qualities that you have come to expect from the Bomford machinery range.

Key Features

- Simple square section mounting
- Simple hydraulic connection
- Vast choice of attachments to maximise usage from your arm mower
- Variable track bracket (VTB) available to assist in narrow lane working environment

Vant to know more about our range of Attachments?

Scan the QR code with a smart phone

or tablet to instantly view the page.



Rotary Heads

Ideal for longer growth material. Available with blades or heavy-duty chain cutting options, operating in either vertical or horizontal plane, its 2.25msq cutting area makes short work of even the most challenging tasks.

Head Weight	380 - 450kg 838 - 992lbs
Compatible with	
Falcon (125 Litres)	Buzzard (125 Litres)



Weed Brush

Removes wild herbs and weeds on open cycling paths, pavements and road verges. The debris is moved to the side as the head travels forward.

Head Weight	145 - 170kg 320 - 375lbs
Compatible with	
Kestrel S (88 Litres)	Buzzard (125 Litres)
Hawk (104 Litres)	Eagle (137 Litres)
Falcon (125 Litres)	



Pro-Saw

With widths of 1.5m (3 blade), 2.0m and 2.5m (4 blade), the Pro-Saw is capable of cutting through branches of up to 20cm (8").

Head Weight	145 - 170kg 320 - 375lbs
Compatible with	
Raven (74 Litres)	Falcon (125 Litres)
Kestrel E (74 Litres)	Buzzard (125 Litres)
Kestrel S (88 Litres)	Eagle (137 Litres)
Hawk (104 Litres)	



Ditch Cleaner

Designed for use with a range of side-arm mowers, simplifying the maintenance of roadside ditches and grips. Two models are available, manual or hydraulic.

Head Weight	240 - 260kg 529 - 573lbs
Compatible with	
Hawk (104 Litres)	Eagle (137 Litres)
Falcon (125 Litres)	
Buzzard (125 Litres)	



Heavy Sheartrim

For cutting material up to 100mm (4").

Head Weight	250-280kg 551 - 617lbs
Compatible with	
Kestrel E (74 Litres)	Falcon (125 Litres)
Kestrel S (88 Litres)	Buzzard (125 Litres)
Hawk (104 Litres)	Eagle (137 Litres)

Medium Sheartrim

For cutting material up to $40 \text{mm} (11/2^{\prime\prime})$.

Head Weight	240 - 260kg 529 - 573lbs
Compatible with	
Raven (74 Litres)	Falcon (125 Litres)
Kestrel E (74 Litres)	Buzzard (125 Litres)
Kestrel S (88 Litres)	Eagle (137 Litres)
Hawk (104 Litres)	

Standard Sheartrim

Sheartrims

are available.

For cutting material up to 25mm (1").

Head Weight	180-240kg 397 - 529lbs
Compatible with	
Wren (50 Litres)	Hawk (104 Litres)
Robin (50 Litres)	Falcon (125 Litres)
Raven (74 Litres)	Buzzard (125 Litres)
Kestrel E (74 Litres)	Eagle (137 Litres)
Kestrel S (88 Litres)	

Reciprocating cutter bars for cutting material

in enclosed areas where the cut material

needs to be controlled. A range of sizes



Debris Blower

Controlled from within the cab and driven by its own hydraulic motor, the fully adjustable Debris Blower effortlessly removes hedge and verge trimmings from the roadside.

Attachment Weight	80kg 176lbs
Compatible with	
Kestrel E (74 Litres)	Falcon (125 Litres)
Kestrel S (88 Litres)	Buzzard (125 Litres)
Hawk (104 Litres)	
Have (104 Lides)	



Collector Head

Ingenious design combining a conventional flail head and rotor, along with a twin helical auger collecting flail cuttings. Suction hose and vacuum trail can be fitted (not included).

Head Weight	420kg 926lbs
Compatible with	
Falcon (125 Litres)	



Hydraulic Roller

Easy roller adjustment without leaving the cab. A simple tractor spool operated twin ram system allows adjustment during continuous work on either grass or hedge cutting.

Attachment Weight	280-380kg 617-838lbs
Compatible with	
Pro-Trim 1.2	Pro-Cut 1.2
Pro-Trim 1.5	Pro-Cut 1.5



Choosing the right Attachment

Selecting the right attachment can seem like a difficult choice given the many options available.

Points to consider include:

- Compatibility with your arm mower
- Style/type of operation looking to perform
- Available budget

For further information please speak to one of our experienced team.



Flails

Over the decades we have designed, adapted and invented a range of flails for our cutting heads to suit every purpose.

The vast majority of our heads now offer the ability to fit any one of these ten flails. Some are available as standard and some are optional. The rotors in our flail heads have a twin helical pattern, giving a wider flail overlap than previous models and our competitors, ensuring a cleaner, more complete cut.

Choosing the right Flail

Selecting the right flail can seem like a difficult choice given the many options available. All of our flails will fit onto the same rotor apart from the Bushmaster which requires a heavier duty rotor because of the weight. Points to consider include:

- Frequency of cut
- Material to cut-grass, hedges or a combination of both

Flail layouts

All our flails are mounted in a helical pattern around the cutting rotor. The choice of flails for intended purpose and number are dictated by the size and model of the head they are intended for.

For further information please speak to one of our experienced team.



Flail Compatibility Options

Flails	No. of Flails	ВВ	MP44	HS60	Pro Flail	T40	T 60	True Cut	Match Cut	Bushmaster Open	Bushmaster Closed
Compatible with											
950mm LW with 102mm roller	28	•	•	•	-	-	_	-	-	•	•
1257mm LW with 102mm roller	36	0	0	•	_	_	_	_	-	_	-
1257mm LW with 150mm roller	36	0	•	0	-	-	-	-	-	_	-
1107mm LW with twin back to back 115mm roller	32	•	0	0	_	_	_	_	-	_	-
1.2m Pro-Trim with 115mm roller	32	0	0	0	0	0	0	0	0	_	_
1.2m Pro-Trim with 150mm roller	32	0	0	0	0	0	0	0	0	_	-
1.5m Pro-Trim with 115mm roller	40	0	0	0	0	0	0	0	0	_	-
1.5m Pro-Trim with 150mm roller	40	0	0	0	0	0	0	0	0	_	-
1.2m Pro-Trim ISMP with 115mm roller	24	0	0	0	0	0	0	0	0	•	•
1.2m Pro-Trim ISMP with 150mm roller	24	0	0	0	0	0	0	0	0	•	•
1.2m Pro-Cut with 115mm roller	32	0	0	0	0	0	0	0	0	0	0
1.2m Pro-Cut with 150mm roller	32	0	0	0	0	0	0	0	0	0	0
1.5m Pro-Cut with 115mm roller	40	0	0	0	0	0	0	0	0	0	0
1.5m Pro-Cut with 150mm roller	40	0	0	0	0	0	0	0	0	0	0
1.2m Pro-Cut ISMP with 115mm roller	32	0	0	0	0	0	0	0	0	0	0
1.2m Pro-Cut ISMP with 150mm roller	32	0	0	0	0	0	0	0	0	0	0
2m HD Head	54	0	•	-	-	-	-	-	-	_	-



Want to know more about our range of Flails?

Scan the QR code with a smart phone or tablet to instantly view the page.



BB Flail 40mm

Narrow profiles and sharp cutting edges give a clean cut with low power consumption.



MP44 Multi Purpose Bootee Flail

Dual purpose flail cuts material up to $30 \text{mm} (1 \frac{1}{2})$.



HS60 Bootee Flail

Dual purpose flail will cut up to 35mm (1½"). Interchangeable with the 'T' Flail 60mm.



Pro Flail 40mm

Multi-purpose flail for annual hedge trimming and vegetation control.



T Flail 40mm

Dual purpose flail will cut material up to 30mm (1½").



T Flail 60mm

Create an excellent finish on hedges from six months growth to 50mm (2") thick. Interchangeable with the HS60 Bootee Flail.



True-Cut

More pronounced leading edge on the shaft removes unwanted build-up of material and allows more efficient cutting.



Match Cut 60mm

Suitable for heavy growth, this flail produces the cleanest cut on all types of material.



• Standard O Optional — Not Available

Bushmaster Open

A heavy-duty (open) flail for cutting growth up to 100mm (4") it is perfect for three year hedge growth or brush cutting.



Bushmaster Closed

A heavy-duty (closed) flail for cutting growth up to 100mm (4") it is perfect for three year hedge growth or brush cutting.



Tractor Fittings

All Bomford hedge cutters attach to the tractor using 1 or 2 styles of mounting systems.

System 1

Three point linkage kits that allow quick and easy attachment to the tractor using the standard three point mounting and machine support frame. There are 4 types of three point mounting kits:

- Chain Stabiliser Kit
- A Frame
- Three Point Linkage
- Four Point Linkage
- Heavy Duty Linkage

System 2

Axle brackets allow rigid mounting of the machine to the tractor with no sway or movement between tractor and machine. The axle brackets are attached to the underside of the tractor's rear axle.

- Axle Bracket
- Subframe



Want to know more about our range of Tractor Fittings? or tablet to instantly view the page.







SYSTEM 1:

Chain Stabiliser Kit

A simple and cost-effective solution. Fitted using "key hole" plates on the top link and lower link pins, the working height is selected on the tractor hydraulics, chains are slotted through the key hole plates and become tight and control lateral stability when weight is lowered.

Compatible with:

Raven, Kestrel E, Osprey

SYSTEM 1: **A Frame**

A fixed mounting fitted to the tractor's top link clevis, this is a simple and secure way of linking various attachments. The frame can be bolted to the machine using one of the series of attachment holes and check chains tightened to prevent sideways movement.

Compatible with:

Microklippa, Robin

SYSTEM 1: **Three Point Linkage**

This popular type of mounting frame is fitted to the machine before fitting to the tractor and is compatible with a wide range of tractor makes and models. The tractor's 3-point linkage is then attached to the machine and the mounting frame for secure linkage with check chains tightened to prevent sideways movement.

Compatible with:

Osprey, Kestrel, Hawk



SYSTEM 1: **Heavy Duty Linkage**

Heavy duty three-point linkages provide maximum stability for larger arm mowers. This linkage is suitable for Cat 11 and Cat 111, and for machines up to 6.5m reach. It can also be used in conjunction with a tractor's Euro type hitch.

Compatible with:

Hawk 6.5T, Falcon



SYSTEM 1:

Four Point Linkage

This mounting frame uses the conventional 3-point linkage but also connects to the tractor's pick-up hitch to create additional stability and rigidity when working.

Compatible with:

Kestrel S, Hawk, Falcon



SYSTEM 2: Axle Bracket



Axle brackets are incorporated, where necessary, with stabiliser and cab suspension mounting positions and allow rigid mounting of the machine to the tractor with no sway or movement.

Compatible with:

Hawk, Falcon, Buzzard, B81-81, B71M, Eagle



On Kestrel S, Hawk and Falcon machines, the sub-frame and axle brackets may be specified as an alternative to the three-point mounting system while on all Buzzard and Eagle machines axle mount is standard.

Compatible with:

Hawk, Falcon, Buzzard, B81-81, B71M, Eagle



Choosing the right Fittings

Points to consider when choosing the right fitting include:

- Compatibility of machine to tractor
- Length of reach on the arm mower being fitted (we generally recommend axle brackets for over 6.5m arms)
- Frequency that machine will be removed from tractor

For further information please speak to one of our experienced team.





Controls

With a focus on ease of operation, our control options provide a suitable solution to accommodate your personal requirements and suit various budgets.

Control options range from the simple, much-used cable control through to the fully adjustable ICS Intelligent Control System that can be programmed/personalised by the operator.

Key Features

- Simple mounting systems
- Easy operation
- Full instruction manuals



Control Compatibility Options

• Standard Optional - Not Available

Controls	ICS 4	EPP 4	LPH	EPC	сс					
Compatible with										
Microklippa	-	-	-	0	•					
Wren	-	-	-	-	•					
Robin	_	-	_	0	•					
Raven	-	0	0	-	•					
Osprey	-	0	0	_	•					
Kestrel Evo 'E'	-	0	0	-	•					
Kestrel Evo 'S' Power Plus	•	0	0	_	0					
Kestrel Evo 'S' VFA	•	0	-	-	-					
Kestrel Evo 'S' Front Mounted	•	-	_	_	-					
Hawk Evo	0	0	0	-	•					
Hawk Evo Power Plus	•	0	0	_	0					
Hawk Evo VFA	0	0	-	-	-					
Falcon Evo	0	0	0	_	•					
Falcon Evo VFA	•	0	-	-	-					
Falcon Evo Telescopic VFA	0	0	_	_	-					
Front Mount Range	0	•	-	-	-					
Buzzard Evo	•	-	-	-	-					
Buzzard Evo Telescopic VFA	•	-	-	-	-					
B71 & B80M	•	0	_	_	-					
B81.81	•	0	-	-	-					
Eagle	•	-	-	-	-					



ICS 4 - Intelligent Control System

With the added functionality of a colour TFT screen, with larger viewing area, upgraded menus and fault diagnostics, along with arm mower speed adjustment system, the finger tip proportional joystick gives smooth and agile control to the operator.



EPC - Electronic Proportional

A proportional control option for the smaller compact range. Professional operation with fingertip controls, but in a compact sized housing, making mounting to smaller compact tractors simpler.



EPP 4 - Electronic Proportional

Now in its 4th generation, it shares the robust control box housing of the ICS controls. The ultimate in electronic controls, fitting well on all models in the range. It is a firm favourite with farmers and contractors.

CC - Low Friction

Cable Controls

The original remote cable control. Using

a series of low friction cable controls in

conjunction with a remote hydraulic valve.

A simple lever arrangement gives individual

control of each hydraulic ram cylinder.



LPH - Low Pressure Hydraulics

A robust proportional alternative. With a larger control joystick, it is well suited to machines with multiple occasional users, or for someone upgrading to their first joystick control. Simple operation, and easy to use.



Choosing the right Controls

Points to consider when choosing the right control include:

- Budget cost of control upgrade
- Ease of use over long periods of time
- Mounting positions in cab

For further information please speak to one of our experienced team.



Want to know more about our range of Controls?

Scan the QR code with a smart phone or tablet to instantly view the page.



Service & Support

Should you require any assistance with operation or repair our service and support team are on hand to help.

Technology experts

Bomford service engineers are experts in our technology. Backed by extensive training and a fully-equipped mobile workshop, they provide an unrivalled level of product knowledge and back-up, to deliver fast and effective cover across the country.

World class sales support

We can offer specialist advice direct from the manufacturer, one-to-one consultations with experienced sales professionals and expert guidance on creating new machines to precise personal specifications.















Conditions of sale

Prices and specification are subject to change without notice. All goods will be invoiced at price ruling at the date of dispatch. Prices quoted in the price list do not include VAT.

The buyer will bring to the attention of those who use the goods all instructions provided by the seller on their use (including all safety precautions to be taken) and will ensure that they have the necessary skills and understanding in respect of their use. Save the extent otherwise provided in section 2 of the unfair contract terms act; the buyer will protect the seller against any failure by the buyer to carry out this obligation.

While every effort has been made to ensure the accuracy of the information at the time of printing, Bomford Turner accepts no liability due to any errors or omissions present in this literature. Bomford Turner reserves the right to make any changes to product specification outside any of those listed in this price list.

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