

Proven Landscape Technology

# Flailbot

## Remote controlled mowing

The wirelessly operated trackmower for challenging terrains.





2

3

# REMOTE Wirelessly Operated Take it to the limit with Flailbot

Flailbot is Bomford's wirelessly operated trackmower for challenging terrains that offers the ultimate remote controlled mowing capability with zero operator risk.

## Contents

Overview of features	41
Product range at a glance	123
Flailbot Mini	145
Flailbot Compact Stage V / T4 Final	167
Flailbot Original Stage V / T4 Final	189
Flailbot Excel Stage V / T4 Final	201
Flailbot Supreme Stage V / T4 Final	223
Tools and attachments	249

## Responsive & intuitive Ultimate control

Remote controlled flail mowers offer fast, effective and safe vegetation control on steep, remote and challenging terrains.

A wide variety of attachments is also available for this range - which includes dozer blades, sweepers, loaders, snow blowers and rakes - offering an extremely versatile remote controlled solution for any landscaping requirements.



## Remote operation from a safe distance

The remote control, operating all flail mower functions, has a range of up to 150m (492').

Joysticks provide precise control of forward or reverse speeds from 0-7 km/h / 0-4.5 mph. Real-time critical machine data, including incline, altitude and speed, is fed to a visual display on the controller. When working on slopes, the operator can adjust the offset, if needed, to maintain direction.

A service assistant function assists routine maintenance and diagnostics.



# Ultimate mowing capabilities with zero operator risk

Covering challenging, steeply inclined terrain with a traditional man-on-board power mower puts a driver at risk.

Remotely controlled wirelessly, Flailbot provides ultimate mowing capability whilst keeping the operator at a safe distance.

With a powerful range of engines from 25-75hp, twin-track grip, excellent manoeuvrability and flexible tool attachment options, Flailbot delivers the all-terrain performance you need.



UP TO  
**55°**  
WORKING ANGLE

**Take it to the limit  
A head for heights**

Flailbot is as at home on steep slopes as it is on flatter areas.

Remote control makes it ideal for use in hilly and mountainous areas; banks, escarpments and highways; near railway lines; military; industrial and energy plants; public parkland; forested areas; airports, drainage systems and reservoirs; municipal areas; and sports facilities.

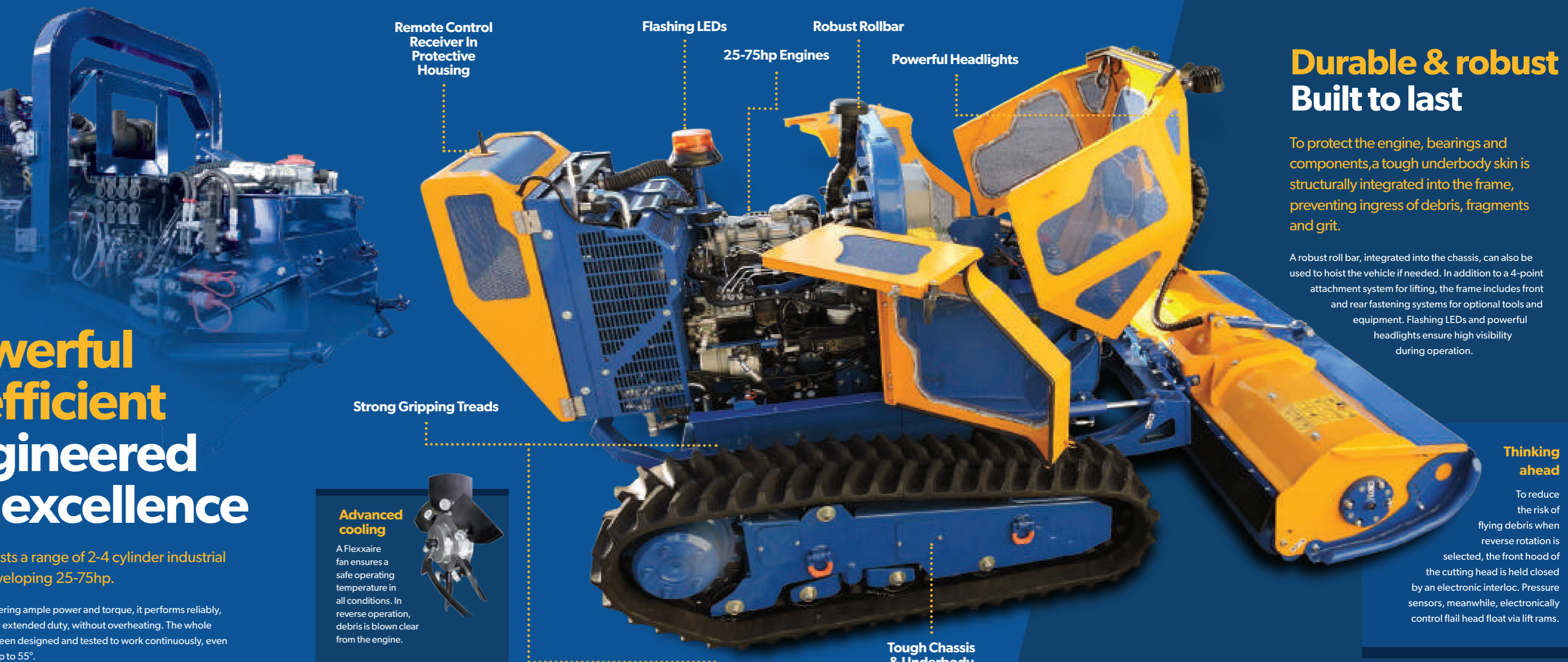




# Powerful & efficient Engineered for excellence

Flailbot boasts a range of 2-4 cylinder industrial engines developing 25-75hp.

Robust and delivering ample power and torque, it performs reliably, under arduous or extended duty, without overheating. The whole powertrain has been designed and tested to work continuously, even on gradients of up to 55°.



## Durable & robust Built to last

To protect the engine, bearing and components, a tough underbody skin is structurally integrated into the frame, preventing ingress of debris, fragments and grit.

A robust roll bar, integrated into the chassis, can also be used to hoist the vehicle if needed. In addition to a 4-point attachment system for lifting, the frame includes front and rear fastening systems for optional load equipment. Flashing LEDs and powerful headlights ensure high visibility during operation.

### Thinking ahead

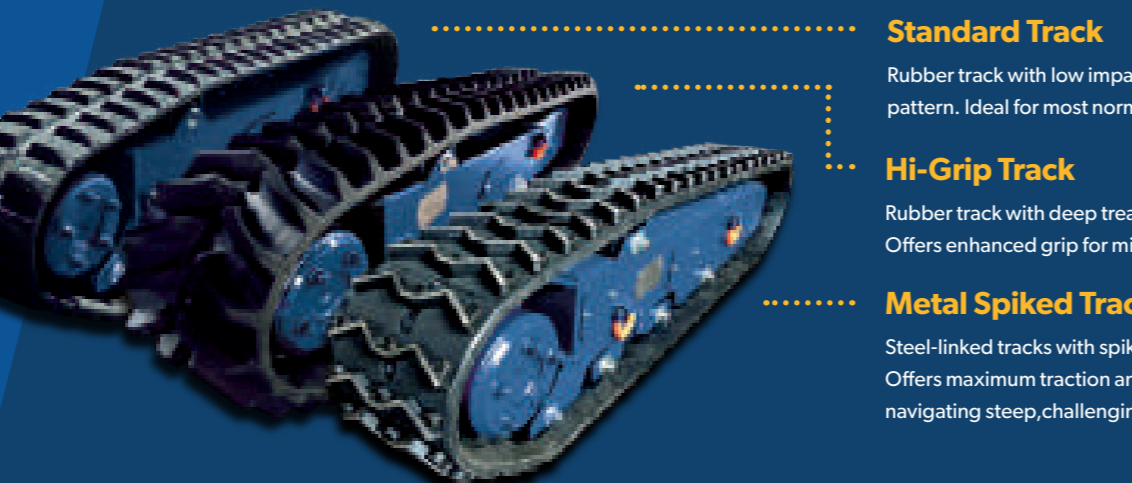
To reduce the risk of flying debris when reverse rotation is selected, the front hood of the cutting head is held closed by an electronic interlock. Pressure sensors, meanwhile, electronically control flap head filers via flaps.

# For every situation Confidence on any terrain

Powerful mowing machinery needs to perform consistently.

To navigate variable or vulnerable terrain easily, Flailbot offers different track options: Standard rubber with low impact to limit pressure on the ground; high grip rubber for mixed soils; and, for extreme slopes, steel-linked tracks with inserts and additional studs.

Whilst the engine is running, oil pressure-controlled track tensioners keep both tracks correctly tensioned automatically, preventing track loss and maximising grip on difficult ground. Protected track idler sprockets and wheels further secure the tracks. For particularly difficult or steep conditions, the operator can also remotely extend each track width individually by 250mm (10"), increasing the footprint for added stability and grip.



For greater control both tracks can be extended to give an additional 500mm / 20" track base.

## Standard Track

Rubber track with low impact tread pattern. Ideal for most normal terrain.

## Hi-Grip Track

Rubber track with deep tread pattern. Offers enhanced grip for mixed substrates.

## Metal Spiked Track

Steel-linked tracks with spiked studs. Offers maximum traction and stability navigating steep, challenging inclines.



## Multi-purpose flails

Multi-purpose cutting knives for grass and scrub, giving fine cut finish.



# Precise & uniform The perfect cut

To maintain the optimum cutting height and angle the cutting head floats over the terrain, constantly adjusted automatically via hydraulic actuators.

An adjustment system allows Flailbot to be calibrated to match the tool head in use. The high strength steel cutting head has a cutting width ranging from 1000mm to 2000mm (3'4" to 8'). For constant uniform coverage of the mowing area, the cutting rotor has multi-purpose flails arranged in a helical pattern.

**Flailbot**  
**Mini**  
25HP



**Flailbot**  
**Compact Stage V / T4 Final**  
50HP



**Flailbot**  
**Original Stage V / T4 Final**  
50HP



**Flailbot**  
**Excel Stage V / T4 Final**  
60HP



**Flailbot**  
**Supreme Stage V / T4 Final**  
75HP



## The complete Flailbot range

The comprehensive Flailbot range focuses on operator safety, ease of use and value on investment. These five models represent a wide cross section of options and features, whilst delivering the reliability and ease of use synonymous with the Bomford Turner brand.

Models from 25hp – 75hp with cutting heads 1000mm – 2000mm (32 3/4" – 78") and numerous different attachments from stump grinders to snow blowers and front buckets, there is an attachment for each operation.

# Flailbot Mini

The smallest of the Flailbot range, but packed with all the innovative features of the larger models. Easy access to site, with a lower gross weight and smaller foot print.

With a punchy 25hp engine, whilst it appears to be small, the Flailbot Mini model is very capable. Cutting head size is 1000mm (32 3/4") and this makes this model perfect for small access sites, and to be transported on smaller vehicles between sites.

## Key Features

- 2 cylinder Honda petrol engine
- 17 litre (4.5 USG) fuel capacity
- Closed circuit piston pump cutting circuit
- 40 degree working angle
- Hydrostatic transmission



Want to know more about the Flailbot Mini?

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



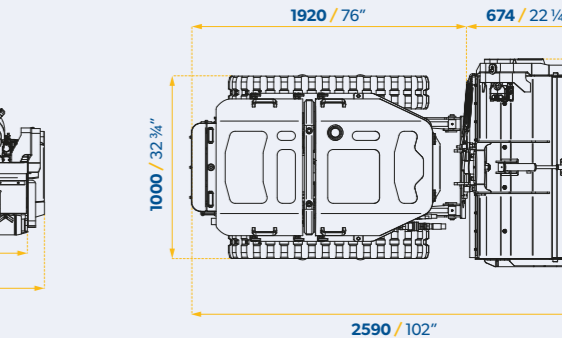
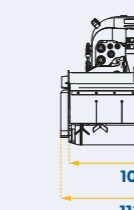
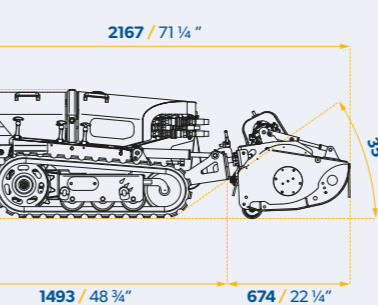
## Features & Specification

Flailbot	Mini (25hp)
<b>Operation</b>	
Max Slope	40°
Transmission	Hydrostatic
Speed	0-6 km/h
Weight	570kg / 1,257lbs
<b>Engine</b>	
Brand / Make	Honda
Model	2 Cylinders, Petrol
Engine Size	0.779 Litres / 47.54 in <sup>3</sup>
Power	18.6 kW / 25 Cv
Max Torque	54.5 Nm / 40 ft-lb @ 2500 rpm
Intake	Aspirated
Cooling	Air
Air Filter	Dry
Petrol Tank Capacity	17 Litres / 4.5 USG
Engine Oil Quantity	1.4 Litres / 0.4 USG
<b>Electrical Circuit</b>	
Operating Voltage	12 Vcc
Alternator	16 Amp
Battery	18 Ah

Flailbot	Mini (25hp)
<b>Hydraulic System</b>	
Displacement	Tandem piston pump with variable engine size and closed circuit
Displacement Capacity	64 Litres max @ 3200 rpm 17 USG max @ 3200 rpm
Displacement Pressure	250 Bar max
Services	Gear Pump
Services Capacity	13 Litres max @ 3200 rpm 3.4 USG max @ 3200 rpm
Services Pressure	150 Bar max
Tool	Closed Circuit Piston Pump
Tool Capacity	45 Litres max @ 3200 rpm 11.9 USG max @ 3200 rpm
Tool Pressure	180 Bar max
Oil Tank Capacity	22 Litres / 5.8 USG
Operating Oil Quantity	30 Litres / 8 USG
<b>Controls</b>	
Brand	IMET
Frequency	2.4 Ghz
Range Signal	100m / 328'
Battery	Rechargeable



**Hydraulic front board**  
Operation via controls with electronic interlock for safety dependent on tool clamping.



# Flailbot Compact Stage V / T4 Final

Flailbot Compact Stage V / T4 Final carries all the same features as the Mini model, with the bigger Flailbot 50hp Perkins industrial power plant.

The compact size, but powerful 50hp Perkins engine makes the compact model a contractors first choice. With the added feature of manual wind out track width as standard, and a number of attachments available.

## Key Features

- Perkins 50hp industrial engine
- 1300mm (51") cutting head
- Manually wind out track frame
- Auto hydraulic track tension system
- Full engine covers as standard



Want to know more about the Flailbot Compact Stage V / T4 Final  
Scan the QR code with a smart phone or tablet to instantly view the page.

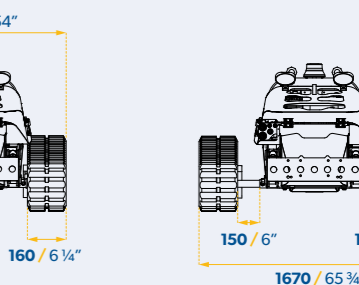
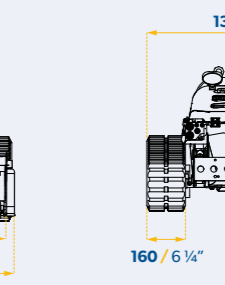
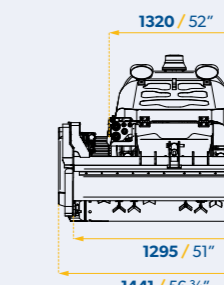
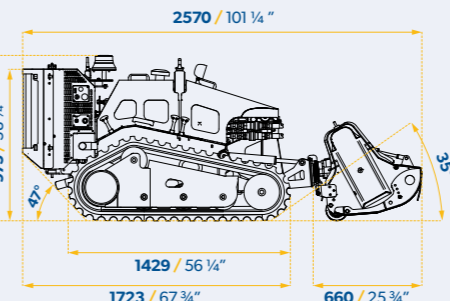


**Flailbot Compact  
Stage V / T4 Final  
Weights & Dimensions**

Engine Size / Capacity  
**50hp / 1.6 Litres / 101.4 in<sup>3</sup>**

Flailbot with Oil & Fuel  
**1110 kg / 2,425lbs**

1300 Flail Head  
**210 kg / 462 lbs**



## Features & Specification

Flailbot	Compact Stage V / T4 Final (50hp)
<b>Operation</b>	
Max Slope	<b>55°</b>
Transmission	<b>Hydrostatic</b>
Speed	<b>0-7 km/h</b>
Weight	<b>1110kg / 2,425lbs</b>
<b>Engine</b>	
Brand / Make	<b>Perkins</b>
Model	<b>3 Cylinders, Diesel</b>
Engine Size	<b>1.662 Litres / 101.4 in<sup>3</sup></b>
Power	<b>36 kW / 49 Cv</b>
Max Torque	<b>166 Nm / 122 ft-lb @ 1800 rpm</b>
Intake	<b>Turbocharged</b>
Cooling	<b>Liquid</b>
Air Filter	<b>Dry</b>
Diesel Tank Capacity	<b>24 Litres / 6.3 USG</b>
Engine Oil Quantity	<b>6 Litres / 2 USG</b>
<b>Electrical Circuit</b>	
Operating Voltage	<b>12 Vcc</b>
Alternator	<b>85 Amp</b>
Battery	<b>44 Ah</b>

Flailbot	Compact Stage V / T4 Final (50hp)
<b>Hydraulic System</b>	
Displacement	<b>Tandem piston pump with variable engine size and closed circuit</b>
Displacement Capacity	<b>104 Litres max @ 2750 rpm 27 USG max @ 2750 rpm</b>
Displacement Pressure	<b>320 Bar max</b>
Services	<b>Gear Pump</b>
Services Capacity	<b>15 Litres max @ 2750 rpm 4 USG max @ 2750 rpm</b>
Services Pressure	<b>200 Bar max</b>
Tool	<b>Closed Circuit Piston Pump</b>
Tool Capacity	<b>77 Litres max @ 2750 rpm 20 USG max @ 2750 rpm</b>
Tool Pressure	<b>320 Bar max</b>
Oil Tank Capacity	<b>25 Litres / 7 USG</b>
Operating Oil Quantity	<b>35 Litres / 9 USG</b>
<b>Controls</b>	
Brand	<b>Scanreco</b>
Frequency	<b>2.4 Ghz</b>
Range Signal	<b>150m / 492'</b>
Battery	<b>Rechargeable</b>



**Working range**  
All Flailbot models have an impressive working range of 150m (492').

# Flailbot Original Stage V / T4 Final

Flailbot Original Stage V / T4 Final continues to draw from the success of its predecessor, with the heritage of being the market leading diesel-powered slope mower.

The original Flailbot, now uprated to 50hp, designed for challenging terrains with the powerful industrial Perkins diesel engine fitted as standard, providing the ultimate in power to weight performance in the remote controlled tracked tool carrier market.

## Key Features

- 3 Cylinder 50hp Stage V / T4 Final Perkins engine
- 29 litre (8 USG) fuel tank capacity
- Closed circuit tandem piston pump with variable displacement
- 150m (492') working range
- 55 degree max working angle
- Now fitted with 2 x double acting auxiliary valves as standard



Want to know more about the Flailbot Original Stage V / T4 Final

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



**Flailbot Original Stage V / T4 Final Weights & Dimensions**

Engine Size / Capacity **50hp / 1.6 Litres / 101.4 in<sup>3</sup>**  
**Flailbot with Oil & Fuel 1540 kg / 3,395 lbs**  
**1500 Flail Head 225 kg / 496 lbs**

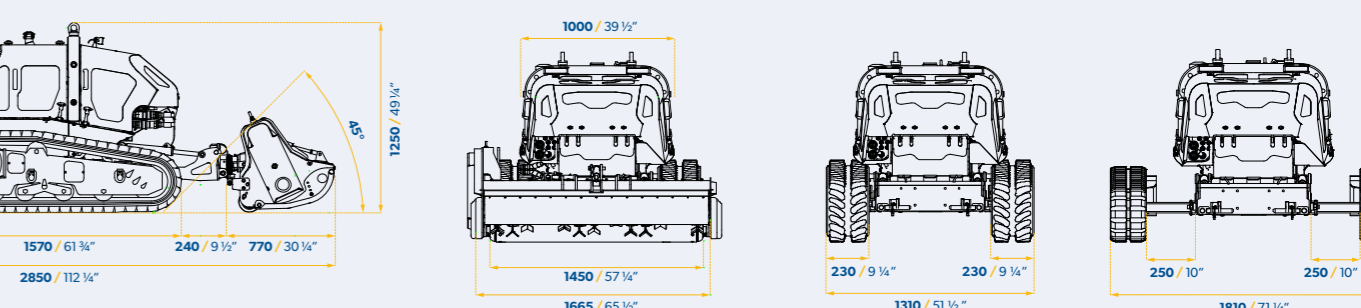
## Features & Specification

Flailbot	Original Stage V / T4 Final (50hp)
<b>Operation</b>	
Max Slope	<b>55°</b>
Transmission	<b>Hydrostatic</b>
Speed	<b>0-7 km/h</b>
Weight	<b>1540kg / 3,395lbs</b>
<b>Engine</b>	
Brand / Make	<b>Perkins</b>
Model	<b>3 Cylinders, Diesel</b>
Engine Size	<b>1.662 Litres / 101.4 in<sup>3</sup></b>
Power	<b>36 kW / 49 Cv</b>
Max Torque	<b>166 Nm / 122 ft-lb @ 1800 rpm</b>
Intake	<b>Turbocharged</b>
Cooling	<b>Liquid</b>
Air Filter	<b>Dry</b>
Diesel Tank Capacity	<b>29 Litres / 8 USG</b>
Engine Oil Quantity	<b>7 Litres / 2 USG</b>
<b>Electrical Circuit</b>	
Operating Voltage	<b>12 Vcc</b>
Alternator	<b>85 Amp</b>
Battery	<b>44 Ah</b>
<b>Hydraulic System</b>	
Displacement	<b>Tandem piston pump with variable engine size and closed circuit</b>
Displacement Capacity	<b>104 Litres max @ 2750 rpm 27 USG max @ 2750 rpm</b>
Displacement Pressure	<b>320 Bar max</b>
Services	<b>Gear Pump</b>
Services Capacity	<b>15 Litres max @ 2750 rpm 4 USG max @ 2750 rpm</b>
Services Pressure	<b>200 Bar max</b>
Tool	<b>Closed Circuit Piston Pump</b>
Tool Capacity	<b>77 Litres max @ 2750 rpm 20 USG max @ 2750 rpm</b>
Tool Pressure	<b>320 Bar max</b>
Oil Tank Capacity	<b>50 Litres / 13 USG</b>
Operating Oil Quantity	<b>60 Litres / 16 USG</b>
<b>Controls</b>	
Brand	<b>Scanreco</b>
Frequency	<b>2.4 Ghz</b>
Range Signal	<b>150m / 492'</b>
Battery	<b>Rechargeable</b>

Flailbot	Original Stage V / T4 Final (50hp)
<b>Hydraulic System</b>	
Displacement	<b>Tandem piston pump with variable engine size and closed circuit</b>
Displacement Capacity	<b>104 Litres max @ 2750 rpm 27 USG max @ 2750 rpm</b>
Displacement Pressure	<b>320 Bar max</b>
Services	<b>Gear Pump</b>
Services Capacity	<b>15 Litres max @ 2750 rpm 4 USG max @ 2750 rpm</b>
Services Pressure	<b>200 Bar max</b>
Tool	<b>Closed Circuit Piston Pump</b>
Tool Capacity	<b>77 Litres max @ 2750 rpm 20 USG max @ 2750 rpm</b>
Tool Pressure	<b>320 Bar max</b>
Oil Tank Capacity	<b>50 Litres / 13 USG</b>
Operating Oil Quantity	<b>60 Litres / 16 USG</b>
<b>Controls</b>	
Brand	<b>Scanreco</b>
Frequency	<b>2.4 Ghz</b>
Range Signal	<b>150m / 492'</b>
Battery	<b>Rechargeable</b>



**Precise control**  
The remote control, operating all Flailbot functions has a range of 150m (492').



# Flailbot Excel Stage V / T4 Final

Flailbot Excel Stage V / T4 Final draws from the original machine, but with larger engine capacity to cope with more challenging operations.

The original Flailbot, now uprated to 60hp, designed for challenging terrains with the powerful industrial Perkins diesel engine fitted as standard, providing the ultimate in power to weight performance in the remote controlled tracked tool carrier market.

## Key Features

- 4 Cylinder 60hp Stage V / T4 Final Perkins engine
- 31 litre (8 USG) fuel tank capacity
- Closed circuit tandem piston pump with variable displacement
- 150m (492') working range
- 55 degree max working angle
- Now fitted with 2 x double acting auxiliary valves as standard



Want to know more about the Flailbot Excel Stage V / T4 Final

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



**Perkins engine accessibility**  
Removable steel engine panels for easy access.

## Flailbot Excel Stage V / T4 Final Weights & Dimensions

**Engine Size / Capacity**  
**60hp /**  
2.2 Litres / 134.2 in<sup>3</sup>

**Flailbot with Oil & Fuel**  
**1600 kg / 3,527 lbs**  
1500 Flail Head  
**225 kg / 496 lbs**

### Excellent grip characteristics

Individual tracks can be extended by up to 250mm (10").



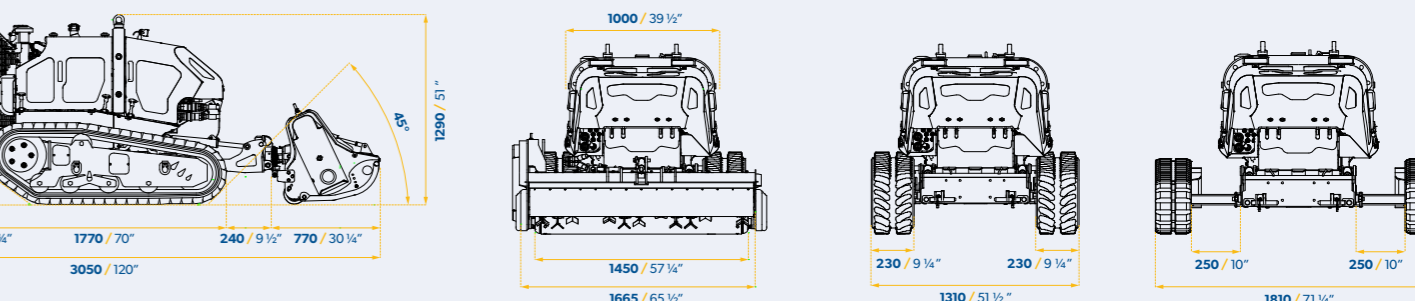
## Features & Specification

Flailbot	Excel V / T4 Final (60hp)
<b>Operation</b>	
Max Slope	55°
Transmission	Hydrostatic
Speed	0-7 km/h
Weight	1600kg / 3,527lbs
<b>Engine</b>	
Brand / Make	Perkins
Model	4 Cylinders, Diesel
Engine Size	2.2 Litres / 134.2 in <sup>3</sup>
Power	45 kW / 60 Cv
Max Torque	222 Nm / 164 ft-lb @ 1600 rpm
Intake	Turbocharged
Cooling	Liquid
Air Filter	Dry
Diesel Tank Capacity	31 Litres / 8 USG
Engine Oil Quantity	10 Litres / 2.6 USG
<b>Electrical Circuit</b>	
Operating Voltage	12 Vcc
Alternator	85 Amp
Battery	44 Ah

Flailbot	Excel V / T4 Final (60hp)
<b>Hydraulic System</b>	
Displacement	Tandem piston pump with variable engine size and closed circuit
Displacement Capacity	104 Litres max @ 2750 rpm 27 USG max @ 2750 rpm
Displacement Pressure	320 Bar max
Services	Gear Pump
Services Capacity	15 Litres max @ 2750 rpm 4 USG max @ 2750 rpm
Services Pressure	200 Bar max
Tool	Closed Circuit Piston Pump
Tool Capacity	93 Litres max @ 2750 rpm 25 USG max @ 2750 rpm
Tool Pressure	320 Bar max
Oil Tank Capacity	50 Litres / 13 USG
Operating Oil Quantity	60 Litres / 16 USG
<b>Controls</b>	
Brand	Scanreco
Frequency	2.4 Ghz
Range Signal	150m / 492'
Battery	Rechargeable



**Precise control**  
The remote control operating all Flailbot functions has a range of 150m (492').



# Flailbot Supreme Stage V / T4 Final

The flagship model – enjoy ultimate horse power with the 75hp engine giving maximum power and control to the operators finger tips.

The Flailbot Supreme Stage V / T4 Final is the most powerful model in the range. Fitted with a Perkins Stage V tier 4 Final engine producing over 270 NM of torque it also comes with hydraulic adjustable track width and auto track tension system as standard.

## Key Features

- 4 Cylinder 75hp Stage V / T4 Final Perkins engine
- Hydraulically adjustable track frame
- 39 litre (10 USG) fuel tank capacity
- 150m (492') working range



Want to know more about the Flailbot Supreme Stage V / T4 Final

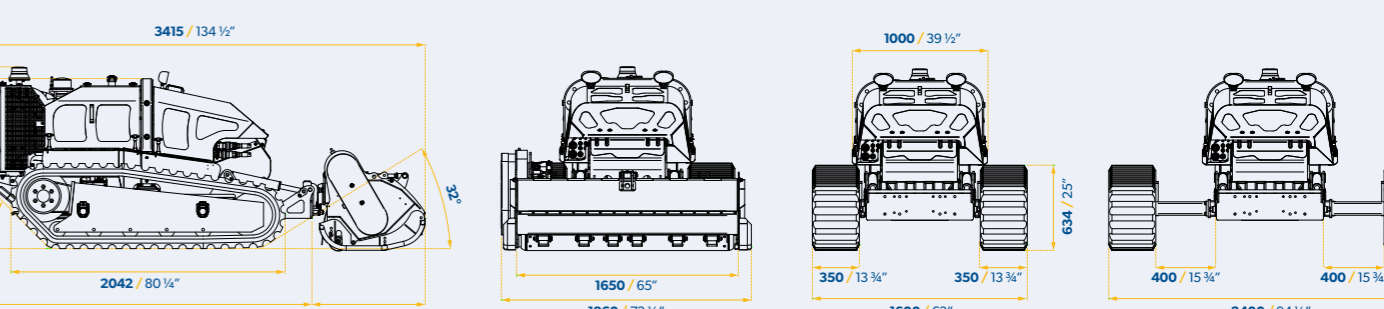
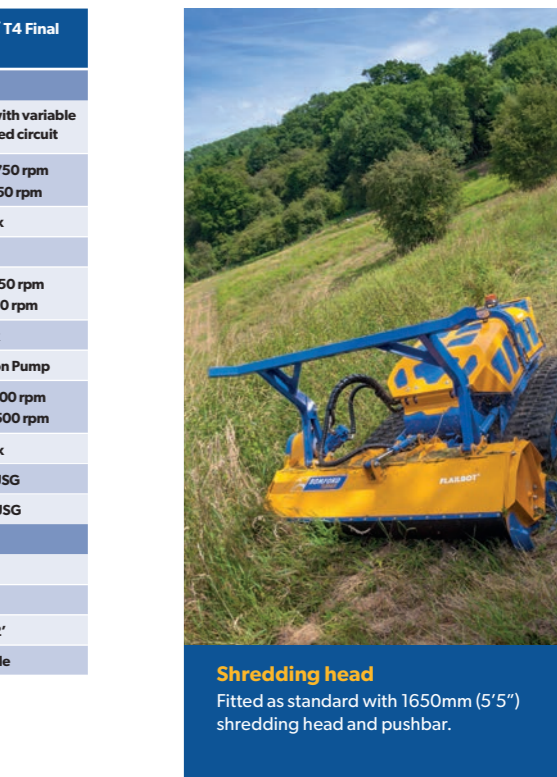
Scan the QR code with a smart phone or tablet to instantly view the page.



## Features & Specification

Flailbot	Supreme Stage V / T4 Final (75hp)
<b>Operation</b>	
Max Slope	55°
Transmission	Hydrostatic
Speed	0-7 km/h
Weight	2200 kg / 4,850 lbs
<b>Engine</b>	
Brand / Make	Perkins, Tier 4 Final
Model	4 Cylinders, Diesel, Direct Injection
Engine Size	2.2 Litres / 134.2 in³
Power	55 kW / 75 Cv
Max Torque	270 Nm / 199 ft-lb @ 1800 rpm
Intake	Turbocharged aftercooled
Cooling	Liquid
Air Filter	Dry
Diesel Tank Capacity	39 Litres / 10.3 USG
Engine Oil Quantity	10 Litres / 2.6 USG
<b>Electrical Circuit</b>	
Operating Voltage	12 Vcc
Alternator	85 Amp
Battery	70 Ah
<b>Controls</b>	
Brand	Scanreco
Frequency	2.4 Ghz
Range Signal	150m / 492'
Battery	Rechargeable

Flailbot	Supreme Stage V / T4 Final (75hp)
<b>Hydraulic System</b>	
Displacement	Tandem piston pump with variable engine size and closed circuit
Displacement Capacity	154 Litres max @ 2750 rpm 40 USG max @ 2750 rpm
Displacement Pressure	400 Bar max
Services	Gear Pump
Services Capacity	15 Litres max @ 2750 rpm 4 USG max @ 2750 rpm
Services Pressure	200 Bar max
Tool	Closed Circuit Piston Pump
Tool Capacity	93 Litres max @ 2500 rpm 24.6 USG max @ 2500 rpm
Tool Pressure	380 Bar max
Oil Tank Capacity	72 Litres / 19 USG
Operating Oil Quantity	82 Litres / 22 USG
<b>Controls</b>	
Brand	Scanreco
Frequency	2.4 Ghz
Range Signal	150m / 492'
Battery	Rechargeable



# Tools & attachments

## The ultimate in flexibility

A comprehensive range of tools and attachments allow Flailbot to be easily configured for a wide range of applications.

● Standard   ○ Optional   — Not Available

Tool / Accessory	Mini (25hp)	Compact Stage V / T4 Final (50hp)	Original Stage V / T4 Final (50hp)	Excel Stage V / T4 Final (60hp)	Supreme Stage V / T4 Final (75hp)
Standard Flailhead (1000)	●	—	—	—	—
Standard Flailhead (1300)	—	●	○	○	—
Standard Flailhead (1500)	—	—	●	●	—
Standard Flailhead (2000)	—	—	—	—	○
Forestry Head (1200)	—	○	○	○	—
Forestry Head (1650)	—	—	—	—	●
Rotary Mower Deck and Barrier Mower Disc	—	○	○	○	○
Wood Chipper	○	○	○	○	○
Stump Grinder	○	○	○	○	○
Sweeper	○	○	○	○	○
Collection Basket for Sweeper	—	○	○	○	○
Snow Blower	○	○	○	○	○
Snow Plough Blade	○	○	○	○	○
Loader and Front Bucket	—	—	○	○	—
Haymaker Bar	○	○	○	○	○
Atomiser / Sprayer	—	—	○	○	—
Trencher	—	○	○	○	○

### Looking for a different accessory for Flailbot?

We have a diverse range of tools and accessories for Flailbot beyond the range shown here. If you would like to discuss options or to learn more please contact our Flailbot team and they will be able to help and advise.



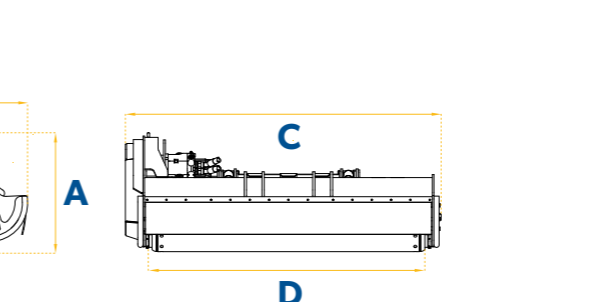
### Standard Flailhead

Perfect for cutting all types of green vegetation up to 35mm (1 3/8") diameter.

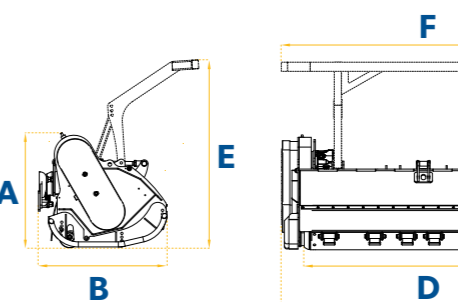


### Forestry Head

Designed to cut thicker vegetation than the standard cutting head, with swinging hammers as standard and a fixed hammer rotor option.



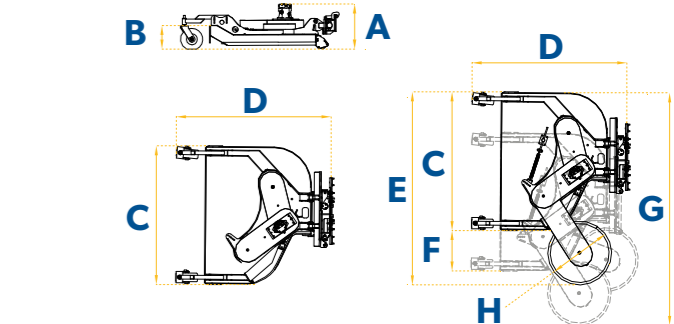
Technical Data	1000	1300	1500	2000
A Height	590mm / 1'11"	625mm / 2'1"	635mm / 2'1"	610mm / 2'0"
B Depth	674mm / 2'3"	710mm / 2'4"	720mm / 2'4"	930mm / 3'1"
C Width	1139mm / 3'9"	1445mm / 4'9"	1660mm / 5'5"	2234mm / 7'4"
D Cutting Width	1000mm / 3'3"	1180mm / 3'10"	1390mm / 4'7"	2050mm / 6'9"
E Height w/ Branch Feller	960mm / 3'2"	1250mm / 4'1"		
F Branch Feller Width	1465mm / 4'10"	1865mm / 6'1"		
G Depth w/ Branch Feller	960mm / 3'2"	1120mm / 3'8"		
Weight	160kg / 352lbs	210kg / 463lbs	270kg / 595lbs	420kg / 936lbs
Weight w/ Branch Feller	320kg / 705lbs	470kg / 1,036lbs		



Technical Data	1200	1650
A Height	740mm / 2'5"	760mm / 2'6"
B Depth	750mm / 2'6"	910mm / 3'
C Width	1465mm / 4'10"	1865mm / 6'1"
D Depth	1190mm / 3'11"	1650mm / 5'5"
E Width with Deck	960mm / 3'2"	1250mm / 4'1"
F Branch Feller Width	1465mm / 4'10"	1865mm / 6'1"
G Depth w/ Branch Feller	960mm / 3'2"	1120mm / 3'8"
Weight	300kg / 661lbs	450kg / 992lbs
Weight w/ Branch Feller	320kg / 705lbs	470kg / 1,036lbs

### Rotary Mower Deck & Barrier Mower Disc

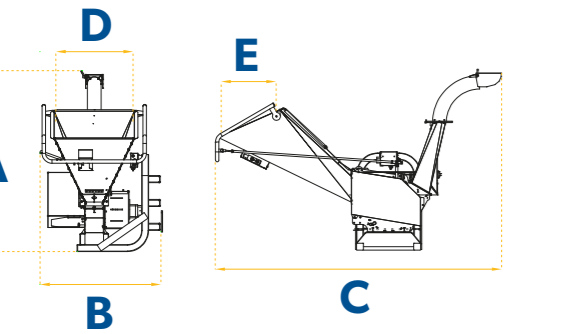
ideal for park areas and cutting of fine grass with option of disc mower fitted for cutting around trees, sign posts and guard rails/delineator posts.



Technical Data	Deck Only	Deck + Disc
A Height	275mm / 1'	275mm / 1'
B Opening Height	250mm / 10"	250mm / 10"
C Width	1455mm / 4'9"	1455mm / 4'9"
D Depth	1630mm / 5'4"	1630mm / 5'4"
E Width with Deck	-	1600mm / 5'
F Lateral Movement	400mm / 1'4"	400mm / 1'4"
G Max Working Width	1455mm / 4'9"	2025mm / 6'7"
H Disc Diameter	-	670mm / 2'
Weight	260kg / 573lbs	300kg / 661lbs

## Wood Chipper

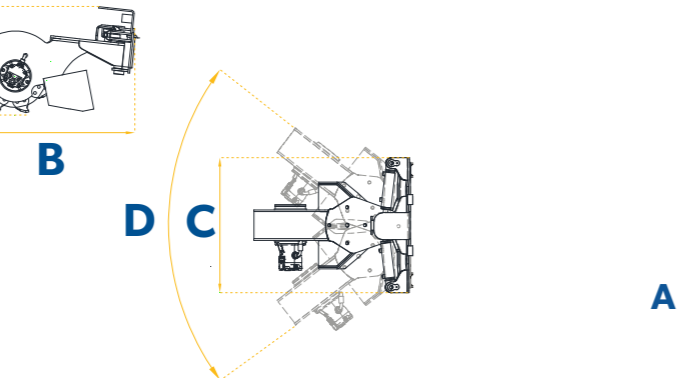
For difficult to access areas, this wood chipper enables on-site chipping.



Technical Data		Wood Chipper
A	Height	1650mm / 5'5"
B	Depth	1100mm / 3'7"
C	Width	2600mm / 8'6"
D	Chipper Entry Width	720mm / 2'4"
E	Chipper Entry Depth	700mm / 2'4"
	Weight	260kg / 573lbs
	Max Cuttable Diameter	90mm / 4"
	Introduction Height	1000mm / 3'3"
	Shredding Opening	160mm x 200mm / 6" x 8"
	No. of Hammers	8
	No. of Blades	2
	Hourly Production	7m <sup>3</sup> /h

## Stump Grinder

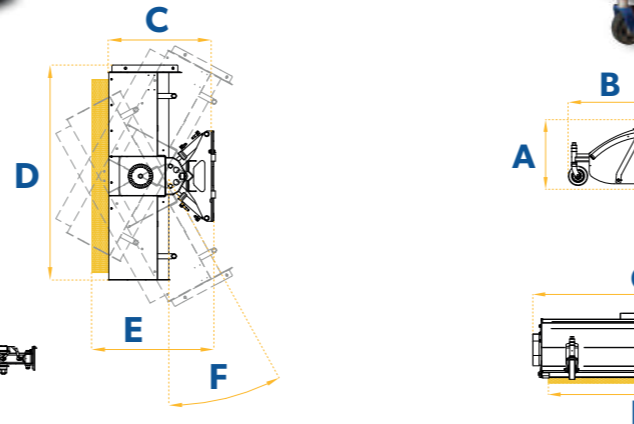
Powerful, yet compact designed stump grinder. For removal of tree stumps after cutting the tree down.



Technical Data		Stump Grinder
A	Height	750mm / 2'6"
B	Depth	900mm / 2'11"
C	Width	750mm / 2'6"
D	Working Angle	70°
	Wheel Diameter	350mm / 1'2"
	Wheel Diameter with Tools	425mm / 1'5"
	Weight	150kg / 331lbs
	Rotor Speed	1400 rpm
	No. of Tools	16

## Sweeper

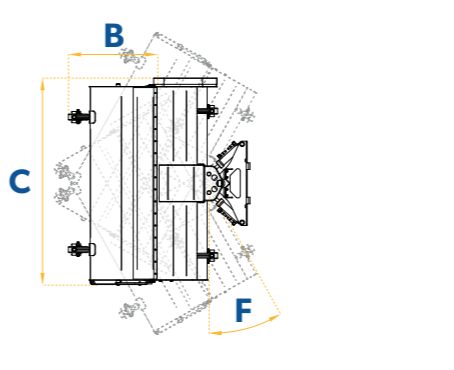
Sweeper designed for fast clearance and sweeping operations, and can be angled left, right and straight ahead.



Technical Data		Sweeper
A	Height	570mm / 1'10"
B	Brush Height / Diameter	480mm / 1'7"
C	Depth	790mm / 2'7"
D	Width	1665mm / 5'6"
E	Depth including Brush	920mm / 3'0"
F	Working Angle	30°
	Weight	170kg / 375lbs

## Collection Basket for Sweeper

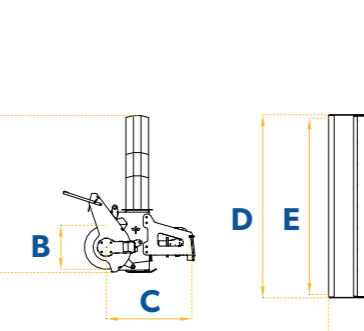
A useful addition to the sweeper attachment for collecting debris as it is swept.



Technical Data		Collection Basket
A	Height	570mm / 1'10"

## Snow Blower

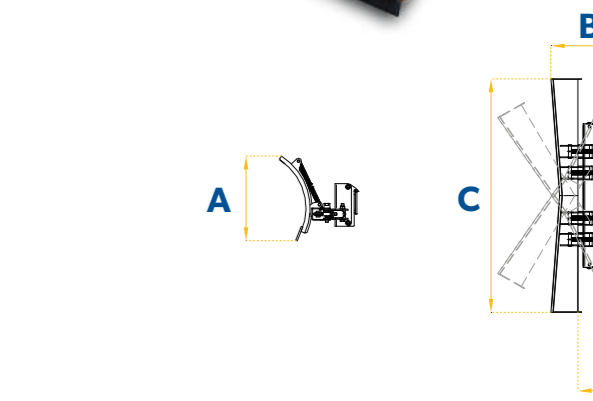
Hydraulic powered snow blower fitted with a swivelling chute to blow snow and can be angled left, right and straight ahead.



Technical Data		Snow Blower
A	Height	1360mm / 4'6"
B	Depth	693mm / 2'3"
C	Width	1665mm / 5'6"
D	Brush Height / Diameter	750mm / 2'6"
E	Total Width	1615mm / 5'4"
F	Working Width	1600mm / 5'3"
	Working Angle	30°
	Depth	1155mm / 3'9"
	Weight	60kg / 132lbs
	Opening System	Mechanical
	Pivot Wheels	Yes

## Snow Plough Blade

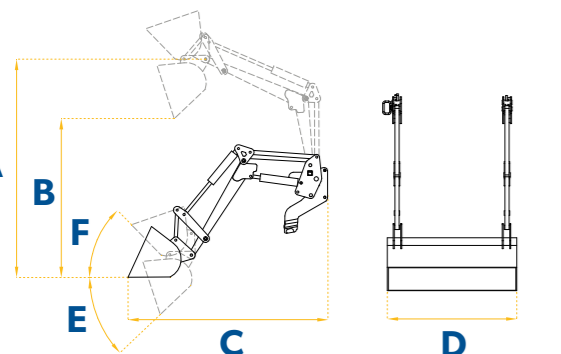
For snow clearance and removal with the headstock to allow left, right and straight ploughing.



Technical Data		1750	2000
A	Height	530mm / 1'11"	635mm / 2'1"
B	Depth	660mm / 2'10"	660mm / 2'10"
C	Width	1700mm / 5'7"	2000mm / 6'7"
D	Working Angle	30°	30°
E	Weight	40kg / 89lbs	60kg / 132lbs

## Front End Loader

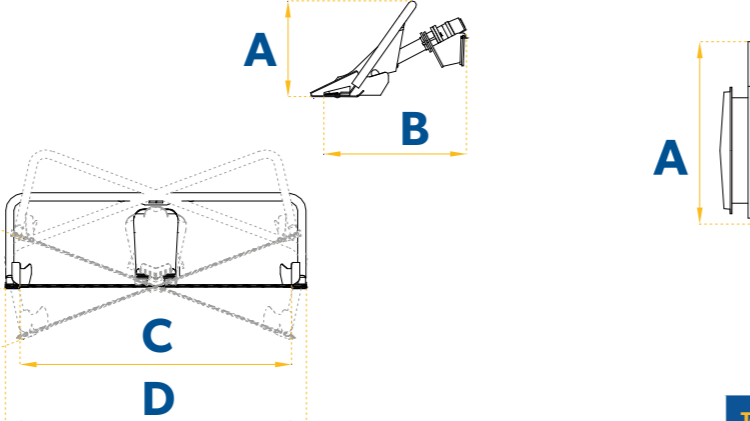
Front end loader with parallel lift function as standard for ultimate bucket control. (NB. Bucket sold separately).



Technical Data		Front End Loader
A	Joint Height	1650mm / 5'5"
B	Max Height (Base of bucket)	1100mm / 3'7"
C	Depth	1865mm / 6'1"
D	Width	1320mm / 4'4"
E	Angle of Bucket Rotation	43°
F	Angle of Rotation	46°
	Weight	185kg / 408lbs
	Bucket Capacity	350kg / 772lbs

## Haymaker Bar

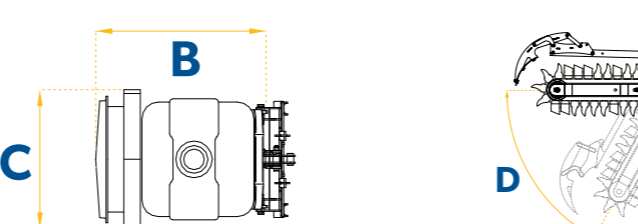
Designed to cut taller grass, to enable the collection and process into hay.



Technical Data		Haymaker Bar
A	Height	590mm / 1'11"
B	Depth	1065mm / 3'6"
C	Cutting Width	1600mm / 5'3"
D	Total Width	1600mm / 5'3"
E	Working Angle	40°
	Weight	150kg / 331lbs

## Atomiser / Sprayer

Designed for spraying vineyards and orchards. Narrow design allows access to smaller crop rows.



Technical Data		Atomiser
A	Height	1100mm / 3'7"
B	Depth	1060mm / 3'6"
C	Width	840mm / 2'9"
D	Distance from Machine	1250mm / 4'1"
E	Height from Ground	300-400mm / 1'-1'4"
F	Weight	190kg / 419lbs
G	Pressure Max	40 bar
	Volume	200 Litres / 52.83 USG
	Total Weight	390kg / 860lbs

## Trencher

For cutting trenches in restricted areas and on prestigious surfaces. Cuts a small trench for pipes and cables to be laid.



Technical Data	600	900	
A	Length	1465mm / 4'10	1800mm / 5'11
B	Height	736mm / 2'5"	736mm / 2'5"
C	Width	850mm / 2'9"	850mm / 2'9"
D	Max Cutting Angle	62°	62°
E	Cutting Depth Settings	300mm / 1' 450mm / 1'6" 600mm / 2'	600mm / 2' 750mm / 2'6" 900mm / 2'11"
F	Chain / Teeth Options	Earth / Tungsten / Combination	
G	Cutting Width Range (Chain Width)	100-300mm / 4"-1'	100-300mm / 4"-1'
	Weight	160-240 Bar 2321-3481 PSI	180-240 Bar 2611-3481 PSI
	Oil Pressure Range	35-65 lpm 9-17 USG per min	45-80 lpm 12-21 USG per min
	Oil Flow Range		
	Weight	300kg / 661lbs	450kg / 992lbs



Trencher



Stump Grinder



Forestry Head





#### 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 the price list.

# Contact Us

## Director

### Craig Whiting

Sales & Marketing Director

Office Tel: +44 (0)1789 773383

Office Fax: +44 (0)1789 773238

Mobile: +44 (0)7813 137451

US Mobile: +1 (830)327-2400

Email: [cwhiting@bomford-turner.com](mailto:cwhiting@bomford-turner.com)

## UK Sales

### Ashley Anson

UK Sales Manager - Central North & Scotland

Office Tel: +44 (0)1789 773383

Office Fax: +44 (0)1789 773238

Mobile: +44 (0)7813 137451

US Mobile: +1 (830)327-2400

Email: [aanson@bomford-turner.com](mailto:aanson@bomford-turner.com)

## Export Sales

### Craig Whiting

Sales & Marketing Director

Office Tel: +44 (0)1789 773383

Office Fax: +44 (0)1789 773238

Mobile: +44 (0)7813 137451

US Mobile: +1 (830)327-2400

Email: [cwhiting@bomford-turner.com](mailto:cwhiting@bomford-turner.com)

## Parts

### David Rimmer

Parts Sales Manager

Office Tel: +44 (0)1789 773383

Office Fax: +44 (0)1789 49123

Mobile: +44 (0)772 16323

Email: [drimmer@bomford-turner.com](mailto:drimmer@bomford-turner.com)

## Service

### Rory Stowe

Aftersales Support

Office Tel: +44 (0)1789 773383

Office Fax: +44 (0)1789 49123

Mobile: +44 (0)786 82825

Email: [rystowe@bomford-turner.com](mailto:rystowe@bomford-turner.com)

### Debbie Winters

Sales Administration Manager

Office Tel: +44 (0)1789 773383

Office Fax: +44 (0)1789 773238

Email: [dwinters@bomford-turner.com](mailto:dwinters@bomford-turner.com)

### Tom Dale

Export Dealer Development

Office Tel: +44 (0)1789 773383

Office Fax: +44 (0)1789 49123

Mobile: +44 (0)7980 983428

Email: [tdale@bomford-turner.com](mailto:tdale@bomford-turner.com)

### Mark Cresswell

Service Manager

Office Tel: +44 (0)1789 773383

Office Fax: +44 (0)1789 49123

Mobile: +44 (0)7811825

Email: [mcresswell@bomford-turner.com](mailto:mcresswell@bomford-turner.com)

### Gavin Stockley

Service and Aftersales Librarian Specialist

Office Tel: +44 (0)1789 773383

Office Fax: +44 (0)1789 49123

Mobile: +44 (0)78112136

Email: [gstockley@bomford-turner.com](mailto:gstockley@bomford-turner.com)

### Kevin Hatt

Service Engineer

Office Tel: +44 (0)1789 773383

Office Fax: +44 (0)1789 49123

Mobile: +44 (0)78113457

Email: [khatt@bomford-turner.com](mailto:khatt@bomford-turner.com)



**Bomford Turner Limited**  
Station Road, Salford Priors,  
Nr. Evesham, Worcestershire  
WR11 8SW  
United Kingdom

Tel **+44 (0) 1789 773383**  
Fax **+44 (0) 1789 773238**  
E-mail **info@bomford-turner.com**  
Website **www.bomford-turner.com**

A Member of the  
**ALAMO**  
GROUP