When you require a machine for the maintenance of hedgerows or the management of vegetation you should look no further than Spearhead.

With an extensive range of products, and a heritage and reputation built on providing professional solutions, Spearhead's TWIGA range really is the first choice for all of your reach mowing needs.

Spearhead boasts one of the most extensive fleets of reach mowers available in the world today. Reaches range from 2.2 metres right through to 8.9 metres and are complimented by a variety of specialist attachments that mean your every need is catered for. With six different series within the portfolio, there is a specialist tool to suit your specific cutting requirement.

www.spearheadmachinery.com
Overview
Spearhead’s Twiga Classic series reach mower incorporates the same robust technology as larger models in the Spearhead range to bring enhanced levels of durability and reliability in a compact package.

An industrial grade reach mower, the Twiga Classic series can be fitted with a multitude of attachments, providing flexibility in operations and increasing utilisation in key applications such as local amenity and grounds maintenance contracts.

Available with sideways reach options of 4.7, 5.0, 5.4, 5.9 and 6.4 metres and a choice of both front or rear mounting, the Twiga Classic series is specified with a potent 65hp† hydraulic system that provides exceptional output.

Features
- 4.7, 5.0, 5.4, 5.9 and 6.4 metre reach options
- 60hp minimum tractor requirement
- 3-point linkage mounting
- Parallel arm geometry
- Fully independent 65hp hydraulic system
- 140–220 litre oil capacity
- Hydraulic safety breakout
- Low power requirement
- Choice of control systems
- Choice of cutting heads and attachments

Specification
TWIGA 470 | TWIGA 500 | TWIGA 545 | TWIGA 595 | TWIGA 640T
--- | --- | --- | --- | ---
Maximum reach | 4.7m (15' 5") | 5.0m (16' 5") | 5.4m (17' 9") | 5.9m (19' 4") | 6.4m (21' 0")
Machine weight | 970kg | 1170kg | 1360kg | 1380kg | 1450kg
Transport width | 2.4m (7' 10") | 2.4m (7' 10") | 2.6m (8' 6") | 2.6m (8' 6") | 2.6m (8' 6")
Oil tank capacity | 140ltr | 190ltr | 220ltr | 220ltr | 220ltr
3-point linkage mounting | Standard | Standard | Standard | Standard | Standard
Right hand or left hand build | Optional | Optional | Optional | Optional | Optional
Tractor power required | 60hp | 70hp | 90hp | 95hp | 100hp

* Dependent on machine specification (including oil, excluding flailhead or attachment)  ** Dependent on conditions
† Apart from TWIGA 470

Features
- 3.2 and 4.2 metre reach options
- 25hp minimum tractor requirement
- 3-point linkage or DIN plate mounting
- Parallel arm geometry
- Fully independent hydraulic system
- 60 litre oil capacity
- Hydraulic safety breakout
- Low power requirement
- Choice of cutting heads and attachments

Specification
TWIGA 320 | TWIGA 428
--- | ---
Maximum reach | 3.2m (10' 6") | 4.2m (13' 9'')
Machine weight | 450kg | 480kg
Transport width | 1.8m (5' 11") | 1.8m (5' 11'')
Oil tank capacity | 60ltr | 60ltr
Gear totally independent hydraulics | Standard | Standard
3-point linkage mounting | Standard | Standard
Right hand or left hand build | Optional | Optional
Tractor power required | 25hp | 40hp

* Dependent on machine specification (including oil, excluding flailhead or attachment)
Overview
Combining many years of hedgecutter design with the latest technology, Spearhead’s best-selling, Twiga Mid series reach mower provides exceptional performance, reliability, durability and ease of operation.

Features
- 5.5, 6.0, 6.5 and 7.0 metre reach options
- 3-point linkage or axle bracket mounting
- Parallel arm geometry
- 220 litre oil capacity
- Hydraulic safety breakout
- Fully independent hydraulic system
- LED rear lighting kit
- Choice of control systems
- Choice of cutting heads and attachments

Specification
- Maximum reach: 5.5m (18’ 1”), 6.0m (19’ 8”), 6.5m (21’ 4”), 7.0m (23’ 0”)
- Machine weight: 1350kg, 1380kg, 1475kg, 1505kg
- Transport width: 2.6m (8’ 6”)
- Oil tank capacity: 220ltr
- Gear totally independent hydraulics: Standard
- 3-point linkage mounting: Standard
- Axle mounting: Optional
- Right hand or left hand build: Optional
- LED rear lighting kit: Standard
- Tractor power required: 90hp
- Tractor weight required: 3500kg

Features
- 5.6, 6.5, 7.0 and 8.0 metre reach options
- 100hp minimum tractor requirement
- 3-point linkage or axle bracket mounting
- Fully independent 85hp hydraulic system
- 220 litre oil capacity
- Hydraulic safety breakout
- LED rear lighting kit
- Choice of control systems
- Choice of cutting heads and attachments

Specification
- Maximum reach: 5.6m (18’ 5”), 6.5m (21’ 4”), 7.0m (23’ 0”), 8.0m (26’ 3”)
- Machine weight: 1500kg, 1650kg, 1720kg, 1850kg
- Transport width: 2.5m (8’ 2”)
- Oil tank capacity: 220ltr
- Gear totally independent hydraulics: Standard
- 3-point linkage mounting: Standard
- Axle mounting: Optional
- Right hand or left hand build: Optional
- LED rear lighting kit: Standard
- Tractor power required: 100hp
- Tractor weight required: 4500kg

Features
- 5.5, 6.0, 6.5 and 7.0 metre reach options
- 3-point linkage or axle bracket mounting
- Parallel arm geometry
- 220 litre oil capacity
- Hydraulic safety breakout
- LED rear lighting kit
- Choice of control systems
- Choice of cutting heads and attachments

Overview
The Twiga Pro series is the professional’s choice, designed to cope with the toughest of jobs. Featuring a host of innovative design features the Twaga Pro is an extremely robust, high specification reach mower built to suit the specialist contractor and large scale farmer.

Features
- 5.6, 6.5, 7.0 and 8.0 metre reach options
- 100hp minimum tractor requirement
- Parallel arm geometry
- Fully independent 85hp hydraulic system
- 220 litre oil capacity
- Hydraulic safety breakout
- LED rear lighting kit
- Choice of control systems
- Choice of cutting heads and attachments
**Overview**

Seeing is believing when you discover the Twiga Orbital series at work. The innovative design reduces cut times and travel time. It is the perfect solution for the farmer who wants the ability to cut both sides of the tractor with ease, without removal of pins or attachment points.

Twiga Orbital features an innovative 180-degree slew that allows the operator to mow either side of the tractor, either side-to-side or end-to-end, while the tractor remains stationary. It is the ideal solution for areas where one side is not visible due to obstructions such as hedges or other machinery.

Innovative 180-degree slew enables the operator to mow either side of the tractor, with switching possible even whilst on the move. There are no pins to remove or unhitching, thus reducing the time lost when travelling between passes. Power is delivered standard as an 80hp fully independent pressure hydraulic system which allows exceptional performance in intensive grass mowing applications.

**Features**

- 6.7, 7.4, 8.0, and 8.9 metre reach options
- 120hp minimum tractor requirement
- 3-point linkage or axle bracket mounting
- Parallel arm geometry
- Fully independent 80hp hydraulic system
- 220 litre oil capacity
- Hydraulic safety breakout
- LED rear lighting kit
- Cuts in both directions - forward or reverse drive
- Rotorflex head rotation system
- Works throughout the full 148 degrees of slewing arc
- Choice of cutting heads and attachments

**Specification**

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Reach</th>
<th>Machine Weight</th>
<th>Transport Width</th>
<th>Oil Tank Capacity</th>
<th>Piston Mounting</th>
<th>Axle Mounting</th>
<th>Tractor Power Required</th>
<th>Tractor Weight Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWIGA FLEX 670</td>
<td>6.7m (22' 0&quot;)</td>
<td>2100kg</td>
<td>2.2m</td>
<td>220ltr</td>
<td>Standard</td>
<td>Standard</td>
<td>140hp</td>
<td>160hp</td>
</tr>
<tr>
<td>TWIGA FLEX 740</td>
<td>7.4m (24' 3&quot;)</td>
<td>2200kg</td>
<td>2.2m</td>
<td>220ltr</td>
<td>Standard</td>
<td>Standard</td>
<td>150hp</td>
<td>160hp</td>
</tr>
<tr>
<td>TWIGA FLEX 800T</td>
<td>8.0m (26' 3&quot;)</td>
<td>2550kg</td>
<td>2.2m</td>
<td>220ltr</td>
<td>Standard</td>
<td>Standard</td>
<td>160hp</td>
<td>170hp</td>
</tr>
<tr>
<td>TWIGA FLEX 890T</td>
<td>8.9m (29' 2&quot;)</td>
<td>2660kg</td>
<td>2.2m</td>
<td>220ltr</td>
<td>Standard</td>
<td>Standard</td>
<td>170hp</td>
<td>170hp</td>
</tr>
</tbody>
</table>

* Dependent on machine specification (including oil, excluding flailhead or attachment)

**Overview**

The Twiga Reach series is the most prestigious and feature packed reach mower in the Spearhead range. With a multitude of high specification components the mower provides the most luxurious, high output reach mower combination on the market.

Featuring an arm-set that can be shifted through 148 degrees, the Twiga Reach series offers 58 degrees more forward travel than a traditional machine and can cut in every positional degree to allow the operator ultimate visibility.

Coupled with the visionary ‘Rotorflex’ head rotation system the 70 centimetre offset slew pivot allows the arm to be brought alongside the tractor as far forward as, and in line with the front linkage if desired by the simple adjustment of the machine's slewing column.

**Features**

- 6.0, 6.8, 7.2 and 8.3 metre reach options
- Utility minimum tractor requirement
- 3-point linkage or arm-bracket mounting
- Rotorflex arm geometry
- Fully independent 80hp hydraulic system
- 230 litre oil capacity
- Hydraulic safety breakout
- LED rear lighting kit
- Ability to cut either side of the machine
- Choice of cutting heads and attachments

**Specification**

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Reach</th>
<th>Machine Weight</th>
<th>Transport Width</th>
<th>Oil Tank Capacity</th>
<th>Piston Mounting</th>
<th>Axle Mounting</th>
<th>Tractor Power Required</th>
<th>Tractor Weight Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWIGA REACH 606</td>
<td>6.0m (19' 8&quot;)</td>
<td>2155kg</td>
<td>2.4m</td>
<td>230ltr</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>120hp</td>
</tr>
<tr>
<td>TWIGA REACH 686</td>
<td>6.8m (22' 4&quot;)</td>
<td>2315kg</td>
<td>2.4m</td>
<td>230ltr</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>130hp</td>
</tr>
<tr>
<td>TWIGA REACH 726T</td>
<td>7.2m (23' 8&quot;)</td>
<td>2375kg</td>
<td>2.4m</td>
<td>230ltr</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>140hp</td>
</tr>
<tr>
<td>TWIGA REACH 836T</td>
<td>8.3m (27' 3&quot;)</td>
<td>2400kg</td>
<td>2.4m</td>
<td>230ltr</td>
<td>Standard</td>
<td>Standard</td>
<td>Standard</td>
<td>150hp</td>
</tr>
</tbody>
</table>

* Dependent on machine specification (including oil, excluding flailhead or attachment)

**Overview**

The Twiga Flex series is the most prestigious and feature packed reach mower in the Spearhead range. With a multitude of high specification components the mower provides the most luxurious, high output reach mower combination on the market. Featuring an arm-set that can be shifted through 148 degrees, the Twiga Flex series offers 58 degrees more forward travel than a traditional machine and can cut in every positional degree to allow the operator ultimate visibility.

Introducing the 180 degree arm which enables the operator to move either side of the tractor, with switching possible even whilst on the move. There are no pins to remove or unhitching, thus reducing the time lost when travelling between passes. Power is delivered standard as an 80hp fully independent pressure hydraulic system which allows exceptional performance in intensive grass mowing applications.

**Features**

- 6.0, 6.8, 7.2 and 8.3 metre reach options
- Utility minimum tractor requirement
- 3-point linkage or arm-bracket mounting
- Rotorflex arm geometry
- Fully independent 80hp hydraulic system
- 230 litre oil capacity
- Hydraulic safety breakout
- LED rear lighting kit
- Ability to cut either side of the machine
- Choice of cutting heads and attachments

**Specification**

<table>
<thead>
<tr>
<th>Model</th>
<th>Maximum Reach</th>
<th>Machine Weight</th>
<th>Transport Width</th>
<th>Oil Tank Capacity</th>
<th>Piston Mounting</th>
<th>Axle Mounting</th>
<th>Tractor Power Required</th>
<th>Tractor Weight Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>TWIGA FLEX 670</td>
<td>6.7m (22' 0&quot;)</td>
<td>2150kg</td>
<td>2.2m</td>
<td>220ltr</td>
<td>Standard</td>
<td>Standard</td>
<td>120hp</td>
<td>160hp</td>
</tr>
<tr>
<td>TWIGA FLEX 740</td>
<td>7.4m (24' 3&quot;)</td>
<td>2315kg</td>
<td>2.2m</td>
<td>220ltr</td>
<td>Standard</td>
<td>Standard</td>
<td>130hp</td>
<td>160hp</td>
</tr>
<tr>
<td>TWIGA FLEX 800T</td>
<td>8.0m (26' 3&quot;)</td>
<td>2375kg</td>
<td>2.2m</td>
<td>220ltr</td>
<td>Standard</td>
<td>Standard</td>
<td>140hp</td>
<td>170hp</td>
</tr>
<tr>
<td>TWIGA FLEX 890T</td>
<td>8.9m (29' 2&quot;)</td>
<td>2400kg</td>
<td>2.2m</td>
<td>220ltr</td>
<td>Standard</td>
<td>Standard</td>
<td>150hp</td>
<td>170hp</td>
</tr>
</tbody>
</table>

* Dependent on machine specification (including oil, excluding flailhead or attachment)
PROGRESSIVE CABLE
Progressive cable controls provide both individual and simultaneous operation of the arm and attachment in a simple multi-lever arrangement.

MINIPILOT
The Minipilot control system offers electric proportional control of the lift, reach, and angling functions utilizing one mini joystick. This option gives the operator a high specification, responsive controller for compact in cab mounting.

PRECISION PROPORTIONAL
Precision Proportional is the classic industry renowned low pressure hydraulic controller. Ergonomically arranged for logical directional movement, the system offers simultaneous operation of all services in one convenient package.

MULTIPILOT
Multipilot is the next generation low pressure hydraulic controller. Packed with functionality, the controller is designed with all key functions on hand at the joystick. A fully adjustable armrest is supplied with the controller aiding mounting and reducing driver fatigue.

PROPILOT
Propilot provides an industry leading hydraulic proportional control system, but is also available in a full electric version to suit operator preference. Benefiting from additional proportional functionality on the joystick, Propilot is feature packed for matching with the Mid, Pro and Flex ranges.

TWIGA OPTIONS
Your Twiga Reach mower can be specified with a choice of control systems from the basic Progressive Cable option to the state-of-the-art Propilot. All systems are ergonomically designed to provide the operator with long term comfort and ease of use.

CONROLS
TWIGA REACH MOWERS
HEAD FLOAT KIT
ARM FLOAT KIT
NARROW LANE BRACKET
DERRIS BLOWER KIT
AXLE MOUNTING SYSTEM
OIL COOLER KIT

TWIGA CONTROLS
TWIGA FLAILHEADS

The flailhead is the business end of your Twiga Reach Mower. Spearhead understands that different operators have different cutting requirements and for this reason a wide range of flailheads and cutting attachments are on offer to be listened to your individual and specific needs.

**MP C-Compact Flailhead**
- 1.0 metre cutting width
- Direct drive
- Adjustable front hood
- Standard roller only
- For the Twiga Compact only

**MP1 Flailhead**
- 1.2 or 1.5 metre cutting width
- Direct or belt drive
- Twin lug rotor
- Adjustable front hood
- Hydraulic roller option

**PR Flailhead**
- 1.2 or 1.4 metre cutting width
- Belt drive
- Wrap around rotor
- Adjustable front hood
- Variator roller option

**HYDRAULIC ROLLER**
The innovative Spearhead Hydraulic Roller allows the rear roller to be positioned remotely utilising the Twiga Controls. This option is ideal for quick transitions between hedge and verge cutting operations without the need to remove bolts or pins.

**SKID KIT**
A bolt on skid is a fitted on the MP1 and PR heads extending the depth of the cowl enabling the head to better contour the ground in continuous verge mowing situations. This option is proven to reduce flail wear and ground scalping.

**ATTACHMENTS**
Your Twiga Reach mower can be utilised for many complimentary operations. Expand your business offering by selecting additional attachments to make your machine more versatile throughout the season.

**MP1 FLAILHEAD**
- 1.2 or 1.5 metre cutting widths
- Direct or belt drive
- Twin lug rotor
- Adjustable front hood
- Hydraulic roller option

**MP Compact Flailhead**
- 1.0 metre cutting width
- Direct drive
- Adjustable front hood
- Standard roller only
- For the Twiga Compact only

**PB Flail Head**
- 1.2 or 1.6 metre cutting width
- Belt drive
- Wrap around rotor
- Adjustable front hood
- Hydraulic roller option

**SKID KIT**
A bolt on skid is a fitted on the MP1 and PR heads extending the depth of the cowl enabling the head to better contour the ground in continuous verge mowing situations. This option is proven to reduce flail wear and ground scalping.

**DITCH CLEANER**
- 600mm cutting disc
- Four cutting blades
- Four throwing blades
- Hydraulic head rotation
- Adjustable exit spout

**IC ROTARY HEADS**
- 1.2 or 1.4 metre cutting width
- 450mm cutting capacity
- Easy match option
- Low noise levels
- Angled cut design

**HD ROTARY HEADS**
- 1.2 or 1.5 metre cutting width
- 800mm cutting capacity
- Claw or blade options
- Hydraulic front hood
- Low noise levels
- Ideal for grass or hedge

**QUADSAW**
- 1.4, 1.6, 2.0 or 2.4 metre cutting widths
- 5-100mm cutting capacity
- Special flexible Widia blades
- Low noise levels
- High speed belt drive

**MP2 Flailhead**
- 1.2 metre cutting width
- Direct drive
- Wrap around rotor
- Adjustable front hood
- Standard roller only
- For the Twiga Compact only

**PB Flail Head**
- 1.2 or 1.6 metre cutting width
- Belt drive
- Wrap around rotor
- Adjustable front hood
- Hydraulic roller option

**ATTACHMENTS**
- 400mm cutting disc
- Four cutting blades
- Four throwing blades
- Hydraulic head rotation
- Adjustable exit spout

**TWIGA FLAILHEADS**

**TWIGA ATTACHMENTS**
Autopilot is an advanced automatic hands-free control system which follows the ground contours when verge mowing, increasing working speed and efficiency.

**Features**
- Automatically follows ground contours
- Increased working speed
- Reduces operator fatigue

**Specifications**
- **HL CUTTERBAR**
  - 1.5, 1.8 or 2.1 metre cutting widths
  - 30mm cutting capacity
  - 200-400 cuts per minute
  - Hard-wearing steel
  - Rounded fingers prevent trapping
- **HK CUTTERBAR**
  - 1.7, 2 or 2.7 metre cutting widths
  - 110mm cutting capacity
  - 60 cuts per minute
  - Hard-wearing steel blades
  - Softmow technology
- **KR ROTARY RAKE**
  - 2.5 metre working width
  - Twin castor wheels
  - 8 Dynagrip tines
  - Spring back safety protection
  - Ideal for cutting on riverbanks
- **BR WEED BRUSH**
  - 0.9 metre working width
  - Hard wearing steel brushes
  - Adjustable deflector curtain
  - Adjustable depth control
  - Ideal for gutters and pavements
# TWIGA SPECIFICATION

<table>
<thead>
<tr>
<th>RANGES</th>
<th>TWIGA COMPACT</th>
<th>TWIGA CLASSIC</th>
<th>TWIGA MID</th>
<th>TWIGA PRO</th>
<th>TWIGA ORBITAL</th>
<th>TWIGA FLEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>PRO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLASS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLASS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLASS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MID</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MIT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CLASS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## SPECIFICATION

**Progressive cable controls**

- ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■

**Minipilot controls**

-              

**Precision proportional controls**

- – – – – – – – – – – – – – – – – –

**Multipilot controls**

- ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■

**Propilot (hydraulic) controls**

- ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■

**Propilot (electric) controls**

- ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■

**Maximum reach**

- 3.2m (10' 6") 4.2m (13' 9") 4.7m (15' 5") 5.0m (16' 5") 5.4m (17' 9") 5.9m (19' 4") 6.4m (21' 0") 5.5m (18' 1") 6.0m (19' 8") 6.8m (22' 4") 7.2m (23' 8") 8.3m (27' 3") 6.7m (22' 0") 7.4m (24' 3") 8.0m (26' 3") 8.9m (29' 2") 9.0m (29' 9") 9.4m (31' 0") 9.7m (31' 9") 10.0m (32' 8") 10.3m (33' 8") 11.0m (36' 0") 11.8m (38' 8") 12.6m (41' 4")

**Machine weight**

- 450kg 480kg 970kg 1170kg 1360kg 1380kg 1450kg 1360kg 1380kg 1475kg 1505kg 1500kg 1650kg 1720kg 1850kg 1700kg 1750kg 2155kg 2315kg 2375kg 2400kg 2100kg 2200kg 2550kg 2660kg

**Transport width**

- 1.8m (5' 11") 1.8m (5' 11") 2.4m (7' 10") 2.4m (7' 10") 2.6m (8' 6") 2.6m (8' 6") 2.6m (8' 6") 2.6m (8' 6") 2.6m (8' 6") 2.6m (8' 6") 2.6m (8' 6") 2.5m (8' 2") 2.5m (8' 2") 2.5m (8' 2") 2.5m (8' 2") 2.5m (8' 2") 2.5m (8' 2") 2.4m (7' 10") 2.4m (7' 10") 2.4m (7' 10") 2.4m (7' 10") 2.2m (7' 3") 2.2m (7' 3") 2.2m (7' 3") 2.2m (7' 3")

**Oil tank capacity**


**Gear totally independent hydraulics**

- ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■

**Piston totally independent hydraulics**

- N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A

**3-point linkage mounting**

- ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■

**Right hand or left hand build**

-                 

**LED rear lighting kit**

- – – – – – – – – – – – – – – – – – –

**Tractor power required**

- 25hp 40hp 60hp 70hp 90hp 95hp 100hp 90hp 95hp 100hp 110hp 100hp 120hp 140hp 160hp 120hp 140hp 120hp 130hp 140hp 150hp 140hp 150hp 160hp 170hp

**Tractor weight required**

- 1300kg 2000kg 2250kg 2500kg 3500kg 3750kg 4000kg 3500kg 3750kg 4000kg 4500kg 4500kg 5000kg 6000kg 6500kg 5000kg 6000kg 4500kg 4750kg 5000kg 6000kg 6000kg 6250kg 6500kg 6750kg

---

* Dependent on machine specification (including oil, excluding flailhead or attachment)
** Dependent on conditions

---

- Optional Equipment
- Standard Equipment
- Not available
## TWIGA OPTIONS

<table>
<thead>
<tr>
<th>RANGE</th>
<th>TWIGA COMPACT</th>
<th>TWIGA CLASSIC</th>
<th>TWIGA MID</th>
<th>TWIGA MID</th>
<th>TWIGA PRO</th>
<th>TWIGA ORBITAL</th>
<th>TWIGA FLEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPTIONS</td>
<td>TWIGA 320/420</td>
<td>TWIGA 470</td>
<td>TWIGA 500</td>
<td>TWIGA 545/595/640</td>
<td>TWIGA 555/600</td>
<td>TWIGA 655T/700T</td>
<td>TWIGA PRO 560/650T/700T/800T</td>
</tr>
<tr>
<td>Head float kit*</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Arm float kit</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Autopilot</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Oil cooler kit</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Forward reach kit</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Front mounting kit</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Axle mounting system</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Dual rotation cable rotor control</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Dual rotation electric rotor control</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Narrow boom bracket</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Debris blower kit</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Hydraulic oil</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Belt driven floathead</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Floathead hydraulic oiler</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Floathead skid kit</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

* Standard on Propilot builds

## TWIGA ATTACHMENT OPTIONS

<table>
<thead>
<tr>
<th>RANGE</th>
<th>TWIGA COMPACT</th>
<th>TWIGA CLASSIC</th>
<th>TWIGA MID</th>
<th>TWIGA MID</th>
<th>TWIGA PRO</th>
<th>TWIGA ORBITAL</th>
<th>TWIGA FLEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLASHHEADS</td>
<td>TWIGA 320/420</td>
<td>TWIGA 470</td>
<td>TWIGA 500</td>
<td>TWIGA 545/595/640</td>
<td>TWIGA 555/600</td>
<td>TWIGA 655T/700T</td>
<td>TWIGA PRO 560/650T/700T/800T</td>
</tr>
<tr>
<td>MP Compact Flailhead</td>
<td>0.9m Direct</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MP1 Flailhead</td>
<td>1.2m Direct</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MP2 Flailhead</td>
<td>1.2m Belt</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MP V Flailhead</td>
<td>1.2m Belt</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>MP3 V Flailhead</td>
<td>1.6m Belt</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ATTACHMENTS</td>
<td>HC 100 Hedgecutter</td>
<td>1.3m</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HC 150 Hedgecutter</td>
<td>1.5m</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HL 100 Cutterbar</td>
<td>1.5m</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HL 150 Cutterbar</td>
<td>1.8m</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HL 210 Cutterbar</td>
<td>2.1m</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HL 270 Cutterbar</td>
<td>2.7m</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HLS 1000 Quadsaw</td>
<td>1.6m</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HLS 1500 Quadsaw</td>
<td>1.6m</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HLS 2000 Quadsaw</td>
<td>2.0m</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HLS 2500 Quadsaw</td>
<td>2.5m</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>HLS 3000 Quadsaw</td>
<td>3.0m</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Rotary Ditcher - manual</td>
<td>0.6m Ø</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Rotary Ditcher - hydraulic</td>
<td>0.6m Ø</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

* Optional Equipment
■ Standard Equipment
- Not available