# **SPIDER**











# GREENTEC

Cutting Edge Technology



### SIMPLE AND FLEXIBLE

GreenTec is a Danish company specialized in machines for the maintenance of green areas. Our products are based on more than 30 years of experience in the field.

All our machines have been developed in a simple, functional, production-friendly and sustainable design. They are manufactured at our factory in Denmark.

We are proud to present the Spider boom mower series, which contains many innovative solutions that provide environmentally and economically benefits for the user while increasing the driving experience and road safety.

The keywords for the Spider are simplicity and flexibility.



# **CONTENTS**

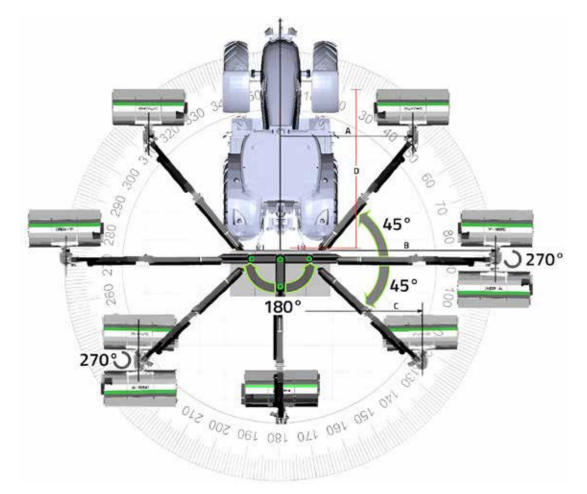
Spider - all the way around4
Spider - innovation 6
4-point mounting 6
Strenx steel
Auto Height Control (AHC)6
Hybrid arm system
Rotor Flex & Auto Flex7
Side shift frame
Spider 6 & 8 series8
Attachment tools



### **OUR WARRANTY**

GreenTec provides a 2-year warranty on all machines. See more on our website: www.greentec.eu

- Left or right
- Front or rear
- Forward or reverse driving
- Reverse mounted





### **SPIDER - 270 DEGREES TURN OF THE ARM!**

A newly developed concept makes it possible to mow on both sides of the tractor and at the same time bring the cutting head forward into the driver's field of vision. The Spider is available in 4 sizes from 5.2 to 8.2 m (17'1" to 26'11") and 6 models, two of which are front mounted.

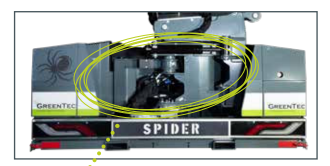
The working range of both the arm and the cutting head is 270°. This results in unparalleled flexibility, which makes it possible to move the cutting head in any position - right, left, front or back. The two smallest models, 520 and 620, are delivered either as front or rear mounted. The two largest, 720 and 820, as rear mounted.

# **SPIDER - ALL THE WAY AROUND**

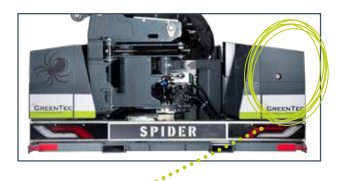




Under the hood.



A centrally mounted side shift frame moves 180° from right to left. Both the arm and the side shift function have automatic hydraulic security in both directions.



The 220 liter hydraulic tank is located on the right side, and the hydraulic valves and oil cooler are



The arm is contolled from the cabin and can be moved from the right to left side and into the driver's field of vision.

field of vision.



# **SPIDER - ALL THE WAY AROUND**

#### **Strenx steel**

The Spider is constructed in the Swedish STRENX 700 structural steel, which has a much higher quality and strength. This results in a stronger and at the same time lighter construction.

#### 4-point mounting (patented)



GreenTec has developed an arm system which basically makes the arm operable with or without parallel motion. You can enable or disable the parallel motion feature from the control panel of the machine. The patented arm system makes the work more efficient and rewards the driver with greater job satisfaction.

#### \* An integrated leaf blower can be purchased as an option.

#### **Auto Height Control (optional)**

Auto Height Control is used for grass mowing and ensures that the cutting head floats above the terrain. It relieves the driver of maneuvering operations, increases road safety and lowers maintenance costs.

# **SPIDER - INNOVATION**



#### 4-POINT MOUNTING (patented)

All Spider models come with a 4-point mounting system.

Instead of the traditional three-point mounting, the Spider models have four mounting points on the mainframe. The two lower points are connected to the tractor's lift arms while the two upper points are attached to a triangular frame in the tractor's top link bracket or a K80 ball hitch. The bottom is stabilized with a connection to the tractor's drawbar or K80. In this way, the side forces of the arm are distributed between the 4 points on the tractor: Lift arms, top bar and drawbar.

The 4-point mounting system is an incredibly easy solution and provides 100% stability between the boom mower and the tractor.

#### STRENX STEEL

Strenx steel is a collective name for all the high strength steel brands supplied by the Swedish Steel Group SSAB. It includes Optim, Weldox and Domex to name a few.

Since 2015, GreenTec has produced machines in Strenx steel. In June 2019, GreenTec became a certified user of Strenx steel. It has cleared the way for more opportunities to manufacture new and competitive products in a lighter, stronger and environmentally friendly design.

The arm on the Spider models is produced in Strenx 700 steel, which has optimized the product's weight and strength ratio.

### **AUTO HEIGHT CONTROL (AHC)**

The AHC is available as optional equipment for the Spider series.

AHC is used for verge and ditch mowing. It ensures that the cutting head floats above the surface and does not mow into the ground by following the contours of the terrain. This is all done automatically. The driver does not need to maneuver the boom mower with the joystick.

AHC can be enabled from the cabin and the driver can concentrate on the traffic and potential obstacles in the way. The fact that the cutting head floats above the ground contributes to far less stress on the device which results in fewer maintenance costs.



### **4-POINT MOUNTING**

- Stable mounting system up to 8.2 m (26'11") horizontal reach
- Fast and easy mounting



#### **MY INNER STRENX**

- World's strongest manufacturing steel
- 25% weight reduction
- 50% stronger construction
- "My Inner Strenx"-Partner



- Work relief for the drive
- Increased road safety
- Lower maintenance costs
- Increased capacity





# **SPIDER - INNOVATION**

### HYBRID ARM SYSTEM (patented)

The Spider series comes with an arm concept that offers a number of new possibilities and advantages.

The brief explanation is that the Spider models can be controlled with or without parallel motion and you will achieve the best of both worlds on the same machine.

The parallel motion takes place through a Master Slave System and is especially used for hedge trimming. The non-parallel motion shines in cramped conditions, such as forest roads and trails. It can also be particularly useful for grass mowing in slopes and ditches.

There is no need to acquire a telescopic extension for the arm due to the great flexibility of the hybrid arm system.

#### **ROTOR FLEX & AUTO FLEX**

The arm of the Spider can turn 270°, from right to left and vice versa. To position the cutting head, a double swivel joint (Rotor Flex) is fitted, which can also rotate 270°.

This makes it possible to get the cutting head in exactly the position you want: Right, left - forwards or backwards - driving behind the tractor - practically anything is possible.

The Rotor Flex automatically positions the vertical pivot joint correctly. It relieves the stress on the driver and is applied for hedgerow maintenance as the saw or cutter bar automatically is adjusted to cut vertically.

#### **SIDE SHIFT FRAME**

On the Spider, a side shift frame is mounted in the middle of the machine. The frame is continuously rotated hydraulically 180°, from right to left and vice versa.

The arm itself is mounted at the far end of the frame. The arm can turn 45° forward and 45° back. This makes it possible to get the cutting head forward into the driver's natural field of vision without hitting the tractor's cabin both to the right and to the left.

Both functions are equipped with double-acting collision protection = safety in the event of obstacles!



### **HYBRID ARM SYSTEM**

- Increased flexibility
- Greater capacity
- Reduced weight



### **ROTOR FLEX**

- Better visibility
- Increased flexibility
- Greater capacity



### SIDE SHIFT FRAME

- The cutting head can be moved forward
- Perfect view
- For right and left driving on the road



### SPIDER 6 & 8 SERIES





MODEL	520-6	620-6
Horizontal reach (m)	5.2	6.2
Vertical reach (m)	5.1	6.1
Transport width (m)	2.2	2.2
Hydraulic system	125 l/min @ 315 bar	
Mounting	Front or rear mounted	
Minimum size of tractor (kg)*	5,000	6,000
Weight without tools (kg)	2,170	2,195

MODEL	720-8	820-8
Horizontal reach (m)	7.2	8.2
Vertical reach (m)	7.1	8.1
Transport width (m)	2.4	2.4
Hydraulic system	125 I/min @	9 315 bar
Mounting	Rear	mounted
Minimum size of tractor (kg)*	7,000	8,000
Weight without tools (kg)	2,355	2,385

<sup>\*</sup> Indicative. Add 50% extra weight when front mounted

### SPIDER 520 PLUS, 620 PLUS, 720 PLUS & 820 PLUS

The Spider is available in 4 sizes from 5.2 to 8.2 m (17'1" to 26'11") divided into 6 models. The two smallest models, 520 and 620, are delivered either as front or rear mounted. The two largest, 720 and 820, as rear mounted.

The working range of both the arm and the cutting head is 270°. This results in unparalleled flexibility, which makes it possible to move the cutting head in any position - right, left, front or back.

The Spider series' hydraulic system and joystick have been developed in close collaboration with Danfoss, which supplies all components for this. The main functions of the arm are operated logically via the joystick where the 4 functions are proportional.









### SPIDER 6 & 8 SERIES



#### **EQUIPMENT & SPECIFICATIONS**

#### **ARM SYSTEM**

- Side shift frame for right or left driving
- Hybrid arm system with dual function
- 270° hydraulic turn of the arm with power control
- Strenx 700 steel construction
- Rotor Flex, double pivot joint, 270° / 180°
- Auto Flex, automatic adjustment of vertical position

#### **HYDRAULIC SYSTEM**

- Danfoss 60 ccm piston pump
- Pump output 125 l/min @ 315 bar (33 gpm @ 4569 psi)
- Danfoss proportional valve PVG 32/16
- Danfoss joystick with 4 proportional functions
- 2 oil flows, 85 and 50 l/min (22.5 and 13.2 gpm)
- Hydraulic float of arm and cutting angle
- Oil cooler
- Air Stream Control effective oil cooling
- 220 I (58 gallons) oil tank capacity

#### **MOUNTING & SAFETY**

- 4-point mounting for cat. 2 or 3
- PTO, 500-750 rpm
- Automatic Hydraulic Security (AHS)
- Transport safety
- LED lights

#### **OPTIONAL EQUIPMENT**

- Auto Height Control for verge mowing (AHC)
- Quick release, hydraulic
- · Quick release, mechanical
- Hose kit, 4 pieces
- K80 ball hitch for 4-point mounting
- Leaf Blower LG
- Bio oil

# ATTACHMENT TOOLS











### ATTACHMENT TOOLS

### **ATTACHED TO SPIDER** 520 PLUS, 620 PLUS, 720 PLUS & 820 PLUS





Quadsaw LRS 2002 & 2402





**Flail Mower FR 122 & 162** 



**Rotary Mulcher RM 232** 







Weed Clearing Brush BR 90

**Cutterbar HX 170 - 270** 



GreenTec offers the widest selection of tools for landscape maintenance.

View more on:

www.GreenTec.eu





Grass Cutterbar S 165 - 240

**Rotary Ditch Cleaner GR 70** 

**Leaf Blower LG** 

<sup>\*</sup> The Rotary Crusher GT 155 can only be mounted on the Spider 820-8 PLUS









