





# 



## 



**Spider lifts**, nimble & versatile aerial lifts platforms capable of 360-degree rotation

When lock into place, the **4** adjustable legs gives stability on different terrains

The legs can be safely positioned to allow them to work on different **Gradients** 

The **Basket** can be manoeuvre to the exact position you need them with the use of articulating booms and jibs

Enabling a single operator to easily complete an endless range of **Jobs** at the same time it would take several people just to construct the scaffolding.

**Excelling** at jobs that require, Movement on delicate areas such as lawns or interior,
Uneven terrain and Easy transport



## 



### There are 5 Reasons Why a Spider lift is the Arborists Choice

### 1. Reach Heights Required for Removing Tall Trees

- The SL7 can reach as high as 100ft (30m) and reach 47' 7" (14.5m).
- Enables arborists to reach tall trees in confined spaces that can't be removed by other means.

### 2. Access Any Property

- Our SL5, SL6 and SL7 narrow down to 2' 11" (89cm), this allows them to fits through the narrowest of spaces, including most gates and between structures.
- This makes them Ideal for properties with limited access.

### 3. Set-Up on Uneven Ground

- Equipped with "legs" that lock into place, guaranteeing stability.
- Allows setup on steep banks, uneven areas, or soft terrain.

#### 4. Prevent Damage to Property

- Moves using tracks rather than wheels, preventing deep ruts on wet yards.
- Lightweight compared to a bucket truck, minimizing ground impact.

#### 5. Keep Staff Safe

- Allows removal of trees that are unsafe to climb, such as decayed trees.
- Provides a safer solution by enabling crews to remove trees without climbing them.



## **SL5 - SL6 - SL7**



**Green-Tec** offers a range of **3** Spider lifts designed to meet the needs of tree care professionals and arborists.

### SL5:

#### SL6:

### **SL7**:

- Height: 21m (68' 11")
- Height: 26m (85' 7")
- Height: 31m (101' 9")

- Reach: 10m (32' 10")
- Reach: 14.5m (47' 7")
- Reach: 14.5m (47' 7")

## Our Spider lifts offer,

- Superior structural steel construction with SSAB Domex<sup>™</sup> octagonal shape boom structure, super slick UHDPE wear pads
- Oversized and heat-treated corrosion-resistant pivot points and linkages
- Robust Longer undercarriage for increased climbing stability and better weight distribution
- Long travel outriggers allowing you to setup anywhere and even work over the bed of a truck or trailer



# **SL6 - SL7**



## The Operators Basket 🍪

## Our Operators basket offer the following features,

- 180° degrees basket rotation
- Easily Removed
- Up to 3 Safety harness anchor points
- Heavy duty fiberglass basket
- Floor level access standard
- · Electrical outlet in basket
- Up to 510lbs (230kg) Basket Capacity



## **Optimised for Tree Care**



## With Tree Care professionals in mind, we have made the following features standard,

- Heavy protection over outriggers cylinders tubes and valves
- Heavy plating over base switches
- Live hydraulic ground controls with closable and lockable protection box / heavy plate over controls
- Heavy duty Fiberglass basket with side opening
- BBQ style ergonomic lid hinged cover for basket controls.
- Steel covers over the stability switches
- Anti-abrasion wrapping over hoses and harnesses.





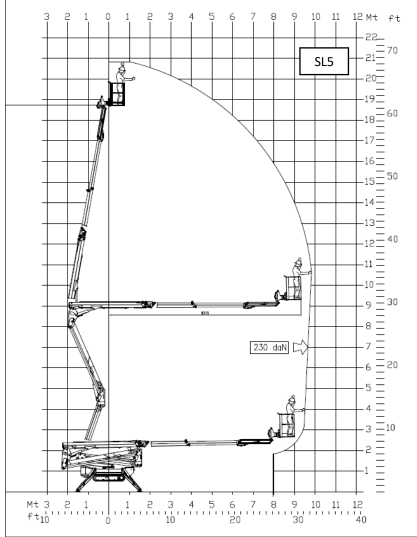


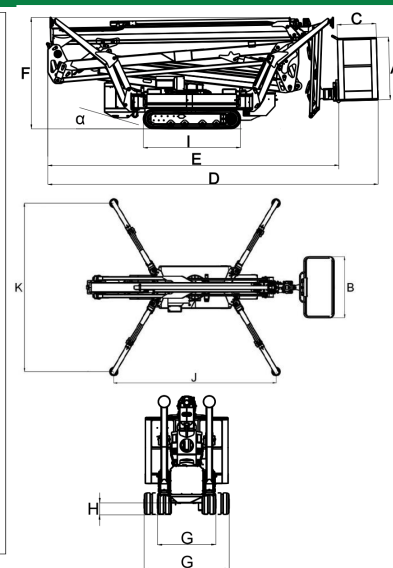
### **Stability At The Heart Of The Machine**

Each machine is fitted with a unique Active **Stability Management System**, This ensures the user cannot compromise the stability of the SL5, SL6 or SL7 by disabling any potentially dangerous movements. A simple mechanism is built-in to each outrigger & is pre-calibrated from the factory, This system is guarded with heavy protection cover to prevent damage due to falling limbs. The system uses standard automotive relays and redundant switch's and ensures safety at wind speeds up to 28MPH.

# SL5 - 21m (68' 11") 🎯





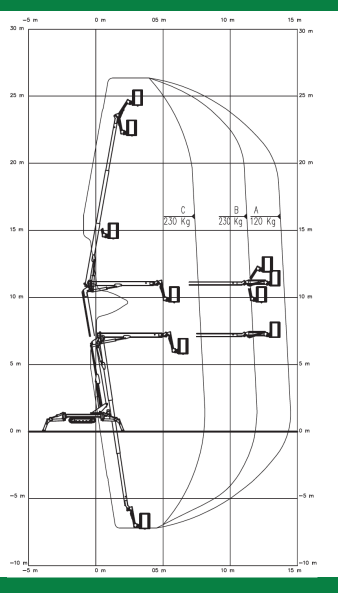


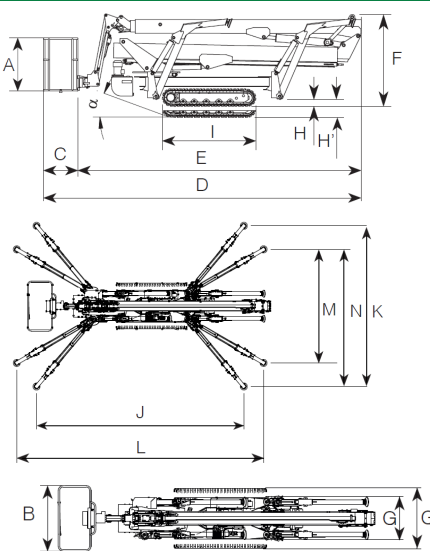
| MEASURES                         |               |
|----------------------------------|---------------|
| CAGE HEIGHT (A)                  | 1.10 m        |
| CAGE LENGHT (B)                  | 1.40 m        |
| CAGE WIDTH (C)                   | 0.70 m        |
| LENGHT (D)                       | 5.24 m        |
| LENGHT WITHOUT CAGE (E)          | 4.54 m        |
| HEIGHT (TRAVELLING POSITION) (F) | 1.99 m        |
| WIDTH, MIN (G)                   | 0.83 m        |
| WIDTH, MAX (G')                  | 1.10 m        |
| GROUND CLEARANCE (H)             | 0.22 m        |
| TRACK (L x W) (I)                | 1.60 x 0.20 m |
| LENGTH OUTRIGGER STANDARD (J)    | 2.95 m        |
| WIDTH OUTRIGGER STANDARD (K)     | 2.95 m        |
| OUTRIGGER PLATE (Ø)              | 0.20 m        |

| SL5           |         |          |
|---------------|---------|----------|
| Weight        | 2,850kg | 6,283lbs |
| Cage Capacity | 230kg   | 507lbs   |
| Diesel Engine | Kubota  |          |
| Engine Power  | 12.5kW  | 16.8hp   |
| Gradeability  | 30%     | 16.7°    |

# SL6 - 26m (85' 7")





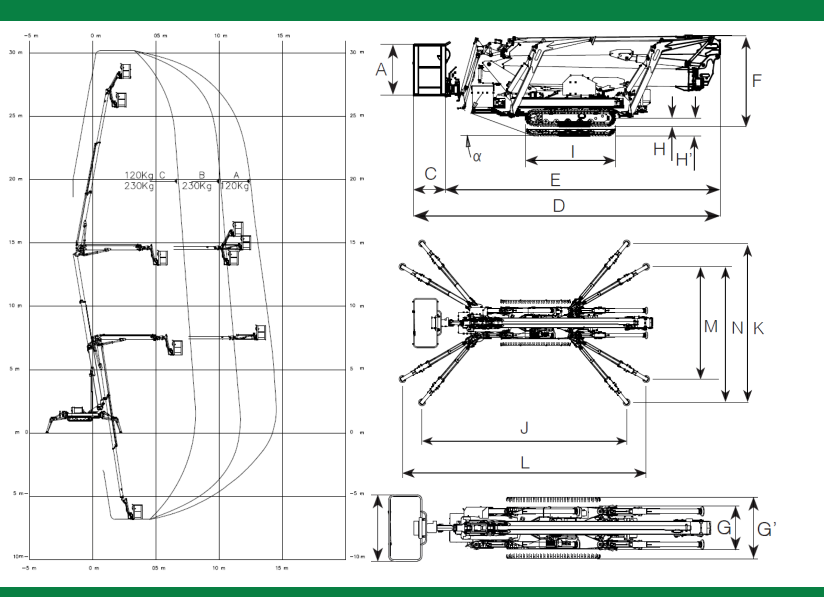


| MEASURES                         |               |
|----------------------------------|---------------|
| CAGE HEIGHT (A)                  | 1.10 m        |
| CAGE LENGHT (B)                  | 1.40 m        |
| CAGE WIDTH (C)                   | 0.70 m        |
| LENGHT (D)                       | 6.70 m        |
| LENGHT WITHOUT CAGE (E)          | 6.00 m        |
| HEIGHT (TRAVELLING POSITION) (F) | 1.99 m        |
| WIDTH, MIN (G)                   | 0.89 m        |
| WIDTH, MAX (G')                  | 1.29 m        |
| GROUND CLEARANCE, MIN (H)        | 0.10 m        |
| GROUND CLEARANCE, MAX (H')       | 0.20 m        |
| TRACK (L x W) (I)                | 1.99 x 0.23 m |
| LENGTH OUTRIGGER STANDARD (J)    | 5.80 m        |
| WIDTH OUTRIGGER STANDARD (K)     | 4.50 m        |
| LENGTH OUTRIGGER NARROW (L)      | 6.90 m        |
| WIDTH OUTRIGGER NARROW (M)       | 3.15 m        |
| WIDTH OUTRIGGER MEDIUM (N)       | 3.80 m        |
| OUTRIGGER PLATE (Ø)              | 0.20 m        |

| SL6           |        |          |
|---------------|--------|----------|
| Weight        | 3800kg | 8,378lbs |
| Cage Capacity | 230kg  | 508lbs   |
| Diesel Engine | Kubota |          |
| Engine Power  | 18.5kW | 25hp     |
| Gradeability  | 30%    | 16.7°    |

# SL7 - 31m (101' 9") 🚱





| MEASURES                         |               |
|----------------------------------|---------------|
| CAGE HEIGHT (A)                  | 1.10 m        |
| CAGE LENGHT (B)                  | 1.40 m        |
| CAGE WIDTH (C)                   | 0.70 m        |
| LENGHT (D)                       | 6.80 m        |
| LENGHT WITHOUT CAGE (E)          | 6.10 m        |
| HEIGHT (TRAVELLING POSITION) (F) | 1.99 m        |
| WIDTH, MIN (G)                   | 0.89 m        |
| WIDTH, MAX (G')                  | 1.29 m        |
| GROUND CLEARANCE, MIN (H)        | 0.10 m        |
| GROUND CLEARANCE, MAX (H')       | 0.20 m        |
| TRACK (L x W) (I)                | 1.99 x 0.23 m |
| LENGTH OUTRIGGER STANDARD (J)    | 5.80 m        |
| WIDTH OUTRIGGER STANDARD (K)     | 4.50 m        |
| LENGTH OUTRIGGER NARROW (L)      | 6.90 m        |
| WIDTH OUTRIGGER NARROW (M)       | 3.15 m        |
| WIDTH OUTRIGGER MEDIUM (N)       | 3.80 m        |
| OUTRIGGER PLATE (Ø)              | 0.20 m        |

| SL7           |        |          |
|---------------|--------|----------|
| Weight        | 4100kg | 9,039lbs |
| Cage Capacity | 230kg  | 508lbs   |
| Diesel Engine | Kubota |          |
| Engine Power  | 18.5kW | 25hp     |
| Gradeability  | 30%    | 16.7°    |

