

Dedicated. Specialised. Focused.









It's so simple









- Simple To Use
 User friendly, with intuitive
 4-step operation from start
 to working at height.
- Power Options
 Choice of Kubota Z482 diesel or
 Honda petrol engines with 110v,
 230v or dual voltage (110v and
 230v) AC motor. Now with new
 lithium-ion battery option.
- Service Friendly
 Simple operating system with fault code diagnosis and easy to repair on-site.

- Compact
 The most compact dimensions of any Spiderlift in this height range, including a very small stabiliser footprint.
- Versatile
 Articulating boom with
 telescope and jib, plus
 innovative basket design
 offers unrivaled performance.
- Towable/ Transportable
 Low weight and very compact,
 so suitable to tow on a trailer
 behind mid-size vans and 4x4s.



Single Doorway Width (780mm)



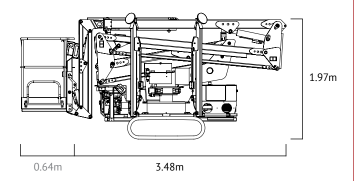
Simple Control System

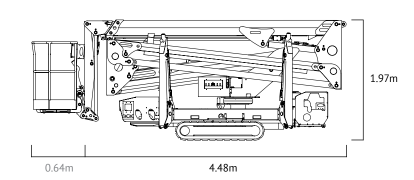


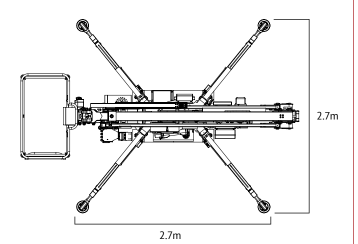
Hydraulic Extending Tracks

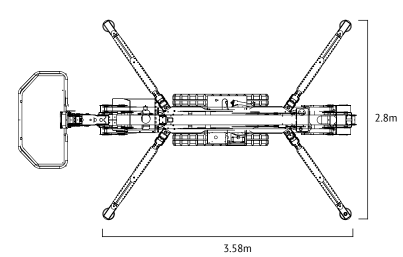


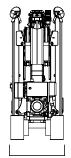
CITICS19











0.78m

Dimensions

Total length (without basket) 3.48m

Total length (with basket) 4.12m

Height in travel position 1.97m

Width with basket removed 0.78m

Basket dimensions (HxLxW) 1.1 x 1.4 x 0.7m

Ground clearance 0.34m

Stabiliser base width x length 2.7 x 2.7m



Dimensions

Total length (without basket) 4.48m

Total length (with basket) 5.12m

Height in travel position 1.97m

Width with basket removed 0.78m

Basket dimensions (HxLxW) 1.1 x 1.4 x 0.7m

Ground clearance 0.23m

Stabiliser base width x length 2.8 x 3.58m

0.78m



Towable/Transportable



Optional Kubota Diesel Engine



Optional Dual Voltage AC Motor



www.spiderlift.co.uk



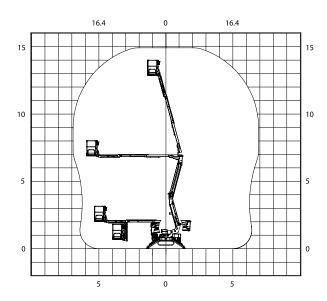
Simple, intuitive, compact. Featuring class leading closed dimensions and full height and outreach available with 200kgs capacity in the basket.

Performance	Measurements
Max working height	14.9m
Max horizontal outreach	6.9m
Max basket capacity	200kg
Jib movement	90°
Turret rotation	356°
Max slope to stabilise	12%
Max travel slope	30%
Max approach angle	23%
Max side slope to travel	10%
Max travel speed	1.1km/h
Dimensions	Measurements

Dimensions	Measurements
Total length (without basket)	3.48m
Total length (with basket)	4.12m
Height in travel position	1.97m
Width with basket removed	0.78m
Basket dimensions (HxLxW)	1.1 x 1.4 x 0.7m
Ground clearance	0.34m
Stabiliser base width x length	2.7 x 2.7m
Stabiliser foot diameter	0.18m
Stabitiser foot diameter	0.18111

Weights	Measurements	
Gross weight with Honda	1955kg	
Gross weight with Kubota	2055kg	
Max pressure on stabiliser foot	4.54kg/cm2	
Max pressure on tracks	0.21kg/cm2	
Traffic load in travel position	312kg/m2	
Traffic load in working position	246ka/m2	

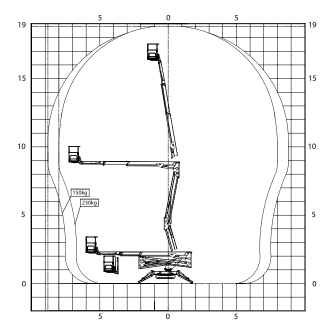
The manufacturer reserves the right to alter specification without prior notice.



CITICS19

The S15's big brother, with the same simple and compact features, but with more height, outreach and a 230kgs basket capacity.

Performance	Measurements
Max working height	18.8m
Max horizontal outreach	8.8m
Max basket capacity	230kg
Jib movement	90°
Turret rotation	356°
Max slope to stabilise	9%
Max travel slope	36%
Max approach angle	19%
Max side slope to travel	10%
Max travel speed	1.1km/h
Dimensions	Measurements
Total length (without basket)	4.48m
Total length (with basket)	5.12m
Height in travel position	1.97m
Width with basket removed	0.78m
Basket dimensions (HxLxW)	1.1 x 1.4 x 0.7m
Ground clearance	0.23m
Stabiliser base width x length	2.8 x 3.58m
Stabiliser foot diameter	0.18m
Weights	Measurements
Gross weight with Honda	2500kg
Gross weight with Kubota	2500kg
	6741 / 2
Max pressure on stabiliser foot	6.34kg/cm2



Traffic load in travel position

Traffic load in working position

Book a demo

Please call us to arrange a demonstration

01246 540972





313kg/m2

205kg/m2



