PB1380



This Spider Lift is light weight and has amazingly compact stowed dimensions allowing it to be used in the most difficult locations.

The basket is simple and easy to remove in less than one minute, allowing very narrow access and reducing the stowed length to only 3.71 m.

The 1380 Spider Lift is a simple, strong machine, ideally suited to commercial contractors such as painters, electricians and shed builders.

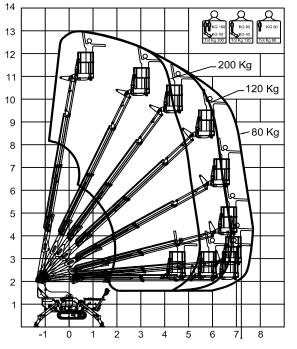
The large fly-jib is designed for maximum travel and flexibility. The controls can be operated from the basket or the ground. Driving is via a remote control.

Expandable tracks provide stability on uneven terrain, and narrow access ability when retracted. **Above left:** This super-compact Spider Lift is ideal for accessing tight locations.

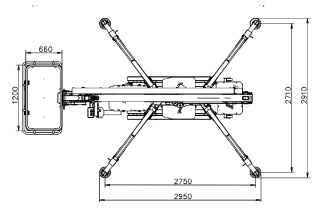
Above middle: When the tracks are retracted, the 1380 will fit through the smallest of openings.

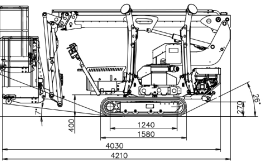
Above right: The flexibility of the long-travel stabilisers allow set-up almost anywhere.

Opposite Page: This trailer package weighs in at approx. 2 t so can be towed without the need for electric brake controllers.

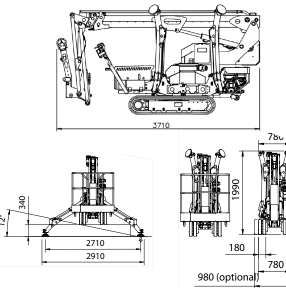


*Diagram shown with NO basket rotation









780

Max working height	12.99 m
Max working height in narrow set	N/A
Max horizontal outreach	7.70 m
Max SWL	200 kg
Weight: Honda + 240V	1760 kg
: Honda + Batteries	1800 kg
Turret rotation	360°
Basket rotation	Optional
Ground pressure driving (approx)	37.8 kN/m2
Max stabiliser force	11.81 kN
Max stabiliser pressure (std foot pad)	375 kN/m2
Traffic load (live load) travelling	3.1 kN/m2
Traffic load (live load) stabilised wide	2.3 kN/m2
Traffic load (live load) stabilised narrow	N/A
Auto levelling	N/A
Max slope for stabilisers (no extra pads)	12 °
Gradeability lengthwise	15 °
Gradeability sideways	12 °
Standard power source	Honda 13 Hp Petrol
Optional power source	Hatz 7 Hp Diesel
Dual power options	240V Electric or Batteries
Expanding tracks	Std
Drive Speed	2.4 km/h
Radio control	Wired remote
Electric emergency lowering	Optional

(All specs E&OE and subject to change)

SEE THE 1380 IN ACTION



PB1380