

PB43T



With a massive 43 m of working height, and over 17 m of horizontal outreach, the new 43T Spider Lift is truly a formidable weapon.

With a basket capacity of 330kg, this machine has the ability to tackle the biggest jobs where size really does matter!

Enormous stabilizer leg travel allows the 43T to set up and operate in the most challenging terrain. And its powerful track drive will ensure it gets to the location with ease.

And yet, with its unique double telescopic articulated booms, this machine will also allow operators to manoeuvre the basket into the work zone with fine precision.

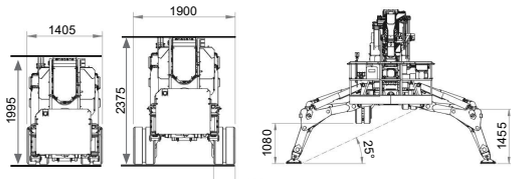
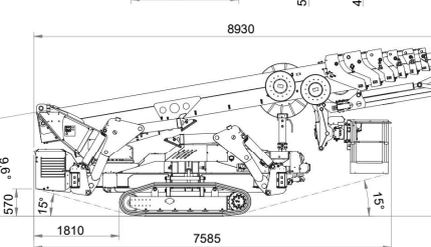
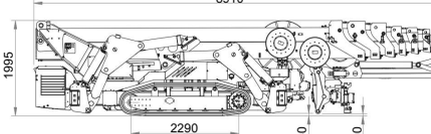
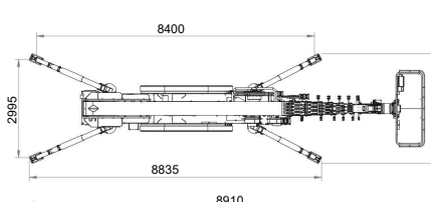
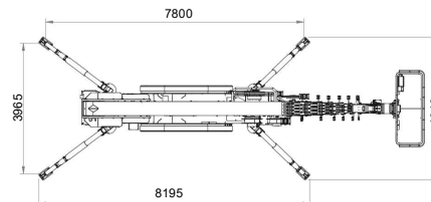
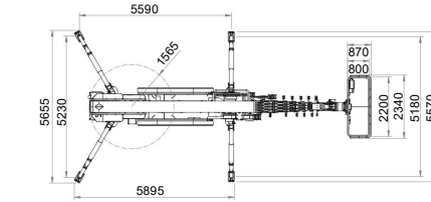
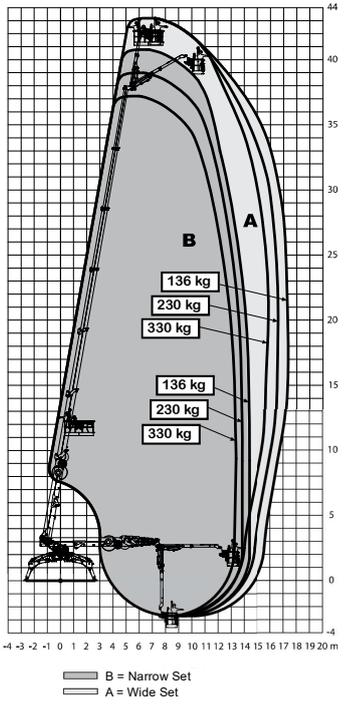
Far left: The 43T has a huge basket capacity of 330kg. The enormous stabilizer legs allow operation nearly anywhere.

Above middle: Compact package making transport much simpler and more economical compared to conventional boom-lifts of similar height.

Above right: With 43 m of working height and 17 m of horizontal reach the 43T will get the job done.

Opposite Page: Can be transported on a rigid truck.

PB43T



Max working height	43.18 m
Max working height in narrow set	40.50 m
Max horizontal outreach	18.69 m
Max rated capacity	330 kg
Weight : Engine + Lithium Batteries	LBD 12920 kg
Turret rotation	Continuous 360°
Basket rotation	180°
Ground pressure driving (approx)	92.35 kN/m ²
Max stabiliser force	94 kN
Max stabiliser pressure (std foot pad)	93.6 kN/m ²
Traffic load (live load) travelling	6.0 kN/m ²
Traffic load (live load) stabilised wide	4.2 kN/m ²
Traffic load (live load) stabilised narrow	4.9 kN/m ²
Auto levelling	Std
Max slope for stabilisers (no extra pads)	25°
Gradeability lengthwise	15°
Gradeability sideways	17°
Standard engine	Kubota 37 Hp Diesel
Dual power options	Lithium Batteries
Expanding tracks	Std
Max drive speed	1.5 km/h
Radio control	Std
Electric emergency lowering	Std
Hydraulic winch	Optional

(All specs E&OE and subject to change)



PLATFORM BASKET SPIDER LIFTS MONITOR LIFTS