

monitor LIFTS



Excellent up-and-over reach with modern double knuckle technology, and adjustable fly-jib for extra manoeuvrability. The 2210 also has the most unique ability to rotate a complete 360° even when the stabilizer legs are set in their narrow position.



The radio control feature allows all functions to be controlled from the basket (or any other position). This includes driving, setting the stabilizer legs and operating the booms, making the 2210 exceptionally operator-friendly.



With the basket removed and tracks in narrow position, the 2210 allows for doorway access.



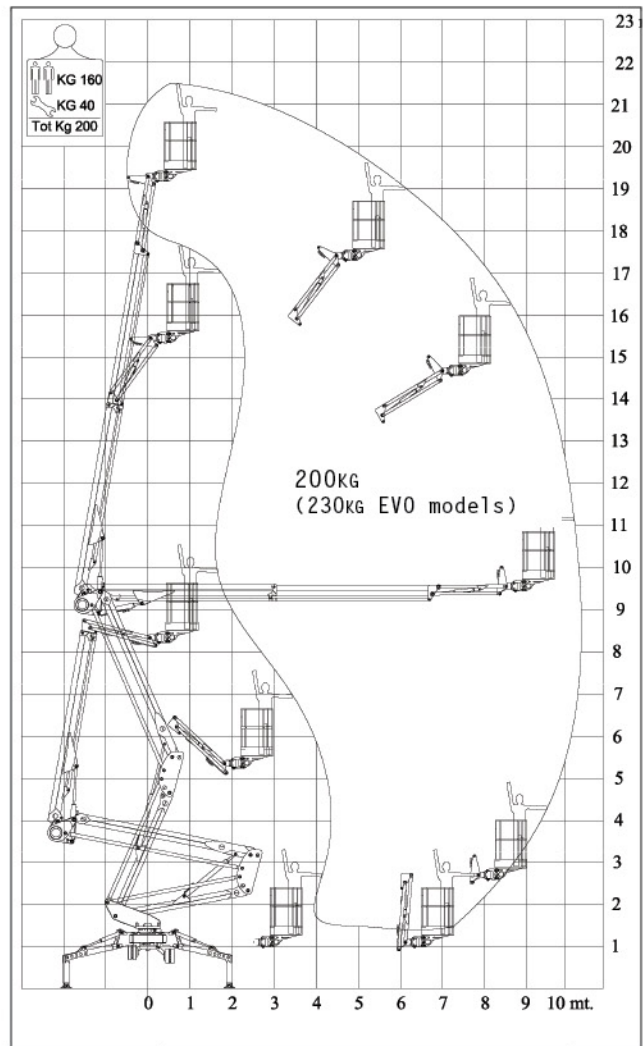
Weighing only just over 3 tonne, this 22m spider is ideally suited for use on load-sensitive surfaces, such as the boardwalk pictured above.



Compact dimensions + light weight = transportability! The 2210 is available on a very strong tilt-bed trailer weighing in at under 4.5 tonnes.

Max Working Height (m)	21.70
Max Platform Height (m)	19.70
Max Horizontal Working Outreach (m)	10.30
Max Horizontal Outreach to edge of basket (m)	9.80
Lift Capacity / SWL (kg)	200 (230 EVO model)
Weight / Outreach Limited (Yes/No)	No
Turret Rotation	365°
Basket Rotation	Up to 180°
Length with basket (m)	5.98
Length w/out basket (m)	5.28
Width stowed tracks (m)	0.98
Height (m) stowed	2.07
Basket Dimensions	1.5 x 0.7
Total Weight (kg)	ECO:3000 PRO:3150 HYBRID:3380
Max ground pressure driving (approx)	65 kN/m ²
Max stabilizer force	20 kN
Max stabilizer pressure with std foot pad	500kN/m ²
Gradeability length-wise	29% / 16 degrees
Gradeability sideways	27% / 15 degrees
Stabilizer set-up dimensions	4.184 x 4.139 o/o
Narrow set-up dimensions	5.318 x 2.806 o/o
Max slope for stabilizers	17 degrees
Stabilization system	Radio/auto
Standard Power Source/s	Kubota 14 HP Diesel & 240 Volt Electric System
Optional Power Sources (Hybrid model)	Kubota 14 HP Diesel & Battery System
Drive system	Tracks
Expanding tracks	Std
Drive speed km/h	2.5
2 Speed Drive	No
Remote drive control	Radio Std
Battery voltage	12
Basket load control	Std
Electric & Air outlets in basket	Std
Electric emergency lowering	Std

SPECIFICATIONS



Complies with AS1418.10

(E & OE.)

