TL37J TRAILER MOUNTED BOOM LIFT



- High specification trailer mounted boom lift
- Excellent working envelope including a jib boom
- Hydraulic outriggers for simple set-up
- Proportional controls for easy operation
- Range of power source options



TRAILER MOUNTED BOOM LIFT

TL37J

DIMENSIONS	TL37J
Max. working height	13.2m
Max. platform height	11.2m
Max. working outreach	5.9m
Platform width (C)	1.20m
Platform depth (D)	0.80m
Outrigger footprint (A x B)	3.60m x 3.00m
Towing width (E)	1.48m
Towing length (F)	6.40m
Stowed height (G)	1.95m

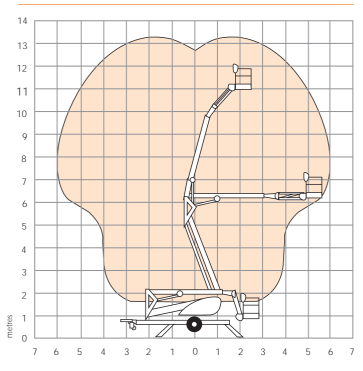
PERFORMANCE	
Platform capacity (SWL)	215kg
Jib length	1.3m
Jib arc	130°
Platform rotation	160°
Turret rotation (non-continuous)	640°
Wheels	165/80 R13
Controls	hydraulic proportional

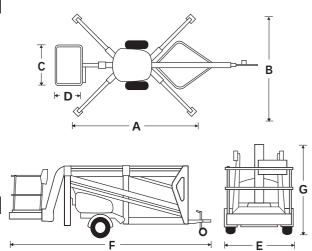
POWER	
Power source	24V battery (4 x 6V 195Ah batteries)
Power options	bi-energy (petrol & battery) power or 230V mains

WEIGHT

Gross weight (battery model)

WORKING ENVELOPE





STANDARD FEATURES

- 1.3m jib with 130° working arc •
- In-line boom design for maximum rigidity •
- 160° powered platform rotation •
- Cycle protection guards •
- Hand pump emergency lowering from platform •
- Power line to platform (no sockets) •
- Proportional live hydraulic controls •
- Automatic reversing and overrun braking
- Integral road lighting board •
- 24V battery (4 x 6V 195ah batteries) or 230V mains power
- CE approved •

OPTIONS

1,450kg

- Special paint colours •
- Hydraulic friction drive assist system •
- On-board 230V generator for mains powered • units
- Bi-Energy (petrol and DC battery) power •
- GRP platform •
- Flashing amber beacon •
- Spotlight in platform •
- Tow hitch eye instead of ball type coupler •
- Nylon spreader pads for outrigger feet (set of 4)



2/26 Redfern Street,

Wetherill Park,

lifts.com

- NSW 2164, Australia
- t: +61 1300 900 700
- e: sales.au@snorkellifts.com

Specifications subject to change without notice. Photos and diagrams in this brochure are for promotional purposes only. Refer to appropriate Snorkel operators manual for detailed instructions on the proper use and maintenance.