

Towable Boom Lift

- » 1,3 m jib with 130 degree working arc.
- » In-line boom design for maximum rigidity.
- » Cycle protection guards.
- » Hand pump emergency lowering from platform.
- » Power line to platform.
- » Proportional live hydraulic controls.
- » Automatic reversing and overrun braking.
- » Integral road lighting board.

TL37J Towable Boom Lift Specifications

		TL37J
Max. working height		12,9 m
Max. platform height		10,9 m
Max. working outreach		5,6 m
Jib length		1,3 m
Jib arc		130 degrees
Platform capacity (SWL)		215 M
Platform width	(C)	1,12 M
Platform depth	(D)	0,7 m
Overall width	(E)	1,61 m
Overall length	(F)	6,4 m
Overall height	(G)	2,12 M
Weight		1586
Outrigger footprint	(A x B)	3,9 m x 3,3 m
Turret rotation (non continuous)		640 degrees
Max. wind speed		12,5 m/s
Power source		24V battery (4 x 6V 225Ah batteries)

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

Standard features

- » 1,3 m jib with 130 degree working arc.
- » In-line boom design for maximum rigidity.
- » Cycle protection guards.
- » Hand pump emergency lowering from platform.
- » Power line to platform.
- » Proportional live hydraulic controls.
- » CE approved.
- » Automatic reversing and overrun braking.
- » Integral road lighting board.





