MHP13AT/14AT TRAILER MOUNTED BOOM LIFTS



- Safe and stable working height of up to 13.5m
- Heavy duty trailer mounted articulated boom lift
- Robust steel platform with two man capacity
- Easy to use outrigger/boom safety interlocks
- Ideal for a wide range of applications



TRAILER MOUNTED BOOM LIFTS MHP13AT/14AT

DIMENSIONS	MHP13AT	MHP14AT
Max. working height	12.9m	13.5m
Max. platform height (A)	10.9m	11.5m
Horizontal outreach	6.4m	6.4m
Platform size	1.15m x 0.70m	1.15m x 0.70m
Overall width (outriggers extended)	3.6m	3.6m
Overall width (outriggers retracted) (B)	1.6m	1.6m
Overall length (C)	4.9m	4.9m
Transport height (D)	2m	2m

PERFORMANCE				
Platform capacity	215kg	215kg		
Max. wind speed	12.5m/sec	12.5m/sec		
Levelling	Hydraulic (master/slave)	Hydraulic(master/slave)		
Turntable rotation	540° non-continuous	540° non-continuous		
Tyres	185 R14 102/100P	185 R14 102/100P		
Brakes	Hydraulic over-run	Hydraulic over-run non free reversing		
Insulation rating	Nil	Nil		
Trailer tongue weight	80kg	80kg		

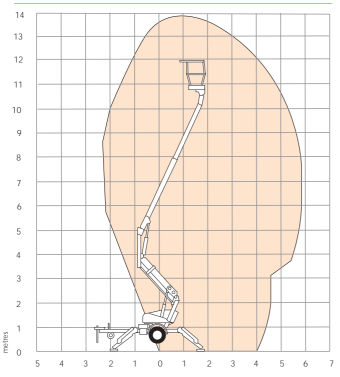
POWER

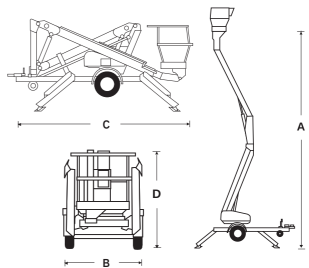
Power source

WEIGHT		
Gross weight	1,460kg	1,460kg

Honda petrol

WORKING ENVELOPE





STANDARD FEATURES

- Heavy duty tow coupling
- Hydraulic stabilisers •
- Solid platform •
- Two person capacity •
- Heavy duty jockey wheel •
- Hydraulic disc brakes •
- Reliable petrol engine •
- Outrigger/boom safety interlocks •
- LED taillights •
- Manual basket rotator

OPTIONS

Honda petrol

- Automatic stabilisers •
- Custom colours •
- Platform work lights •
- Air line to platform •
- Flashing light •
- Height lockout (MHP14AT only) •
- Lifting lugs •
- Spare wheel •
- 240V 110V outlet in platform •
- Battery isolate switch •
- Platform foot switch .
- Diesel and bi-energy options •



36 Bruce Road, Levin, 5510, New Zealand t: +64 (0)6 368 9168

f: +64 (0)6 368 9164

e: sales.nz@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.