TM12 SELF-PROPELLED TELESCOPIC MAST LIFT



- The original electric mast lift
- Versatile, robust and simple to use
- Drives through a standard doorway
- Roll-out deck extension as standard
- Ideal for many applications from construction to stockpicking



SELF-PROPELLED TELESCOPIC MAST LIFT

DIMENSIONS	TM12
Max. working height	5.6m
Max. platform height (A)	3.6m
Platform size (stowed)	0.74m x 0.96m
Platform size (extended) (E)	0.74m x 1.46m
Extension deck length	0.5m
Overall width (B)	0.76m
Overall length (D)	1.34m
Stowed height (C)	1.62m
Ground clearance	76mm

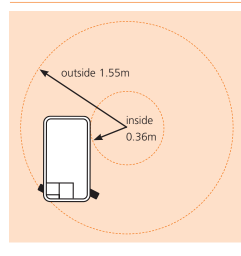
PERFORMANCE	
Platform capacity (SWL)	227kg
Max. drive height	3.6m
Max. wind speed	12.5m/s
Max. drive speed (stowed)	3.2km/h
Max. drive speed (elevated)	0.43km/h
Raise/lower time	16/19 sec
Gradeability	25%
Max. operating slope (side to side) 1.5°
Max. operating slope (front to bac	ck) 2°
Inside turning radius	0.36m
Outside turning radius	1.55m
Tyres	279mm non-marking rubber
Parking brake	2-wheel, spring-applied, hydraulically-released with manual overdrive
Drive system	dual front hydraulic motors
Controls	proportional

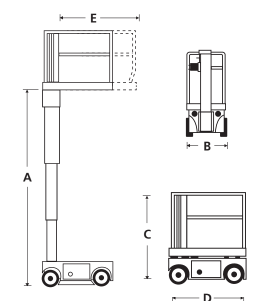
POWER Power source 24V 4hp DC electric motor 4-220 Ah batteries Battery charger 18 amp

WEIGHT

Weight

TURNING RADIUS





TM12

STANDARD FEATURES

- Roll-out deck extension
- Hydraulically powered descent
- Proportional controls
- Saloon-door style entry gates
- Descent and tilt alarms
- Emergency lowering at chassis controls
- Non-marking rubber tyres
- Crane lift points
- Horn
- 2 persons indoor
- 1 person outdoor
- Selectable motion alarm
- Integrated battery charger 90V-240V 25A
- Hour meter & on-board diagnostics display
- 2 year parts & labour, 5 year structural warranty
- CE approved

OPTIONS

830kg

- Special paint colours
- Environmental hydraulic oil
- 2° side to side operating slope upgrade (machine weight 910kg)
- Snorkel OnSite[™] telematics



Vigo Centre, Birtley Road, Washington, Tyne & Wear, NE38 9DA, U.K.

t: +44 (0) 845 1550 057 e: sales.emea@snorkellifts.com

www.snorkellifts.com