Crane Decks (TPL's / Crane Loading Platforms)

Cost savings, quality and simplicity are three key factors with the new Crane Deck loading platforms. The clever innovative design of our system enables quick trouble free installation across a broad range of construction applications. Crane Decks will greatly reduce any risk factors and safety concerns compared with other products on the market This superb system will save both time and money without compromise, and will contribute to the smooth and trouble free running of your project. Solely manufactured from the best quality materials, our

- following features; Rear rollers for ease of use
- Harness anchor points . Safe work load of 5 tonnes Vastly reduced overall costs on comparable products







Dimensional Data

EJM9D

Working Height: 11.2m Platform Height: 9.2m Working Outreach: 3.00m Up & Over Height: 7.89m Stowed Height: 1.99m Stowed Width: 1m

Performance Data

Weight: 2950Kg Platform Capacity: 200kg Wind Rating: 12mps (1 occupant Tyres: Solid **Non Marking** Turret Rotation: 345° Gradeability: 25% Max Drive Speed (stowed): 4.5 km/h Max Drive Speed (elevated) 0.5 Km/h Power Source: 24V (240aH Batteries)



EK10G1 12m Electric

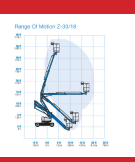


Dimensional Data

Working Height 12m Horizontal reach 5.57m Up and over height 4.28n Tail swing zero Stowed height 1.98m Stowed length 4.17m

Performance Data

Weight 3665kg Platform capacity 200kg Wind rating 12.5 m/s (2 Occupants Tyres: Solid Rubber Non Marking Gradability 30% Max drive speed (Stowed) 5.2 km/h Max drive speed (elevated) 0.23km/h



EK13N1 15m Electric/Diesel Hybrid

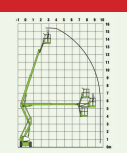


Dimensional Data

Working Height: 15.4m Working Outreach: 9.80m Up & Over Height: 5m Stowed Height: 2.1m Stowed Width: 1.5m

Performance Data

Gradeability: 25% (14°) Max slope: 2- 3° Max Drive Speed: 4 km/h Power Source: Bi energy Battery & Diesel - Kubota 18hp



K11J 12m Diesel 4x4

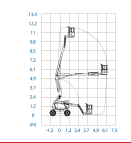


Dimensional Data

Working Height: 12.31m Platform Height: 10.31m Horizontal Reach: 6.06m Up & Over Height: 5.17m Tailswing: 0.058m Stowed Height: 2m Stowed Length: 5.52m

Performance Data

Tyres: Non-Marking Poly Filled Lug Tread Max Drive Speed (Stowed): 4.98km/h Max Drive Speed (Elevated): 0.35km/h Power Source: Diesel - Kubota 24.8hp Auxiliary Power: 12V DC Fuel Tank Capacity: 49.28 Litres



K14H 16m Diesel 4x4

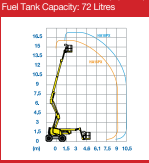


Dimensional Data

Working Height: 16m Platform Height: 14m Horizontal Reach: 9.15m Up & Over Height: 6.6m Tailswing: 0m Stowed Height: 2.3m

Performance Data

Platform Capacity: 230kg Tyres: Marking Foam Filled Lug Tread Gradeability: 50% Max Drive Speed (Stowed): 5.5km/h Max Drive Speed (Elevated): 0.8km/h Power Source: Diesel - 42hp (31KW)



K16H 18m Diesel 4x4



Dimensional Data

Working Height: 17.3m Up & Over Height: 6.6m Tailswing: 0m Stowed Height: 2.3m

Performance Data

Weight: 8050Kg Platform Capacity: 230kg Wind Rating: 12mps (2 occupants) Wind Rating: 12mps (2 occupants)
Tyres: Non Marking Foam Filled Lug Tread Tyres: Marking Foam Filled Lug Tread Max Drive Speed (Stowed): 5.5km/h Max Drive Speed (Stowed): 7.3km/h Max Drive Speed (Elevated): 0.8km/h Power Source: Diesel – 42hp (31KW) Max Drive Speed (Elevated): 1km/h Power Source: Diesel – 65hp Fuel Tank Capacity: 72 Litres





Dimensional Data

Work Height: 21.38 m

Platform Height: 19.38 m

Horizontal Reach: 12.19 m

Up and Over Height: 8.38 m

Platform Size: 0.91 x 2.44 m Stowed Width: 2.44 m

Tailswing: Zero Stowed Height: 2.54 m

Stowed Length: 9.14 m

Weight: 10045kg

Performance Data

Fuel Tank Capacity: 115 Litres



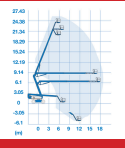
K24G

Dimensional Data

Working Height: 25.77n Platform Height: 23.77m Horizontal Reach: 18.29m Up & Over Height: 8.83m Tailswing: 2.24m (1.17m "elevated") Stowed Height: 3m Stowed Width: 2.5m Stowed Length: 11.27m

Performance Data

Weight: 17010Kg Platform Capacity: 227kg Wind Rating: 12mps (2 occupants) Tyres: Marking Foam Filled RT Lug Tread Gradeability: 45% Max Drive Speed (Stowed): 4.83km/h Max Drive Speed (Elevated): 1.1km/h Power Source: Diesel – 78hp (58KW) Fuel Tank Capacity: 132 Litres



Dimensional Data

K38J

40m Diesel 4x4

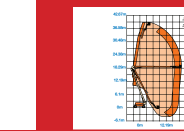
Working Height: 40.1m Platform Height: 38.1m Horizontal Reach: 19.25m Up & Over Height: 18.44m Tailswing: 91cm (elevated) Stowed Height: 3.05m Width: 2.49m (Axles Retracted Length: 11.45m (Jib Stowed) 14.48m (Jib Deployed)

Performance Data

Platform Capacity: 227kg (2 persons) 454kg (3 persons)

Tyres: Marking Foam Filled RT Lug Tread Max Drive Speed (Stowed): 5.2km/r Max Drive Speed (Elevated): 1.1km/h Power Source: Diesel - 74.2 hp (55.4 kW) Fuel Tank Capacity: 117 Litres Generator - Supplies 230V to Platforn

Push Around - Electric, 240V



PL9G

Push Around - Electric

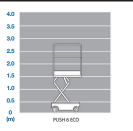


Dimensional Data Working Height: 3.63m Platform Height: 1.63m Platform Size: 1.01m x .52m Overall Height: 1.64m Overall Length: 1.14m Overall Width: 0.70m

Performance Data Weight: 215kg

Platform Capacity: 240kg Tyres: **Non Marking** Castors Brakes: Automatic when elevated, Mechanical for travel (Rear Castors) Wind Speed: Indoor Rated Only, 0m per second (1 Occupant) Lift/Lower time: 8/8 seconds Up/Down Cycles (per charge-full capacity): 300

Power System: 12VDC/0.7kw Batteries: 12V (80Ah) x 1 Charger: Automatic Multi Voltage



PUP+ Push Around - Electric

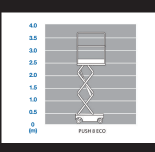


Dimensional Data

Working Height: 4.5m Platform Height: 2.5m Platform Size: 1.01m x .52m Overall Height: 1.80m Overall Length: 1.20m

Performance Data

Weight: 343kg Platform Capacity: 240kg Tyres: **Non Marking** Castors Brakes: Automatic when elevated, Mechanical for travel (Rear Castors) Lift/Lower time: 24/25 seconds Up/Down Cycles (per charge-full capacity): 300 Power System: 12VDC/0.7kw Batteries: 12V (80Ah) x 1

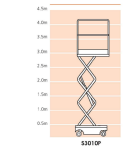


Charger: Automatic Multi Voltage



Overall Width: 0.70m

Wind Speed: Indoor rated only (1 Occupant)



SP01P

Push Around - Electric

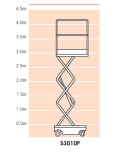


Dimensional Data

Working Height 5.0m Platform Height 3.0m Platform size 51.3cm X 109.0cm Overall Height 1.8m Overall Length 1.3m Overall width 0.75m

Performance Data Weight 370kg Platform capacity 240kg

Tyres: non-marking Brakes: Auto system Wind Speed: Indoor use only (1 Occupant) Lift/ lower time 19/26 seconds Charger: multi-voltage (90V-240V)



DPUP Push Around - Electric



Dimensional Data

Working Height: 5.8m Platform Height: 3.8m Platform Size: 1.15m x .60m Overall Height: 1.80m Overall Length: 1.30m Overall Width: 0.76m

Performance Data

Weight: 434kg Platform Capacity: 240kg Tyres: **Non Marking** Castors Brakes: Automatic when elevated, Mechanical for travel (Rear Castors) Wind Speed: Indoor rated only (1 Occupant) Lift/Lower time: 34/21 seconds Batteries: 12V (55Ah) x 1 Charger: 12V/10A



LPOD/+

Push Around - Electric



Dimensional Data

Working Height: 4.32m Platform Height: 2.32m Clearance Height (Top of mast): 2.97m Overall Length (Assembled): 1.31m Overall Width (Assembled): 1.04m

Performance Data Portability: 30 sec assembly

Single man to carry upstairs. Weight (Assembled): 63kg Platform Capacity (Cage): 150kg Accessory Tray Capacity: 15kg
Tyres: **Non Marking** Polyurethane (200mm Diame Wheel Bearing Load (Pressure): 100kg (690kpa) Wind Speed: 12.5m per second (indoor/outdoor) Lift/Lower time: 20-27/17-22 seconds

Batteries: NiMh Battery Pack (4.5Ah) Charger: 28V, 2 hour quick charger Alternative Option: See the Liftpod FS60 on our WEBSITE

Power System: 28V Power Pack or 18V

(minimum) cordless drill c/w 7/16" socket



E3D

Driven - Electric

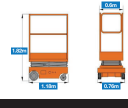


Dimensional Data

Working Height: 5m Platform Height: 3m Platform Size: 1.15m x .60m Platform Extension: .55m Overall Height: 1.82m Overall Length: 1.18m Overall Width: 0.76m

Performance Data Weight: 495kg

Platform Capacity: 240kg Tyres: **Non Marking,** Solid Rubber Brakes: Automatic Wind Speed: Indoor rated only Lift/Lower time: 28/41 seconds Gradeability: 30% Drive Speed (stowed/raised): 4/0.8 km/h Motors), 24VDC/0.8kw (Lifting Motor) Batteries: 12V/95Ah x 2 Charger: 24V/12A



E3S Driven - Electric



Dimensional Data

Working Height: 5.6m Platform Height: 3.6m Platform Size (extended): 0.74m x 1.46m Overall Height: 1.7m Overall Length: 1.36m Overall Width: 0.76m

Performance Data

Weight: 776kg Platform Capacity: 227kg (Extension: 113Kg) Tyres: Non Marking, Solid Rubber Brakes: Automatic Wind Speed: Indoor rated (2 Persons), Outdoor 12mps (1 person) Lift/Lower time: 18/25 seconds Gradeability: 25% Power System: 24V 4hp DC electric motor Batteries: 4 x 6V 220 Ah batteries

Alternative Option: See the E3SJ on our WEBSITE



E4D

Driven - Electric



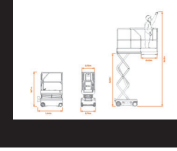
-3.05 (m) -3.05 0 3.05 6.10 9.14 12.19 15.24

Dimensional Data

Working Height: 5.60m Platform Height: 3.60m Platform Dimensions: 1.29x0.07m Platform Extension: 0.60m Overall Length (with ladder): 1.44m Overall Length (without ladder): 1.29m Overall Width: 0.76m Overall Height (rails up): 2.03m Overall Height (rails down): 1.67m

Performance Data

Weight: 880kg Platform Capacity: 240kg Tyres: Solid Non Marking Gradeability: 25% Wind Speed: 12.5mps Lift/Lower Time: 34/28sec Drive Speed (Stowed): 4.2km/h Drive Speed (Elevated): 11km/h Power System: 24V/10A Batteries: 2 x 12v/85Ah



EM7D Driven - Electric

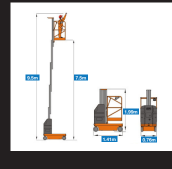


Dimensional Data

Working Height: 9.5m Platform Height: 7.5m Platform Dimensions: 0.78m x 0.70m Platform Extension: .55m Overall Height: 1.99m Overall Width: 0.76m Overall Length: 1.41m

Performance Data

Weight: 1070kg Platform Capacity: 125kg Tyres: Solid Non Marking Gradeability: 25% Wind Speed: Indoor Rated Only (1 Occupant) Lift/Lower time: 31/24 seconds Drive Speed (Stowed): 4km/h Drive Speed (Elevated): 1.1km/h Batteries: 2 x 12V 120Ah

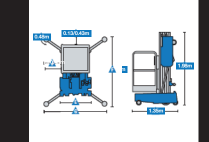


Dimensional Data Working Height: 11m Platform Height: 9m Outrigger Footprint: 1.93m x 1.73m Platform width: .66m Platform Length: .68m Overall Height: 1.98m Overall Length: 1.35m

Overall Width: 0.74m Performance Data

Weight: 393kg Platform Capacity: 159kg Tyres: Non Marking Castors Brakes: N/A Wind Speed: Indoor rated only (1 Occupant) Power System: 220V/50-60Hz AC

PL11G on our WEBSITE





Welcome to Hire Access

We are a hire company specialising in access equipment solutions. Our wide range offers great flexibility & choice.

Our staff are on hand with expert advice, and you have the back up of our in house maintenance team.

'Safe Access Made Easy" is our motto and we are committed to safe practice.

Refer to our website for details on our Telehandlers, 27/29m Aichi Bucket Truck, Mobile Scaffold options and Duct Lifters.

HireAccess has instructional videos on You Tube for many of our machines and products.







22m Stick Boom (17.4m outreach) Mobile Scaffold

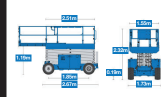


Dimensional Data Working Height: 9.92m

Platform Size (Stowed): 1.55m x 2.5m Platform Extension: 1.22m Stowed Height (handrails collapsed): 2.32m (1.7m)

Weight: 3555kg

Platform Capacity: 567kg Extension Deck Capacity: 136kg Wind Rating: 12mps (4 occupants) Tyres: R/T Marking Max leveling uphill Front/Back: 6.6° Max leveling side to side: 10.6° Lift/Lower Speed: 30/35 seconds Max Drive Speed (Stowed): 6.1km/h Max Drive Speed (Elevated): 0.8km/h Power Source: Diesel – Kubota 20hp (15kw)



Industry Training

EWP (Elevating Work Platform) Course

NZQA Recognised Unit Standards 1 day course. Training available for following unit standards;

Jnit Std No.	Unit Standard Title (Summary)
23966	Types of EWP's + Legislation
23960	Work Hazards + Scissor Lift
23961	Work Hazards + Truck Mounte
23962	Work Hazards + Boom Lift
23963	Work Hazards + Trailer Mount
23964	Work Hazards + Vertical Lift

Heights & Harness Courses

Basic Height & Harness Training

Unit Standard 23229 - Use safety harness system when working at height

This is the basic course required when using a harness, which is compulsory when using a boom type EWP Comprehensive Height & Harness Training

Unit Standard 23229 - Use safety harness system when working at height & Unit Standard 15757 - Use, install and tablish temporary proprietary heigh safety systems when working at height

This is suitable for planning, installing, and operating Fall Arrest Systems



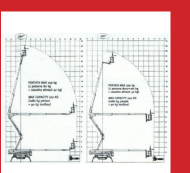
Duct Lifter

SB23H1

Dimensional Data Working Height: 21.7m@200kg, 23.2m@120kg Platform Height: 19.7m@200kg, 21.1m@120kg Horizontal Reach(without basket rotation): 9.61m@200kg, 11m@120kg Max Horizontal Working Reach Stowed Height: 1994mm Stowed Width: 980mm

Performance Data

Platform Capacity: 200kg Wind Rating: 12.5mps
Tyres: Tracked machine Power Source: Diesel/240v



SB13P1

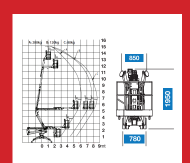


Dimensional Data

Working Height: 15n tal Reach: 5.6m @ 200kg, 7.4m @ 120kg, 8.1m @ 80kg Up & Over Height: 5m Stabiliser footprint (Set up): 3.21m x 3.86m Stowed Height: 1.91m Stowed Length: 4.92m

Performance Data

Weight: 1950Kg Platform Capacity: 200kg Tracked Machine Wind Rating: 12mps (2 occupants) Tyres: **Non-Marking** Power Source: Diesel - 14hp or 240V electric Fuel Tank Capacity: 8 Litres



E6D

6/8m Electric (Narrow)



Dimensional Data

Stowed Height: 1.96m (Option: Collapsable Handrail) Stowed Width: 30 = 0.76m, 32 = 0.81m

Performance Data

Weight: 1600kg Wind Rating: 12mps Personnel Capacity (indoor/outdoor): 2/ Tyres: **Non Marking** Solid Rubber Max Working Slope: 2-3° Lift/Lower Speed: 22/34 seconds Max Drive Speed (Stowed): 3.5km/r Max Drive Speed (Elevated): 0.8km/ Charger: 90-240V, 25A/90-240V, 19A



E8ND 8/10m Electric (Narrow)



Dimensional Data

Working Height: 9.92m Platform Height: 7.92m Platform Size (Stowed): .81m x 2.26m Stowed Height (handrails collapsed): 2.26m Stowed Width: .81m Stowed Length: 2.44m

Performance Data

Weight: 1956kg Platform Capacity: 227kg Extension Deck Capacity: 113kg
Wind Rating: Indoor Use Only (2 occupants) Tyres: *Non Marking* Solid Rubber Max Working Slope: 2-3° Lift/Lower Speed: 30/40 seconds Max Drive Speed (Stowed): 3.5km/h Max Drive Speed (Elevated): 0.8km/h Power Source: 4 x 6v 225Ah Batteries Charger: 90-240V, 25A



E8WG 8/10m Electric (Widebody)



Dimensional Data

Working Height: 10m Platform Height: 8m Platform Size (Stowed): 1.12m x 2.27m Stowed Height (handrails collapsed): 2.34m Stowed Length: 2.48m

Performance Data

Weight: 2300kg Platform Capacity: 450kg Extension Deck Capacity: 113kg Wind Rating: 12mps (2 occupants Tyres: Non Marking Solid Rubber Max Working Slope: 2-3° Lift/Lower Speed: 30/33 seconds Max Drive Speed (Stowed): 5km/h Max Drive Speed (Elevated): 0.8km/h Power Source: 4 x 6v 210Ah Batteries



10/12m Electric (Widebody)

E10WG



Dimensional Data

Working Height: 12m Platform Height: 10m Stowed Height (handrails collapsed): 2.47m Stowed Width: 1.15m Stowed Length: 2.48m

Performance Data

Weight: 2730kg Platform Capacity: 320kg Extension Deck Capacity: 113kg Tyres: Non Marking Solid Rubber Max Working Slope: 2-3° Lift/Lower Speed: 30/38 seconds Max Drive Speed (Stowed): 5km/h Max Drive Speed (Elevated): 0.8km/h Power Source: 4 x 6v 210Ah Batteries



Dimensional Data

Platform Size (Stowed): 1.12m x 2.27m

Stowed Height (handrails collapsed): 2.59m (2.11m)

Wind Rating: Indoor Use Only (2 occupants)

Working Height: 14m

Stowed Width: 1.15m

Stowed Length: 2.48m

Weight: 2740kg

Performance Data

Extension Deck Capacity: 113kg

Tyres: *Non Marking* Solid Rubber

Lift/Lower Speed: 84/38 seconds Max Drive Speed (Stowed): 5km/h Max Drive Speed (Elevated): 0.8km/h

E12WD

12/14m Electric (Widebody)

HireAccess

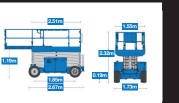
Auckland Contact

www.chutes.co.nz

0274 944847



Stowed Width: 1.73m Stowed Length: 2.67m **Performance Data**



RT8S

8/10m Diesel (1.75m wide)



Gradeability: 35% Fuel Tank Capacity: 56.8 Litres



8/10m Diesel (1.85m wide)



Dimensional Data Working Height: 10.3m Platform Height: 8.28m Platform Size (Stowed): 1.65m x 2.74m Stowed Height (handrails collapsed): 2.56m (1.75m) Stowed Width: 1.77m Stowed Length: 3.36m

Performance Data Weight: 2930Kg

Platform Capacity: 580kg Extension Deck Capacity: 136kg Tyres: R/T Marking Poly Filled Loader Lug **Non Marking** Tyres available) Max leveling uphill Front to rear: 6° Lift/Lower Speed: 26/30 seconds Max Drive Speed (Stowed): 4.5km/h Max Drive Speed (Elevated): 0.5km/h Power Source: Diesel - Kubota 22.5hp Fuel Tank Capacity: 40 Litres



RT10S 10/12m Diesel

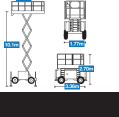


Dimensional Data

Working Height: 12.1m Platform Height: 10.1m Platform Size (Stowed): 1.65m x 2.74m Platform Extension: 1.2m Stowed Height (handrails collapsed): 2.70m (2m) Stowed Width: 1.77m Stowed Length: 3.36m

Performance Data

Weight: 3620Kg Platform Capacity: 450kg Extension Deck Capacity: 136kg Wind Rating: 12mps (4 occupants) **Non Marking** Tyres available) Gradeability: 35%
Max leveling uphill Front to rear: 6° Max leveling side to side: 10° Lift/Lower Speed: 50/60 seconds Max Drive Speed (Elevated): 0.35km/r Power Source: Diesel – Kubota 22.5hp Fuel Tank Capacity: 40 Litres



RTE10SJ 10/12m Electric

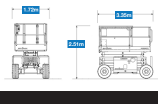


Dimensional Data

Work Height: 11.75 m Raised Platform Height: 9.75 m Lowered Platform Height: 1.37 m Overall Width: 1.72 m Overall Length: 3.35 m Stowed Height (Rails Up): 2.51 m Stowed Height (Rails Down): 1.75 m Platform Width (Inside Dimension): 1.42 m Platform Length (Inside Dimension): 2.44 m Deck Extension: 1.52 m

Performance Data

Weight: 4026kg Platform Capacity: 454kg Wind Rating: 12mps (2 persons)/ Indoor (4 occupants)
Tyres: R/T **Non-Marking** Max levelling uphill Front/Back: 5.3°/4.2° 6.6° Lift: 39 seconds Max Drive Speed (Stowed): 4.02km/h Max Drive Speed (Elevated): 0.64km/h Power Source: 48V AC Electric (12kw) (Stand By Generator) Generator Fuel Tank Capacity: 7 Litres



RT12S 12/14m Diesel

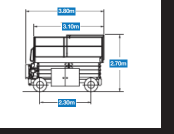


Dimensional Data

Working Height: 14.1m Platform Height: 12.1m Stowed Height: 2.70m Stowed Width: 2.1m Stowed Length: 3.8m **Performance Data**

Platform Capacity: 340kg

Extension Deck Capacity: 158kg Wind Rating: 12mps (3 occupants) Tyres: R/T Marking Foam Filled Loader Lug Gradeability: 30% Max Drive Speed (Elevated): 0.6km/h Power Source: Diesel Liquid Cooled Fuel Tank Capacity: 40 Litres



RT13D 13/15m Diesel (Big Deck)

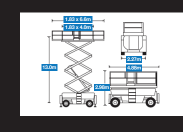


Dimensional Data

Working Height: 15m Platform Height: 13m Platform Size (Stowed): 3.98m x 1..83m Platform Size (Extended): 6.57m x 1.83m Stowed Height: 2.98m Stowed Width: 2.27m Stowed Length: 4.88m

Performance Data Weight: 7800kg

Platform Capacity: 680kg Extension Deck Capacity: 227kg Wind Rating: 12mps (7 occupants) Tyres: R/T Marking Foam Filled Non Marking Socks available) Gradeability: 50% Max outrigger levelling front to back: 7° Max outrigger levelling side to side: 12° Lift/Lower Speed: 94/77 seconds Max Drive Speed (Stowed): 6km/h Max Drive Speed (Elevated): 1.1km/h Power Source: Perkins 404D22 Diesel (38kw) Fuel Tank Capacity: 100 Litres



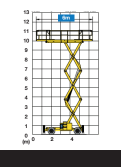
RT16H 16/18m Diesel (Big Deck)



Dimensional Data Working Height: 18m Platform Height: 16m Platform Size (Stowed): 1.89m x 4m Platform Size (Extended): 1.89m x 6m Stowed Height: 2.97m Stowed Width: 2.25m Stowed Lenath: 4.18m

Performance Data Weight: 7300Kg

Platform Capacity: 500kg Wind Rating: 12mps (4 occupants) Tyres: R/T Marking Foam Filled **Non-Marking** Socks available) Gradeability: 40% Lift/Lower Speed: 60/60 seconds Max Drive Speed (Stowed): 6km/h Max Drive Speed (Elevated): 1.6km/h Power Source: Diesel – 31hp (23.1KW)



RT18M

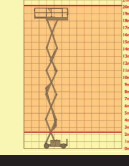


Dimensional Data

Work Height: 20.2 m Platform Height: 18.2m Platform Size (Stowed): 5.23m Platform Extension: 7.54m Stowed Height (Handrails Lowered): 2.38m Stowed Width: 2.34m

Performance Data Weight: 9200kg

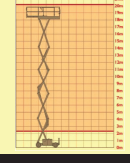
Extension Deck Capacity: 227kg Wind Rating: 12.5mps Gradeability: 45% Lift/Lower Speed: 65/59 sec Max Drive Speed (Stowed): 7.2km/h Max Drive Speed (Elevated): .6km/h Power Source: Diesel



18/20m Diesel



0800 LIFT UP (543887) www.hireaccess.co.nz



Auckland Contact

0274 944847

www.chutes.co.nz

