Elevated Work Platforms

Head and shoulders above the rest





WORK FAST, **WORK SAFE AND** ELIMINATE **THE RISK OF** LADDERS AND SCAFFOLDING

Falls from height are responsible for many serious and fatal injuries every year. If a person falls from a height above two metres the likelihood is that they will sustain serious injury.

The moving of ladders and the set up of scaffolds and platforms is also a time consuming process which leads to loss of productivity.

Our range of elevated stock pickers and work platforms solves both problems by maximising safety and helping to eliminate risk, allowing workers to be more efficient with less physical effort.

Exclusive to Toyota Material Handling, this quality range is built to exacting standards, and unlike all other mechanical work platforms, have revolutionary raising systems that require no maintenance.

This range comes fully backed by Toyota Material Handling, your guarantee of outstanding customer support.









Drivable at height Interlocked rear gates as standard Superior platform height 3350mm TTTT No chains or pulleys in mast **Extended battery life** with maintenance free AGM batteries up to 30km's on one charge THE REPORT OF

Electric raise and lower goods platform comes as standard

Goods platform range 580mm

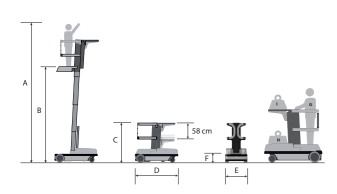
Low running costs with 100% maintenance free vertical mast

Large castors minimise "castor whip"

Sprint

STOCK PICKERS





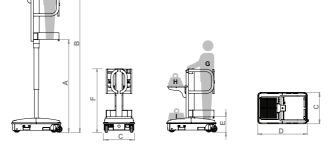
MEASUREMENTS			
Max. working Height A		5350 mm	
Max Platform Height (Upright fully extended)		3350 mm	
Height Stowed	С	1441 mm	
Length Stowed	D	1500 mm	
Width	Ε	808 mm	
Platform Entrance Height	F	356 mm	
Occupants		1	
Unit Gross Weight		660 kg	
Drive Speed stowed		6 km/h	
Drive Speed raised		1.3 km/h	
Max Gradeability		35%	
Raise/Lower Speed		20/19 sec	
Turning Radius Outside		1440mm	
Driving System		Two-Handed Proportional	
Tire		Solid Rubber Non Marking	
Tilt Sensor Cut Out		Standard	
Turning Radius Inside		Zero	
CAPACITIES			
Operator's bay capacity	G	130 kg	
Transport hood tray capacity	Н	113 kg	
Materials tray capacity	I	90 kg	
POWER			
Batteries		N 04, 6V 245 Ah 20-Hr Rate	
Power		24 V c.c.	
Load network power		110/220 V c.a.	
Autonomy (On one charge)		30 km	

With a maximum working height of 5.3m, the Sprint is perfect for retail stores where space is at a premium.

Fully drivable, the Sprint speeds up the process, reaching highly positioned goods and merchandise. It also increases safety by eliminating the need to manually handle goods up and down ladders.

TOYOTA MATERIAL HANDLING AUSTRALIA





MEASUREMENTS		
Max Platform Height	А	2168 mm
Max working Height	В	4168 mm
Width	С	730 mm
Length	D	1155 mm
Entry height	Е	363 mm
Height stowed	F	1480 mm
Operator's bay capacity	G	130kg
Materials tray capacity	н	90kg
Transport hood tray capacity	Т	90 kg
Rated Number of Occupants		1
Unit Total Weight		280 kg
Battery		N. 01 12V 85Ah@20h

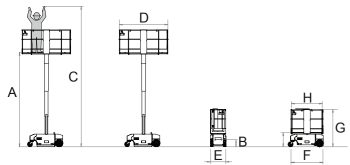
Spin-Go push-around vertical platform is the valid alternative to ladders and podiums normally used in shops, supermarkets, warehouses, malls, offices, libraries and archives.

Easy and extremely compact, Spin-Go provides a safer and more efficient method of reaching highly positioned goods and merchandise, during stock replenishment, fit out, cleaning operations and much more. This versatile machine makes it possible to take the most advantages of their space, granting an effective space organisation and consequently an increased assortment of articles immediately at hand.



WORK PLATFORMS





MEASUREMENTS		
Platform Height	Α	4620 mm
Entry Step	В	340 mm
Working Height	С	6620 mm
Platform Width		680 mm
Platform Length W/decks ext	D	2376 mm
Width	Е	760 mm
Length Stowed	F	1560 mm
Height Stowed	G	1855 mm
Base Length	н	1659
Platform Capacity w/ decks ext		280 kg
Ground Clearance		100 mm
Rated Number of Occupants		2
PERFORMANCE		
Drive Speed Stowed		3 km/h
Drive Speed Elevated		0.6 km/h
Inside Turning Radius		Zero
Outside Turning Radius		1590 mm
Gradeability		35%
Raise/Lower Speed		25 / 16 sec
Controls		One Hand Proportional Controller
Tires		Solid Rubber, Non Marking
POWER		
Power Source		24 V c.c.
Batteries		4 -6V; 245 AH@20h
Unit Weight		1250 kg
STANDARD COMPLIANT		Ansi A92.6, CE Compliant, AS1418.10 (int)

The latest in technology promotes safety and dependability through its design.

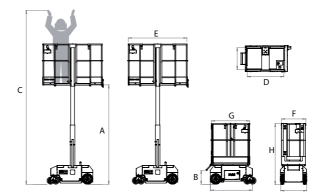
The LUI 460 eliminates the need for scaffold, scissor lifts and push around units. No ladders, no outriggers, no carrying parts, no hassles! One man (though rated for two) can easily do the job safely, quickly and efficiently.

Ready to take on the most demanding rental fleet challenges, the LUI 460 is ruggedly built and durable, while maintaining a high degree of mobility.

Its unique platform, mast and cylinder design allows an unheard of unrestricted platform capacity of 280kg, with or without the extension of both decks.



Leonardor



	1.2	EH Hapgel
MEASUREMENTS		
Platform Height	Α	2900 mm
Entry Step	В	400 mm
Working Height	С	4900 mm
Platform Width		680 mm
Platform Length	D	1115 mm
Platform Length W/decks ext	E	1700 mm
Width	F	739 mm
Length Stowed	G	1192 mm
Height Stowed	н	1727 mm
Platform Capacity w/ decks ext		180 kg
Ground Clearance		35 mm
Rated Number of Occupants	CE	1
Rated Number of Occupants	ANSI	2
PERFORMANCE		
Drive Speed Stowed		3 km/h
Drive Speed Elevated		0.6 km/h
Inside Turning Radius		Zero
Outside Turning Radius		1050 mm
Gradeability		35%
Raise/Lower Speed		16 / 21 sec
Controls		One Hand Proportional Controller
Tires		Solid Rubber, Non Marking
Front Wheel: diameter / width		200mm/ 70mm
Rear Wheel: diameter / width		300mm / 90mm
POWER		
Power Source		110/220 V ca 24 V 12 Ah automatic
Batteries		2 - 12V 85 Ah
Hydraulic System Capacity		20lt
Unit Weight	CE	508 kg
Unit Weight	ANSI	550 kg
STANDARD COMPLIANT		Ansi A92.6, CE Compliant, AS1418.10 (int)

LE int ha for en Tai inc sci

LEONARDO HD comes with all-steel chassis and canopies and integrated fork lift pockets. It's designed to be used in the harshest environments and features active pothole protection for an increased ground clearance, preferred in the contracting environment.

Tailor-made to the operator's and contractor's needs in the building industry, the LEONARDO HD eliminates the need for scaffolding, scissor lifts and normal push-around units. No more ladders, no outriggers, no hassles. One man can easily do a job safely, quickly and efficiently.





MORE THAN JUST MARKET LEADING FORKLIFTS

Known for market leading counter-balance forklifts and warehouse equipment, Toyota Material Handling is also proud to offer an unparalleled range of logistics and automation solutions to its Australian customers – including AGV driverless forklifts, elevated work platforms, scrubbers and sweepers, Taylor-Dunn electric vehicles, plus the Huski Construction Equipment range of scissor lifts, skid steers and mini-excavators. And with all of our products, we provide you with the service and replacement parts support you'd expect from a world leader.

The benefits of dealing with Toyota Material Handling include:

• Australia's biggest range of materials handling equipment

- Leading product, safety and environmental initiatives
- 100% Toyota owned branches
- Australia's largest rental fleet with over 24,500 units
- Forklift rentals from 1 day to 5 years with flexible finance options available
- 450+ service support staff & 300+ service vans

So, whether we are supplying a single part or helping to manage your entire fleet, our aim remains the same – adding value to your operation.

It's all part of the Toyota Advantage.

Toyota Material Handling Australia (TMHA) has used its best endeavours to ensure brochure information is correct when published. All images are used for illustration purposes only and actual colour of products may differ from images displayed. TMHA, to the extent permissible at law, is not liable to any person for loss or damage arising from reliance upon information contained in this brochure. Distributed nationally by Toyota Material Handling Australia Pty Limited ABN 38 104 644 635. 8 Secombe Place Moorebank NSW 2170. Printed June 2020.





1800 425 438