

# TASKBOA<sup>®</sup> X

LEGLESS<sup>®</sup> STACKER

MORE CAPACITY, LESS CHARGING.

**TASK** <sup>®</sup>  
THE AUSTRALIAN FORKLIFT COMPANY

**FORKLIFT SALES, SERVICE & RENTALS**



[TASKFORKLIFTS.COM.AU](http://TASKFORKLIFTS.COM.AU)



[SALES@TASKAUSTRALIA.COM.AU](mailto:SALES@TASKAUSTRALIA.COM.AU)



CALL US: 1300 13 2002



2.5-4.5m  
Lift Height.



1000 - 1360kg  
Capacity.



Integrated  
Tilting Carriage.



Responsive  
Power Steering.



Super-Fast  
Charging Times.



Zero  
Maintenance.

## LEGLESS® STACKER.

The BOA® comes standard with responsive electric power steering to reduce worker fatigue and make it easier for operators to use the stacker in tight areas. Our BOA 1000X can work in aisle as short as 2.4m. A tilting carriage offers further functionality on uneven areas when unloading.

Our ergonomically designed handles, allow users to operate the BOA® using the forward and reverse butterfly control for precise maneuvering and easy access of the lift/ lower and tilt functions for both left and right handed operators.

## BATTERY TECHNOLOGY.

The Nexsys® batteries are a reliable and maintenance-free power solution. With its advanced design, the Nexsys® battery pack is built to last and has a longer lifespan than traditional lead-acid batteries. This means operators can depend on it to deliver consistent and reliable power to their BOA® X Legless® Stacker, reducing downtime.

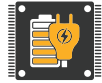
The Nexsys® battery pack also offers opportunity charging and super-fast charging capabilities, allowing operators to charge their equipment quickly and conveniently. This means less time spent waiting for equipment to charge, and more time spent on the job.

Additionally, the Nexsys® battery pack is completely maintenance-free, which means less hassle for operators and reduced maintenance costs over time.





Nexsys® Battery Technology



Energys® Super-Fast Charger



Legless® Walkie Stackers



Latest Curtis® Controller



Dual USB Charging Port

**1 year**  
Unlimited Hours  
Warranty

Manufacturers Warranty

### STANDARD FEATURES.

- 1000kg and 1360kg Capacity
- 2.5m - 4.5m Lifting Height
- Two stage, Wide View Mast Configurations
- Energys® Nexsys® Battery Technology
- In-built Energys® Super-Fast Charger
- Intelligent AC Drive Motor
- Tilting Carriage as standard
- Responsive Electric Power Steering
- American Designed Curtis® Controller
- TASK® Transmission
- Single Point Battery Filling System Included
- Super Quiet Drive Motor
- Built and Tested to Exceed Australian Standards
- 1-year, Unlimited Hours Warranty
- Emergency Stop Button for Increased Safety

### OPTIONAL EXTRAS.



Digital Weight Gauge



Different Length Tines



Special Build Options Available



# TASKBOA® X

## LEGLESS STACKER

EMAIL: SALES@TASKAUSTRALIA.COM.AU

WEB: TASKFORKLIFTS.COM.AU

CALL US: 1300 13 2002

• ADELAIDE • SYDNEY • MELBOURNE • BRISBANE • SINGAPORE • SHANGHAI • DALLAS •



## TECHNOLOGY



Super-Fast Charging Times.



Max. Power Capacity.



Zero Maintenance.



Longer Run Times.



Long-Life Cycle.



Partial Charge, Anytime.

### TASK x NEXSYS<sup>®</sup> TECHNOLOGY.

The Nexsys<sup>®</sup> battery pack are an alternative to lithium and lead-acid batteries that offer faster charging, longer lifespan, lower total cost of ownership, greater safety, reduced maintenance, better performance in extreme temperatures, and environmental friendliness.

Nexsys<sup>®</sup> batteries have a faster charging time than both lead-acid and lithium batteries because they can handle higher charging rates without damage or reduced lifespan; this makes them ideal for material handling equipment.

They also last up to twice as long as lithium batteries, reducing the need for battery replacements and resulting in lower total cost of ownership over their lifespan.

Nexsys<sup>®</sup> batteries require no maintenance from the operator, reducing safety incidents around battery maintenance. This ultimately means less hassle for operators and reduced maintenance costs over time.

Nexsys<sup>®</sup> batteries are also designed to operate efficiently in extreme temperatures, making them ideal for use in hot and cold environments.

TASK are committed to minimising the environmental impact of manufacturing our walkie stackers, and the use of Nexsys<sup>®</sup> batteries adds to this. Nexsys<sup>®</sup> batteries are safer and more environmentally friendly than lithium batteries. They do not pose any fire or explosion risk, and are 99% recyclable.



TASK<sup>®</sup> BOA<sup>®</sup> X-Series Model Shown



TASK<sup>®</sup> BOA<sup>®</sup> X-Series Model Shown

### POWER WHEN YOU NEED IT.



TASK x NEXSYS

NEXSYS BATTERY

		TASK® BOA® Legless Stacker					
Manufacturer		TASK® Forklifts					
Unit Power / Type		Electric // Pedestrian Stacker					
Mast Configuration		Duplex Full Free Lift	Duplex (Two Stage)				
Lift Heights	(m)	2.5	2.5	3.0	3.5	4.0	4.5
Rated Capacity at 600mm Load Centre (kg)	BOA 1000	1000	1000	1000	1000	800	700
	BOA 1360	1360	1360	1360	1360	1100	1100
Extended Height (with load backrest)	(mm)	3680	3680	4180	4680	5180	5680
Collapsed height	(mm)	1780	1780	2030	2280	2530	2780
Free lift (Excluding backrest)	(mm)	1220	350				
Chassis length to face of forks	BOA 1000	1226					
	BOA 1360	1436					
Chassis width	(mm)	820					
Width outside load wheels	(mm)	1020					
Wheelbase (mm)	BOA 1000	970					
	BOA 1360	1180					
Carriage width	(mm)	660					
Chassis under clearance	(mm)	80					
Turning radius (mm)	BOA 1000	1100					
	BOA 1360	1310					
Right angle stacking aisle	(mm)	Dimension F + Load Length + 100mm					
Minimum Battery Weight	(kg)	90kg					
Charger		24v Internal Enersys® Super Fast Charger					
Controller Manufacturer		Curtis® Controller					
Transmission Manufacturer		TASK®					

Due to continuous product improvement, specifications are subject to change without notice or obligation.  
Some systems and features shown are optional at extra cost.