

+ TASKBOA[®] LEGLESS[®] STACKER

LEGLESS[®] STACKER.

This Legless[®] Stacker is the ultimate stacker in accessibility and efficiency.

The compact size of the BOA allows operators to work in narrow, tight racking and aisles widths; without sacrificing capacity at lift heights.

POWER & CONTROL.

The TASK[®] BOA[®] uses an industrial battery, extending the operating usage time for longer between charges. The BOA[®] has also been designed with an in-built single phase charger, allowing operators to easily charge the unit from any standard single phase wall socket.

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. 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.



OPTIMISED FOR YOU.

Using the latest generation in American engineered controllers, authorised TASK[®] support technicians are able to adjust and optimise settings to meet environmental requirements or different operator skill levels.



TASKBOA[®]

LEGLESS STACKER



2.5- 4.5
Lift Height



900 - 1200
KG Capacity



Integrated
Tilt Carriage



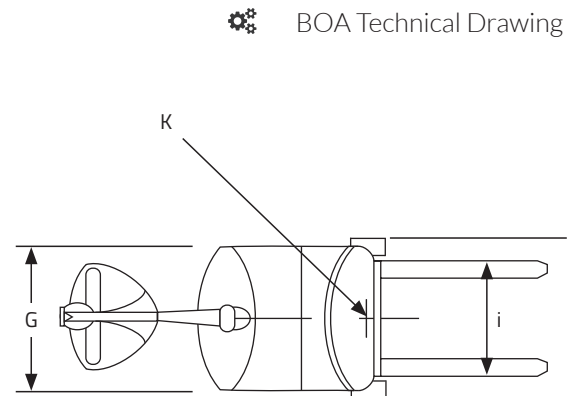
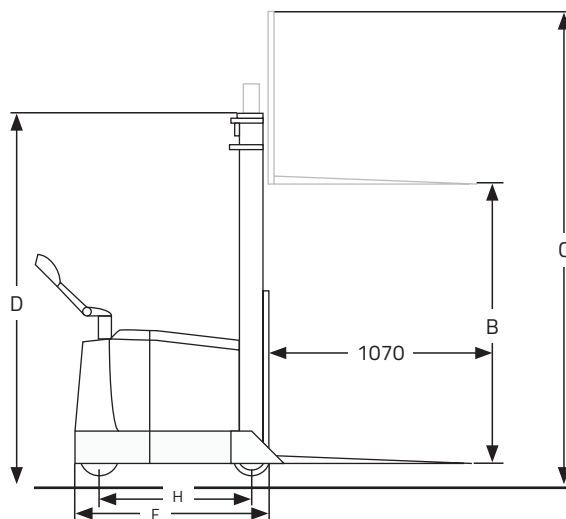
Built-In Single
Phase Charger

TECHNICAL INFO

	MODEL	TWO STAGE MAST				
Lift height metres		2.5	3.0	3.5	4.0	4.5
A. Rated capacity at 600mm I.C. Kg	BOA 900	900	900	900	800	650
	BOA 1200	1200	1200	1200	1100	1000
B. Lift height mm		2500	3000	3500	4000	4500
C. Extended height mm with load backrest		3680	4180	4680	5180	5680
D. Collapsed height mm		1780	2030	2280	2530	2780
E. Free lift mm		350				
F. Chassis length mm to face of forks	BOA 900	1226				
	BOA 1200	1436				
G. Chassis width mm		820				
G1. Width outside load wheels		1020				
H. Wheelbase mm	BOA 900	970				
	BOA 1200	1180				
I. Carriage width mm		660				
J. Chassis under clearance mm		80				
K. Turning radius mm	BOA 900	1100				
	BOA 1200	1310				
L. Weight with battery kg	BOA 900	1670	1690	1710	1730	1750
	BOA 1200	1700	1720	1740	1760	1780
M. Battery compartment size mm		340mm x 800mm x 480mm high				
N. Right angle stacking aisle mm		DIMENSION F + LOAD LENGTH + 100 mm				

TASKBOA[®]

LEGLESS
STACKER



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

+ TASKBOA® 1360X

LEGLESS STACKER

Introducing the new TASKBOA® 1360X

The shortest 1.36T counterbalanced unit ever made with tilting carriage will be available September 15th 2019 with the following features as standard.



The NEXSYS system offers opportunity charging and is the ultimate battery combination for compact counterbalanced stackers.

The Delta Q charger is absolute state of the art. During our own testing and evaluation over the last 12 months, we have been able to bring the unit up to a 50% battery charge in less than 40 minutes – allowing an operator to charge the unit during a meal break and continue using the equipment a short time later.



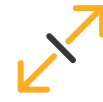
NEW 1360KG Capacity.

The shortest 1360kg capacity counterbalance unit ever made.



Up to 4.5m Lift Height.

Available in 2.5-4.5m lift heights.



Proportional Control.

Users have more control with the proportional lower function.



NEXSYS TPPL Technology.

Thin Plate Pure Lead batteries are completely maintenance free.



Delta-Q Charger.

Built-in, state of the art, intelligent fast charger.



Power Steering.

Electric power steering enhances maneuverability.



Single Phase Charge.

Super fast charging via a standard 10amp wall socket.



Opportunity Charge.

Designed to rapidly charge in applications where charging is intermittent between use.



Supported.

Supported by TASK throughout Australia.



2.5- 4.5
Lift Height



1100 - 1360
KG Capacity



Integrated
Tilt Carriage



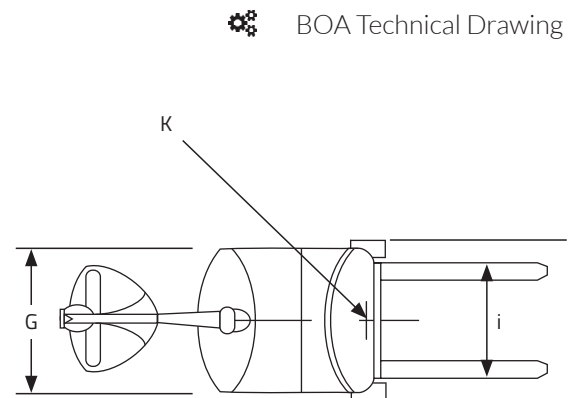
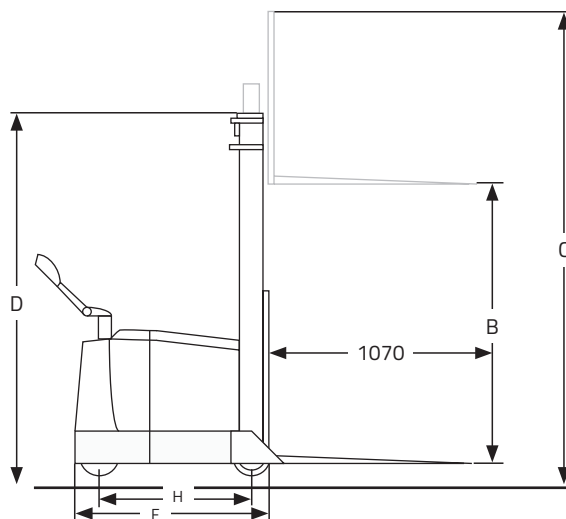
Built-In Single
Phase Charger

TECHNICAL INFO

	MODEL	TWO STAGE MAST				
Lift height metres		2.5	3.0	3.5	4.0	4.5
A. Rated capacity at 600mm I.C. Kg	BOA 1000	1000	1000	1000	900	800
	BOA 1360	1360	1360	1360	1200	1100
B. Lift height mm		2500	3000	3500	4000	4500
C. Extended height mm with load backrest		3680	4180	4680	5180	5680
D. Collapsed height mm		1780	2030	2280	2530	2780
E. Free lift mm		350				
F. Chassis length mm to face of forks	BOA 1000	1226				
	BOA 1360	1436				
G. Chassis width mm		820				
G1. Width outside load wheels		1020				
H. Wheelbase mm	BOA 1000	970				
	BOA 1360	1180				
I. Carriage width mm		660				
J. Chassis under clearance mm		80				
K. Turning radius mm	BOA 1000	1100				
	BOA 1360	1310				
L. Weight with battery kg	BOA 1000	xx	xx	xx	xx	xx
	BOA 1360	xx	xx	xx	xx	xx
M. Battery compartment size mm		340mm x 800mm x 480mm high				
N. Right angle stacking aisle mm		DIMENSION F + LOAD LENGTH + 100 mm				

TASKBOA[®]

LEGLESS
STACKER



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