

+ TASKTAIPAN® ENTRY LEVEL STRADDLE STACKER

ENTRY LEVEL STACKER.

The TAIPAN Straddle Stacker is our “entry level stacker”; designed with functionality, durability and toughness in mind. The steel truck chassis provides maximum protection and industrial strength.

The TAIPAN is available in Duplex Mast with a rated Capacity of 1000kg.

MAINTENANCE FREE.

The Taipan is powered using 2 x 12V, 105AH Maintenance Free Batteries. The Maintenance Free batteries come sealed for life from the TASK factory, and do not require maintenance of water levels.

The most significant benefit of the sealed design is that no service attention is required, other than ensuring the battery is charged correctly.

Other Features of the TASK Taipan include a Key Lock Ignition which also incorporates the emergency power switch, and a full function control handle with forward / reverse travel, horn and lift/lower controls.

CURTIS® CONTROLLED.



The Curtis® Programmable Control System with Multi-mode allows infinite control of all machine functions.

Authorised TASK® support technicians are able adjust and optimise settings to meet environmental requirements or different operator skill levels.





3.3m
Lift Height



1000kg
Capacity



Entry Level
Stacker



Maintenance
Free Batteries

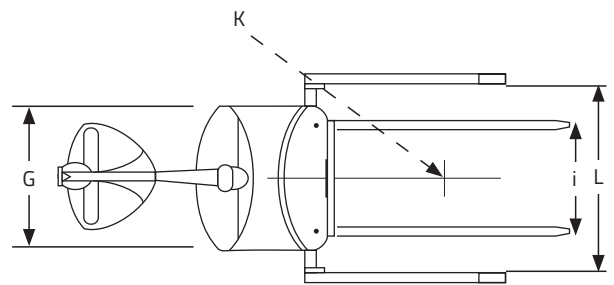
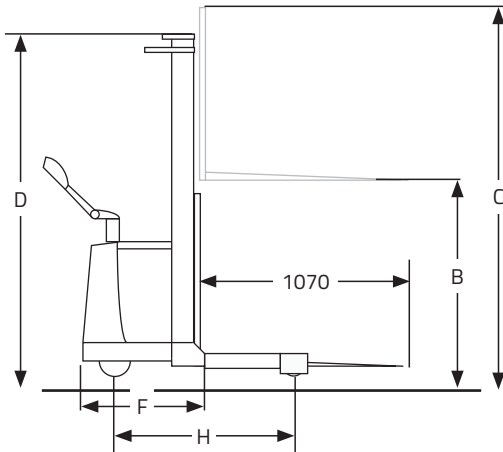
TECHNICAL INFO

| | TWO STAGE |
|--|-----------------------------------|
| Lift Height Metres | 3.3 |
| A. Rated Capacity At 600mm L.C. Kg | 1300 |
| B. Lift Height Mm | 3300 |
| C. Extended Height Mm With Load Backrest | 4450 |
| D. Collapsed Height Mm | 2240 |
| E. Free Lift Mm | 0 |
| F. Chassis Length Mm To Face Of Forks | 515 |
| G. Chassis Width Mm | 815 |
| H. Wheelbase Mm | 1210 |
| I. Carriage Width Mm | 660 |
| J. Chassis Under Clearance Mm | 55 |
| K. Turning Radius Mm | 1360 |
| L. Straddle I.d/ O.d Mm. | 1220 / 1370 |
| M. Weight Less Battery Kg | 755 |
| O. Right Angle Stacking Aisle Mm | Dimension F + Load Length + 100Mm |

TASKTAIPAN[®]

STRADDLE
STACKER

TAIPAN Technical Drawing



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