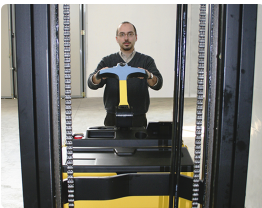


## S1.2C

### Hyster S1.2C electric counterbalanced warehouse stacker



#### Technical sheet

Model	S1.2C
Engine type	Electric
Country	SPAIN
Lift Height (Industry)	5076 mm
Battery Capacity	24 / 300-400V/Ah

#### Description

This range of Hyster S1.2C stackers is excellent for stacking closed and open pallets on low- to mid-level shelves, ideal for heavy duty warehouse operations in confined spaces.

#### Hyster S1.2C counterbalanced stacker features

- This S1.2C pedestrian counterbalance stacker achieves better stability when handling heavy loads thanks to the five-point wheel arrangement with fixed stabiliser wheels.
- Operating costs for this range of Hyster S1.2C stackers are reduced thanks to its low maintenance AC drive motor and Hyster components.
- In this Hyster counterbalanced stacker range, you can select the performance configuration that is most appropriate for the most demanding applications in warehouses.
- It has a smart management system which enables optimised energy use. It also has a keyboard access that provides greater management control to ensure low cost of ownership.
- This range of Hyster S1.2C stackers includes a diagnostic indicator, which quickly notifies of maintenance requirements and preventive maintenance communications. CANbus electronics help to increase reliability with less complex wiring.
- Depending on the needs of the applications it operates in, the Hyster S1.2C counterbalance stacker has



a range of options including FEM load bearing rack, forks and boards, a full selection of masts and powershift transmissions for pedestrian or ride-on operations.