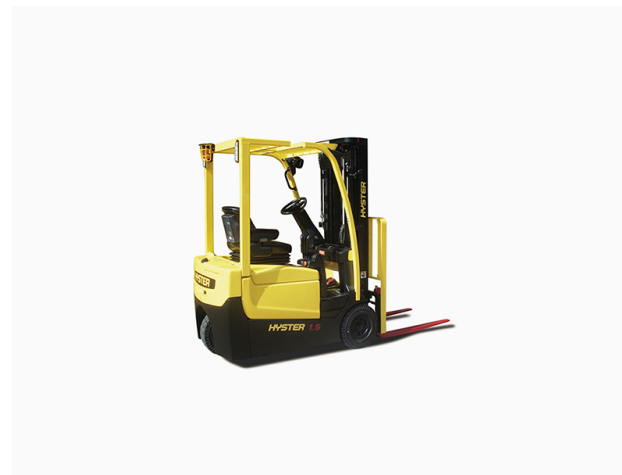




## Hyster A1.5XNT electric forklift

Referencia: A1.5XNT



### Description

---

The Hyster A1.5XNT electric forklift maintains a lower acquisition cost and low operating costs. The A1.5XNT forklift is an economical electric forklift that offers very good results in various warehouse operations with tight spaces or for unloading containers and lorries.

### **The features of this Hyster A1.5XNT electric counterbalanced forklift are:**

- The robust chassis and mast typical of all Hyster handlers combined with top-quality components ensures the long-term reliability and durability of this Hyster A1.5XNT electric

forklift.

- It has a powerful AC motor, included in the entire range of forklifts for lifting, steering and traction, which are maintenance-free and ensure reliable operation on long shift work with a high speed with load of 12 km/h and high speed lifting of 0.3 m/s.
- As this A1.5XNT electric forklift is one of the most compact in its class with capacities of 1300 kg and 1500 kg and having a total forklift width of just 996 mm, it provides maximum support for stacking pallets by blocks when there are limitations in warehouse space. It has a tight turning radius, the best in its class, enabling the 1300 kg A1.5XNT to work faster in aisles with widths of just 3053 mm.
- This A1.5XNT rear wheel drive electric forklift features the industry's highest serviceability, with intelligent on-board diagnostics and 1000 hour/6-month service intervals. This range of 24V forklifts can be maintained without removing the battery. These A1.5XNT forklifts have self-adjusting brakes as well as a number of other smart service features.

## Technical sheet

Model	A1.5XNT
Lift Height (Industry)	2860/5500 mm
Machine type	Electric forklift trucks
Country	SPAIN
Length	2778 mm
Width	996 / 1056 mm
Height	2060 mm
Wheels condition ( approx. )	Pneumatic/Superelastic/Superelastic Anti-marking
Mast type	Vista Plus Duplex / Vista Duplex / Vista Plus Triplex
Turning radius	1452
Lateral displacement	Yes/No
Closed height	1980/3180 mm
Battery Capacity	24V / 735-875Ah(V/Ah)
Hydraulic Controls	Levers / Joystick / Minilevers
Weight	2905 kg
Load capacity	1500 kg
Motorisation	Electric
Ordering	1500