





## Hyster H18XD heavy-duty forklift

Referencia: H18XD









## Description

The H18XD is developed and tested to provide exceptional performance in handling pipes, general cargo, heterogeneous cargo, wood, steel, concrete and other industries.

## **Hyster H8XD heavy-duty forklift features:**

- On This heavy-duty forklift has the lowest cost of ownership in its class and the best fuel economy on the market. The H18XD has up to 20% lower fuel consumption when compared to top-of-the-line competitor forklifts. This is because the Hyster H18XD has an integrated powertrain and is optimised for maximum performance.
- This range of H18XD heavy-duty forklifts has innovative power settings: High performance mode (HiP) or eco mode (ECO-eLo) with no productivity loss.
- They are designed to work in demanding and intensive applications thanks to their chassis,
  their mast and their high-resistance boards.
- ° The H18XD features a heavy-duty cooling system for a level up to "tropical cooling": 50°C ambient temperature, for intensive 45°C ambient temperature work operation.
- The H18Xd heavy-duty forklift has a best-in-class ergonomics system. Its cabin provides a high level of comfort, with low noise and excellent visibility in all directions, aided by its high





visibility mast.

- $^{\circ}$  This range of Hyster H18XD forklifts has quick access for daily checks by simply opening the gull-wing bonnets. It also has a tilted cabin to facilitate access to all of its components.
- $^{\circ}$  The H18XD is a high productivity forklift, with high lifting speeds even with maximum load and with a very tight turning radius.





## Technical sheet

| Model         | H18XD                                      |
|---------------|--|
| Motor brand   | Cummins QSB 6.7L Diesel                    |
| Engine type   | Diesel                                     |
| Transmission  | ZF WG211 5-speed Hydrodynamic Transmission |
| Machine type  | Large tonnage trucks                       |
| Country       | SPAIN                                      |
| Load Centre   | 900-1200 mm                                |
| Load capacity | 18000 kg                                   |