



# High productivity platform pallet truck

Referencia: MP20XV

## Description

---

The three models in the MPX series have been designed to be suitable for heavy, medium and light-duty operations.

The MP20XV truck is ideal for use in medium and light-duty operations, while the MP20X truck is designed for medium to heavy-duty applications and the MP20XD has been developed specifically for double pallet handling capability in high-capacity trailer loading applications.

## Large cushioned operator platform

---

The wide cushioned operator platform with anti-skid surface allows the operator to determine the most comfortable driving position throughout the entire work shift. The cushioned platform also has an operator presence switch function, which prevents the truck from being used if an operator is not present.

## Ergonomic tiller head

---

Ergonomic tiller head with angled grips and fast-responding, low-effort 'butterfly' controls minimize stress and fatigue on the operator's wrist, thumb and fingers Dual lift and lowering controls are

positioned for right-handed or left-handed use.

## Four preset performance settings

---

Four preset performance levels can be selected to suit application needs or operator preference.

## Electronically controlled steering

---

Maneuvering the truck requires minimal effort, with the ratio of tiller arm rotation to drive wheel rotation being 75:90 degrees, allowing the operator to work with less effort and less arm movement, reducing fatigue and increasing productivity.

## Low maintenance

---

Combi MOSFET CA-CC Electronic Control Technology provides energy-efficient, low-maintenance performance with 1000-hour service intervals.

## Technical sheet

|                  |                        |
|------------------|------------------------|
| Width            | 1068 / 1108 / 1235 mm  |
| Turning radius   | 1,98 m                 |
| Battery Capacity | 24V / 840-1000Ah(V/Ah) |
| Weight           | 3294 kg                |
| Load capacity    | 2000 kg                |
| Height Elevation | 5,5 m                  |
| Consumption      | 6.68 - 7.89            |
| No. of wheels    | 2 x / 2                |
| Ordering         | 2000                   |