



## Weighing Fork 2500kg

ref. M103110057



Weighing forks kit for loads up to 2500kg capacity.

Weighing forks allow you to weigh your product more efficiently as they can weigh at the same time as lifting. They have Bluetooth technology that transmits data to a wireless screen located in the cabin.

**2 795,00 € tax excluded**

### Características principales

### Características ampliadas

Weighing forks for loads up to 2500kg, which adapt to any fork-lift truck board. With these weighing forks you can weigh your products while lifting or transporting them in a comfortable and efficient way. In addition, you can view the data on the wireless screen located in the cabin which receives the information via Bluetooth.

Regular use includes control of receipt of loads, prevention of overcharging, dosing, marking, consumption control, order handling and inventory control.

The display is powered by easily accessible rechargeable batteries.

The weighing system has an error of 0.1% of the actual weighed load.

Not recommended for tightening between forks.

The length of the load cannot exceed the fork length by more than 10%.

The display is supplied with a rechargeable battery and mounting anchors, two rechargeable battery packs for the forks and chargers for each of them.

Optimal temperature range from -9°C to 40°C.

Protection degree IP65, they should not be pressure washed.

### CHARACTERISTICS

- Maximum load capacity: 2500
- Quick installation and configuration
- Digital calibration to make adjustments quickly and



easily

- Interchangeable rechargeable batteries for each fork
- Backlit LCD display with rechargeable batteries
- Gross / Net Weighing
- Manual and automatic zero correction
- It presents units in Kg and Lb
- Automatic push button tare
- Low voltage automatic shutdown
- Total with manual tare entry with sequential number
- 5-digit ID code entry
- Unit counting by sampling or manual entry of unit weight
- Error indicator
- Internal clock
- Backrest compatible
- Easy installation on many of Cascade positioners

#### OPTIONAL

- Trolley powered display
- Thermal and Dot Matrix Printer
- WLAN (WiFi) output

#### MEASUREMENTS