

*Weighing on wheels*

# TIMOTEX

LEADERS IN MOBILE WEIGHING



---

**Weighing system** for electrical pallet trucks

**PPW**

# PPW weighing electrical pallet truck

## specifications

The PPW weighing system can be installed on any brand of electrical pallet truck. The weighing system has a high accuracy and is available in legal for trade version. The construction consists of two parts. The forks of the electrical pallet truck are modified and fitted out with four or six load cells of 1000 kg. A pair of fork shoes are fixed rigidly onto the load cells. This construction without moving parts guarantees a very robust build of the weighing system. The weight indicator and any peripheral equipment are mounted in such a way as to achieve maximum visibility without obstructing any operation of the truck.

## Functions

- ◆ Automatic and manual zero correction
- ◆ Gross/net weighing
- ◆ Automatic and manual tare
- ◆ Totalisation with sequence number
- ◆ Error messages in display



## Specifications

Capacity: equal to lifting capacity

Graduation: 1 kg

Maximum inaccuracy:

0.1% of the applied weight

Protection class:

Load cells and cabling IP 67

Indicator IP 65

Power supply by battery of the truck

## Options

- ◆ Smaller graduations or multi range
- ◆ Built-in printer for printing weighing data onsite
- ◆ Rotating indicator for reading display from all angles
- ◆ Stainless steel forks
- ◆ Other options on demand

For special options the standard dimensions can differ from the above standard specifications.

### DIMENSIONS in mm

<b>A Fork length</b>	: STD
<b>B Fork width</b>	: + 20
<b>C Minimum fork height</b>	: + 5
<b>D Maximum fork height</b>	: + 5
<b>Lifting height</b>	: STD
<b>E Width over forks</b>	: + 20

