

TPWLK "LOGISTIC" SERIES PALLET TRUCK SCALE



Transpallet pesatore TPWLK con opzione pacco batteria estraibile.

OPZIONI A RICHIESTA SOLO IN FASE D'ORDINE

Batteria ricaricabile estraibile.

Stampante termica.

Option Box modem radio / Interfaccia WIFI.

Alibi memory con orologio calendario

Orologio calendario.

2 ingressi + 2 uscite configurabili su peso lordo o netto.

Forche in acciaio inox / Freno di stazionamento.

Versione forche larghe 680 mm per pallets ortofrutta (a preventivo).

Versione con forche lunghe da 850 a 1500 mm (a preventivo).

Versioni con portate e/o divisioni speciali o alta risoluzione (a preventivo).

FUNZIONI TASTIERA E DI STAMPA

TASTIERA: Azzeramento; Tara autopesata; Tara preimpostabile; Comando di stampa e/o invio dati; Comando funzione.

STAMPA: Layout configurabile con:
4 righe di intestazione, Peso Lordo, Peso Tara, Peso Netto oppure Peso Totalizzato e Totale Pesato, Data e Ora, Numero Scontrino, Numero pesata.

Pallet truck scales, with built-in electronic weighing, which are reliable, easy to use, suitable for harsh work conditions. These are essential for one who needs to weigh accurately but save time also. Optional rechargeable extractable battery for continuous use. Available also with a built-in printer as well as CE-M DOUBLE RANGE approved.

MAIN FEATURES

Maximum lifting capacity: 2000 kg.

Accuracy: +/- 0.1% of the maximum capacity.

Fork dimensions 1150 x 550 x 85 mm.

Weighs about 125 kg.

Structure in extra thick steel and over-fire painted mechanics.

Steering wheels and double loading poliurethane rollers.

4 shear-beam load cells.

Weight indicator in STAINLESS STEEL IP68 waterproof case, which is easy to clean and resistant to harsh and corrosive environments; large 25mm LCD display high contrast digits, which are clearly visible even in poor lighting conditions and with low temperatures, and waterproof membrane keyboard, with 17 functional keys.

Configuration, calibration and diagnostics from keyboard .

Power supply through built-in rechargeable battery.

The operating time is of about 80 hours of continuous use or one month with the typical non continuous use, thanks to its auto switch-off function.

Programmable auto power saving function.

Battery level indication.

Equipped with 230Vac 50 Hz battery charger (recharging time is about 8 hours).

Configurable RS232/C bidirectional port for connection to a printer, with customisable print format.

Configurable RS232/C bidirectional port for PC, modem radio or portable terminal.

IR input for remote control management.

SELECTABLE FUNCTIONS

High Resolution Weighing x 10 - Net/Gross or lb/kg conversion - Accumulation - Formulation - +/- Checkweighing - Percentage weighing - Counting - In/Out Truck weighing - Hold and Peak - Peer-to-peer (up to 4 remote connectable indicators) - Set Point Control (with optional interface)

KEYBOARD FUNCTIONS AND PRINTOUT KEYBOARD:

Zeroing, Automatic tare, Presettable tare, Print and/or data transmission command, Function command.

PRINTOUT: configurable layout with:

3 header rows, net weight, gross weight, tare weight or weight totalized and total weigh, time/date, ticket number, weigh nr.

Code	Capacity max kg	Division kg	CE-M Division kg	Price €
TPWLK	500 / 1000 / 2000	0,2 / 0,5 / 1		1.810,00
TPWLKM 	1000 / 2000		0,5 / 1	2.200,00

Code	Description	Price €
TPWXFI	Pair of stainless steel forks.	1.170,00
TPRPL	Thermal printer for mounting on the pallet truck column. (For mounting with extractable battery order only the TPWLBKPT option)	400,00
RFITR	Integrated 868 MHz radio frequency module on the indicator, complete of RS232 port. Max. functioning distance in appropriate environmental and installation conditions: 70m indoors, 150m outdoors. Up to 50 configurable channels. (RFITR must be combined with another radio module).	350,00
DFCLK	Clock and calendar for printing/displaying of the date and time.	90,00
DFIO	Input/output interface with 2 optoisolated digital inputs and 2 Photomosfet outputs for management setpoints with programmable weight threshold (not combinable with ALMEM alibi memory option).	160,00
OBRFUSB	868 MHz radio frequency module for PC, with PVC box and 1 m USB/mini USB connecting cable; power supply directly from the USB port. Max. functioning distance, in appropriate environmental and installation conditions: 70m indoors, 150m outdoors. 50 configurable channels. (OBRFUSB must be combined with another radio module).	480,00
OBRF232	868 MHz radio frequency module for PC, with PVC box, 3 m RS232 connecting cable complete with DB9 pin connector and power supply. Max. functioning distance, in appropriate environmental and installation conditions: 70m indoors, 150m outdoors. 50 configurable channels. (OBRF232 must be combined with another radio module).	480,00
ALMEM	Alibi memory (fiscal memory, max 120.000 weights) for approved transmission of the weight. Clock/calendar integrated for print of the date/time.	170,00
WIFIT	WI-FI interface for wireless connection (through access point) to the company computer system.	500,00
TPWFRE	Parking brake system with command pedal mounted on steering wheels.	210,00
TPWLBK	Extractable battery mounted on the pallet truck column to be used with the charger fitted with the scale.	120,00
TPWBKB	Additional extractable battery for using the scale 24/7. (To be combined to TPWLBK option)	120,00
TPWLBKPT	Thermal printer and extractable battery mounted on the pallet truck column to be used with the charger fitted with the scale.	500,00