

WEIGHING PALLET TRUCK

SERIES X-TRA-B

GENERAL

The immediate advantage of the X-TRA-B weighing pallet truck in the PRECIA-MOLEN range is that weighs pallets or containers during handling.

The X-TRA-B weighing pallet truck is ideal for weighing European pallets. It combines a precise weighing system with a high quality pallet truck. Its functions keypad is so easy that anyone can use it. The X-TRA-B has been designed for intensive use, is resistant to shocks, and is sealed and protected against dust and moisture. Its battery module is very quickly changed and is designed for a life of about 35 hours of use.

PRACTICAL APPLICATIONS

Merchandize checks during reception, shipment or when making inventories are facilitated, and made as simple as possible, creating a considerable productivity gain for your company.

CE CONFORMITY

- » Compliant with European Directive relative to Electromagnetic Compatibility*.
- » Compliant with European Directive relative to Machines
- » Compliant with the European Directive relative to Non Automatic Weighing Instruments (NAWI).

METROLOGICAL APPROVAL

» CE approval certificate type T2782.

DATA

Manual weighing pallet truck, 4 load cells, Weighing, Totalization.

- » Capacity : 2000 kg
- » Multi-interval graduation:
 - 0 to 200 kg graduation 0,2 kg
 200 to 500 kg graduation 0,5 kg
 500 to 2000 kg graduation 1,0 kg
- » Maximum error : 0,1% of the weighed weight.
- » Available for commercial transactions.

FUNCTIONS

- » Manual and automatic correction of zero,
- » Gross, Tare and Net functions,
- » Manual and automatic tare,
- » Totalization.
- » Error display,
- » Automatic cut-off after 60 minutes non-use (programmable).

^{*} Meeting the requirements of this Directive depends on a correct installation.

Note: The list of the various applicable European Directives as well as the list of countries with an accreditation can be found in our International Product Guide ref. 99-02-01-1 FT.

WEIGHING PALLET TRUCK

TECHNICAL DATA

Physical characteristics:

» Dimensions:

A - Fork length 1150 mm

B - Fork width 170 mm

C - Minimum height 90 mm

D - Maximum height 210 mm Lifting travel 120 mm

E - Outside spacing 550 mm

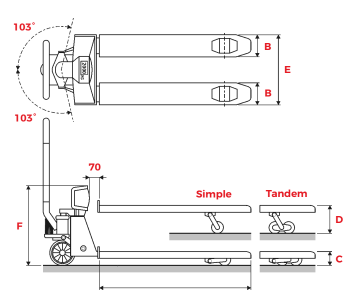
F - Indicator height 650 mm

» Color RAL 1028 yellow, epoxy paint,

» Mass 110 kg

» Steering wheels Rubber

» Load bearing wheels Polyurethane, simple



Electrical characteristics

» Life: up to 35 hours, battery level indication

» Battery12 Vdc / 1,2 Ah

Electrical characteristics

» Sealing and protection:

Load cells and wiringIP 67

Indicator IP 65

OPTIONS & ACCESSORIES

- » Integrated printer for printing weighing data,
- » Rotary indicator for reading on 360°,
- » Additional battery module enabling continuous use,
- » Stainless steel frame,
- » Stainless steel forks,
- » Integrated printer for printing weighing data,
- » Rotary indicator for reading on 360°,
- » Additional battery module enabling continuous use,
- » Stainless steel frame,
- » Stainless steel forks,

