

Pallet truck scale *HLS-MW 2500*



Features

- ▶ TÜV, CE and GS certified industrial quality
- ▶ Capacity up to 2500 kg
- ▶ Readability 500 g, optionally 200 g
- ▶ Easy-grip pump and drawbar
- ▶ Rubberized tiller handle with 3 functions: raise- drive- sink
- ▶ Drawbar with extra reinforcement for the shear
- ▶ Extremely robust, agile and silent
- ▶ Sturdy, powder-coated construction with four high-quality load cells
- ▶ Overload protection - extra pressure relief valve, therefore long service life
- ▶ Fast lift as standard with sensitive lowering
- ▶ Rounded fork tips with entry rollers for easy pickup of pallets (also crosswise)
- ▶ Maintenance-free, airtight and dustproof high performance hydraulic pump made of high strength steel
- ▶ Resilient hard rubber - tandem roller
- ▶ Optional integrated thermal printer with freely configurable print formats
- ▶ Indicator MWI in a aluminium housing with adjustable backlight
- ▶ Protection class IP 65: measurement technology is protected against dust and water
- ▶ Basic functions: Tare across 100 % of weighing range, zero, gross/net, manual tare
- ▶ Counter memory recording number of weighing operations and resulting total weight
- ▶ Set functions for target weight and tolerances for weight checks
- ▶ 60 mm large, backlit display provides optimal readability, even in low light conditions
- ▶ Intuitive operation, sturdy foil keypad
- ▶ Numeric keypad for manual input of tare and setpoint weights
- ▶ By default, the indicator is powered via an AC adapter or the internal battery
- ▶ Automatic shutdown - shutdown after use with adjustable time
- ▶ Optional: 1.3 Ah battery pack, turnable scale display

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The pallet truck scale is the ideal solution for complex weighing applications at different locations. With a total capacity of 2500 kg, and a division of 500 g, a precisely weight detection is guaranteed at any height. Especially in the warehouse, production and shipping the pallet truck scale is a great help as mobile weighing unit.

Construction

For extra sturdiness and stability is the powder-coated steel frame reinforced and impact-proof. The frame features a built-in compact hydraulic unit encased in an impact-proof steel housing.

Weighing technology

Four high-quality load cells, which are installed inside the frame-

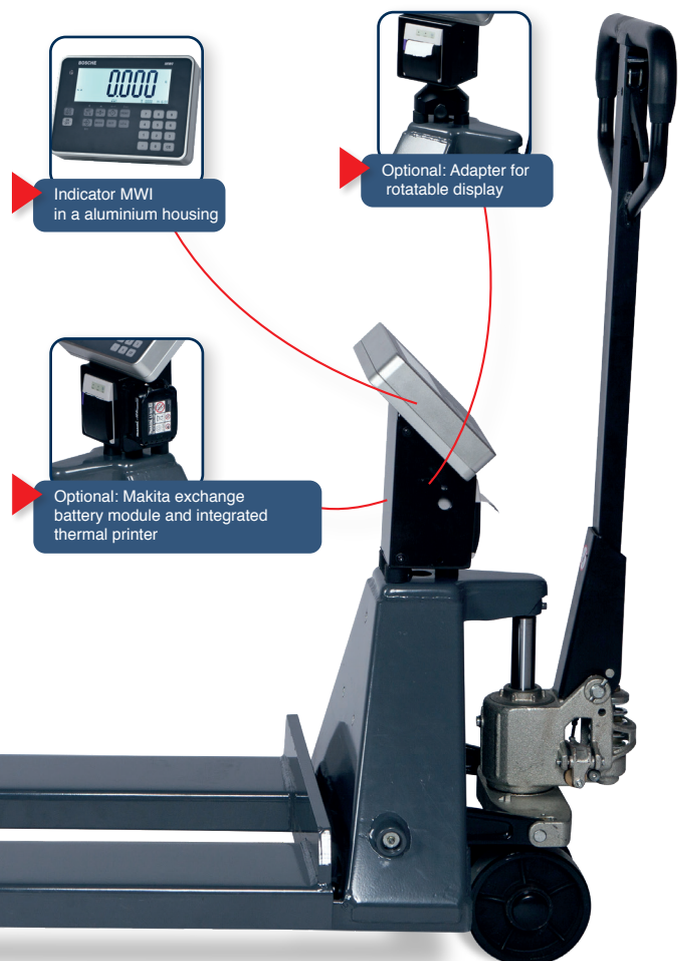
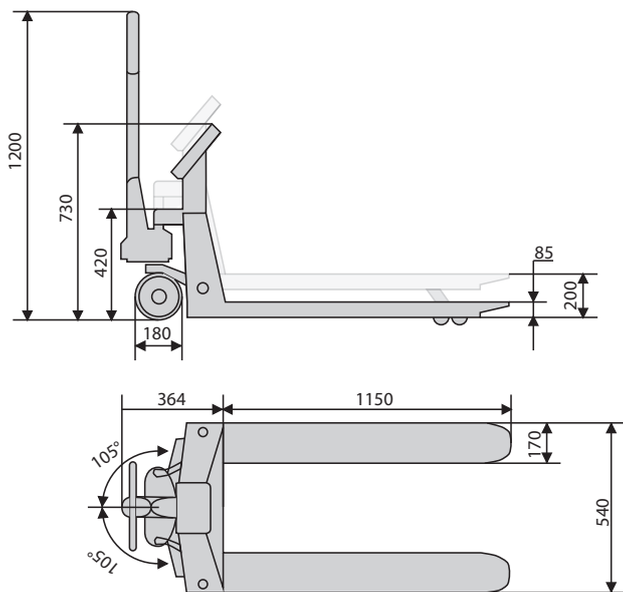
work, ensure highest precision. These load cells are laser welded (IP68). The MWI display is enclosed in a sturdy aluminium housing and features 22 numeric and function keys. The large 60 mm Display is even from distance well readable. The scales electronics are protected against dust and water ingress (IP67).

Power supply and interfaces

Its rechargeable battery provides a self-powered weighing. The high endurance of the battery of about 40 hours (without printer) allows for flexible working. Adjustable backlight and Auto Power Off conserve battery power.

Optional accessories

Integrated thermal printer, adapter for a rotatable display, exchangeable battery module including charger, calibration certificate.



Infeed rollers for easy passage over obstacles. For example for lateral entry of crosswise pallets.

