

EPWLI "LOGISTIC" STAINLESS STEEL PALLET-WEIGHING FLOOR SCALES



Stainless steel pallet weighing scales with optional column

NOTES: weight indicator is suitable for installation on the table, column, or wall.

DIMENSIONS mm

Values in mm



Quick and accurate stainless steel pallet weighing scales, easy to use and transport. Integrated extractable weight indicator complete of stretchable connection cable which may be easily positioned according to one's weighing requirements. The automatic multirange capacity allows the maximum accuracy on the lower weight values, maintaining the same load capacity. Available also in dual range **APPROVED** version, for legal for trade use.

MAIN FEATURES

Weight indicator with support bracket having an adjustable inclination, for use on the column (optional), wall (optional adjustable support) or table.

Stainless steel IP68 case, easy to clean and resistant in harsh and corrosive environments.

Waterproof 5-key functional keypad.

LCD 25mm backlit display with 6 high contrast digits and icons for indication of active functions.

Functions with 4 shear beam 1000 Ohm stainless steel load cells approved according to OIML R60 C3 standards (3000+3000 divisions), IP68 protection degree, able to handle double the nominal load.

Sheet-stainless steel structure and load surface, complete of adjustable feet.

Level, wheels, and transport handle.

Connection cable to the indicator, 3 m long.

Accuracy: +/-0,05% of the capacity.

Digital calibration and Set-Up from keypad or from PC through DINITOOLS.

Power supply 110-240Vac.

SELECTABLE AND KEYPAD FUNCTIONS

Clearing; automatic and manual tare, print.

X 10 High resolution visualisation.

Net/Gross or lb/kg conversion.

Accumulation.

Formula weighing.

+/- Checkweighing.

Percentage weighing.

Alibi, for approved weigh transmission (optional).

Counting.

Input/Output.

VETEK

Scandinavia's biggest webshop for scales Datasheet_EPWLI_V1

VETEK WEIGHING AB

Hantverkarsvägen 15, 76493 Vaddö, Sweden.

Tel +46176-208920, info@vetek.com, www.vetek.com

I/O SECTION:

RS232/C bidirectional port on RJ connector (or USB)