



# Portable Weigh Pads model Preciso W/P-T7

The indicator can store more that 2000 truck registration numbers including the relevant tares or empty vehicle weights in the indicators memory. The convenience of this concept is you can measure the payload at any place and time so to avoid overloading. It displays and prints each and every axle load, wheel and prints on the spot should it be required.

## PERFECTLY COMPUTERIZED FOR TRUCK WEIGHING MANAGEMENT AND CONTROL

### Make your business more efficient and competitive

Quick and easy to use high definition touchscreen display  
Accurate, fast and stable Power AD weighing technology.

Diversified weighing application software

Graphic interactive operation increase productivity

Multilingual information management system

Versatility and customization in receipts and labels

Weighing data can be integrated and SYNC by WIFI.

### Graphic operation interface

Graphic interactive operation interface quick and easy to use. It helps you increase productivity and avoid mistakes

### Multilingual information management system

Computerized product management system, easily input and call out PLU. It support multi-language operating environment.

### Customized daily and product report

It supports produce diversified daily reports and product report on screen or export to a PC software

### Versatility in receipts and labels

By RS-232, It can connect to a ticket or label printer. Many ticket and label formats can be selected from display. Also Customized printing format available for different customers' needs

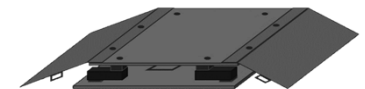
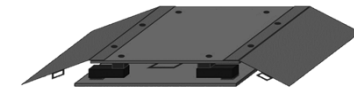
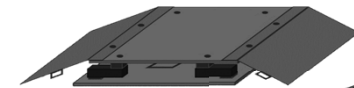


## Weigh pad Specifications:

- Top surface dimension: 400 deep x 500 width x 80mm height
- Ramp Dimensions: 200mm deep x 500mm width chequered 8mm plate
- Total length incl. ramps per weigh pad: +/- 800mm
- Capacity: 5ton per single weigh pad OR 10ton per axle
- Capacities: from 5ton up to 20ton (Depending on the quantity of weigh pads)
- Load cell type: ZEMIC H8C (IP67 alloy steel)
- Load cell with 120% overload protection.
- Construction: Mild steel, light weight (designed with carry handles for ease of portability)
- Working environment: On standard concrete road, flat construction site, high-way check, etc.
- Wide weighing pads - accommodating double wheel per pad
- Industrial loadcell cables
- Build-in anti-electromagnetic interference to make sure weighing result would not be influenced.
- Actual weight: 30kg per pad including ramps

## Your options:

Can choose to use two, three or four weigh pads for your application – from 5ton to 20ton



|                  |  |
|------------------|--|
| Model            | U8- Truck Scale  |
| Housing          | ABS  |
| Panel            | Resistance touchscreen                                     |
| Display          | 8-inch 800X480 colour LCD display                          |
| Resolution       | 1/1 million  |
| Operating System | TOS 2.0 Embedded system Option: Win CE system              |
| Memory           | RAM: 1 GB Flash: 512 MB                                    |
| Ports            | 2 x USB, 1 x RS-232, 1 x RJ45, 1 x RS-485/422/232          |
| Battery          | Rechargeable battery for 15 hours continues use (Optional) |

**Static Accuracy:**  
+/-0.03%



*This can be used as a highly accurate check weigher before gaining your verified proof of weight.*