

Stainless steel pallet-weighing **PWI** series

From now on the professional AISI304 stainless steel pallet-weighing is featured by an extremely low profile, only 75mm high, thanks to the new self-centering articulated feet.

It speeds up the weighing operation of the products on pallet and allows a better precision.

Fitted with wheels, handles for moving it, level, and IP68 stainless steel load cells.

The new low profile also features the **EPWI and EPWLI series.**

Available versions

		Max (kg)	d (kg)	C€ M 3000e	C€ M 2x3000e	HR (kg)
	PWI6	600	0,1	0,2	0,1/0,2	0,05
	PWI15	1500	0,2	0,5	0,2/0,5	0,1
	PWI30	3000	0,5	1	0,5/1	

Features

- Functions with 4 shear beam, IP68 stainless steel, approved load cells.
- Completely extra thick AISI304 stainless steel structure.
- Dimensions (lxpxh): 1260x800x75mm.
- Adjustable self-centering articulated feet, level, 2 wheels, and handles for moving it.
- Connection cable between the indicator and the pallet-weighing, 5 m long.





Stainless steel IP68 load cells protected by an inspected stainless steel trapdoor.



Low profile,

y 75 mm high

The reduced height of the load surface makes the loading/unloading operation of the pallet faster.





Self-centering articulated feet completely in stainless steel, non-slip, and anti-vibration, adjustable in height.



Easy to move and install thanks to the stainless steel handle and the integrated level.

The detail also shows the sealed stainless steel fairlead and the ground connection.

ATEX Version

The PWI series pallet-weighing is available in versions for hazardous areas and it is fitted with ATEX conformity declaration for 1/21 or 2/22 zones.