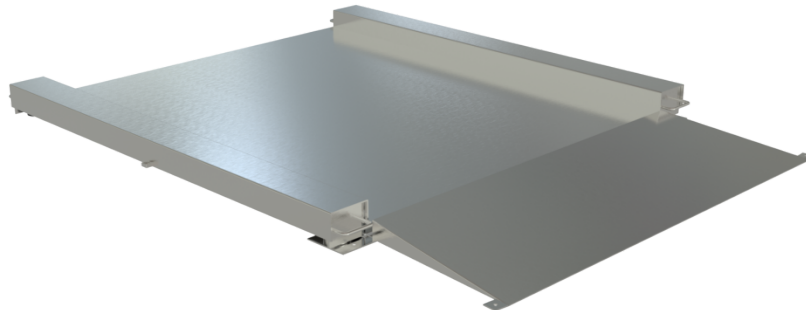


PBP1/i

Low Profile Stainless Weighing Platform



description ROBUST AND PRACTICAL WEIGHING PLATFORM, INTENDED FOR WEIGHING CART AND PALLET RACKS IN ALL INDUSTRIAL AND COMMERCIAL ACTIVITIES.

highlights Low profile design with ramp to allow manual weighing of trolleys and pallet trucks • Suitable for weighing Euro-pallet • ANDmonoblock frame designed for maximum strengthallows the equipmentssupport a high frequency of use • Built-in handles for transporting and moving equipment• Load cells with adjustable feet and built-in bubble level allow correct leveling of the equipment • Complies with directive 2014/31/eu for commercial transactions.

platform Made of stainless steel • Access ramp 50 cm wide • Equipped with 4 load cells • Built-in bubble level • Carrying handles.

load cells Cut-type analog load cells • Capacities of 500 / 750 / 1000 / 1500 kg • THEstainless steel • Adjustable rotating foot • IP68 protection index • CE / OIML R60 approval.

box connections Stainless steel • Adjustment potentiometers • IP67 protection rating.

wiring harness Rubber outer coating • Stainless steel inner mesh+aluminum shield.

mounting above ground.

viewers PV1 | BP120 | BP101

options Second Access Ramp

add-ons Weight Repeater | Printer | Weighing Management Software | Industrial Tablet 10" | Industrial Terminal 15"

models	Weighing Dimensions L* x C (cm)	No. Cells	Capacity (kg)	Division (g)
	80 x 80	4x	300 / 600	100 / 200
	100 x 100	4x	600 / 1500	200 / 500
	100 x 125	4x	600 / 1500	200 / 500
	125 x 100	4x	600 / 1500	200 / 500
	125 x 125	4x	600 / 1500	200 / 500
	125 x 150	4x	600 / 1500	200 / 500
	150 x 125	4x	1500	500
	150 x 150	4x	1500 / 3000	500 / 1500

*Ramp width