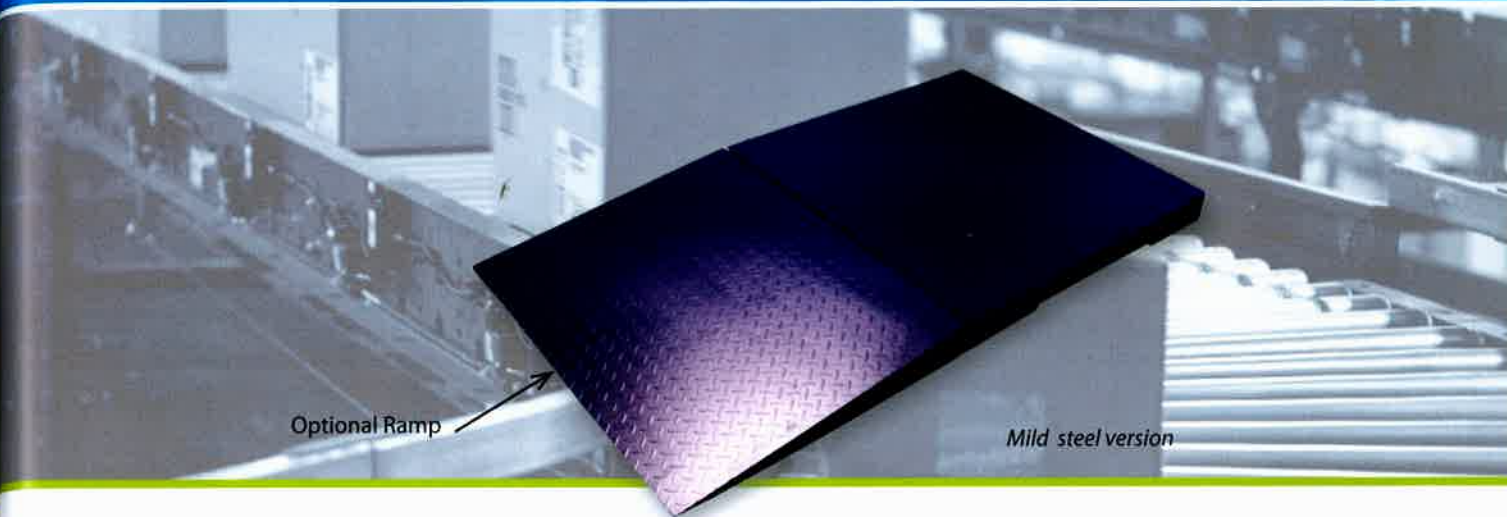


PT Platform Bases



Technical Specifications - PT base only

Model	PT 110	PT 310	PT 112	PT 312	PT 115	PT 315
Maximum capacity	1000kg	3000kg	1000kg	3000kg	1000kg	3000kg
Readability	0.2kg	0.5kg	0.2kg	0.5kg	0.2kg	0.5kg
Platform size	1000mm x 1000mm		1200mm x 1200mm		1500mm x 1500mm	
Net weight	90kg		120kg		170kg	

Features

- Checker tread plate
- Class III OIML approved loadcell installed
- 4 loadcell construction
- 3 metres of base to indicator cable
- Adjustable heavy duty rubber feet
- Optional ramps
- Can be linked with AE402, GK, GK-M, or GC indicators (choose separately)

Technical Specifications - PT with GK Indicator

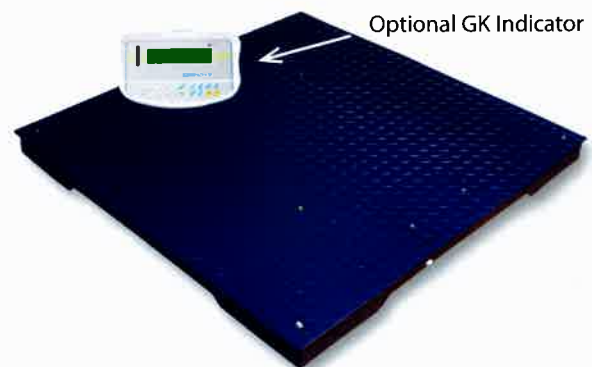
Model	PT 110 +GK	PT 310 +GK	PT 112 +GK	PT 312 +GK	PT 115 +GK	PT 315 +GK
Maximum capacity	1000kg	3000kg	1000kg	3000kg	1000kg	3000kg
Readability	0.2kg	0.5kg	0.2kg	0.5kg	0.2kg	0.5kg
Platform Size	1000mm x 1000mm		1200mm x 1200mm		1500mm x 1500mm	

Features

- Non-slip adjustable feet
- Four loadcell construction
- Uses OIML approved loadcells
- Overload protection
- 3 metres of base to indicator cable
- Can be linked with AE402, GK, GK-M, or GC indicators
- Mild steel construction

General Specifications

Model	PT
OIML Class	Class III
Loadcell	4 loadcells
Excitation voltage	5 to 10 VAC or DC
Cable length	3 metres shielded loadcell cable
Housing	Mild Steel construction
Height from ground	100mm



Accessories

- No. 700100199 Mild steel ramp 1000mm wide
- No. 700100200 Mild steel ramp 1200mm wide
- No. 700100201 Mild steel ramp 1500mm wide

