

Hand pallet truck scale



Suitable for application in explosion hazardous area, protection according to **ATEX II 2GD IIB T4 T197°C X (Zones 1 and 21 & 2 and 22)**



model PTR 2GD

Properties

- model **PT2R GDM** dual range* division, **CE approved**
- model **PTR 2GD** triple range division, not for legal trade
- all stainless steel construction
- flat, water protected keypad, 17 keys
- LCD display with 6 25-mm high contrast digits, clearly visible even in poor lighting conditions and with low temperatures, and with symbols for showing the active functions
- satined stainless steel housing **IP68**, dimensions 264 x 174 x 115 mm
- tare function, preset tares; several operating functions; accumulated weighing; check weighing; recipe, percentage determination, piece counting, in/out truck weighing
- bearing structure entirely in extra thick, sturdy sheet steel
- steering wheels with rubber coating, double loading rollers with a polyurethane coating
- 4 stainless steel IP68 Atex certified shear-beam load cells
- capacity 2000 kg; own weight 135 kg
- lifting height 85 - 200 mm
- fork dimensions 1170 x 180 mm
- inner width between the forks 190 mm; outer width 550 mm
- height from floor to top of display 885 mm
- internal rechargeable battery, approx. 150 uur operating time on full battery
- included battery charger (application in safe area)

Option

- parking brake, mounted at the steering wheels

* With dual range division reading within the first part (1) of the capacity is 2x / 2,5x more accurate than within the second part (2). With triple range division reading within the first part (1) of the capacity is 2,5x more accurate than within the second part (2); within the second part of the capacity reading is again 2x more accurate than within third part (3).

type	PTR 2GD (triple range)	PTR 2GDM (dual range)
capacity	2000 kg	2000 kg
division 1*	0-500 kg: 0,2 kg	0-1000 kg: 0,5 kg
division 2*	500-1000 kg: 0,5 kg	1000-2000 kg: 1 kg
division 3*	1000-2000 kg: 1 kg	n.v.t.
CE approval	not for legal trade	M CE approved