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

## General data

- CE approvable (dual range* division PT3 GDM; triple range* PT 3GD not for legal trade)
- indicator in satined stainless steel housing IP68
- incorporated, backlit LCD display, character height 25 mm
- flat, water protected keypad, 16 keys
- tare function, preset tares; several operating functions, cumulative weighing, checkweighing, recipe weighing, percentage determination, piece counting, in/out truck weighing
- very rigid, stove enamelled steel basic construction
- steering wheels and double loading rollers with a polyurethane coating
- 4 RVS shear-beam load cells IP68
- capacity 2000 kg; own weight 120 kg
- lifting height 85-200 mm
- fork dimensions: $1170 \times 180 \mathrm{~mm}$
- inner width between the forks 190 mm ; outer width 550 mm
- height from floor to dislay top 885 mm
- internal rechargeable battery, approx. 40 h. operating time on fully charged battery
- inclusive battery charger (application in safe area)


## Options

- real time clock
- alibi memory with date/time, up to 120.000 weighings


## model PT 3GD

- stainless steel forks in stead of stove enamelled steel
- parking brake, mounted on steering wheels

| type | PT 3GD (triple range) | PT 3GDM (dual range) |
| :--- | :---: | :---: |
| capacity | 2000 kg | 2000 kg |
| division 1* | $0-500 \mathrm{~kg}: 0,2 \mathrm{~kg}$ | $0-1000 \mathrm{~kg}: 0,5 \mathrm{~kg}$ |
| division 2* | $500-1000 \mathrm{~kg}: 0,5 \mathrm{~kg}$ | $1000-2000 \mathrm{~kg}: 1 \mathrm{~kg}$ |
| division 3* | $1000-2000 \mathrm{~kg}: \quad 1 \mathrm{~kg}$ | n.v.t. |
| CE approval | not for legal trade | $\boxed{M}$ CE-approved |

