

# PRODUCT INFORMATION



## Electronic Industrial Scales



Weighing platform in high-quality stainless steel, underframe lacquered steel

### Platform scale – Series VSL+STAN07 (approved available)

- Weighing platform made of high-quality stainless steel
  - Underframe lacquered steel
  - Load cell IP65
  - Overload protection
  - Height-adjustable leveling feet
  - Mounted with indicator in stainless steel housing IP65
  - Large, 5-colour LCD-Display with six digits with backlight, height of digits 25 mm
  - RS232-interface
  - Functions: Weighing, Tare, Counting, Summarizing, Check Weighing – free programmable maximum values with optical and acoustical indication
  - Lights function: programmable change of colour of backlight in dependence of goal attainment
  - Each 100 product memory at check-weighing, piece counting and quantity memory for piece counting
  - Integrated power supply by mains (100-240V/50-60Hz; integrated PSU, cable length 2m)
  - Indicator for mounting on the wall or set up on a table (incl. wall mount)
- Optional:**
- Rechargeable battery with Lithium-Polymer accumulator with approx. 250 working hours

**Note:** If approved version (models –e) is needed, please order approval with the scale.  
Later approval isn't possible!  
For CE approval outside Germany, please be sure to provide the postal code of the installation location.

| Technical Specifications |          |                        |          |            |             |
|--------------------------|----------|------------------------|----------|------------|-------------|
| Model                    | Art.-No. | Weighing platform (mm) | Capacity | Graduation | Dead Weight |
| VSL1-15+STAN07           | 1220-15  | 300 x 240 x 110        | 15 kg    | 5 g        | 11 kg       |
| VSL3-30+STAN07           | 1221-30  | 500 x 400 x 150        | 30 kg    | 10 g       | 21 kg       |
| VSL3-60+STAN07           | 1221-60  | 500 x 400 x 150        | 60 kg    | 20 g       | 21 kg       |
| VSL3-150+STAN07          | 1221-150 | 500 x 400 x 150        | 150 kg   | 50 g       | 21 kg       |

Technical modifications might be due to technical improvements.