

## Electronic Wall Scales



**More safety:** locking the raised weighing table by a locking bolt



Folded: only 125 mm deep

## Wall Scales with fence bar – TerrexL-Niro-IP + STAN07 (approved available)

- Foldable weighing table and fence bar made of polished stainless steel – IP67
- Space saving: depth only 125mm, when hinged
- **More safety:** locking the raised weighing table by a locking bolt
- Ideal for weighing in a harsh working environment – even in the smallest spaces
- Base frame in stainless steel
- Wall bracket in stainless steel
- Stainless steel load cell IP68
- Completely mounted with digital indicator STAN07 in stainless steel housing IP65
- Functions tested with 3 m measuring cable
- Large backlit LCD, height of digits 25 mm
- Functions: Weighing, taring, counting, total, free programmable minimum and peak values for check weighing with optical and acoustical support
- Lights function: programmable change of colour of backlight in dependence of goal attainment
- 100 memory positions each for check weighing weights, reference weights and check weighing in the counting range
- RS232 interface for connecting to a PC or printer
- Mains operation (100-240V/50-60Hz; mains adapter integrated with 2 m mains cable)
- Indicator for placing on a table or for wall mounting mounting (including wall mounting bracket for the indicator)

### Options:

- Aluminum load cell IP65 (TerrexL+STAN07)
- Stainless steel load cell IP68 (TerrexL-IP +STAN07)

**Prerequisite is the load-bearing capacity of the wall!**

**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	Dimensions mm	Capacity	Graduation	Dead weight
TerrexL-Niro-60-IP +STAN07	2387-60	550 x 458	550 x 529 x 363	60 kg	20 g	30 kg
TerrexL-Niro-150-IP +STAN07	2387-150	550 x 458	550 x 529 x 363	150 kg	50 g	30 kg
Technical modifications might be due to further developments.						