PRODUCT INFORMATION



Electronic Wall Scales





Optional gallow with meat hook



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



Folded: only 200 mm deep

Wall scales with rear wall — Terrex-N + STAN07 (approved available)

- Foldable weighing table and rear wall made of polished stainless steel – IP67
- More safety: locking the raised weighing table by a locking bolt
- Ideal for weighing when inspecting incoming goods – even in the smallest spaces
- Base frame in stainless steel
- Wall bracket galvanised
- Aluminum weighing cell IP65
- 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:

- Stainless steel meat hook with aluminum tip
- Stainless steel load cell IP68 TerrexN-150-IP+STAN07
- Completely in stainless steel (frame, weighing platform, wall bracket and load cell) – TerrexN-Niro-150-IP+STAN07

Prerequisite is the load-bearing capacity of the wall!

Note: Please order of approval with the scale, subsequent approval not possible!

Technical Specifications						
Model	Art. no.	Weighing platform mm	Dimensions mm	Capacity	Graduation	Dead weight
TerrexN-60+STAN07	2382-60	505 x 455	550 x 545 x 672	60 kg	20 g	40 kg
TerrexN-150+STAN07	2382-150	550 x 455	550 x 545 x 672	150 kg	50 g	40 kg
TerrexN-300+STAN07	2382-300	550 x 455	550 x 545 x 672	300 kg	100 g	40 kg
Technical specifications might be due to further developments.						