



Industrial floor scale for EUR-pallets

For weighing European pallets without ramps, can be easily moved to another location.

- · Industrial scale for weighing heavy-duty EUR-pallets.
- · Front wheels and handle for easy change of location.
- · Highly resistant, steel structure with epoxy treatment.
- · Low height weighing platform, only 90 mm, for easy access.
- · Pallets weighed without ramps.
- · Load cells in nickel-plated steel and IP67 protection.
- · Feet with adjustable height to adapt it to the surface of use.
- With LED display TX indicator and 400 cm cable.
- · Very bright weight display with 20 mm LED digits.
- 1500 kg capacity and 0.5 kg resolution on-screen.
- Operating time with internal batteries, up to 50 hours.
- Designed in Europe and manufactured by Gram Group

The **Accurex TX Snake** scale is a product for professional use. It is made with a rigid, durable steel structure with epoxy treatment to withstand robust, intensive treatment.

The **TX electronic display**, with a 4 m cable, can be placed on a bench or wall with optional support. Weighing response is extremely fast, in less than 2 seconds, and shows a stable, accurate weight.





It is powered by a 220 V mains supply and includes an internal battery which is recharged via the mains cable. The battery recharges when connected to the mains while the scale is being used.

Zero adjustment function. Possibility of zeroing the device by pressing a key.

Tare function. The weight of the pallet can be discounted by pressing the tare key.

Serial calibration. The device is supplied, calibrated and adjusted by our Barcelona calibration laboratory (audited annually by the European notified body NMI).

Operational functions

- · Zero adjustment.
- Container taring with tare memory.

Technical features

Model	TX Snake 1.5T
Reference	71416
Capacity	1500 kg
Resolution	500 g
Weighing units	kg
Power	Mains 220 V, 50 Hz
Working temperature	0° / +40°C
Structure	Steel with baked epoxy paint
Load sensors	4 Xcell XF cells
Connections box	sealed in ABS
Structure thickness (mm)	5
Weighing platform dimensions (mm)	840 x 1210
Minimum height (mm)	90
Maximum height (mm)	105
Platform net weight (kg)	40
Packaging dim. (mm)	900 x 1270 x 80
Total weight with packaging (kg)	50



External dimensions (mm)

