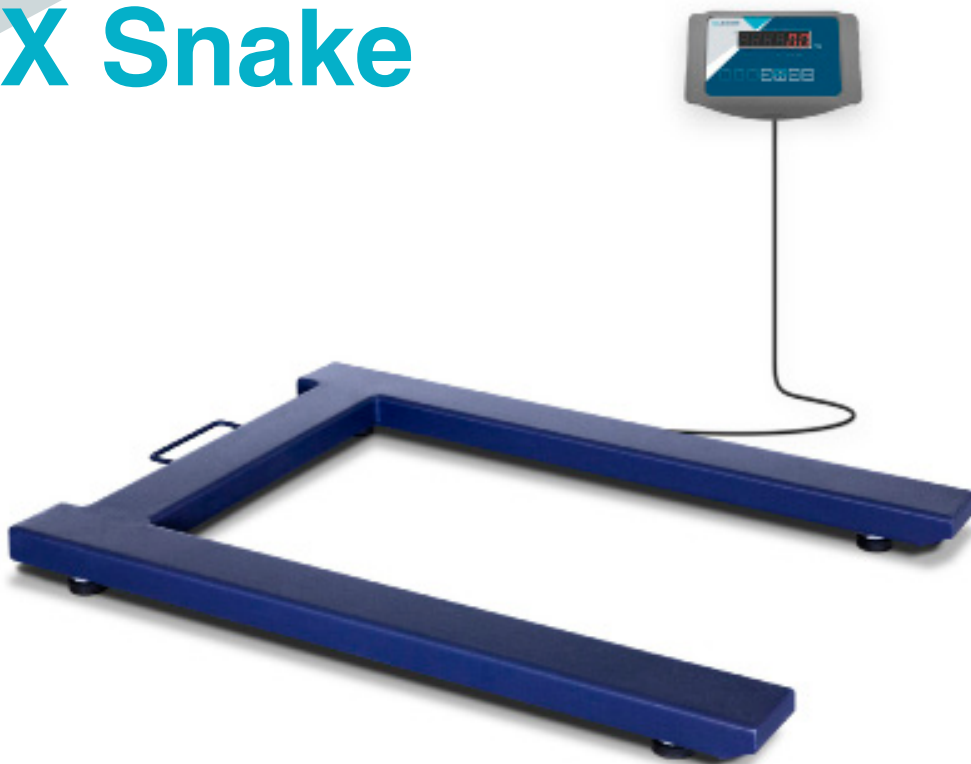


# RX Snake



## 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 RX 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 RX 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 **RX 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.





RX Snake

**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.

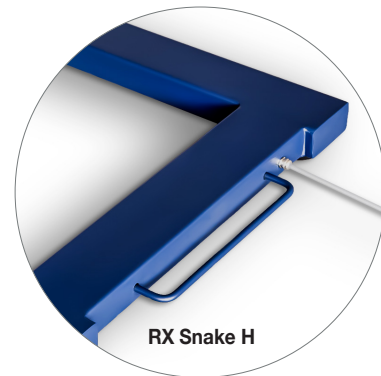
**Zero adjustment function.** Possibility of zeroing the device to zero by pressing a key.

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

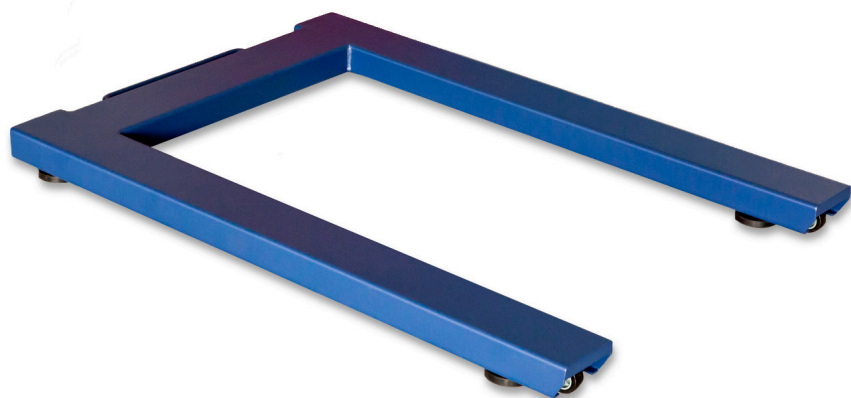
**Serial calibration.** The device is supplied calibrated and adjusted by our Barcelona calibration laboratory (audited annually by the European notified body NMI).



RX Snake



RX Snake H



RX Snake H

## Operational functions

- Zero adjustment.
- Container taring with tare memory.

## Technical features

Model	RX Snake 1.5T	RX Snake H 1.5T
Reference	71949	60243
Capacity	1500 kg	1500 kg
Resolution	500 g	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)

