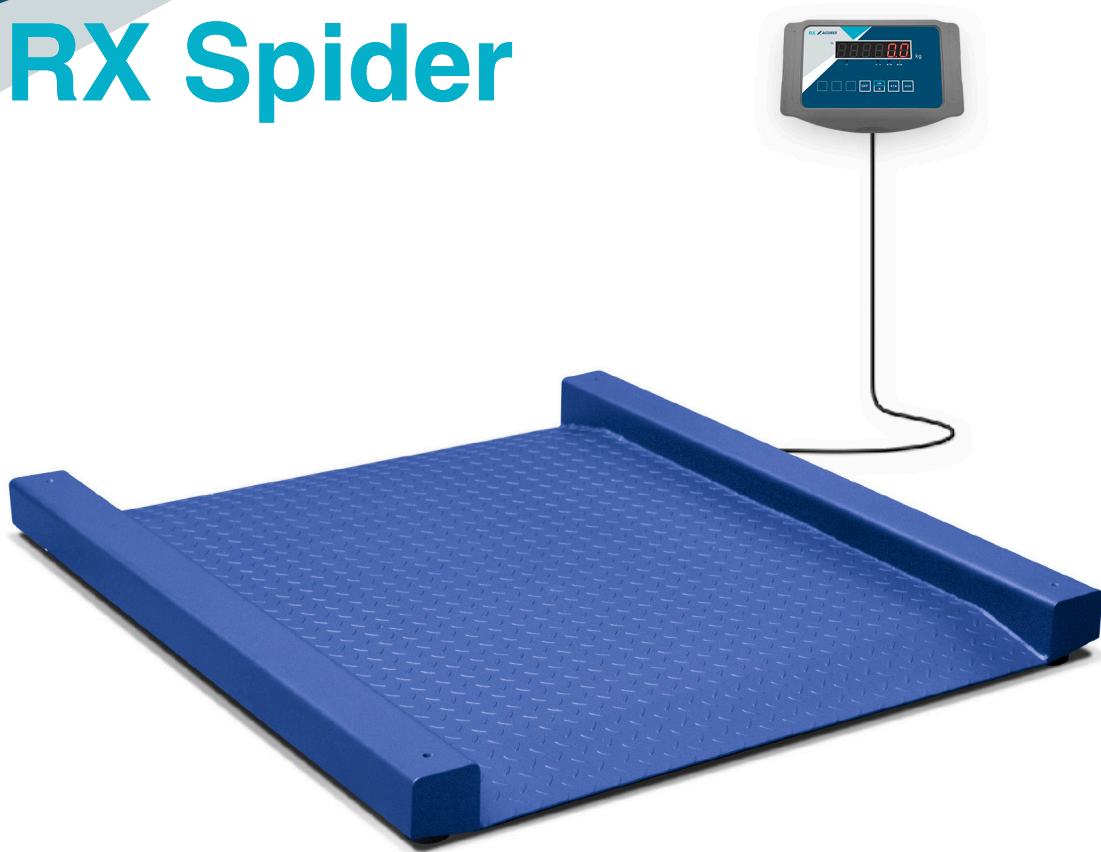


RX Spider



Floor scale with ramps

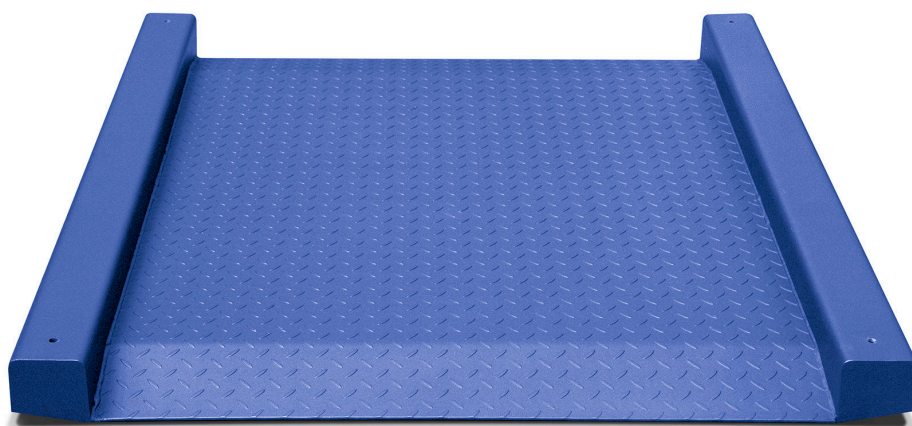
Only 35 mm high with integrated ramps for weighing trolleys and racks with wheels.

- Extra-flat weighing platform with 4 load sensors.
- Floor installation, with ramps integrated into the weighing surface.
- 5 mm thick, epoxy treated diamond plate.
- OIML R-60 class C load cells in nickel-plated steel and IP67 protection.
- Includes LED RX display and 400 cm cable.
- Height adjustable feet to adapt to surface.

Accurex RX Spider scales are products for professional use, and are made with a lacquered steel structure which can withstand robust, intensive treatment.

The highly reliable **RX electronic display** includes a 4 m long cable so it can be located away from the platform. Weighing response is extremely fast, in less than 2 seconds, and shows a stable, accurate weight.





Operational functions

- Zero adjustment.
- Container taring with tare memory.

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 an empty trolley, rack or any other container 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).

Technical features

Model	RX Spider 88-300	RX Spider 88-600	RX Spider 1010-300	RX Spider 1010-600	RX Spider 1212-600	RX Spider 1212-1.5T
Reference	71757	71758	71759	71760	71761	71762
Capacity	300 kg	600 kg	300 kg	600 kg	600 kg	1500 kg
Resolution	50 g	100 g	50 g	100 g	100 g	200 g
Weighing units	kg					
Power	Mains 220 V, 50 Hz					
Working temperature	0°C / +40°C					
Structure	Steel with baked epoxy paint					
Load sensors	4 H8C Rebel cells					
Connections box	ABS with IP65 protection					
Upper plate thickness (mm)	5					
Dim. weighing area (mm)	800x800		1000x1000		1200x1200	
Weighing area dimensions with ramps (mm)	800x1100		1000x1300		1200x1500	
Total dimensions (mm)	1100x1000x110		1300x1200x110		1500x1400x110	
Height (mm)	35					
Platform net weight (kg)	92		122		142	
Packaging dim. (mm)	1110x1010x120		1310x1210x120		1510x1410x120	
Total weight with packaging (kg)	110		140		165	

External dimensions (mm)

