

Technical Specifications

Basic parameters

type	control scale		
capacity and accuracy	1,5/3 kg	3/6 kg	6/15 kg
	e = 0,5/1 g	e = 1/2 g	e = 2/5 g
operating temperature	-10°C ~ 40°C		
humidity	15% ~ 85% RH		

Display

operator display	LED
customer display	graphic LCD

Interface

standard	2 x RS232, 1 x USB
optional	Bluetooth

Power supply

standard	12 V DC; 1.25 A
optional	6 V rechargeable battery; 1.3 Ah

Scale pan

.....	stainless steel
-------	-----------------

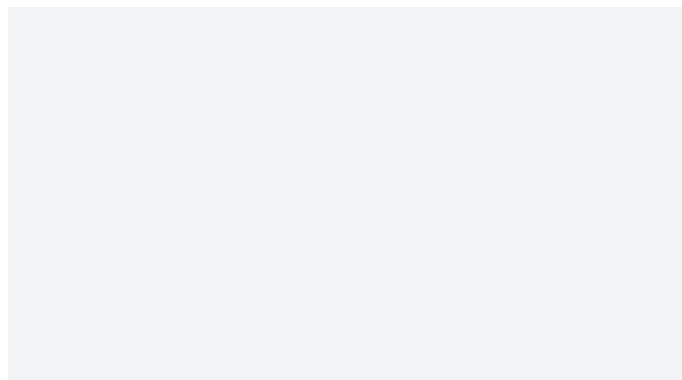
Dimensions and weight

scale dimensions (L x W x H)	352 x 359 x 83 mm
pan dimensions (L x W)	352 x 265 mm
scale weight	5.5 kg

Functions

.....	piece counting, weight limits, tare and tare block, automatic zero
-------	--

Your FAWAG WS-1 scale dealer:



TIP THE SCALE IN YOUR FAVOUR

FAWAG WS-1



fast
accurate
reliable

Comprehensive weighing on a large scale



FAWAG WS-1 is a new modern and versatile control scale dedicated for shops, industrial plants and the gastronomy sector. The device is recommended to Clients appreciating in-depth experience and reliable technologies. **It ensures accurate weighing and smooth customer service.**



A large stainless steel pan with the **largest weighing area** among currently available control scales (352 x 265 mm) allows to accurately weigh products of large or rare dimensions. It is made of precious steel, which makes it exceptionally durable and resistant to damage and guarantees cleanliness.



A **low platform** (83 mm) allows to use the weighing area optimally – it enables the operator to work freely at their work station.



Original, stylish and neat – its **modern and practical design**, aesthetic and elegant appearance, make it look good in any surroundings.



The Bluetooth module allows **wireless communication** and transmission of weighing results, for instance, to a mobile device (a tablet with Android). Thanks to a mobile application, the scale features extra functions: calculation, piece counting and weight limits.



Two high-contrast displays ensure easy readout of weighing results.

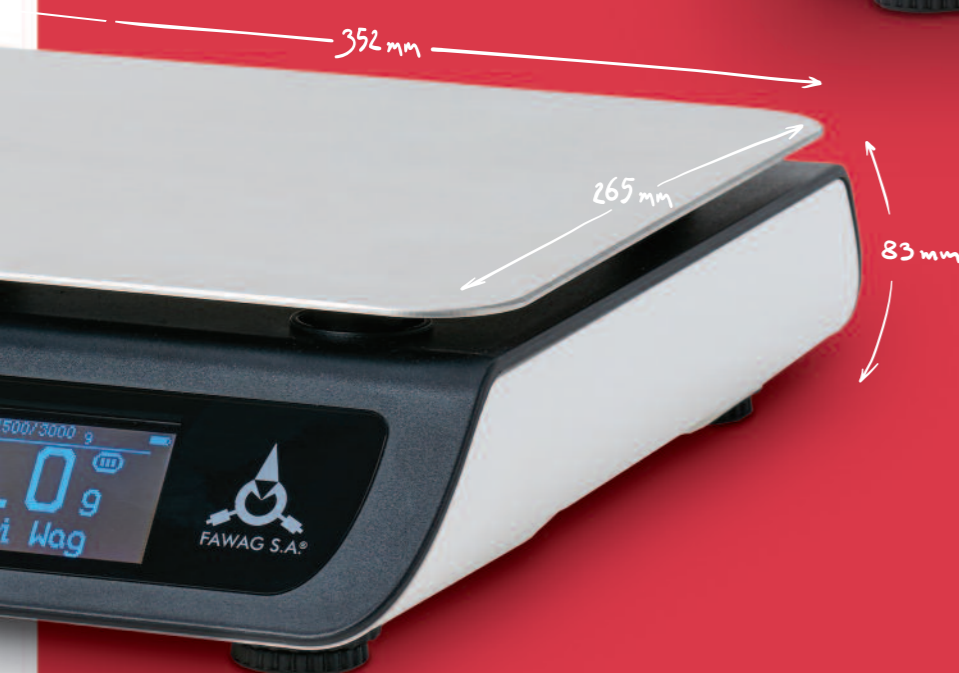


RS232/USB interfaces enable the operator to **connect the scale** to a cash register or a computer.



Recommended for

- shops
- gastronomy sector
- storehouses
- industrial plants
- production plants
- marketplaces



A scale worth its weight in gold



Power supply (or optional battery) allows **uninterrupted work** as the scale will not turn off unexpectedly.



The function of **counting** makes selling faster.



The function of **weight limits** compares the weighing result value with pre-set thresholds.



Automatic zero of an empty pan.



The functions of tare and tare block **make selling more efficient**, thus enabling smooth customer service.

