FAWAG WS-1



Technical Specifications

control scale
1,5/3 kg 3/6 kg 6/15 kg e = 0,5/1 g e = 1/2 g e = 2/5 g
10°C ~ 40°C
LED
graphic LCD
2 x RS232, 1 x USB
Bluetooth
J J, -
stainless steel
352 x 359 x 83 mm
352 x 265 mm
5.5 kg
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

FAWAG WS-1

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.



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.



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 quarantees cleanliness.



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



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



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



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



shops gastronomy sector storehouses industrial plants production plants marketplaces



A scale worth its weight in gold



Automatic zero of an empty pan.

customer service.



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

unexpectedly.



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

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







