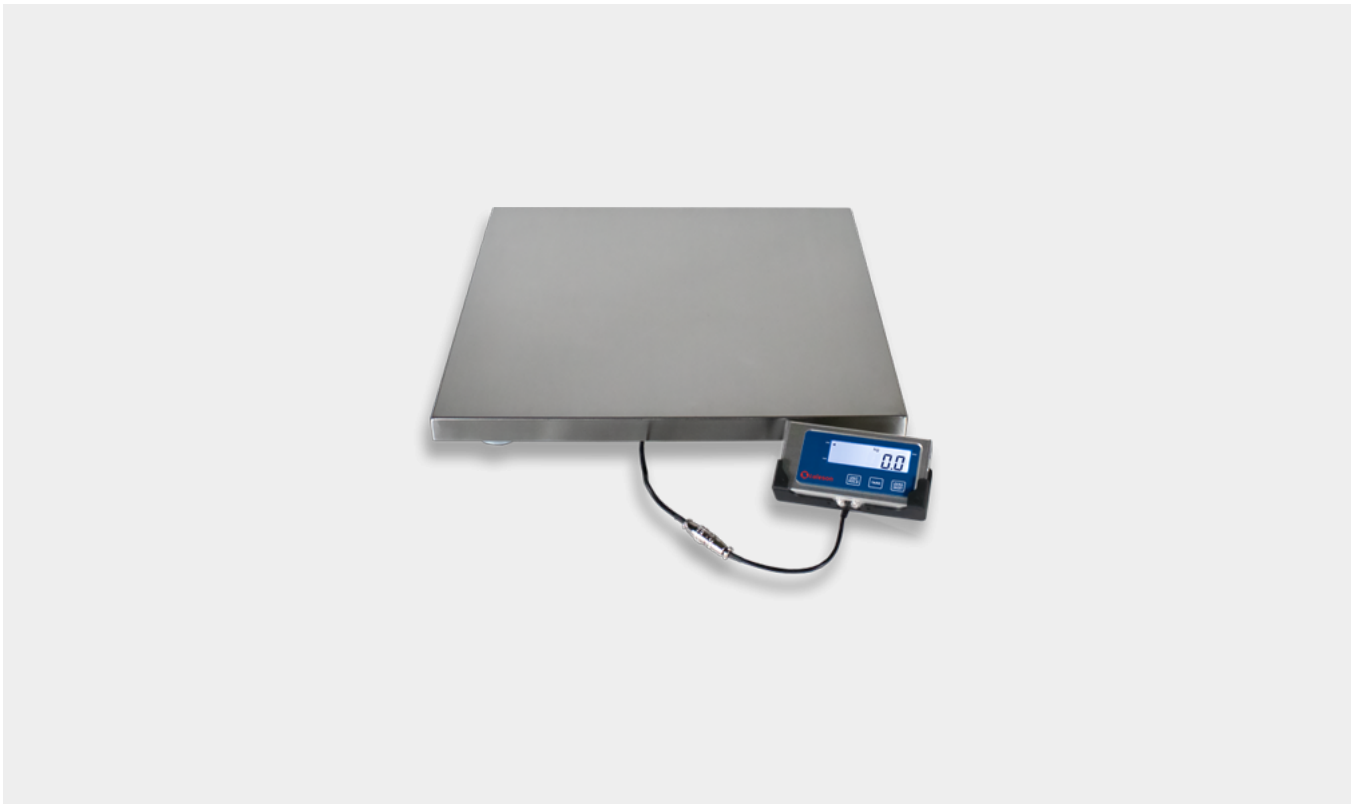


# PLATFORM SCALE S180



Brand: Scaleson

- Separate display for standing or wall mounting
- Large, stable and at the same time low platform
- Maximum load 300 kg, division 100 g
- Easy-to-read LC display with backlight



## Product Description

The scale is universally applicable for non-legal-for-trade weighing. Packages, bulk containers and many other items can be weighed. The high weighing range and the low platform allow easy and fast weighing of heavy parcels.

The separate display means that even when weighing very large items, the weight display is not obscured. The terminal can be permanently mounted on a wall or flexibly placed on work tables or shelves.

The scale has an extremely durable and heavy-duty substructure made of mild steel. The brushed stainless steel platform is removable and thus easy and quick to clean. The extremely low platform offers more safety and with the adjustable feet, effective working is ensured even on uneven floors. A waterproof IP65 junction box allows for easy maintenance at any time.

The display's housing is made of stainless steel and can be hygienically cleaned just like the weighing platform. The display is a 7-segment display with 16.5 mm digits. The blue background lighting makes it easy to read the weight value at any time.

In addition to operation by mains adapter, the scale can be used with 4 x AAA batteries for mobile applications in battery mode.

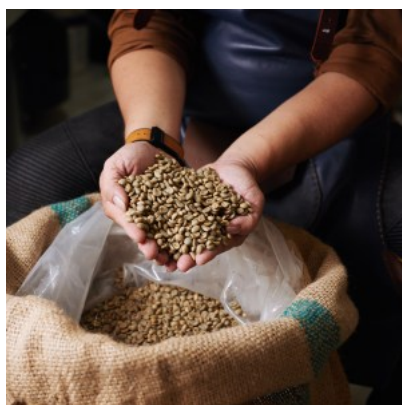
Integrated RS-232 interface, so weight data can be transferred to a PC or computer systems. In addition, a wall/table bracket is optionally available.

### Functions:

Weighing, taring, hold, auto-off function

Low battery indicator, overload indicator

### Wide range of applications...



In production



In dispatch



At the wholesale market

The Scaleson platform scale S180 can be set up in the production flow or at individual workstations. In addition, it can also be used as a mobile scale thanks to the optional battery operation.

With the help of the checkweighing in the flow, you can realise a 100% control and reduce the give-away and thus also your costs.

Efficient workflows are essential, especially in shipping. After all, your customers want to receive the ordered goods as quickly as possible. The Scaleson platform scale S180 supports you in this. Determine the weight of your parcels in just a few seconds and transmit these values to your shipping service provider.

Fruit and vegetable traders, as well as suppliers of fish and seafood, equally appreciate the fast and accurate weighing of their offered goods. With the Scaleson platform scale S180, food, boxes or packages can be weighed and checked in no time at all.

## The special feature of our platform scale S180...



Easy to use

The Scaleson platform scale S180 is particularly convincing due to its simple operation. The standard functions on/off, weighing and taring can be operated with only two keys. When taring, unwanted additional weights such as packaging or containers are subtracted. The third key offers the option of switching units from kg to lbs or stabilising a possibly unstable weight value using the hold function.



Easy-to-read display

The easy-to-read LC display with a digit height of 18 mm allows you to read the weight values easily and conveniently. The backlighting of the display makes it easy to read even in poor lighting conditions.



Anti-slip

The underside of the scale is equipped with four rubber feet. This always ensures a secure hold on a wide variety of surfaces. The feet can be adjusted in height so that the scale can also be aligned on uneven surfaces.



Wall bracket included

The separate indicator allows you to weigh parcels that protrude above the platform. With the supplied bracket, the indicator can be securely fixed to the wall with just two screws.

[Download User instructions](#)

## Technical Data

<b>Artikelnummer</b>	S180.08.300
<b>Maximum load</b>	300 kg
<b>Division</b>	100 g
<b>Dimensions</b>	550 x 550 x 66 mm
<b>Dimensions Terminal</b>	162 x 80 x 29 mm
<b>Platform size</b>	550 x 550 mm
<b>Anzeige</b>	LC Display (hinterleuchtet)
<b>Stromversorgung</b>	9V DC 600 mA-Adapter oder 4 x AAA-Batterien (Batterien nicht im Lieferumfang enthalten)
<b>Betriebstemperatur</b>	-10 bis 40°C

<b>Lagertemperatur</b>	-25 bis 50°C
<b>Wäge-Einheiten</b>	kg, lb, lb:oz