

# Digital floor scale with glass platform

## seca 807



**new**



▲ Easy weighing with step-off function . large LCD display .  
high stability due to safety-glass platform . power-saving  
automatic switch-off

# The perfect combination of precision and design

Modern lifestyle calls for modern technology and attractive design. The exceptional stainless steel and glass design of the seca 807 conceals a highly efficient technology with 4 load cells to ensure precise results. The scale, which is not only robust but also low-maintenance, is especially suitable for use both in modern, sophisticated hotels and at home thanks to it being uncomplicated and reliable.

## Easy, precise weight measurement with step-off function

It could not be easier - with the practical step-off function, the scale is immediately ready for use without having to be switched on. The weight value appears as soon as one steps off the platform. The advantage: the scale automatically adjusts to zero without load (null balance) at each weighing. This takes any changes in the environment into account, thus ensuring reliable results. Scales which display the weight as soon as they are mounted are not nearly as precise.

## Easy to read LCD figures and safety-glass platform

An LCD display with 29 mm large figures means that the result can be read quickly and easily. As safety glass has been used for the attractive platform, it is guaranteed to be highly shock-resistant. Modern stainless steel elements connect the glass plate to the plastic base of the scale.

## Power-saving automatic switch-off

Ready for use at all times but still power-saving - the seca 807 has an automatic switch-off function. Should the capacity of the batteries decrease, a corresponding symbol appears in the display.



## Technical data

### seca 807

Capacity: 150 kg / 330 lbs

Graduation: 100 g / 0.2 lbs

Dimensions scale (BxHxT): 310 x 37 x 310 mm

Dimensions glass platform (BxHxT):

300 x 6 x 300 mm

Weight: 1.9 kg

Power supply: batteries

Functions: step-off, automatic switch-off