

# seca 875

Flat scales for  
mobile use 



- Large platform for high stability.
- Lightweight and easy to transport with optional carrying case.
- Longlife battery operation for ease of use.

## seca 875:

### A lightweight for heavyweight use.

In the seca 875 you've found the right solution if you're looking for a lightweight scale that's stable, compact and easy to clean.



#### Light but stable.

The base is made of a mixture of ABS plastics and Plexiglas. This combination guarantees a material with outstanding surface hardness and impact strength. Furthermore, it is easy to clean with any commercially available disinfectant. Additional steel elements in the base make sure that persons up to 200 kg can weigh themselves easily.

#### Light but impact resistant.

ABS plastics and Plexiglas are not only very stable but are also especially light, a quality that is important for those interested in mobile use of the seca 875. Just as important for use away from home is the large leveling base which allows the scale to be positioned without any trouble regardless of the surface underneath it. It's easy to step onto the scale, thanks to the flat construction and slip-resistant standing surface.

The scale is easy to operate even with the display and operating elements integrated in the base. Just a light tap of the toe on the scale surface turns on the scale.



Large display for easy reading.



Large leveling base on the bottom of the scale for safe placement.



Tap-on function for weighing without turning on the scales.



Flat construction and slip-resistant surface for a comfortable foothold.

## seca 875

### Technical Data

- Weight capacity: 200 kg
- Scale division: 200 g
- Scale dimensions (WxHxD): 288 x 60 x 278 mm
- Weight of scales: 4,2 kg
- Power: batteries
- Tap-on automatic for switching ON
- Optional: stadiometer seca 217 combined with adapter element seca 437, carrying case seca 414 (for combination with stadiometer and adapter element) and seca 421 carry case
- Calibration class:  $\text{III}$