

Flat scale with cable remote display

seca 869

- + Cable remote display for wall mounting or table installation
- + Reliable and durable: seca quality that pays off
- + Leveling feet for strong stability
- + Can be powered with batteries for mobile use or a power adapter for stationary use
- + With TARE function, HOLD function and BMI computer



Flat scale with cable remote display



Cable remote display for easy reading and operation

The display of the seca 869 is equipped with a cable and enables more flexible operation and easy reading. The display with the control panel can be mounted on the wall or placed on the table. For example, this is ideal for series examinations with a temporary workplace set-up. With its carrying handle and low weight with high stability, the seca 869 is also best suited for transportation.

Capacity	550 lbs / 250 kg
Graduation	0.2 lb < 330 lbs > 0.5 lb / 100 g < 150 kg > 200 g
Dimensions (WxHxD)	12.6 x 2.4 x 14 in / 321 x 60 x 356 mm
Platform (WxHxD)	11.3 x 2.4 x 10.9 in / 288 x 60 x 278 mm
Net weight	9.3 lbs / 4.2 kg
Power supply	Batteries, Power adapter (optional)
Cable length	78.7 in / 2 m
Functions	TARE, HOLD, Automatic switch-off, lbs/kg switch-over, BMI
Accessories	+ Stadiometer seca 217 in combination with adapter element seca 437 + Carrying cases seca 409 / seca 421 or seca 414 (for combination with stadiometer and adapter element) + Switch-mode power adapter seca 400



Equipped for comfortable and professional work

Equipped with leveling feet and a level, the seca 869 flat scale can be safely set up horizontally even on uneven surfaces. An additional power supply unit can be used for the power supply in addition to batteries. The scale is activated by pressing a button. The TARE function, the HOLD function or the BMI computer on the control element can also be activated.



Quality from seca: sturdy and rainforest tested

In elaborate testing, not only is durability tested, but also resistance to humidity and heat as well as impact resistance. A stable steel frame, ribbed components and high-quality ABS plastic, from which motorcycle helmets are also manufactured, ensure that seca scales meet all requirements. A long scale life is thus guaranteed, whether in an air-conditioned room or in a temporary practice in the rainforest.