Mechanical column scale with eye-level beam



seca 700

- + Easy reading and operation at eye level
- + Requires no batteries or other power supply
- + Same level of accuracy as a digital column scale
- + Non-tilting and highly robust base made of cast iron
- + Easy movable due to transport castors
- + Expandable to measuring station with included height measuring rod seca 220



Mechanical column scale with eye-level beam



Easy to operate and read thanks to eye-level display

The scale attached for easy reading at eye level is printed on both sides so that it can be operated both from the scale and from the person standing in front of it. The large numbers make it easier to quickly read the weight. A special seal reliably prevents wear on the scale, even after years of use.



Absolutely stable and safe

The cast-iron base frame makes the seca 700 particularly stable and steady. Furthermore, the low profile and the large platform with non-slip rubber pad ensure a particularly safe entry to the scale. Together with its high weighing capacity, the seca 700 is perfectly designed to weigh heavy weight patients. The transport castors facilitate easy transportation of the scale.



Long lifespan, independent of power supply

Thanks to the high-quality workmanship and the predominant metal construction (no plastic), the mechanical column scale has a particularly long service life, even under intensive daily use. The surface and inner workings of the seca 700 are completely corrosion-resistant. Due to the mechanical measuring method, the seca 700 is independent of mains power or battery supply and is therefore also ideally suited for use in remote areas or areas with an unsafe supply position.

Capacity	400 lbs / 160 kg
Graduation	1/4 lb / 100 g
Measuring range	24 - 78 in / 60 - 200 cm
Graduation	1/8 in / 1 mm
Dimensions (WxHxD)	20.5 x 61.3 x 20.5 in / 520 x 1,556 x 520 mm
Platform (WxHxD)	13.2 x 3.1 x 13.6 in / 335 x 80 x 345 mm
Net weight	35.7 lbs / 16.2 kg