seca 664 Electronic wheelchair scales



- High capacity.
- Flat platform with self-lowering ramp.
- Integrated pre-TARE function.
- Easy to fold together and transport.



seca 664:

Real comfort due to concentration on the essentials.

S afety, functionality, aesthetic design the seca 664 sets standards in medical weighing. Specially designed for weighing patients in wheelchairs, in rehabilitation centres, old people's homes, in hospitals and in dialysis centres, this scale provides both its users and patients maximum comfort and safety.

High capacity and easy to mount ramp.

Due to the scale's load-bearing capacity of 360 kg, weighing even heavy wheelchair patients is effortless with the seca 664. An extremely flat platform with an automatically lowered ramp ensure that the scale is easy to mount. The firmly installed side rails and a black ribbed rubber surface are additional safety features.

Integrated pre-TARE function.

With the pre-TARE function, the weight of the wheelchair can first be stored. Then, at the touch of a button, the weight of the wheelchair can be deducted from the total weight of the patient and wheelchair, thus automatically calculating the weight of the patient.



Easy to fold together and transport.

A rotatable LCD display with large figures is easy to read both for the patient and for the carer. An important additional advantage is the mobility of the scale: the seca 664 can be folded together in no time at all and pushed along on its transport castors.





The seca 664 simply folds up and moves easily across the floor on castors.



seca 664

Technical Data

- Capacity: 360 kg / 800 lbs
- Graduation: 100 g / 0,2 lbs
- Dimensions (WxHxD): 1.102 x 912 x 1.150 mm / 43,4 x 35,9 x 45,3"
- Dimensions/platform (WxHxD): 760 x 55 x 930 mm / 29,9 x 2.2 x 36,6"
- Weight: 33,4 kg / 73,6 lbs
- Power supply: power adapter, rechargeable batteries
- Functions: TARE, pre-TARE, auto-HOLD, BMI, kg/lbs switch-over, damping, automatic switch-off
- Optional: RS232 interface seca 460

L

Г

٦