



Personal scale with stand & height rod

Conformity assigned

7730.65

- ▶ Conformity assigned to class III, MPG class 1m
- ▶ With integrated height rod
- ▶ Communication and function management
- ▶ Solid platform surface up to 300 kg
- ▶ Easy to clean surface



Features

The scale for the highest demands. A large stable tread surface, easy to transport with castors if desired, and comprehensive communication and function management. In addition to the conformity assessment according to calibration class III and the approval according to MPG, high accuracy, reliability and user-friendliness as well as easy reading are the most important factors for weighing in medical practices, hospitals and medical facilities. This model has an integrated length gauge that allows weighing, measuring and BMI calculation in one step.

- ▶ Conformity assessed according to class III, MPG class 1 m
- ▶ Integrated height rod, Unit: 1 mm
- ▶ Automatic calculation of the BMI by entering the body height and the determined weight value
- ▶ Indication of weight, height and BMI
- ▶ Extra large platform: 320 x 400 mm
- ▶ Easy to clean surface
- ▶ Backlit LCD display, 16 mm digit height
- ▶ 5-button operation with programmable function key
- ▶ Manual input of tare values by function key
- ▶ Optional RS232 interface, to connect a printer or PC
- ▶ Energy-saving auto-off function
- ▶ Mains operation 100 - 240 V, 50 - 60 Hz
- ▶ Optional wheels for the easy transport of the scale to the patient (see accessories)

Products

Order number	Approvable	Division	Maximum load
Variation		g	kg
7730.65.002	Yes	100	300
Stand scale with height rod Conformity assigned			

Accessories

Order number

Variation

Description**2563.41.004**

Interface RS 232, installed (must be included in the purchase order, no retrofit possible)

2550.03.002

Data cable (Cable length 2 m)

2792.20.002

Alibi memory, installed (must be included in the purchase order, no retrofit possible)

2513.12.002

Wheels (2 pieces), installed (must be included in the purchase order, no retrofit possible)