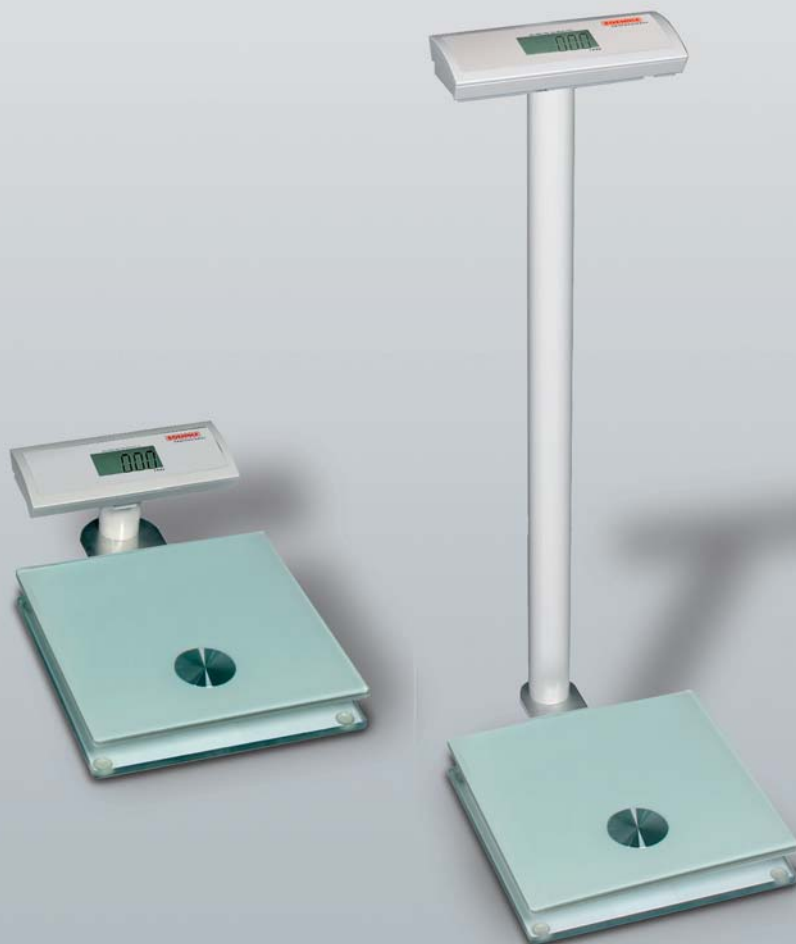


PERSONAL SCALES

PRODUCT NUMBER 7820

Medicine, health and wellness



- › Mains and rechargeable battery power supplies
- › Auto-Off function in battery power mode
- › No wear parts and maintenance-free
- › Weighing platform made of toughened safety glass

PERSONAL SCALES

PRODUCT NUMBER 7820



Features

The electronic Personal Scales 7820 are the ideal weight control scales in sectors which are not subject to the Medical Device Ordinance. Soehnle Professional personal scales are easy to use, have a sturdy design, large display and an ergonomic, modern design.

Technical data

- › Mains power supply: power adapter 230V/50-60Hz, 10mA, 2.2VA, 2m power cord
- › Battery power supply for approx. 200 hours with 4 x 1.5V Mignon cells (not contained in scope of delivery)
- › Auto-Off function in battery power mode
- › Dimensions: lxxh 420 x 300 x 855mm with long indicator stand
- › Dimensions: lxxh 420 x 300 x 135mm with short indicator stand
- › Platform size: lxx 300 x 200mm

Design

- › Weighing platform made of toughened safety glass 10mm thick with load capacity tested to 300kg
- › Ultra flat platform 55mm high

- › With short indicator stand Product No. 7820.31.001
- › With long indicator stand Product No. 7820.21.001
- › Digital indicator: housing made of aluminium profile sections with plastic parts
- › 7-digit LCD, backlit, digit height 20mm
- › Simple one-key operation
- › Unit switchover kg/lb

Options

- › Charge adapter with rechargeable batteries for approx. 200 hrs service time (Order No. 2557.03.001)
- › Height rod only with Product No. 7820.21.001 (Order No. 5002.02.001)
- › Electronic body height measuring instrument (Order No. 5001.01.001)
- › Anti-slip plastic hood (Order No. 2507.04.001)

Ordering information

Order Numbers	Weighing Range	Divisions	Dimensions	Weight
	kg	g	mm	kg
7820.21.001 (with long indicator stand)	150	50	420 x 300 x 855	6.8
7820.31.001 (with short indicator stand)	150	50	420 x 300 x 135	5.7

Your Soehnle Professional dealer:

www.soehnle-professional.com