

HEIGHT ROD

PRODUCT NUMBER 5003

Medical, health and well-being



- › Folding function
- › Ultrasound metrology
- › Integrated tilt sensor
- › Measuring range: 50 to 240cm

HEIGHT ROD

PRODUCT NUMBER 5003



Features

The body height meter by Soehnle Professional is specially designed for paediatricians and hospitals. Its features are not only characterised by simple stylish design, it also comes with an integrated automatic electronic spirit level. This allows free measurement in space and ensures extremely high measurement precision and speed at all times. Another advantage of the height rod is its unique folding function. When folded it requires very little space and is easy to stow away. The measuring operation requires no cumbersome monitoring since the device has an acoustic acknowledgement and automatic value store functions.

Technical data

- › Power supply: 2 batteries, 1.5V AA alkaline
- › Ultrasound measuring technology, temperature-compensated
- › *Tilt sensor to correct if measuring instrument is out of horizontal, resulting in an error message*
- › Unit switchover to "inches"

Design

- › Low battery consumption through automatic switch-off
- › Elegant design and easy to handle
- › Small space requirement due to fold function
- › Easy to read due to large digits
- › LCD, digit height: 9mm
- › Acoustic acknowledgement at end of measurement
- › Measured value stored after measurement
- › Plastic housing

Ordering information

Order Number	Measuring Range	Division	Dimensions	Weight
	cm	cm	mm	g
5003.01.001	50-240	1	345 x 92 x 28	250

Soehnle Medical importer for the Benelux:

WEEGTECHNIEK HOLLAND B.V. Tel. 036 522 20 30 Email info@soehnle.nl
 Patroonsweg 23 3892 DA Zeewolde Fax. 036 522 20 60 Website www.soehnle.nl

Guarantee and service in The Netherlands are met by Weegtechniek Holland B.V..
 Devices that have not been supplied by or through Weegtechniek Holland come under the liability for guarantee and service from Soehnle Professional at Backnang in Southern Germany.

www.soehnle-medical.nl