

ACME Bluetooth Smart Scales



ACME Smart scales have upgraded - even more features and detailed readings! See how your body is changing and how changes in your workouts or diet are affecting your body. From now on, the FeelFit mobile app will help you follow the whole wellness journey. The body weight sensors will divide the scales into appropriate groups: muscle, skeletal, subcutaneous and visceral fat, and body water. This way you will be able to assess what your body lacks the most and where you are already doing everything possible. Also, the ACME SC103 Smart Bluetooth scales will determine the metabolic age of your body, so you can monitor whether the metabolic age coincides with your actual one, or perhaps your body has become more athletic than those of your age group? And if you need company during your fitness journey, all family members can download the app and use the scales!



Personal progress tracking

By pairing the scales with the FeelFit mobile app, you can keep track of your body changes



Body Mass Index (BMI)

The specified height and weight determines whether you are at a healthy weight in your age and gender category



Fat-free body weight

The scales calculate the total body weight minus the body fat weight



Visceral fat

Calculating the percentage of visceral fat allows you to make appropriate changes to your diet and workouts



Muscle mass

The scales will help to constantly monitor the total muscle mass of the body and its changes



Body fat measurement

Shows the percentage of body fat, making it even easier to track your progress



Basic metabolic rate

Indicates the amount of daily calories needed to maintain the body's basic functions (breathing, digestion)



Subcutaneous fat

Measuring and monitoring subcutaneous fat allows you to calculate the percentage of superficial fat and effectively change your diet and workouts



Skeletal muscle (SMM)

Observing skeletal muscle mass gain can be seen as an actual increase in muscle mass



Body water

This reading will help prevent the malaise caused by dehydration

Technical Specifications

Classification of battery	CL126:NE:2016-12-09
Composition of battery	CL127:KT:2016-12-09
Type of battery	Battery
Embeeded battery	Yes
WEEE tax	Yes
WEE classification	CL109:5:2017-04-01
Packing quantity	12
Gross weight	1.34
Gross depth master carton	545
Gross width master carton	300
Gross height master carton	300
Net weight master carton	16.08
Tare weight master carton	0.834
Gross depth (mm)	285
Gross width (mm)	42
Gross height (mm)	275
Volume (m3)	0.00329175
Net weight	1.09
Tare weight (kg)	0.25
Paper/Pasteboard	230
Plastic (No PET)	20
TI weight (kg)	0.002
Warranty	24
Producer product name	SC103
Producer product family	Smart Scale
Colour of product	Black
Body fat analysis	Yes
Body water percentage	Yes
Display	LED
Muscle ratio/density analysis	Yes
Maximum weight (capacity)	180
Bone mass analysis	Yes
Body Mass Index (BMI) measuring	Yes
Battery type	AAA
Multiple users	Yes
Batteries included	Yes
Special features	Metrics tracked: fat-free body weight, subcutaneous fat, visceral fat, skeletal muscle, protein, metabolic age

Ordering Details

Model	ACME Bluetooth Smart Scales
Product No	317047
EAN code	4770070881514

