



27241

TECHNICAL SPECIFICATIONS

Capacity: 150 kg - 330 lbs
Size: 317x117x477 mm
Sensitivity: 1 kg
Weight: 3.5 kg

SECA MECHANICAL SCALES

• 27241 SECA 750 SCALE

Mechanical flat scale with sturdy, powder coated steel casing. Pretty and stable with its white powder coated lacquer. A hard wearing synthetic white leather covers weighing platform.

User manual in: GB, FR, IT, ES, DE, PT, PL.

• 27280 SECA 761 SCALE - medical use - Class III

• 27285 SECA 762 SCALE

Traditional model with large easy-to-read dial. Pointer professional scale in strong metal structure white painted. Consistent accuracy on any surface. Spacious and stable platform with no slip rubber mat. Tare function.

User manual in: GB, FR, IT, ES, DE, PT, PL.



27280

TECHNICAL SPECIFICATIONS

Capacity: 150 kg - 330 lbs
Sensitivity: 500 g \pm 2 g (27285) - 1,000 g (27280)
Size: 305x120x470 mm
Weight: 3.5 kg

SECA DIGITAL SCALES

• 27265 SECA 813 DIGITAL FLAT SCALE

Electronic scale with high capacity up to 200 kg. Extra-wide platform and flat shape facilitate weighing of heavyweight patients and make stepping on very easy. Made of solid steel frame with tough rubber coating and non-slip rubber base, ensuring safety and stability. Kg/lbs/sts switch. Auto-hold, step-off and automatic switch ON/OFF functions. Multilingual manual: GB, FR, IT, ES, PT, DE, PL, NL, GR, DK, SE, FI, NO, TR, JP, RU.



27265

UP TO 200 KG

TECHNICAL SPECIFICATIONS

Capacity: 200 kg - 440 lbs
Size: 433x373xh 47 mm
Weight: 2,9 kg
Sensitivity: 100 g - 0,2 lbs
Platform size: 400x300xh 45 mm
Batteries: 4xAAA 1,5V (not included)

• 27257 SECA 807 DIGITAL SCALE

Digital scale with advanced technology for enhanced comfort. Extra-flat design to easily step onto the platform. Four specially constructed load cells made of stainless steel, guarantee high precision. Supplied with power sensors, extra-large LCD numbers and high-quality glass surface. Safety shock resistant glass construction. Step-off, auto-hold and automatic switch ON/OFF functions.



27257

Multilingual manual: GB, FR, IT, ES, PT, DE, PL, NL, GR, DK, SE, FI, NO, TR, JP, RU.

TECHNICAL SPECIFICATIONS

Capacity: 150 kg
Size: 310x310xh 37 mm
Batteries: 4xAAA 1,5V (not included)
Sensitivity: 100 g
Weight: 2 kg

iHEALTH FIT BODY ANALYSIS SCALE

See the list of compatible devices on ihealthlabs.eu/support



23503

• 23503 iHEALTH FIT HS2S WIRELESS BODY ANALYSIS SCALE

Weight and body composition monitoring on iPhone, iPad and Android smartphone with Bluetooth 4.0 connectivity

- light and compact body analysis scale
- measures weight, BMI (Body Mass Index), lean, bone, muscle, water mass, body fat, daily caloric intake and visceral fat rating
- luminous LED display - 8 users
- track data, graphs and history on the iHealth MyVitals App
- store up to 500 measurements per user before synchronization
- share your medical data with your healthcare professional

Bluetooth Sync, easy to install. Secure and free data storage.

TECHNICAL SPECIFICATIONS

Dimensions - weight: 306x306x26.6 mm - 1,850 g
Battery: 4 AAA batteries 1.5 V (included)
Range - sensitivity: - weight 5-180 kg (11-400 lb) \pm 1%
- body fat 5%-65% \pm 1%

GIMAFIT BLUETOOTH SCALE

27086, 27094

• 27086 GIMAFIT BODY SCALE with Bluetooth 5.0

Multifunction scale can be connected to Tuya Smart App for detection of weight, fat mass, body fat index, obesity level, ideal weight, visceral fat index, body water, bone mass, protein rate, BMR and metabolic age.

• 27094 GIMAFIT BODY SCALE with Gima App and Bluetooth 5.0

Multifunction scale can be connected to GIMA App for detection of weight and body fat values. Communication protocols and SDK (Software development key) available for Telemedicine projects. Both equipped with 4 precision G sensors and platform made of glass and stainless steel.

Multilingual manual in: GB, FR, IT, ES, PT, DE, PL, GR.

0.15-180 kg



TECHNICAL SPECIFICATIONS

Capacity: 180 kg / 396 lb - minimum 0.15 kg
Sensitivity: 200 g / 0.4 lb (>50 kg <100 kg)
Size: 300x300x23 mm
LED display: 80x40 mm white light
Batteries 4xAAA (included)
Switchable kg/lb