

MEDICAL, HEALTH & WELL-BEING

PRODUCT RANGE



TRADE COMMERCE INDUSTRY MEDICAL HEALTH WELL-BEING SYSTEM SOLUTIONS SPECIAL DEVELOPMENTS

CONTENTS

HIGH EFFICIENCY FOR HEALTH



Category	Description	Order Number	Page
Neuromuscular function analysis	Balance-X-Sensor	7860	05
Personal scales	Fitness scales	7850	07
	Personal scales with stand, approved	7700	07
	Personal scales with stand	7800	07
	Personal scales with case, approved	7701	08
	Personal scales with case	7801	08
	Personal scales, glass	7820	08
	Personal scales with support rails, approved	7703	09
	Adiposity scales, approved	7706	09
	Adiposity scales	7806	09
	Mechanical personal scales	6163	10
	Mechanical personal scales „Nostalgia“ with dial	7720	10
	Electronic wheelchair weighers	Electronic wheelchair weigher, approved	7705.01
Electronic wheelchair weigher, approved		7705.10	11
Electronic wheelchair weigher		7805	11
Chair weighers	Electronic chair weigher – Study	7712	13
	Electronic chair weigher, approved	7702	13



Category	Description	Order Number	Page
Bed scales	Electronic chair weigher	7802	13
	Bed scales Bluetooth, approved	7711	15
	Bed scales, approved	7710	15
Baby scales	Baby scales with fold function	8320	17
	Baby scales, approved	7726	17
	Baby scales	8310.00	17
Height measuring appliances	Baby scales	8310.01	17
	Folding height rod	5003	19
	Body height tape measure	5002.01	19
	Body height rod	5002.02	19
Diet computer scales	Baby height rod	5001.10	19
	Food Control	8046	21
Precision scales	Precision scales, approved	9320	21
	Compact scales	9202, 9203	21
Lifter scales	Lifter scales, approved	7707	22
	Lifter scales	2926	22
Veterinary scales	Veterinary scales	7758	22
	Veterinary scales for small animals	8310	23

BALANCE-X-SENSOR

THE SOEHNLE PROFESSIONAL POSTURE MUSCLE ANALYSIS DEVICE FOR PEOPLE WHO LIKE TO LIVE A HEALTHY, CHEERFUL LIFE.

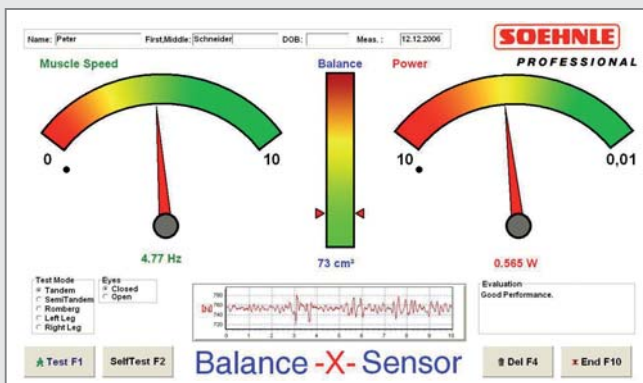


Neuromuscular function analysis

Balance-X-Sensor 7860

- > Detects the risk of osteoporosis early
- > Estimates the risk of falling
- > Checks and controls muscle therapy programmes

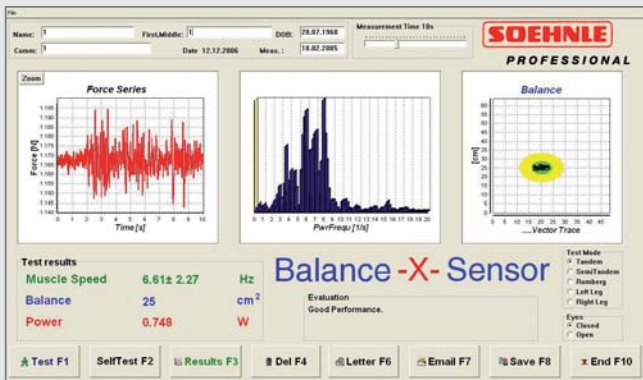
Digital measurement of balance reaction and applied muscle force. Vestibular disorders resulting from muscular, neurological or drug-related causes are detectable by means of external muscle activation. Peak strength that builds bones, top muscular performance that prevents falls, and top sports performance measurable by tests that are quick and easy to carry out.



Balance-X-Sensor Basic

Software to record 3 fall-related factors:

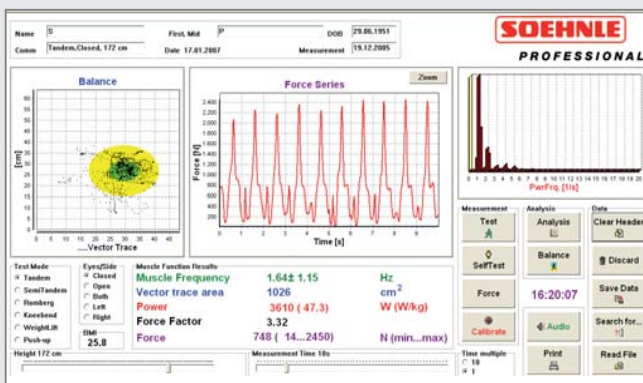
- > Speed of response of postural muscles, representing their current condition
- > Define's the body's centre of gravity, representing standing and gait stability
- > Muscle performance expended during the test, representing the interaction of the vestibular system, nerve pathways and muscle function condition



Balance-X-Sensor Standard

Software based system to detect and evaluate data during posture and standing tests for an adjustable measurement time period:

- > Time series of strength curve
- > Muscle power frequency spectrum
- > Balance area of the force vector about the body's centre of gravity
- > Body Mass Index



Balance-X-Sensor Pro

Software based system to detect and evaluate data during the posture and standing test, and for movement tests against gravity, e.g. knee bends, stand-up test, use of dumbbells, etc. for an adjustable measurement period up to 6 minutes. Balance-X-Sensor Standard plus:

- > Gravity based force and power tests
- > Maximum force in relation to body weight identify bone-building efficiency

Balance-X-Sensor	Order Number	Dimensions	Weight
		mm	kg
Basic	7860.01.001	670 x 1 350 x 800	40
Standard	7860.10.001	670 x 1 350 x 800	40
Pro	7860.20.001	670 x 1 350 x 800	40

FITNESS SCALES

THE SOEHNLE PROFESSIONAL FITNESS SCALE
MEASURES TOP BODY PERFORMANCE.



Personal scales

Fitness scales 7850



- › Impedance measurement via the hands
- › Measures muscle, fat and water percentage
- › Clothing weight included in analysis data calculation
- › Printout of date/time, weight, BMI and analysis data
- › Menu-guided operation and data input
- › Aluminium stand
- › Glass surface easy-to-clean
- › Backlit LCD with 17mm high digits
- › Unit switchover to St/lb/oz units

Accessories

- › Paper for thermal printer

Order Number	Weighing Range	Divisions	Dimensions	Weight
	kg	kg	mm	kg
7850.01.001	180	100	370 x 670 x 1 290	17.8

Personal scales with stand 7700, approved



- › Approved to Class III, MPG Class 1
- › BMI, hold and dialysis functions
- › Weighing platform (310 x 275mm) with easy-to-clean, skin-friendly cover
- › With stand
- › Digital indicator made of aluminium profile section with plastic parts
- › 7-digit LCD, backlit, digit height 20mm
- › Two-range version
- › Units in kg or lb

Version 7700.10

- › Weighing platform (300 x 300mm) made of safety glass with load capacity up to 300kg
- › Anti-slip plastic hood

Accessories

- › Charge adapter with rechargeable batteries
- › Set of rollers for mobility of Personal scale 7700.01
- › Height rod
- › Electronic body height meter

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
without interface	with interface	kg	g	mm	kg
7700.01.001	7700.01.002	250	up to 150kg = 50g over 150kg = 100g	310 x 275	12
7700.10.001	7700.10.002	250	up to 150kg = 50g over 150kg = 100g	310 x 275	13

Personal scales with stand 7800



- › Simple one-key operation
- › Quattro-Tronic: platform with 4 load cells
- › Weighing platform (310 x 275mm) with easy-to-clean, skin-friendly cover
- › Ultra flat platform (45mm)
- › Digital indicator: housing made of impact resistant plastic
- › No wear parts and maintenance-free

- › Stand
- › Unit switchover kg/lb

Accessories

- › Charge adapter with rechargeable batteries
- › Height rod
- › Electronic body height meter

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
batteries	rechargeable	kg	g	mm	kg
7800.01.001	7800.01.002	200	100	450 x 350 x 860	10
incl. power adapter	incl. power supply				

Personal scales with case 7701, approved



- > Approved to Class III, MPG Class 1
- > BMI, hold and dialysis functions
- > Weighing platform (310 x 275mm) with easy-to-clean, skin-friendly cover
- > 7-digit LCD, backlit, digit height 20mm
- > Digital indicator made of aluminium profile sections with plastic parts, desktop support and wall bracket

- > Two-range version
- > Units in kg or lb

Accessories

- > Charge adapter with rechargeable batteries
- > Electronic body height meter

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
without interface	with interface	kg	g	mm	kg
7701.02.001 (without carry case)	7701.02.002	250	up to 150kg = 50g over 150kg = 100g	400 x 310	8
7701.01.001 (with carry case)	7701.01.002	250	up to 150kg = 50g over 150kg = 100g	605 x 395 x 135 (case)	10

Personal scales with case 7801



- > Simple one-key operation
- > Quattro-Tronic: platform with 4 load cells
- > Weighing platform with easy-to-clean, skin-friendly covering
- > Ultra flat platform
- > Digital indicator: housing made of impact resistant plastic

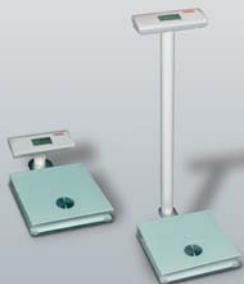
- > No wear parts and maintenance-free
- > Unit switchover kg/lb

Accessories

- > Charge adapter with rechargeable batteries
- > Electronic body height meter

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
batteries	rechargeable	kg	g	mm	kg
7801.10.001 (without carry case)	7801.10.002	200	100	400 x 310	6
7801.01.001 (with carry case)	7801.01.002	200	100	605 x 395 x 135 (case)	7
incl. power adapter	incl. power supply				

Personal scales, glass 7820



- > Simple one-key operation
- > Weighing platform made of toughened safety glass
- > Ultra flat platform, 55mm high
- > 7-digit LCD, backlit, digit height 20mm
- > Digital indicator: housing made of impact resistant plastic
- > Unit switchover kg/lb

Accessories

- > Charge adapter with rechargeable batteries
- > Height rod for personal scale 7820.21.001
- > Non-slip plastic hood
- > Electronic body height meter

Order Number	Weighing Range	Divisions	Dimensions	Weight
	kg	g	mm	kg
7820.21.001 (with long indicator stand)	150	100	420 x 300 x 855	6.8
7820.31.001 (with short indicator stand)	150	100	420 x 300 x 135	5.7

Personal scales with support rails 7703, approved



- > Approved to Class III, MPG Class 1
- > BMI, hold and dialysis functions
- > Platform size: l x w 600 x 600mm
- > Footplate: 55mm high
- > 2 integrated rollers make the scale mobile and easy to move
- > Indicator made of aluminium profile section with plastic parts
- > 7-digit LCD, backlit, digit height 20mm

- > Digital indicator rotates through 180° for better legibility
- > Units in kg or lb

Accessories

- > Charge adapter with rechargeable batteries
- > Height rod
- > Electronic body height meter

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
without interface	with interface	kg	g	mm	kg
7703.01.001	7703.01.002	300	100	620 x 620 x 990	30

Adiposity scales 7706, approved



- > Approved to Class III, MPG Class 1
- > BMI, hold and dialysis functions
- > Easy to use and sturdy design
- > With handle and integrated rollers for easy transportation
- > Ultra flat design, 55mm high
- > Digital indicator with bench and wall brackets
- > 7-digit LCD, backlit, digit height 20mm
- > Units in kg or lb

Accessories

- > Charge adapter with rechargeable batteries
- > Electronic body height meter

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
without interface	with interface	kg	g	mm	kg
7706.01.001	7706.01.002	300	100	600 x 600 x 55	28

Adiposity scales 7806



- > Simple one-key operation
- > Easy to use and sturdy design
- > Ultra flat design, 40mm high
- > With carry handle
- > Digital indicator: housing made of impact resistant plastic
- > High-contrast LCD indicator with 20mm high digits
- > Unit switchover kg/lb

Accessories

- > Charge adapter with rechargeable batteries

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
batteries	rechargeable	kg	g	mm	kg
7806.01.001	7806.01.002	300	100	600 x 600 x 40	18
incl. power adapter	incl. power supply				

Mechanical personal scales 6163



- > Large, easy to read dial
- > Sturdy housing made of steel
- > Classic design
- > Weighing platform with easy-to-clean plastic covering

Order Number	Weighing Range	Divisions	Dimensions	Weight
	kg	kg	mm	kg
6163.01.001	160	1	320 x 430 x 70	3

Mechanical personal scales "Nostalgia" with dial 7720



- > Large, easily legible dial (180mm diameter)
- > Stand 700mm high
- > Anti-slip footplate and sturdy metal housing

Order Number	Weighing Range	Divisions	Dimensions	Weight
	kg	kg	mm	kg
7720.90.001	150	1	250 x 300 x 80	7.5

Electronic wheelchair weighers

Electronic wheelchair weigher 7705.01, approved



- > Approved to Class III, MPG Class 1
 - > Taring function: wheelchairs and clothing are tarable
 - > BMI, hold and dialysis functions
 - > Platform to receive wheelchairs
 - > 2 drive-on ramps integrated, drive-on height 40mm
 - > Aluminium platform
 - > Indicator made of aluminium profile section with plastic parts
- > Backlit LCD with 20mm high digits
 - > Units in kg or lb

Accessories

- > Charge adapter with rechargeable batteries

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
without interface	with interface	kg	g	mm	kg
7705.01.001	7705.01.002	300	100	850 x 850 x 40	25

Electronic wheelchair weigher 7705.10, approved



- > Approved to Class III, MPG Class 1
- > Taring function: wheelchairs and clothing are tarable
- > BMI, hold and dialysis functions
- > Footplate: 55mm high
- > Transportable by means of 2 rollers and handle
- > Indicator made of aluminium profile section with plastic parts
- > 7-digit LCD, backlit, digit height 20mm
- > Units in kg or lb

Accessories

- > Charge adapter with rechargeable batteries

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
without interface	with interface	kg	g	mm	kg
7705.10.001	7705.10.002	300	100	950 x 800 x 55	28

Electronic wheelchair weigher 7805



- > Simple one-key operation
 - > Transportable by means of 2 rollers and handle
 - > Extremely lightweight platform weighing only 14kg, aluminium frame, weighing platform made of waterproof bonded laminated wood
 - > Non-slip surface
- > Digital indicator: housing made of impact resistant plastic, with 1.5m cable
 - > Wall bracket for digital indicator included in scope of delivery
 - > No wear parts and maintenance-free
 - > Unit switchover kg/lb

Accessories

- > Charge adapter with rechargeable batteries

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
batteries	rechargeable	kg	g	mm	kg
7805.01.001	7805.01.002	200	100	800 x 800 x 40	14
incl. power adapter	incl. power supply				

ELECTRONIC CHAIR WEIGHER

THE SOEHNLE PROFESSIONAL ELECTRONIC CHAIR WEIGHER FOR MORE MOBILITY
THROUGH INTEGRATED BODY ANALYSIS – MANUAL MEASUREMENT WHILE THE PATIENT IS IN SEATED POSITION.



Chair weighers

Electronic chair weigher 7712 – Study



- > Impedance measurement via the hands when seated
- > Body analysis (fat, water and muscle percentage and metabolic rate)
- > BMI function
- > Taring function
- > Electronic weighing system
- > Auto-Off function
- > LCD, digit height: 18mm
- > Powered by battery or mains
- > 2 steerable wheels, 2 lockable wheels
- > Hinged footrests

Order Number	Weighing Range	Divisions	Dimensions
	kg	g	mm
7712.01.001	200	50/100	1 040 x 750 x 900

Electronic chair weigher 7702, approved



- > Approved to Class III, MPG Class 1
- > Seat made of easy-to-clean plastic, ergonomically shaped
- > Hinged footrests and armrests
- > 4 wheels, of which 2 lockable and 2 steering wheels
- > Digital indicator: housing made of aluminium sections with plastic parts
- > 7-digit LCD, backlit, digit height 20mm
- > Two-range version
- > Auto-Off function (time adjustable)
- > Units in kg or lb

Accessories

- > Charge adapter with rechargeable batteries
- > Pouch for charge adapter

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
without interface	with interface	kg	g	mm	kg
7702.01.001	7702.01.002	200	up to 150kg = 50g over 150kg = 100g	580 x 1 100 x 930	27

Electronic chair weigher 7802



- > Simple one-key operation
- > Seat made of easy-to-clean plastic, ergonomically shaped
- > Hinged footrests
- > Hinged armrests
- > 4 wheels, of which 2 lockable and 2 steering wheels
- > Digital indicator: housing made of impact resistant plastic
- > No wear parts and maintenance-free
- > Auto-Off function in battery power mode
- > Unit switchover kg/lb

Accessories

- > Charge adapter with rechargeable batteries

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
batteries	rechargeable	kg	g	mm	kg
7802.01.001	7802.01.002	200	100	580 x 1 100 x 930	27
incl. power adapter	incl. power supply				

BED SCALES

THE SOEHNLE PROFESSIONAL BED SCALE IS THE SIMPLE,
MODERN METHOD OF WEIGHING PATIENTS IN RECLINING POSITION.



Bed scales

Bed scales Bluetooth 7711, approved



- In addition to features of Bed scale 7710:
- > Cordless measuring data transfer from foot sensor to digital indicator
 - > Range 10m
 - > Powered by battery or mains
 - > Battery capacity 10hrs until recharge is necessary
 - > Charger for 4 batteries (foot sensor) with quick charge and trickle charge
 - > 8 batteries included in scope of delivery
 - > Digital indicator with power cord

Order Number	Weighing Range	Divisions	Dimensions	Weight
with trolley	kg	g	mm	kg
7711.01.001	500	up to 300kg = 100g, over 300kg = 200g	875 x 470 x 1 080	30.8
without trolley				
7711.02.001	500	up to 300kg = 100g, over 300kg = 200g		22.8

Bed scales 7710, approved



- > Approved to Class III, MPG Class 1
- > BMI, hold and dialysis functions
- > Plus/minus weighing
- > Alphanumeric keypad to enter organisation data
- > RS 232 interface to transfer data to PC/printer
- > Dot matrix display with 240 x 64 pixels
- > Membrane keyboard with large keys and pressure point
- > Electronic weighing system
- > Fixed tare value memory
- > LCD, digit height: 20mm
- > Lift facility integrated in foot sensor
- > Units in kg or lb

Accessories

- > Data cable (digital indicator to PC/IT network)

Order Number	Weighing Range	Divisions	Dimensions	Weight
with trolley	kg	g	mm	kg
7710.01.001	500	up to 300kg = 100g, over 300kg = 200g	875 x 470 x 1 080	33
without trolley				
7710.02.001	500	up to 300kg = 100g, over 300kg = 200g		25

BABY SCALES

THE SOEHNLE PROFESSIONAL BABY SCALE IS A PORTABLE LIGHTWEIGHT BABY SCALE FOR YOUR LITTLE ONES.



Baby scales

Baby scales with fold function 8320



- › Taring function
- › Small space requirement, easy to transport due to fold function
- › Folded scale held together by magnets
- › Quick and easy to open: pull open the handles and remove the base
- › Powered by two 1.5V AA batteries
- › Easy to read due to large digits
- › Still weight display due to filter and Hold function
- › Auto-Off function – long battery life
- › Unit switchover kg/lb

Order Number	Weighing Range	Divisions	Dimensions	Weight
	kg	g	mm	kg
8320.01.001	15	10	375 x 315 x 105 (closed), 740 x 315 x 53 (open)	1.9

Baby scales 7726, approved



- › Approved to Class III, MPG Class 1
- › Easy to operate
- › Tare button (to tare blankets, etc.)
- › High contrast, backlit LCD with 20mm high digits
- › Print and data transfer button
- › RS 232 data interface (V24)
- › Mains power supply or rechargeable battery
- › Still weight display due to filter and hold function
- › Units in kg or lb

Order Number	Weighing Range	Divisions	Dimensions	Weight
	kg	g	mm	kg
7726.03.001	15	up to 6kg = 2g, over 6kg = 5g	530 x 320 x 180	6.6

Baby scales 8310.00



- › Simple one-key operation for on/off and tare
 - › Blankets can be tared
 - › Removable baby weighing tray: can be used as personal scale up to 20kg
 - › Quattro-Tronic: fully scale with 4 load cells for rapid precise weight measurement
 - › No wear parts and maintenance-free
 - › Easy to read LCD with 20mm high digits
 - › Battery power supply with 9V block battery and energy saving automatic power-off
 - › Still weight display due to filter and hold function
 - › Unit switchover kg/lb
- Accessories**
- › Carry case for baby scale
 - › Weighing tray

Order Number	Order Numbers	Weighing Range	Divisions	Dimensions	Weight
	Carry case	kg	g	mm	kg
8310.00.090	5030.00.071	20	10	530 x 240 x 100	4

Baby scales 8310.01



- › Well-designed, easy to handle and anti tilt
- › Easy to clean plastic housing
- › High contrast LC-Display
- › Battery power supply with 4 x 1.5V AA batteries and energy saving automatic power-off
- › Unit switchover kg/lb

Order Number	Weighing Range	Divisions	Dimensions	Weight
	kg	g	mm	kg
8310.01.001	20	10	600 x 340 x 85	4

HEIGHT ROD

THE SOEHNLE PROFESSIONAL HEIGHT ROD – WHEN IT'S A QUESTION OF HEIGHT.



Height measuring appliances

Folding height rod 5003



- › Ultrasound measuring technology, temperature-compensated
- › Tilt sensor to correct if measuring instrument is out of horizontal and error message
- › Small space requirement due to fold function
- › Powered by two 1.5V AA batteries
- › Plastic housing
- › LCD, digit height: 9mm
- › Acoustic acknowledgement after measurement is completed
- › Unit switchover to "inches"

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

Body height tape measure 5002.01



- › Body height tape measure for wall mounting
- › Small and practical

Order Number	Measuring Range	Divisions	Dimensions	Weight
	cm	mm	mm	g
5002.01.001	0-220	1	150 x 30 x 140	130

Body height rod 5002.02



- › For mounting on scales 7800, 7820 and 7700
- › Wall mounting possible
- › Folding head stop

Order Number	Measuring Range	Divisions	Dimensions	Weight
	cm	cm	mm	g
5002.02.001	105-210	0.5	50 x 1 175 x 22	800

Baby height rod 5001.10



- › Easy to use, quick and precise
- › Slide made of white plastic
- › Rod made of metal
- › Easy-to-clean

Order Number	Measuring Range	Divisions	Dimensions	Weight
	cm	cm	mm	g
5001.10.001	40-80	0.5	500 x 340	300

Diet computer scale

Food Control 8046



- › Kitchen scale with mobile food controller for the home or when travelling
- › Removable minicomputer contains nutrition data of over 1000 foods
- › 50 user-programmable foods
- › Total memory for all nutritional values determined
- › Dimensions of minicomputer: 100 x 70mm
- › German and French language available

Order Number	Weighing Range	Divisions	Dimensions	Weight
	kg	g	mm	g
8046.01.001	5	1	225 x 180 (scale)	680

Precision scales

Precision scales 9320, approved



- › Approval Class III
- › Functions: tare, manual tare input, zero, count, totalise, check
- › Impact resistant plastic housing, Protection Class IP 54
- › Weighing platform made of stainless steel
- › LCD with 25mm high digits
- › Backlighting with battery power save mode
- › Mains power-connected load 230V
- › Power adapter with charge function
- › Integrated rechargeable battery for approx. 70hrs service time
- › Platform size: lwx 300 x 225mm
- › Units in kg or lb

Order Number	Weighing Range	Divisions	Dimensions	Weight
	kg	g	mm	kg
9320.01.001	3	1	330 x 290 x 110	3.8
9320.02.001	6	2	330 x 290 x 110	3.8
9320.03.001	15	5	330 x 290 x 110	3.8
9320.04.001	30	10	330 x 290 x 110	3.8

Compact scales 9202, 9203



- › Single-key operation for ultra-easy handling
- › Tare across the full weighing range
- › Easy-to-read LCD with 20mm high digits
- › Battery powered by 9V block battery (not included in scope of delivery)
- › Auto-Off function in battery power mode (after 2 minutes)
- › Easy-to-clean ABS plastic housing
- › Weighing platform made of stainless steel
- › Operating temperature 0°C to 40°C
- › Platform size: lwx 150 x 120mm
- › User adaptation
- › Unit switchover kg/lb

Order Number	Weighing Range	Divisions	Dimensions	Weight
	g	g	mm	g
9202.01.001	500	0.1	170 x 150 x 37	560
9203.01.001	5 000	1	170 x 150 x 37	560

Lifter scales

Lifter scales 7707, approved



- > Approved to Class III, MPG Class 1
- > BMI, hold and dialysis functions
- > Easy to use and sturdy design
- > Digital indicator made of aluminium profile section with plastic parts
- > 7-digit LCD, backlit, digit height 20mm
- > Integratable in many lifter scales
- > Units in kg or lb

Accessories

- > Charge adapter with rechargeable batteries

Order Number	Weighing Range	Divisions	Dimensions	Weight
	kg	g	mm	kg
7707.01.001	150	100	200 x 70 x 25	2

Lifter scales 2926



- > Simple one-key operation
- > High contrast LCD
- > Automatic power-off to save battery capacity
- > Digital indicator housing made of impact resistant plastic
- > No wear parts and maintenance-free
- > Integratable in many lifter scales
- > Unit switchover kg/lb

Accessories

- > Charge adapter with rechargeable batteries

Order Number	Weighing Range	Divisions	Dimensions	Weight
	kg	g	mm	kg
2926.02.001	150	100	100 x 30 x 60	1

Veterinary scales

Veterinary scales 7758



- > Simple one-key operation
- > Easy to use and sturdy design
- > Ultra flat design, 55mm high
- > With black rubber mat
- > Transportable by means of 2 rollers and handle
- > Digital indicator: housing made of impact resistant plastic
- > High-contrast LCD indicator with 20mm high digits

- > Unit switchover kg/lb

Accessories

- > Charge adapter with rechargeable batteries

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
batteries	rechargeable	kg	g	mm	kg
7758.01.001	7758.01.002	200	100	900 x 600 x 55	22
incl. power adapter	incl. power supply				

Veterinary scales for small animals 8310



- › Simple one-key operation for on/off and tare
- › Blankets can be tared
- › Removable tray
- › Quattro-Tronic: fully electronic scale with 4 load cells for rapid precise weight measurement
- › No wear parts and maintenance-free
- › Easy to read LCD with 20mm high digits
- › Still weight display due to filter and hold function

- › Battery power supply with 9V block battery and energy saving automatic power-off (Auto-Off)

Accessories

- › Carry case
- › Weighing tray

Order Number	Order Number	Weighing Range	Divisions	Dimensions	Weight
	Carry case	kg	g	mm	kg
8310.00.090	5030.00.071	20	10	530 x 240 x 100	4

Information for Personal Medical Scales

Personal Medical Scales are all non-automatic scales which can be used to determine the body weight in any medical area (e.g. personal, baby, chair and bed scales). These scales are liable to the European Directive 90/384/EEC.

Personal Medical Scales also belong to the large product range of medical products, which can be introduced under the directive 93/42/EEC (MDD).

Approval

Approval is the examination of measuring product compliance with construction specifications and the examination of correct display within the limit of stamping errors. To stamp a measuring product the construction type has to be approved in advance.

Validity of Approval

For personal and mechanical scales the approval period is 4 years. For bed and chair weighers the approval period is 2 years. For personal scales outside from hospitals, there is no limitation. The approval period for baby scales is 4 years independent if the scales are used in medical practices or in hospitals. The information is valid for Germany. The regulations can be different from country to country.

All information is without warranty. We do not guarantee for the correctness of the links or there contents.

<http://www.ptb.de/de/org/1/11/112/infos/medica.htm>

<http://www.mebw.de/eichen.html>



Soehnle Professional GmbH & Co. KG

Wilhelm-Soehnle-Straße 2
D-71540 Murrhardt

Phone +49 (0) 71 92 / 93 19 - 220
E-Mail info@soehnle-professional.com

SCALES, SYSTEM SOLUTIONS AND SPECIAL DEVELOPMENTS

