# KERN MWA 300K-1M



Wheelchair platform scale with two integrated access ramps for easy access – with approval for professional medical use in medical diagnostics, verification optional



Category
----------

Brand	KERN
Product categoriy	Medical scale
Product group	Wheelchair platform scale
Product family	MWA

## Measuring System

Construction type of the scale	Single-range balance
Weighing system	Strain gauge
Weighing capacity [Max]	300 kg
Readability [d]	0,1 kg
Resolution	3.000
Linearity	± 0,1 kg
Reproducibility	0,1 kg
Tare range	-299,9 kg
Default unit	kg
Units	kg
Units (if device is conformity assessed)	kg
Minimum weight [Min]	2 kg
Adjustment options	Adjusting with external weight
Recommended adjusting weight	300 kg (M1)
Warm-up time	10 min
Eccentric loading at 1/3 [Max]	0,1 kg

# Approval

CE mark	1
Accuracy classe	III
Verification scale interval [e]	0,1 kg
Conformity assessment possible ex works	✓
Approval according to 93/42/EEC (med.)	1

Display	
Display type	LCD
Display backlight	$\checkmark$
Display digit height - smallest digit	5 mm
Display digit height	25 mm
Languages of the user interface	Symbol language
Construction	
Dimension display device (W×D×H)	200×130×60 mm
Dimensions weighing platform (W×D×H)	995×945×40 mm
Dimensions completely mounted (W×D×H)	1180×1130×90 mm
Material display housing	Plastics
Material housing	steel, lacquered
Material weighing plate	steel, lacquered
Dimensions weighing surface (W×D)	880×840 mm
Display device cable length	3 m
Wall mount	1
Stand height	940 mm
Functions	
Number of keys for operation	6
Number of keys for operation	0
Number of keys for operation	3 min
Auto-off interval(s) in battery	3 min 5 min
	3 min 5 min 30 min
Auto-off interval(s) in battery mode/rechargeable battery mode	3 min 5 min 30 min 15 min
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function	3 min 5 min 30 min 15 min manual (single & multi)
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Hold function	3 min 5 min 30 min 15 min
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function	3 min 5 min 30 min 15 min manual (single & multi)
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Hold function Function for averaging under	3 min 5 min 30 min 15 min manual (single & multi)
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Hold function Function for averaging under unstable weighing conditions	3 min 5 min 30 min 15 min manual (single & multi) ✓
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Hold function Function for averaging under unstable weighing conditions Function for BMI calculation	3 min 5 min 30 min 15 min manual (single & multi) ✓ ✓
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Hold function Function for averaging under unstable weighing conditions Function for BMI calculation Interfaces	3 min 5 min 30 min 15 min manual (single & multi) ✓ ✓ ✓ RS-232 standard
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Hold function Function for averaging under unstable weighing conditions Function for BMI calculation Interfaces IP protection - load cell	3 min 5 min 30 min 15 min manual (single & multi) ✓ ✓ ✓ RS-232 standard
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Hold function Function for averaging under unstable weighing conditions Function for BMI calculation Interfaces IP protection - load cell Power Supply Input voltage power supply /	3 min 5 min 30 min 15 min manual (single & multi) ✓ ✓ ✓ RS-232 standard IP65 100 V - 240 V, 50 / 60
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Hold function Function for averaging under unstable weighing conditions Function for BMI calculation Interfaces IP protection - load cell Power Supply Input voltage power supply / power [Max]	3 min 5 min 30 min 15 min manual (single & multi) ✓ ✓ S-232 standard IP65 I00 V - 240 V, 50 / 60 Hz
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Hold function Function for averaging under unstable weighing conditions Function for BMI calculation Interfaces IP protection - load cell Power Supply Input voltage power supply / power [Max] Input voltage device / power [Max]	3 min 5 min 30 min 15 min manual (single & multi) ✓ ✓ ✓ RS-232 standard IP65 100 V - 240 V, 50 / 60 Hz 12 V, 500 mA Power adapter Power supply & battery function (battery not
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Hold function Function for averaging under unstable weighing conditions Function for BMI calculation Interfaces IP protection - load cell <b>Power Supply</b> Input voltage power supply / power [Max] Input voltage device / power [Max] Plug-in power supply type	3 min 5 min 30 min 15 min manual (single & multi) $\checkmark$ $\checkmark$ RS-232 standard IP65 100 V - 240 V, 50 / 60 Hz 12 V, 500 mA Power adapter Power supply & battery
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Hold function Function for averaging under unstable weighing conditions Function for BMI calculation Interfaces IP protection - load cell Power Supply Input voltage power supply / power [Max] Input voltage device / power [Max] Plug-in power supply type	3 min 5 min 30 min 15 min manual (single & multi) ✓ ✓ ✓ ✓ S-232 standard IP65 100 V - 240 V, 50 / 60 Hz 12 V, 500 mA Power adapter Power supply & battery function (battery not included)
Auto-off interval(s) in battery mode/rechargeable battery mode Tare function Hold function Function for averaging under unstable weighing conditions Function for BMI calculation Interfaces IP protection - load cell <b>Power Supply</b> Input voltage power supply / power [Max] Input voltage device / power [Max] Plug-in power supply Plug-in power supply	3 min 5 min 30 min 15 min manual (single & multi) ✓ ✓ ✓ S-232 standard IP65 100 V - 240 V, 50 / 60 Hz 12 V, 500 mA Power adapter Power supply & battery function (battery not included) EURO

# KERN MWA 300K-1M



Wheelchair platform scale with two integrated access ramps for easy access – with approval for professional medical use in medical diagnostics, verification optional

Plug-in power supply / adapter for countries - optional	EURO AUS UK US CH
Rechargeable battery optional	Rchrg. battery optional - intern
Rechargeable battery charging time	12 h
Rechargeable battery operating time - backlight on	20 h
Rechargeable battery operating time - backlight off	40 h
Battery	6×1.5 V AA
Battery / accumulator type	Alkali(-Manganese)
Battery connection	Battery insert
Battery operating time	20 h

### Environmental conditions

Humity of environment [Min]	5 %
Humity of environment [Max]	80 %
Ambient temperature [Min]	10 °C
Ambient temperature [Max]	40 °C
Storage temperature [Min]	-20 °C
Storage temperature [Max]	60 °C

## Packing & Shipping

Readability force [d] (N)	2 d
Dimensions packaging (W×D×H)	1255×1100×285 mm
Net weight	68 kg
Shipping method	Freight
Net weight approx.	70 kg
Gross weight approx.	80 kg
Shipping weight	80 kg

#### Services (optional)

Article number for adjustment at the location of installation	961-249
Article number for conformity assessment	965-129
Article number for DAkkS calibration	963-129
Article number for certificate of conformity (verification)	969-517

### Pictograms

#### STANDARD



#### OPTION

	DAkkS
ACCU	+3 DAYS

FACTORY

