# KERN ACS 100-4



#### The bestseller in analytical balances, with high-quality single-cell weighing system



Brand	KERN
Product categoriy	Laboratory balance
Product group	Analytical balance
Product family	ACS

## Measuring System

Construction type of the scale	Single-range balance
Weighing system	Single-Cell
Weighing capacity [Max]	120 g
Weighing capacity [Max] (ct)	600 ct
Readability [d]	0,0001 g
Reproducibility	0,0002 g
Linearity	± 0,0003 g
USP Minimum weight of sample (k = 2, U = 0.1%)	400 mg
Resolution	1.200.000
Adjustment options	Adjusting with external weight
Recommended adjusting weight	100 g (E2)
Possible calibration points	50 g
Stabilization time	3 s
Warm-up time	8 h
Eccentric loading at 1/3 [Max]	0,0005 g
Maximum creep (15 minutes)	1 mg
Maximum creep (30 minutes)	2 mg
Default unit	g
Units	g mg ct

Display	
Display type	LCD
Display type	LCD
Display backlight	no
Display screen size	115×32 mm
Display digit height	14 mm
Languages of the user interface	Symbol language
Construction	
Dimension housing (W×D×H)	213×333×338 mm
Dimensions rectangular draught shield - inner (W×D×H)	174×162×227 mm
Dimensions rectangular draught shield - outer (W×D×H)	201×220×256 mm
Dimensions weighing surface (Ø)	91 mm
Dimensions weighing surface	91 mm
Material housing	plastic
Material weighing plate	stainless steel
Material draught shield	glass
Material display housing	Plastics
Level indicator	$\checkmark$
Levelling feet adjustable	$\checkmark$
Functions	
Functions	/
Sum memory function	✓ Des A (Net teta)
Sum memory function Recipe/summing level	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination Tolerance weighing	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination Tolerance weighing Tolerance weighing - type of signal	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination Tolerance weighing Tolerance weighing - type of signal Standby function	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination Tolerance weighing Tolerance weighing - type of signal Standby function Counting function	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination Tolerance weighing Tolerance weighing - type of signal Standby function Counting function Counting resolution (laboratory conditions)	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination Tolerance weighing Tolerance weighing - type of signal Standby function Counting function Counting resolution (laboratory conditions) Counting reference weight can be	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination Tolerance weighing Tolerance weighing - type of signal Standby function Counting function Counting resolution (laboratory conditions) Counting reference weight can be entered Smallest piece weight when piece	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination Tolerance weighing Tolerance weighing - type of signal Standby function Counting function Counting resolution (laboratory conditions) Counting reference weight can be entered Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination Tolerance weighing Tolerance weighing - type of signal Standby function Counting function Counting resolution (laboratory conditions) Counting reference weight can be entered Smallest piece weight when piece counting - laboratory conditions	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination Tolerance weighing Tolerance weighing - type of signal Standby function	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination Tolerance weighing Tolerance weighing - type of signal Standby function Counting function Counting resolution (laboratory conditions) Counting reference weight can be entered Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece counting - normal conditions Reference quantity Auto-off interval(s) in mains power	Rez A (Net total)
Sum memory function Recipe/summing level Percentage determination Tolerance weighing Tolerance weighing - type of signal Standby function Counting function Counting resolution (laboratory conditions) Counting reference weight can be entered Smallest piece weight when piece counting - laboratory conditions Smallest piece weight when piece counting - normal conditions Reference quantity Auto-off interval(s) in mains power mode	Rez A (Net total)  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓  ✓

Interface

Interfaces

RS-232 standard USB-Device

# KERN ACS 100-4



The bestseller in analytical balances, with high-quality single-cell weighing system

### Power Supply

Supplied power supply	Power supply unit
Plug-in power supply type	Power adapter
Plug-in power supply / adapter for countries - included with the delivery	EURO UK US CH
Plug-in power supply / adapter for countries - optional	EURO UK US CH
Input voltage power supply / power [Max]	110 V - 230 V AC
Input voltage device / power [Max]	12 V, 1 A

#### Environmental conditions

Ambient temperature [Min]	10 °C
Ambient temperature [Max]	30 °C
Humity of environment [Min]	20 %
Humity of environment [Max]	85 %
Storage temperature [Min]	-10 °C
Storage temperature [Max]	50 °C

✓

#### Approval

CE mark

#### Services (optional)

Article number for DAkkS calibration	963-101
Article number for certificate of conformity	969-517

#### Packing & Shipping

Delivery time	1 d
Dimensions packaging (W×D×H)	392×570×520 mm
Shipping method	Parcel service
Net weight approx.	6 kg
Gross weight approx.	9 kg
Shipping weight	23,2 kg

## Pictograms

#### STANDARD



#### OPTION

### DAkkS

+3 DAYS