

Sturdy checking balance with freely programmable limiting values

M
Verification possible

DKD
Certificate possible

3
Years Warranty

24
Hours Delivery

* Delivery period + 7 days



Test weight incl.

Option: DKD-Certificate, KERN 960-477, € 25,-
Balance test software "BalanceCal Light" free of charge on the internet, KERN SBD-1.0L

Capacity display

A bar graph shows the current available weighing range

Metal casing

sturdy and stable
WxDxH 230x300x90 mm



Programming limiting values

for check weighing. The input is possible in grammes, pieces or %. A swinging bar graph helps as a visual aid at dispensing or grading, supported by an acoustic signal.

A weighing sum memory

adds up all individual weighing operations

Protective working cover

over user field and casing standard. Can be reordered any time, KERN 470-903, € 10,-



Underfloor weighing board

see page 57, KERN 904-101, € 310,-



Data interface, KERN 470-913, € 220,-



Accu supply, internal, 5 h, KERN 470-906, € 230,-



Statistics printer, KERN YKT-01, € 590,-

Matrix needle printer

no picture, KERN 911-013, € 330,- see page 57
Both only in connection with an optional data interface



Weighing plate Ø 170 mm with KERN 470-36

Model	Read-out d	Weighing-range Max	Verific. value e	Min. load Min	Repro-ducibility	Linearity	Min. piece weight at piece count.	Weighing-plate stainl. steel mm	Price € excl. of VAT ex works	ALTERNATIVE				
										Verifi- cation KERN	M II €	Certifi- cate KERN	DKD €	
470-36	0,01	2000	0,1	0,5	0,01	± 0,02	0,05	Ø 170	1175,-	-	2	-	963-116	75,-
470-38	3 4 0,01	5000	1	5	0,02	± 0,04	0,1	220x180	1420,-	950-116	1	61,-	963-116	75,-
470-46	0,1	15000	1	5	0,1	± 0,2	0,5	220x180	1650,-	950-117	1	83,-	963-117	90,-

1 Verification in the factory, location of use with post code required.

18 2 Verification only possible at location of use.

3 Readout not verified.

4 Readout verified.

PCS: Piece counting with reference 5, 10, 30, 100 pieces. Net weight approx. 8 kg.

STANDARD



OPTION



LABORATORY BALANCES