

# Multi function balance: for parcels, counting, mixing, checking...

\* **DKD**  
Certificate  
possible

**2**  
Years  
Warranty

**24**  
Hours  
Delivery

\* Delivery period  
+ 7 days



- Price reduction
- 6 new models
- Now with data interface RS 232
- Further weighing units
- Function to determine percentages

STANDARD



Weighing plate  
stainless steel  
310 x 310 x 60 mm  
500 x 400 x 70 mm  
650 x 500 x 90 mm

**Wall mounting**  
for the display device  
standard



**Adjusting programme**  
**CAL**, external test weights  
additional price

**Large LCD display**  
with digit height 25 mm

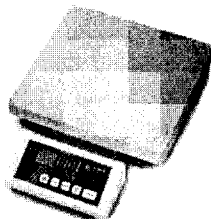
**Data transfer**  
e.g. to printer or PC

**Protective working cover**  
over display  
device standard.  
Can be reordered any time,  
**KERN DE-A02**

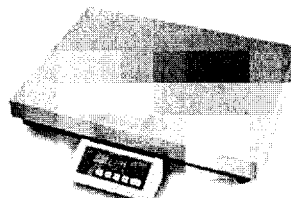
OPTION



**Battery supply possible**  
Block-battery (9 V) not  
standard. AUTO-OFF  
function after 5 min to  
preserve the battery



Weighing plate  
310 mm x 310 mm



Weighing plate  
650 mm x 500 mm



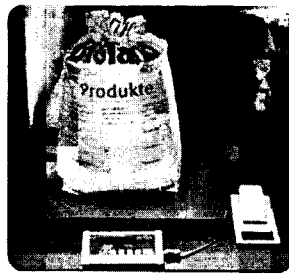
**Set for underfloor weighing**, only for models  
up to a Max of 36 kg and  
platform size 310 x 310 mm,  
**KERN DS-A01**,

INDUSTRIAL BALANCES



**Display device can be positioned in different ways:**

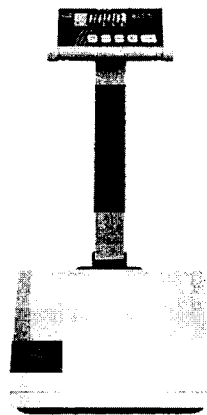
- screwed to the front, standard
- separate standing, cable length approx. 1.5 m
- screwed to the wall, wall mounting standard



**For quick weighing checks** at different locations. The weighing values can be transferred to a PC or printer for further evaluations.



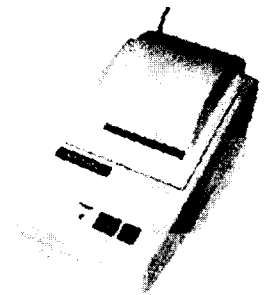
**Thanks to the formula function** various components of a mixture can be weighed together. In order to check, the total weight of all the components can be called up.



**Stand** to elevate the display device.  
 Stand height 450 mm,  
**KERN DE-A01, € 40,-**



**Statistics printer,**  
**KERN YKT-01, € 590,-**  
 see page 57



**Matrix needle printer,**  
**KERN 911-013, € 330,-**  
 see page 57



**Accu-supply,**  
 external, approx. 150 h  
**KERN KS-A01, € 190,-**

Model	Read-out g	Weighing-range Max kg	Min. piece weight at piece count. g	Net weight approx. kg	Weighing-plate stainless steel mm
<b>KERN</b>					
☺ DE 3K1 N	1	3	2	5	310 x 310
DE 6K2 N	2	6	4	5	310 x 310
DE 15K5 N	5	15	10	5	310 x 310
DE 36K10 N	10	36	20	5	310 x 310
☺ DE 36K10 NL	10	36	20	10	500 x 400
DE 60K20 N	20	60	40	5	310 x 310
DE 60K20 NL	20	60	40	10	500 x 400
DE 150K50 N	50	150	100	5	310 x 310
DE 150K50 NL	50	150	100	10	500 x 400
DE 150K50 NLX	50	150	100	30	650 x 500
DE 300K100 N	100	300	200	10	500 x 400
DE 300K100 NL	100	300	200	30	650 x 500
<b>Fine range</b>					
☺ DE 6K0.5 N	0,5	6	1	7	310 x 310
☺ DE 12K1 N	1	12	2	7	310 x 310
☺ DE 24K2 N	2	24	4	7	310 x 310
☺ DE 60K5 N	5	60	10	7	310 x 310

**OPTION**  
**Certificate DKD**

Model	OPTION Certificate DKD
☺ KERN	
DE 3K1 N	963-127
DE 6K2 N	963-128
DE 15K5 N	963-128
DE 36K10 N	963-128
☺ DE 36K10 NL	963-128
DE 60K20 N	963-129
DE 60K20 NL	963-129
DE 150K50 N	963-129
DE 150K50 NL	963-129
DE 150K50 NLX	963-129
DE 300K100 N	963-129
DE 300K100 NL	963-129
☺ DE 6K0.5 N	963-128
☺ DE 12K1 N	963-128
☺ DE 24K2 N	963-128
☺ DE 60K5 N	963-129

Display device W x D x H 200 x 100 x 55 mm.

**PCS:** Piece counting with reference 5, 10, 25, 50 pieces.  
 ☺ **UNITS:** Further weighing units: lb, oz, ozt, tLH, tLT.

INDUSTRIAL BALANCES