















#### **KPZ** 71-\* Mobil scale



















**USA Version Page 5** 



Narrower	Longer, shorter	Wider	Turnable Indicator	Replacable Battery	Wi-Fi
			<b>P</b>		

Better quality! KPZ applies only <u>EU approved components</u> Mobile Weighing? = Saved working hours & money!















Тур	Fork Diam. mm	Capacity	Div.	Approval	Indicator:	PLN/pc	Article – No.
KPZ 717SJ	560x1150	1200 kg	100 g	No	KPZ 5172	On request	717SH00002200
KPZ 717SJ	560x1150	2200 kg	100 g	No	KPZ 5172	On request	717SH00002200
KPZ 717SJ	560x1150	2200 kg	200 g	No	KPZ 5172	On request	717SJ00002200
KPZ 717SMH	560x1150	1100/2200 kg	100/200 g	No	KPZ 5172	On request	717SMH002200
KPZ 717S	560x1150	2500 kg	1000 g	No	KPZ 5172	On request	717S000002500
KPZ 717S	560x1150	3000 kg	1000 g	No	KPZ 5172	On request	717S000003000
<b>KPZ 717SL</b>	680x1150	2.200 kg	500 g	No	<b>KPZ 5172</b>	On request	717S00202200L
						On request	
KPZ 718SE	560x1150	2200 kg	1000 g	Ano 🛅 M	KPZ 51E7	On request	717S0000220E
KPZ 718SE	560x1150	1500 kg	500 g	Ano 🛅 M	KPZ 51E7	On request	717S0000150E
KPZ 718SE	560x1150	600 kg	200 g	Ano 🛅 M	KPZ 51E7	On request	717S0000060E
KPZ 718SME	560x1150	1100/2200 kg	500g/1000 g	Ano 🛅 M	KPZ 51E7	On request	717SM000220E
KPZ 718SE	560x1150	2500 kg	1000 g	Ano 🛅 M	KPZ 51E7	On request	717S0000250E
KPZ 718SE	560x1150	3000 kg	1000 g	Ano 🛅 M	KPZ 51E7	On request	717S0000300E
KPZ 718SEL	680x1150	1100/2200 kg	500g/1000 g	Ano 🖱 M	KPZ 51E7	On request	717S0020220EL
Ontion · Fork	hiah 75 mn	n					

Option: Fork high 75 mm

Construction: KPZ 71-7 mobile palletweigher: high quality, for industrial use, long exploitation period, very solid and stable steel construction, designed for weighing, powder painted, yellow color (RAL 1003), welded drawbar; strong forks made from 0.16"/4-mm steel plate. Safe, proven in industrial use hydraulics. Large, rubber steering wheels, diameter 7.87"/200 mm. Wheels suspension guarantees stability and movement fluency, built in lubrication grease nipples guarantee long operating life of all movable construction parts. Indicator described below is built in a robust steel housing on height comfortable for operator. Indicator: KPZ 52E-7 (possibility to deliver other one, indicated by a customer as an option). Load cells: High quality load cells KPZ 502E-3, IP 68, OIML C3; EC approval possible. Certification: EC approval possibility class III, declaration of conformity, approved version).

Power supply: 6V battery, operating time approx 36 hours, re-charging time max. 10 hours (normally carried out overnight). Charging device is included in unit price.

#### KPZ 52-7-2



Features: Built in a stable, robust steel housing, Large user-friendly, membrane keyboard, 5 large control buttons. Easy to read, back-lit LCD display, 6 digits, with 1.2"/30mm high digits.

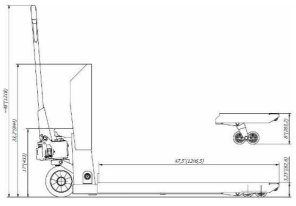
Functions: Automatic and manual zero correction, Up to 100 % Tare, Gross - / Net switch, Minus indication, Piece counting by means of reference quantity selectable between 10, 20, 50, 100 and 200 pieces, Set point module HIGH-OK-LOW (i.e. two selectable weight values, color LED display), automatic self-test,

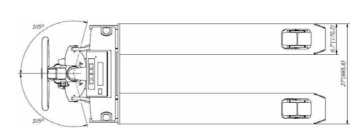
Features: High resolution and fast weight display. Built in a stable, robust steel housing, user-friendly, dust and waterproof membrane keyboard, 4 large control buttons. LCD - display, 6 digits, 1.18"/30mm high digits, backlit. For approved weighing applications.

Functions: Automatic and manual zero correction →0←, Up to 100 % Tare ⊕, Gross - / Net switch GROSS, Minus indication, Set point module HIGH-OK-LOW (ie two selectable weight values, LED display), Automatic selftest

<u>Technical data:</u> working temperature 14°F up to 104°F Dimensions. 10.16'x8.35'x4.57' (WxLxH)







3 15.11.2016

KPZ Waagen • GSM: +48 661 03 38 20 • E-mail: zander@kpzwaagen.de • www.kpzwaagen.com KPZ - Waagen - 25 years - AFFORDABLE, ROBUST and GOOD!!

















**USA Version** 

# **KPZ 71-7 / Palletweigher**

Pallet Truck with integrated Scale

Solid Pallet weigher for industrial use

### Multirange-standard division: 0.2/0.5 lb! / Standard capacity: 5000lb

Construction: KPZ 71-7 mobile palletweigher: high quality, for industrial use, long exploitation **period,** very solid and stable steel construction, designed for weighing, powder painted, yellow color (RAL 1003), welded drawbar; strong forks made from 0.16"/4-mm steel plate. Safe, proven in industrial use hydraulics. Large, rubber steering wheels, diameter 7.87"/200 mm. Wheels suspension guarantees stability and movement fluency, built in lubrication grease nipples guarantee long operating life of all movable construction parts. Indicator described below is built in a robust steel housing on height comfortable for operator. Indicator: KPZ 52E-7 (possibility to deliver other one, indicated by a customer as an option). Load cells: High quality load cells KPZ 502E-3, IP 68, OIML C3; EC approval possible. Certification: EC approval possibility class III, declaration of conformity, approved version).

Power supply: 6V battery, operating time approx 36 hours, re-charging time max. 10 hours (normally carried out overnight). Charging device is included in unit price.

Pallet truck with integrated scale: device width: 27"/680mm, forks length: 48"/1200mm, ground clearance:approx. 3.35"/85mm, steering wheels: rubber, rollers: polyurethane. Industrial welded construction, powder painted RAL 1003, total weight approx. 313lb/142 kg. **Construction options:** galvanic construction, special dimensions, forks length from 33.46"/850mm to 98.43"/2500 mm, forks width up to 35.43"/900 mm, special capacity, handbrake.

Model	Capacity	division	Size (in)	Fork(mm)	Approval possible	indicator	Price \$	Article-No.
<b>KPZ 71-7S</b>	2500 lb	0.2 lb	47 x 27"	1150 x 560mm	No	<b>KPZ 52-7-2</b>		717S00000250L
<b>KPZ 71-7S</b>	2500 lb	0.2 lb	47 x 27"	1150 x 680mm	No	KPZ 52-7-2		717S00000250L
KPZ 71-7S	2500 lb	0.5 lb	47 x 27"	1150 x 680mm	YES M	KPZ 52E-7		717SE0000250L
<b>KPZ 71-7SH</b>	5000 lb	0.2 lb	47 x 27"	1150 x 680mm	No	<b>KPZ 52-7-2</b>		717SH0000500L
KPZ 71-7SH	5000 lb	1.0 lb	47 x 27"	1150 x 680mm	YES M	KPZ 52E-7		717SE0000500L
<b>KPZ 71-7M</b>	2500/5000 lb	0.2/0.5 lb	47 x 27"	1150 x 680mm	No	KPZ 52-7-2		717SM0000500L
KPZ 71-7	5500 lb	2 lb	47 x 27"	1150 x 680mm	YES M	KPZ 52E-7		717SE0000550L
KPZ 71-7	6500 lb	2 lb	47 x 27"	1150 x 680mm	YES M	<b>KPZ 52E-7</b>		717SE0000650L

Other capacity, division, option and dimension on request.

# KPZ - Waagen German quality construction INDUSTRIAL QUALITY

















Options/ accessories / extra charge	PLN/pc	Article-Nr			
ndicators: Options (extra cost)					
Indicator KPZ 52E-7/1, with pre tare and easy counting	On request	171430000000			
Indicator KPZ 52E-9-1, Stainles steel housing (IP 67) easy counting	On request	171519100000			
Indicator KPZ 51E-9-2, Stainles steel housing (IP 67), High/OK/LOW, 10 Memory	On request	171519200000			
Indicator KPZ 56E-4, professionale counting, addition, Tare input by hand, 10 Memory	On request	171324000000			
Indicator KPZ 58-2 reference piece counting scale, 2 t/500 g, 1 t/200 g, 0,5 t/100 g	On request	171330000000			
Printers: Options (extra cost) + costs for output RS 232					
Roller printer FAVORIT Plus, for KPZ 51(E)-*	On request	171023000000			
Label printer and codeprinter type DR 2 for KPZ 56E-4	On request	171334000000			
Print design for DR 2 on request	On request	204333100000			
serial interface / Setpoints: Options / extra costs					
Serial interface RS232 C for KPZ 52E-7	On request	171307000000			
Serial interface RS232 C for KPZ 52E-9-1	On request	171307100000			
Serial interface RS232 C for KPZ 51E-9-2	On request	171307200000			
Serial interface RS 232 C for KPZ 56E-4 incl. PT and addition	On request	171030800000			
Serial interface RS 232 C for KPZ 56E-4 incl. RTC, without PT, without addition	On request	171030700000			
Setpoints, 3 pcs for KPZ 52(E)-7 (more– OK – less)	On request	171131000000			
Software "KPZ Smart Scale" STANDARD (incl. RS232 serial interface)	On request	5S0001000000			
Software "KPZ Smart Scale" PROFESSIONAL (incl. RS232 serial interface)	On request	5S0005000000			
Software "KPZ Smart Scale" PREMIUM (incl. RS232 serial interface)	On request	5S0010000000			
Wi-FI Datatransfer	On request	120005000000			

Options/ accessories / extra charge	PLN/pc	Article-Nr			
Construction options					
Hand break	On request	171701000000			
Turning housing for indicator KPZ 51E-7, range 320°	On request	17151E704400			
Quicklifting for KPZ 71-7	On request	171700313000			
Load wheel / Nylon	On request	171415000000			
Load wheel / Nylon, tandem	On request	171415100000			
Steering wheel / Nylon	On request	171417000000			
Steering wheel / Polyurethane	On request	171417100000			
Other forks width, 480 mm to 680 mm	On request	171311000000			
Other forks length, 850 mm to 1550 mm	On request	171310000000			
Other forks length, 1600 mm to 1800 mm	On request	171320000000			
Other forks length, 2000 mm and longer	On request	171502050000			
Galvanized version, nickel-plated load cells	On request	171412000000			
Forks cover plate, stainless steel	On request	171413200000			
1 set of nickel- plated load cells KPZ 71-*	On request	171413100000			
Exchangable battery	On request	171704000000			

weights & measures certification (extra charge)		
KPZ Factory first certification from 550 kg up to 3.000 kg	On request	300PL0003000

Туре	Packing dimension
KPZ 71-7	153 x 65 x 125 cm, ca. 155 kg

Other capacity, division, option and dimension on request. Calibration protocol as an option. Price on request.

## Options? Ask us, we do almost everything possible for you

















Technical data – standard specification:

#### Pallet truck with integrated scale, Type KPZ 71-7 Favourite

1.1	Device		Palletweigher	1.1
1.2	Туре		KPZ 71-7	1.2
D 11	11 10			4.4
Marking 1.4 1.5 1.6	Handling	0 (1)	Manual	1.4
1.5	Capacity	Q (t)	2,2	1.5
1.6	Loading gravity centre	c(mm)	578	1.6
1.8	forks surface length from wheel axle	x (mm)	950	1.8
1.9	Wheelbase	y (mm)	1200	1.9
2.1	Own weight	kg	142	2.1
2.2 2.3	Axle load with load front / rear	kg	520/1550	2.2
2.3	Axle load without load front / rear	kg	55/34	2.3
š				
0.4	T (7 H H H H H H H H H H H H H H H H H H		D.11 (D.1 (I	0.4
<u>a</u> 3.1	Tyres (full, vulkollan, pneumatic, poliurethane)		Rubber/ Polyurethane	3.1
	Front wheel dimension		200x40	3.2
8 3.3 3.3	Rear wheels dimension		80x70	3.3
dercarri	Number of wheels		2/2 or 2/4	3.5
3.2 3.3 3.5 3.6	Front wheelbase	b <sub>10</sub> (mm)	120	3.6
3.7	Rear wheelbase	b <sub>11</sub> (mm)	390	3.7
4.4	Lift height	h <sub>3</sub> (mm)	120	4.4
4.9	Drawbar height (in ready to ride position)	h <sub>14</sub> (mm)	1225	4.9
4.15	Height of lowered forks	h <sub>13</sub> (mm)	87	4.15
ü				
<b></b> 4.19	Length total without load	I <sub>1</sub> (mm)	1570	4.19
4.19 4.20 4.21 4.22 4.22	Length including forks surface	l <sub>2</sub> (mm)	415	4.20
4.21	Total width	b <sub>1</sub> (mm)	560	4.21
. <u>o</u> 4.22	Fork teeth dimension	s/e/l (mm)	74x171x1155	4.22
		1 ( )	<b>500</b>	4.05
4.25	External forks width	<i>b</i> ₅ (mm)	560	4.25
4.32	Ground clearance, central between axles	m <sub>2</sub> (mm)	12	4.32
4.33	Width of operating space for pallet 1000 x 1200	A <sub>st</sub> (mm)	1880	4.33
4.34	Width of operating space for pallet 800 x 1200	$A_{st}$ (mm)	1760	4.34
4.35	Turning radius	W <sub>a</sub> (mm)	1310	4.35
	9		.0.10	
<b>9</b> 5.3	Lowering time with/without load	mm/s	0,09/0,02	5.3
Berformance				
Ĕ				
9 -				
Pe				









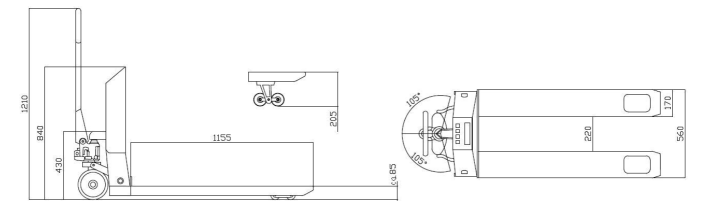




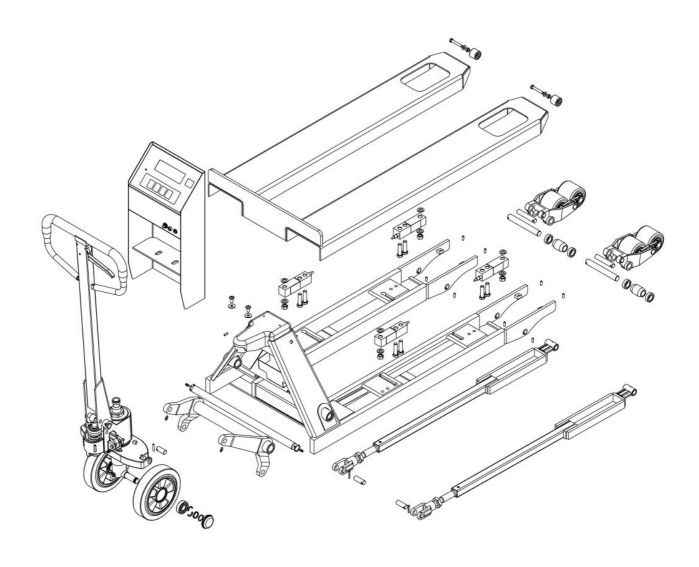




#### Pallet truck with integrated scale, Type KPZ 71-7 Favourite - Construction



#### Diameter in mm



## Options? Ask us, we do almost everything possible for you

















## Other capacity, division, option and dimension on request.



**Option: 75 mm Underdriving high** 



















Options? Ask us, we do almost everything possible for you













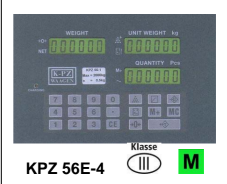




## **KPZ Indicators**



















Big display/second display





Descritption: KPZ 52-19







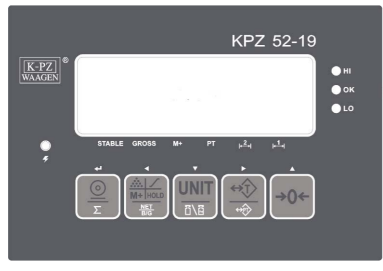












#### **Descritption: KPZ 52-19 / 52-72**

Robust external case made from ABS including a water-proof front keypad with large function keys.6-digit, 30 mm high LCD – Display with blue back-light function providing a clear and easily readable weight indication. Operating temperature – 10 to + 40 °C. 230 Volt-operation.Battery operation possible.

**Function**: automatic and manual Zero setting. Tare setting up to 100 %, pretare function, switch Net and gross weight repeatedly. Optional RS 232 Data output and addition sum printing, minus indication,HIGH-OK-LOW function, totalizing function, automatic selftest, Error message on display.

**LED indication for :** Zero, Tare weight, stable, LOW Bat,HI LOW OK .

Options: RS 232 output, data output, Roller printer,

Key	Function	Hold for 1 sec.
<u>o</u>	Printout / data output (Option)	Communication settings
Σ	Totalizing	
M+ HOLD	Modus selection / Function	
NET B/G	Switching between net and gross weight (net mode)	
UNIT	switching units	
<u> </u>	Switch between weight / unit weight (piece counting mode)	
<b>↔</b> Ĵ>	Tare	Backlight     Switch on zero setting
↔PT	Pretare	3. Gravitation value
<b>→0←</b> Zero		battery voltage



















Multirange division: See technical data of the scale.

OIML Class





#### Description KPZ 52(E) - 7

Robust external case made from ABS incorporating a water-proof front keypad with large function keys.6- digit, 26 mm high LCD – Display with back-light function providing a clear and easily readable weight indication. Operating temperature – 10 to + 40 °C. 230 Volt-operation.

**Function**: automatic and manual Zero setting. Tare setting up to 100 %, switch Net and gross weight repeatedly. Optional RS 232 Data output and addition sum printing, minus indication, LCD back-light ( 3 settings ), audible/visible alarm/check HIGH-OK-LOW ( That means two available value of weight ), automatic selftest, Error message on display.

**LED indication for :** Zero, Tare weight, stabile, LOW Bat, power, addition memory.

**Options:** Configurable RS 232 output, data output (different formats), Roller printer, label printer, set point (High-OK-Low),

Key	Description
ON/OFF	This key is installed on the ABS housing. This key is used to switch the indicator ON or OFF. When activated the display shows the →0← signal is on.
<del>&gt;</del> 0←	If the LCD Display is not indicating $0.00$ , press this key to re-zero the scale. The display indicates that the ZERO signal is now on. The unit can zero $\pm 2$ % of the max. capacity. Using this switch do not change the range of maximal capacity.
↔ĵ>	This key is used to carry out tare and zero settings, when an existing weight is on the scale. If a TARE weight is stored, the Tare Signal will indicate over <b>Net</b> . As soon as you remove the TARE weight re-set to ZERO by the user of the scale, the display shows the weight with a minus symbol in front on the LCD display. The maximum weighing range is reduced for the tare value. Tare capability is 100% of the scale capacity, and can be used repeatedly. Multiple tare is possible. Negative weight values can be moved to <b>0.00</b> .
NET GROSS	This key is used to switch between net and gross weight repeatedly. The display indicate Net or $\tau$ GROSS. This GROSS key can be used only when the scale is in the tare mode. By showing the Gross value ( $\tau$ GROSS) the other keys are closed.
<u>o</u>	If a printer interface is installed, this key will print out ( printer version ) or transfer the weight data being displayed . The weight value is stored in the data logger. The display indicate $\tau$ <b>M+</b> .To print the grand total of all printed weights the weight must be removed. The display shows $\rightarrow 0$ . Then press the $\bigcirc$ key twice the total sum of the weighing results will be printed .



















Tare setting by key,
Piece counting by reference numbers
Zero setting,
Alarm / check control setting,
back light LCD-Indicator,
Addition sum memory,
Multi range division,

**OIML trade approved Class** 





#### Description KPZ 52(E) - 8/1

Robust external case made from ABS incorporating a water-proof front keypad with large function keys.6- digit, 26 mm high LCD – Display with back-light function providing a clear and easily readable weight indication. Operating temperature – 10 to + 40°C. 230 Volt-operation.

Function: automatic and manual Zero setting. Tare setting op to 100 %, switch Net and gross weight repeatedly. Optional RS 232 Data output and addition sum printing, minus indication, LCD back-light ( 3 settings ), audible/visible alarm/check HIGH-OK-LOW ( That means two available value of weight ), automatic self test, Piece counting by reference numbers. Error message on display.

**LED indication for :** Zero, Tare weight, stable, LOW Bat, power, addition memory.

**Options:** Configurable RS 232 output, data output (different formats), Roller printer, label printer, output for set point (High-OK-Low).

Key	
	Description
ON/OFF	
	This key is installed on the ABS housing. This key is used to switch the indicator ON or
	OFF. When activated the display shows the →0← signal is on.
1	Use this key to set up the alarm/check control value.
M+	Use this key to add the piece or weight total into memory
77	Use this key to switch over the unit of measurement required.
`Ġ´	Use this key to select the backlight function ( 3 options ).
^ *	Use this key to increase the value shown at the display.
***	Use this key to confirm entered quantity.
PCS	Use this key to call up the piece counting reference ( 10, 20, 50, 100 )
<del>&gt;</del> 0←	Use this key to Zero the scale
<b>→0←</b> <b>↔</b> Î> <b>←</b> Ê>	Use this key to carry out TARE and ZERO.
←Ŕ	Use this key to call up the value. (e.g. addition total, pre-tare, peak value)
CE	Use this key to clear the memory value (e.g. addition total, pre-tare, peak value)
<u>o</u>	With this key function you transfer the data to RS 232 output. (different formats)
<b>←</b>	With this key function you select Option for RS 232 is confirmed.











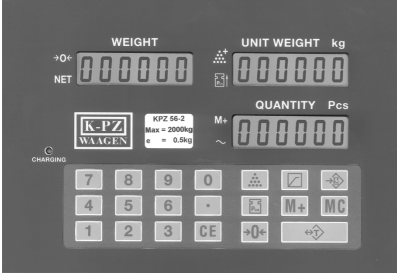
Description KPZ 56E-4







# This high-quality Indicator can be use



Optimal unit weight for the piece count: 1/5 of the scale division.

high-quality Parts Counting Indicator can be used in all types of uncertified and for trade weighing applications. Due to the high external resolution and the 20x expanded internal resolution, the unit is ideally suitable for both small and large item component counting. The expanded internal resolution of the indicator provides clear signal stability and repeatability. The 3 window highly visible LCD-Display provides the operator with clear data information. Additionally, with the robust construction of a steel housing, builtin rechargeable battery, and the simple to operate dust and waterproof front keypad, makes this part counting indicator a valuable tool for all industrial weighing & counting applications.

OIML trade approved Class



#### **Description of Keypad**

-			
0 to 9 and .	Use to enter piece weight, total quantity or Tare value.		
CE:	Deletes all value entered via the keypad.		
<b>→0</b> ←	1) Use this key to Zero the scale		
_	2) Use this key by pressing twice to enter backlight options (see Backlight Function)		
→ Use this key to Tare the scale			
+ <del>†</del>	Use this key to confirm entered quantity.		
<b>7 €</b>  Pes	Use this key to confirm entered piece weight.		
	Use this key to pre-set upper count limit, when the value is achieved an audible signal		
	will be emitted.		
→\$	Use this key to save a piece weight in memory.		
M+	Count accumulation key.		
MC	Deletes all accumulation count in memory.		

**Standard features**: Indicator: Display indication 1/30.000, internal divisions 1/600.000. Built-in calibration routine. Automatic & manual zero setting. 100% Tare. Piece Counting. The tare value and the piece weight can be weighed or entered via the front keyboard. The indicator has a 10 piece weight memory. 3 window LCD display with back-lighting option showing weight, quantity and individual piece weight. Counting accumulation. Audible peak alarm for Multi counting applications.

Symbol indication shown at display for : Power re-charging control, LO-BAT. Zero, Tare, Stable, Memory, Piece number, Piece weight.

#### Options:

Factory configured serial interface (RS 232). With this interface in addition to date, weight & count information, two additional 15 character line entries can be included (for example Item number, operator number etc.) Printing from this interface via a single tally roll printer or label printer which will print all data in a numerical format, or in a range of standard **Barcodes**.

















### Stainless Steel housing, IP 67



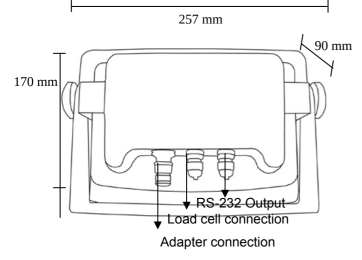
IP 67,
Tare up to 100 %
Automatic Zero
Net-/ Gross-/Tare-weighing
Simple counting
Zero setting,
Alarm / check control setting,
back light LCD-Indicator,

OIML trade approved Class





#### Diameters:



(for IP 67, for RS232 and load cells use only cable diameter from 3 to 5,5 mm)

**Technical data: Indicator: KPZ 52E-9-1** robust, stainless steel housing **IP 67**, user-friendly, large function keys. LCD display: 6 digit, various symbols, backlight, high of digits 25 mm. Operating temperature from –10°C up to +40°C, operation 230 Volt through external power supply, inbuilt battery (possibility of battery operation).

Functions: automatic and manual zero setting, switch Net/Gross weight, 100% tare, multiple tare, unit switching, simple piece counting by reference no. 10, 20, 50, 100 i 200. Possibility to enter data and bring out data through serial interface (optional): computer functional control, possibility of choosing different exit formats,printout in simple format, edition activation: via computer, continuously or after zero come back. Minus indication, LCD backlight, automatic shut off after 0-9 minutes, preset value control or limit value control LOW – OK – HIGH (any two weight values to choose, tone or light signal), electronic stabilization filter and signal distortion, automatic self test, error messages.

**Indication**: zero setting, gross, net, stability, LOW-Bat indication, pre-set/limit value, too small piece quantity or too small weight.

LED: charging status.

Options: serial interface RS 232, battery, label printer

**Key functions:** 

roy randione.	
Button	
	Description
ON	switch the indicator ON
<del>&gt;</del> 0←	Switch the indicating to 0.00
OFF	switch the indicator OFF
↔ĵ>	TARE function
NET	Switch over Net / Gross Tare,
GROSS	repeatedly
UNITS	Switch over weighing units
F/HR	In approval version: High resolution
	indication ( 5 sec)
M+	Totalizing and printout/ data output



















IP 67, 10 Setpoint memory Tare setting by key, Zero setting, Alarm / check control setting, back light LCD-Indicator, Addition sum memory, Multi range division,

OIML Class

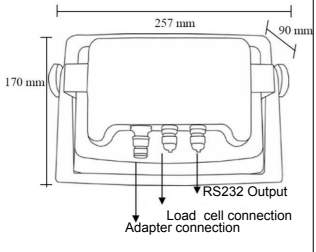


10.000 e

#### Keypad:



#### Rear view and Dimension:



(For IP 67 use only cable diameter from 3 to 5,5mm)

#### Short description KPZ 51 E - 9 - 2:

#### Case:

Compact, robust, high-quality stainless steel case IP 67. with hanger to the wall mounting or table mounting (optional stand possible), cable connecting by cable glands.

#### Indication and keyboard:

6-digit 25 mm high LCD – Display with back-light function providing a clear and easily readable weight indication, and a great, illuminated, coloured joist graphic display, membrane keypad with 16 buttons.

**Symbol indication for :** zero, tare, stable, LOW Bat, accumulator tension joist, check weighing HIGH-OK-LOW.

#### **Basic functions:**

automatic and manual Zero setting. Tare setting op to 100 %, Pretare, switch Net, tare and gross weight repeatedly. Target weight check tolerance with+(/), limit value control (limit = range of Low/Ok/High), 10 debit-/ limit value lofts. About parameter attitude:

Percentage function, automatic switching off of backlight and electronics, interface functions and parameter.

#### Feature:

Multi range, selectable weighing unit, automatic zero correction, automatic shutoff 0-9 minutes, automatic. Backlight, digital stabilization and disturbance filters, measuring speed, gravitation zones, self-test function and error messages.

#### **Energy:**

internal accumulator, power supply unit of 230 VAC.

#### **Certifications:**

EU-calibrating admittance class (III) to 10,000 e.

#### Technical date:

Max . recommended external resolution 30,000 div, min . sensitiveness 0.3  $\mu$  V/d, supply voltage 5 VDC, zero input signal-1 to 5 mV, weight input signal-1 to 14 mV up to four 350  $\Omega$  load cells, linearity 0.01% F.S.,operating temperature-10 to +40° C. **ptions:** Configurable RS 232 output, data output (different formats), Roller printer, label printer, set point (High-OK-Low),

Extended functions and optional possibilities (surcharge):

#### Connection:

Serial interface RS232 bidirectional, data output format and mode choice, factory programmable format, date and time, relay exit for alarm/check points.

15.11.2016















## **KPZ 54-\* / Touch screen indicator**





- Touch Operating System for user friendly and fastest operations.
- Multi-printer selectable
- Custom printout options,
- Multi -language support
- Report management.
- PC keyboard and Mouse can be connected
- Software upgrade option.
- 9999 products possible to store in memory.
- designed for multiple use, such as Weighing, Target,
   Counting, Check weighing and Recipe operations.
- 2xUSB port, 1xRS232, optional more ports possible
- 7' or 8' display possible
- Robust ABS or stainless steel housing possible
- Dual scale option ( extra charge) possibility

**KPZ 52-18** 





















**KPZ 52E9-1 KPZ 52E9-2** 18 15.11.2016 KPZ Waagen • GSM : +48 661 03 38 20 • E-mail: zander@kpzwaagen.de • www.kpzwaagen.com