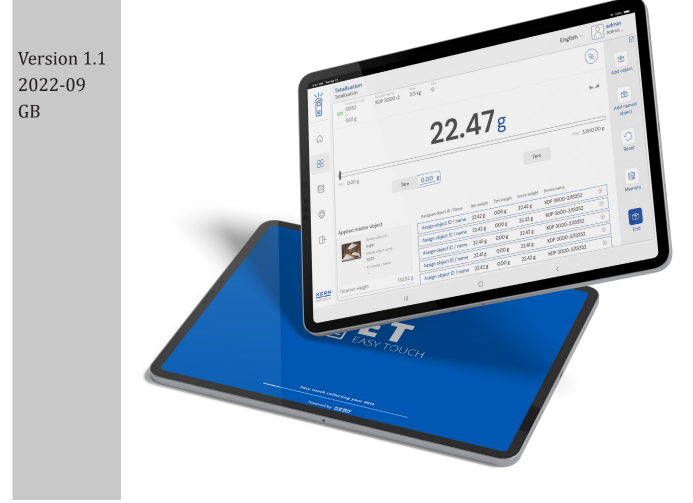


KERN & Sohn GmbHZiegelei 1Tel: +49D-72336 BalingenFax: +49E-Mail: info@kern-sohn.comInternet:

Tel: +49-[0]7433-9933-0 Fax: +49-[0]7433-9933-149 Internet: www.kern-sohn.com

# Operating Instructions KERN EasyTouch

# EasyTouch Target count User manual





# **Contents**

1.0 Introduction to target count	3
2.0 Device features	3
2.1 Device details	4
2.2 Net value	5
2.3 Tare	5
2.3.1 Auto tare	5
2.3.2 Manual tare	6
2.3.3 Delete tare value	6
2.4 Zero	7
2.5 Stability	7
2.6 Min and max	8
2.7 Net indicator	8
2.8 Unit change	9
3.0 Functional features	10
3.1 Defining the reference weight	10
3.1.1 Manual	10
3.1.2 Auto	12
3.1.3 Defining target count	15
3.2 Defining the quantity of reference object	19
3.3 Reset	22
3.4 Memory	23
4.0 Auto save	27
4.1 Auto save semi	27
4.2 Auto save full	28
5.0 Result data	30
5.1 Measurement data	30
5.1.1 Add object from memory	31
5.1.2 PDF, print and save	31
5.1.3 Dynamic object ID and name	31
5.1.4 Update object in master memory	31
5.1.5 Auto print	32
6.0 Dynamic data	32



# **1.0 Introduction to target count**

This function offers the possibility to determine the piece quantity of several items, referring to a defined reference weight. In addition, this function allows the user to check whether the piece count placed on the weighing scale is inside the defined target count and tolerance

- Click on the function menu from the main menu.
- The function list screen will open. Click on the target count function from the function list.

	Target-count Target-count		English $\vee$	Albert – D ×
ا ش	Batch & statistics Facilitate all the weighing production by splitting them to batches	Alows to measure objects relatively to the weight of a reference object	Count Define a reference and detect the count of objects	Allows to measure the quantity of solids and liquids
	Allows to find the weight difference of objects and gives the summary on the compatison	Dynamic Measure a moving object over a long period of time	Formulation Mode different single components are added to a mixture	Collect weighing value and ID from the patient, save and transform this data
¢	Allows to measure objects relatively to the weight of a reference object	Prepack function to evoid manual calculations	Quick Dosing Dosing function using target weight	Take-out source weight is removed to reach the target weight
Ţ	Target-count → 8 Define a reference and detect the count of objects and compare it with the target	Allows to measure objects relatively to the weight of a reference object	Totalisation Sum of your measured objects	Variable Allows to create and define new customized units and utilize
	Weighing Standard weighing function			
EASY TOUCH				

• The main screen of the function appears,

	Target-count Target-count	English $\lor$	Albert Admin,		□ ×
0	Connect a device to continue No device connected			_	<b>6</b> ~
ŵ				5x REF Weight = 5 pcs	Define reference weight
				10x REF	
	Tare			Weight = 10 pcs	Memory
ŝ	Net weight		337.65 g	20x RtF Weight = 20 pcs	Auto save - Semi
ŀ				50x REF Weight = 50 pcs	Auto save - Full
				100x REF Weight = 100 pcs	Reset
KERN EASY TOUCH				Nx BF Weight = N pcs	Result

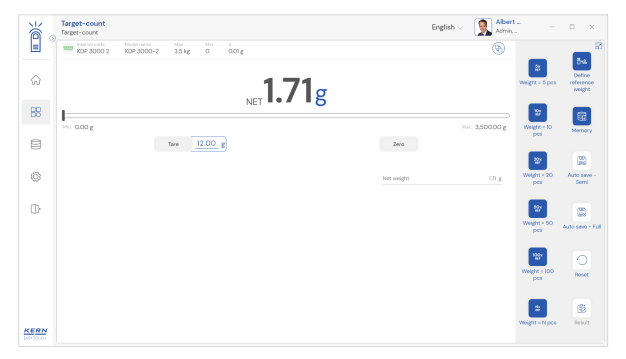
# 2.0 Device features

The device features can be utilized upon connecting the device with the weighing scale.



ж б	Target-count Target-count	English $\lor$	Albert . Admin,		
0	Connect a device to continue     No device connected		(R)		<b>6</b> **
ŵ				5x REF Weight = 5 pcs	Define reference weight
				10x REF	
	Tare Zero			Weight = 10 pcs	Memory
	Net weight		337.65 g	20x REF	Auto save -
Ô				Weight = 20 pcs	Auto save - Semi
œ				50x REF	
				pcs	Auto save - Full
				100x REF Weight = 100	0
				pcs	Reset
				Nx stress	
KERN EASY TOUCH				Weight = N pcs	Result

- Indication of "no device being connected" will be displayed.
- The functional features will be displayed in the right-hand side of the screen
- The provision to minimize and maximize were also being given in the upper right corner of the screen to get a full view mode
- Now connect a device to proceed with weighing of an object by clicking on the "Connect a device to continue"
- Connect a device which is physically connected to the system and now the weighing mode is activated, and screen looks as per the below.



### 2.1 Device details

The system will display the prominent details of the device as such internal code, model name, min, max, d and e value (in case of verified weighing scale) once the device is connected.

к Маралария С	Target-count Target-count	English $\vee$ Alber		□ ×
0	Willing         Koden name         Max         Min         di           KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g	P		<b>6</b> ~
ŵ	NET <b>1.71</b> g		Weight = 5 pcs	Define reference weight
		)	10x REF	
	Mr: 0.00 g Tare <u>12.00</u> g Zee	Max: 3,500.00 g	Weight = 10 pcs	Memory
D			20x REF	
Ô	Net we	ight 1.71 g	Weight = 20 pcs	Auto save - Semi
Ŀ			50x ser Weight = 50 pcs	Eo Auto save - Full
			100x sef Weight = 100 pcs	Reset
KERN EASY TOUCH			Nx Ber Weight = N pcs	Result

#### 2.2 Net value

The weight on the scale would be displayed with the default unit in gram.

Target-coun					English v 🛛 🕵 Alber Admin		
Target-coun	ide Model name Ma DO 2 KDP 3000-2 3.	ax Min d 5 kg O 0.01 g	7				<b>-</b>
â		Γ	<b>2.46</b> g			Weight = 5 pcs	Define reference weight
			0			10x REF	
Min: 0.00 g	Tare	0.00 g		Zero	Маж 3,500.00 g	Weight = 10 pcs	Memory
						20x REF	
<u>j</u>				Net weight	2.46 g	Weight = 20 pcs	Auto save - Semi
Ĵ.						50x REF	
						Weight = 50 pcs	Auto save - Fi
						100x REF	0
						Weight = 100 pcs	Reset
						Nx	8
RN.						Weight = N pcs	Result

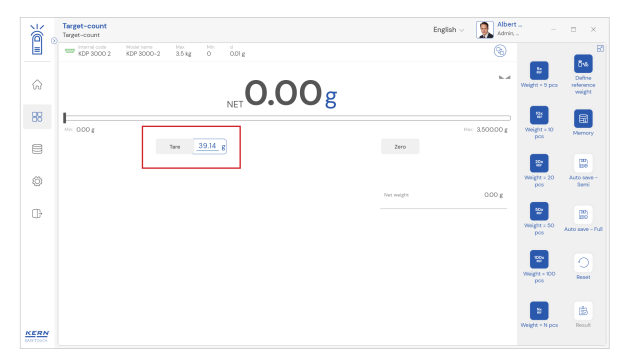
#### 2.3 Tare

User can utilize the tare in two ways

#### 2.3.1 Auto tare

Place weight on the scale and press the tare button. The weight on the scale would tare.





#### 2.3.2 Manual tare

Click on the hyperlink against the tare and enter the tare value.

و الم	Target-count Target-count		English	Albert		□ ×
		d 0.01 g				<b>.</b>
		NET 0.02g		K.	Sx REF Weight = 5 pcs	Define reference weight
	Viz 000 z	re weight manually	-	Max: 3,500.00 g	10x REF Weight = 10	Memory
	Tare				pcs 20x	
	Manual tare wei 39.14		~	0.02 g	Weight = 20 pcs	Auto save - Semi
œ		Close Clear Save			50x sep Weight = 50 pcs	Auto save - Full
					100x REF Weight = 100 pcs	Reset
KERN EASY TOUCH					Nx Ber Weight = N pcs	Result

#### 2.3.3 Delete tare value

- Click on the clear to delete the tare value manually or remove the weight on the scale and click on the zero button.
- Kindly note, the zero works only when the weight on the scale is less that 2.5 % of the max value of the device.



, í ©	Target-count Target-count				English	V Albert		□ ×
		name Max 000-2 3.5 kj	Min d O O.O1 g					
ŝ			NET <b>0.0</b>	<b>2</b> g		k.a	Bx ReF Weight = 5 pcs	Define reference weight
	Min: 0.00 g		Enter tare weight manually	_0		Max: 3,500.00 g	10x REF Weight = 10 pcs	Memory
		Tare						
Ø			Manual tare weight * 39.14	Unit	~		Weight = 20 pcs	Auto save - Semi
œ				Close	Save	0.02 g	50x xxF Weight = 50 pcs	Auto save - Full
							100x xef Weight = 100 pcs	Reset
KERN EASY TOUCH							Nx Weight = N pcs	Result

### **2.4 Zero**

The Zero is used remove the unwanted weight from dust, rust, or other build ups. This is used when there is nothing on the scale, but the reading doesn't display Zero.

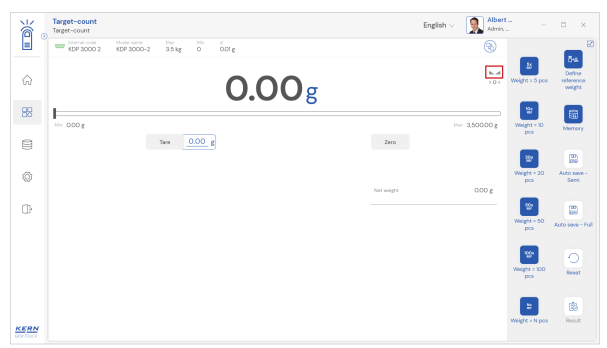
- The expected is to set the weight measurement starting from zero.
- The zero will be indicated by the Zero indicator.

ر ال	Target-count Target-count	English V Ribert		□ ×
<b>O</b>	Internal code         Model name         Max         Min         d           WWW         KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g	R		<b>6</b> **
$\widehat{\mathbf{A}}$	<b>0.00</b> g	>0<	Weight = 5 pcs	Define reference weight
88	Mix 0.00 g	Max: 3,500.00 g	10x REF Weight = 10	
	Tare 0.00 g	MBZ 3,30000 g	pcs	Memory
ŵ			Weight = 20 pcs	Auto save - Semi
(];	Net weight	0.00 g	50x xer Weight = 50 pcs	Eo Auto save - Full
			Weight = 100 pcs	Reset
KERN EASYTOUCH			Nx Weight = N pcs	Result

### 2.5 Stability

The stable indicator will be displayed once the weight on the scale gets stabilized.





#### 2.6 Min and max

The minimum and maximum value that the device can hold will be displayed under the progress bar

	Target-count Target-count	English V Albert		□ ×
◙	Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g			<b>6</b> -2
ŵ	<b>0.00</b> g	>0 <	5x REF Weight = 5 pcs	Define reference weight
			10x REF	
	Min: 0.00 g	Max: 3,500.00 g	Weight = 10 pcs	Memory
ŵ			20x REF Weight = 20 pcs	E© Auto save - Semi
(];	Net weight	0.00 g	50x REF Weight = 50 pcs	Auto save - Full
			100x REF Weight = 100 pcs	Reset
KERN EASY TOUCH			Nx set Weight = N pcs	Result

### 2.7 Net indicator

The net indicator would be displayed in case of tare is being set.



	Target-count Target-count	E	nglish v 🛛 💽 Albert Admin,		
	Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         O         0.01 g			_	
$\widehat{\basis}$	<b>232.82</b> g		k.d	5x REF Weight = 5 pcs	Define reference weight
			)	10x REF	
	Mir: 0.00 g		Max: 3,500.00 g	Weight = 10 pcs	Memory
	Tare <u>38.60</u> g	Zero		20x REF	
ŝ				Weight = 20 pcs	Auto save - Semi
		Net weight	232.82 g		
Ŀ				50x REF Weight = 50	
				pcs	Auto save - Full
				100x REF	0
				Weight = 100 pcs	Reset
				Weight = N pcs	Result
EASY TOUCH					

## 2.8 Unit change

• User has been offered with some of the frequently used units by default units. This can be accessed by clicking on the unit on the weighing screen.

κ δ	Target-count Target-count	English v 🔬 Albert		□ ×
	Internal code         Model name         Max         Min         d           WWW         KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g	<b>P</b>	_	<b>6</b> %
$\widehat{\mathbf{G}}$	NET 232.82g	<b>b</b> .4	5x Ref Weight = 5 pcs	Define reference weight
	Mr: 0.00 g	Мвж 3,500.00 g	10x REF	
	Tare 38.60 g	MBX: 3,500.00 g	Weight = 10 pcs	Memory
~			20x REF Weight = 20	Auto save -
٢Ċ۶	Net weight	232.82 g	pcs	Semi
(];			50x REF Weight = 50	Auto save - Full
			Weight = 100 pcs	Reset
			Nx	1
			Weight = N pcs	Result

• By accessing the unit, the user gets this screen to swap the unit in case if required. The respective unit can be accessed by the click.



<b>```</b> ⊚	<b>Target-count</b> Target-count					English $\vee$	Albert Admin,	- 🗆 X
	Standard units	Individual units						8
	Please click or tap t	he tile to select unit for	your balance				Search	Q # #
	Name carat Description carat	Variable/Formula 0.2 g = 1.0 ct	Name gram Description gram	Variable/Formula 1.0 g = 1.0 g	Name kilogram Description kilogram	Variable/Formula 1000.0 g = 1.0 kg	Name ounzes Description ounzes	Variable/Formula 28.3495 g = 1.0 oz
								]
ŵ	Name pound Description pound	Variable/Formula 453.592 g = 1.0 lb						
œ								
KERN EASYTOUCH								Back

# 3.0 Functional features

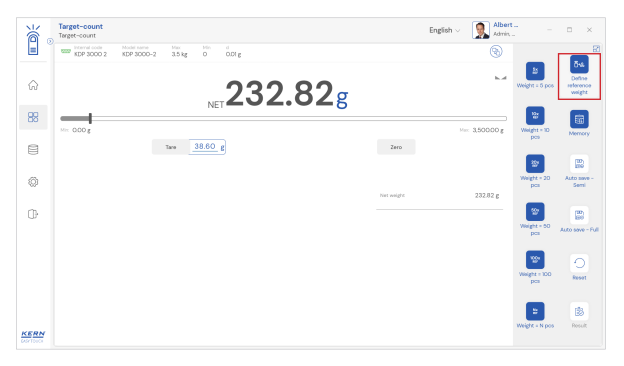
The start screen for this function appears,

#### 3.1 Defining the reference weight

There are two ways to define the reference weight via manually and automatic.

#### 3.1.1 Manual

- Click on the "define reference weight" to set the reference weight
- The below screen appears



- Choose the mode as "manual" and enter the reference weight, quantity of reference objects and the respective unit.
- Save the entry with the button "apply" below right. The reference weight is now determined and is displayed.



j j	Target-count Target-count			English $\vee$	Albert Admin,	- 🗆 X
	KDP 3000 2 KDP 3000	Max Min d D-2 3.5 kg O 0.01 g	Define reference weight			8
$\widehat{\mathbf{A}}$		NET 232.8	Manual     Auto Enter reference weight *	Unit		
	Mire 0.00 g	NET CC.C	232	g	*	
	6.00 b	Tare 38.60 g	Quantity of reference objects *			
۲ ڳ						
(];						
KERN EASY TOUCH				Close	Clear	Apply

- When using the tare, place the respective object and click on tare button or click on the tare button or enter the tare weight manually.
- The tare weight and net count is displayed with the indicator "NET"
- Now, place the required object on the weighing plate.

\ \```````````````````````````````````	Target-count Target-count	English V Albert		□ ×
	Internal code         Model name         Max         Min         d           WWW         KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g	(P <sub>0</sub> )	_	۲۵ ۵۰%
ŵ	NET <b>11</b> pcs	k.d	5x Ref Weight = 5 pcs	Define reference weight
88	Define Target count		10x REF Weight = 10 pcs	Memory
	Mirc 0.00 g	Max: 3,500.00 g	20x REF	
ŵ	Tare <u>38.60 g</u> Zero		Weight = 20 pcs	Auto save - Semi
G⁺	Reference weight	23.20 g / pcs	50x REF	
	Net weight	232.81 g	Weight = 50 pcs	Auto save - Full
			Weight = 100 pcs	Reset
KERN EASY TOUCH			Nx Weight = N pcs	Result

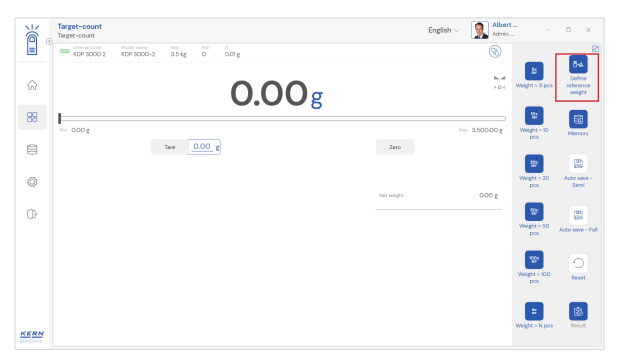
- The result quantity of the objects would be calculated and displayed in alignment with the set reference weight and quantity of objects.
- The net weight along with the reference weight would be displayed in the screen for user's reference.



````````````````````````````````````	Target-count Target-count	English	~	Albert Admin,		□ ×
◙	Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g		(		_	8
ŵ	NET 17 pcs				5x KEF Weight = 5 pcs	Define reference weight
	Define Target count				10x REF Weight = 10 pcs	Memory
	Mir: 0.00 g		Max: 3,500.	00 g	20x REF	E
ŝ	Tare 38.60 g Zero				Weight = 20 pcs	Auto save - Semi
₿.	Reference	weight	23.20 g / p	ocs	50x REF	
	Net weight	t	390.8	2 g	Weight = 50 pcs	Auto save - Full
					100x xeF Weight = 100 pcs	Reset
KERN EASYTOUCH					Nx Weight = N pcs	Pesult

#### 3.1.2 Auto

• Reset the process before defining the reference weight of the object automatically by clicking on reset.



• Choose the mode as "auto" and the below screen appears.



0	Target-count Target-count	English 🗸 😡 Albert – 🗆	×
	Internal code Model name Max Min d KDP 3000 2 KDP 3000-2 3.5 kg 0 0.01 g	Define reference weight	8
$\Diamond$	0.00	Manual Auto Place an object on the scale to set as reference weight	
	Mrc 000 g		
	Tare 0.00 g	<b>0.00</b> g	0 <
ţ		Set reference weight	
Ĵ		Set reference weight * Unit Please enter the Reference Weight <b>g</b>	
		Quantity of reference objects * 1	
EASY TOUCH		Close Apply	

• Place the object or weight in the weighing machine which is required to be taken as a reference weight for the objects that are going to be measured.

ы С	Target-count Target-count				English $\vee$ $$ Albert Admin	- 🗆 X
0	KDP 3000 2	Model name KDP 3000-2		din d D 0.01 g	Define reference weight	8
$\widehat{\mathbf{G}}$				196.	Manual      Auto      Place an object on the scale to set as reference weight	
	Min: 0.00 g					
			Tare O.C	00_g	196.51g	
ĝ					Set reference weight	
(]-					Set reference weight * Unit Please anter the Reference Weight <b>9</b>	
					Quantity of reference objects *	
KERN EASY TOUCH					Close	Apply

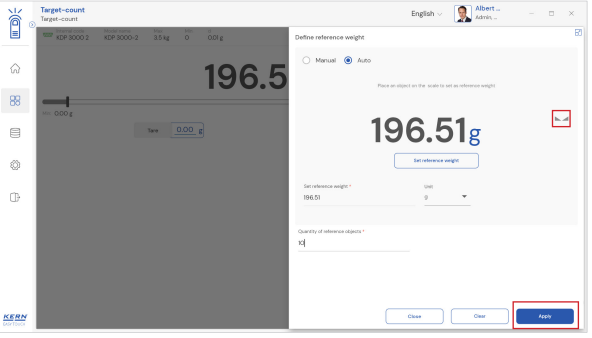
• The system would offer the default units while measuring as such gram, kilogram, carat, ounzes and pound.





× í	Target-count Target-count					English $\vee$	Albert Admin,	- 🗆 X
▣	Standard units	Individual units						81
	Please click or tap t	he tile to select unit for	your balance				Search	০ 👪 🗏
	Name carat Description carat	Variable/Formula 0.2 g = 10 ct	Name gram Description gram	Variable/Formula 1.0 g = 1.0 g	Name kilogram Description kilogram	Variable/Formula 1000.0 g = 1.0 kg	Name ounzes Description ounzes	Variable/Formula 28.3495 g = 1.0 oz
								]
ŵ	Name pound Description pound	Variable/Formula $453.592 \text{ g} = 1.0 \text{ lb}$						
ŀ								
KERN EASY TOUCH								Back

- Wait for the stability display and click on the "set reference weight" button.
- Choose the respective unit and set the reference quantity



- When using the tare, place the respective object and click on tare button or click on the tare button or enter the tare weight manually.
- The tare weight and net count is displayed with the indicator "NET"



NZ	Target-count	English v 😡 Albert		Β×
0	Target-count	Admin, .		
	www         Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g	P		8
	NETOPCS	k.d	5x Ref Weight = 5 pcs	Define reference weight
88	Define Target count		10x REF Weight = 10 pcs	Memory
	Mr: 0.00 g	Мах: 3,500.00 g	20x REF	
ŝ	Tare <u>38.64</u> g Zero		Weight = 20 pcs	Auto save – Semi
G	Reference weight	19.61 g / pcs	50x REF	
3	Net weight	0.00 g	Weight = 50 pcs	u≣o Auto save - Full
			Weight = 100 pcs	Reset
KERN EASY TOUCH			Nx Weight = N pcs	Result

- Now, place the required object on the weighing plate.
- The result quantity of the objects would be calculated and displayed in alignment with the set reference weight and the net weight placed on the scale.
- The net weight along with the reference weight would be displayed in the screen for user's reference.

ĭă ₀	Target-count	English 🗸 🛛 🕵 Alber Admir		□ ×
	Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g	R		5% 5%
ŵ	NET 20 pcs		5x REF Weight = 5 pcs	Define reference weight
	Define Target count		10x Ref Weight = 10 pcs	Memory
	Min: 0.00 g	Max: 3,500.00 g	20x REF	
ŵ	Tare 38.58 g		Weight = 20 pcs	LE® Auto save - Semi
(]-	Reference	weight 19.65 g / pcs	50x REF	
	Net weight	390.75 g	Weight = 50 pcs	Auto save - Full
			100x sep Weight = 100 pcs	Reset
KERN			Nx ser Weight = N pcs	(1) Result

#### **3.1.3 Define target count**

- User is allowed to define the target count after defining the reference weight by using either of the modes.
- Click the highlighted field "define target count" the screen opens where the user enter the target quantity in pieces optionally this target quantity can be set with a lower and an upper tolerance.



	Target-count Target-count	English $\lor$ $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		□ ×
◙	Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g	P		6
$\widehat{\mathbf{G}}$	Opcs	⊾⊿	5x REF Weight = 5 pcs	Define reference weight
88	Define Target count		10x REF Weight = 10	
	Mrr: 0.00 g	Max: 3,500.00 g	pcs 20x	Memory
ġ	Tare 0.00 g		Weight = 20 pcs	LE© Auto save - Semi
œ	Reference weigh	t 1.30 g / pcs	50x REF	
	Net weight	-0.04 g	Weight = 50 pcs	Auto save - Full
			100x Ref Weight = 100 pcs	Reset
KERN EASY TOUCH			Nx Her Weight = N pcs	Result

- User can enter the target quantity (in pcs) in the target quantity in field
- User can enter the upper and the lower limit value (in % or items) in the corresponding fileds

No c	Target-count Target-count	English V 😡 Albert – 🗆 X
	Name         Marcel control         Marcel         Marceel         Marceel         Marcel <th< td=""><td>Define Target count</td></th<>	Define Target count
$\widehat{\mathbf{G}}$	Opcs	Target quantity * 12
		Upper tolerance *
	Define Target cour	Lower tolerance *
¢۵	Mrc 0.00 g Tare 0.00 g	1 O In (%) O In (pcs)
□}		
KERN EASY TOUCH		Close

- The screen for the target counting appears. Reference weight value is displayed. Now you can weigh-in.
- Now, place the required object on the weighing plate.
- The result quantity of the objects would be calculated and displayed in alignment with the defined reference weight and quantity of objects



	Target-count Target-count	English $\lor$ Albert Admin,	- 🗆 X
	Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         O         0.01 g	8	E. <b>D</b> **
	1pcs	8 Weight	Define
	- 1 pcs (11 pcs)     12 pcs (12 pcs)       Define lower tolerance limit     Target quantity	+ 1 pcs (13 pcs) Weigh pc	
۲Ċ۶	×	Weigh po	
ŀ	Tare 0.00 g	Zero	EO
		Weigh Reference weight 1.33.g / pcs pc	
		Net weight 0.30 g	*
		Weight	
		×	
KERN EASY TOUCH		Weight	= N pcs Result

- The net weight along with the reference weight would be displayed in the screen for user's reference
- When the total pcs are below the defined tolerance limit the container will be highlighted in yellow and result is said to be not ok

<b>∂</b> ₀ ™	arget-count arget-count		Engli	sh v 🔬 Albe		
		d 0.01 g			_	E E**
â		1pcs			5x REF Weight = 5 pcs	Define reference weight
38		<pre>Pool</pre>			10x REF	
	- <b>1 pcs</b> (11 pcs)	<b>12 pcs</b> (12 pcs)	+ <b>1 pcs</b> (13	pcs)	Weight = 10 pcs	Memory
3	Define lower tolerance limit	Target quantity	Define upper tolera	ance limit		
_ ن	•	X	X		REF Weight = 20	Auto save -
	×			%	pcs	Semi
ŀ	Tare <u>0.00</u> g		Zero		50x REF	
			Reference weight	<u>1.33 g</u> / pcs	Weight = 50 pcs	Auto save - I
			Net weight	0.30 g		
					100x REF	0
					pcs	Reset
					Nx	₿
					Weight = N pcs	Result

• When the total pcs are within the defined tolerance limit then the container will be highlighted in green and the result is said to be ok



× ĭ≊ ₀	Target-count Target-count	English $\lor$ Albert Admin,	– 🗆 X
0	Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         O         0.01 g	<b>B</b>	8
	<b>12</b> pcs	So Weight = 5 p	Define cs reference weight
		10x Ref	
	- 1 pcs (11 pcs)     12 pcs (12 pcs)       Define lower tolerance limit     Target quantity	+ 1 pcs (13 pcs) Weight = 11 pcs	D Memory
ŵ	~	Weight = 2	D Auto save - Semi
();	Tare 0.00 g	Zero 50x sr	
		Weight = 5 Reference weight 1.33.g / pcs pcs	O Auto save - Full
		Net weight 15.53 g Weight = 10 pcs	o Reset
KERN EASY TOUCH		Weight = N p	ecs Result

• When the total pcs are above the defined tolerance limit the container will be highlighted in red and the result is said to be not ok

	Target-count	English $\vee$ 👧 Albert $ \square$ $ imes$
	Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         O         0.01 g	
$\widehat{\mathbf{G}}$	30pcs	Ex     Define       Weight = 5 pcs     reference       weight     the second secon
	- 1 pcs (11 pcs)     12 pcs (12 pcs)       Define lower tolerance limit     Target quantity	+ 1 pcs (13 pcs) Weight = 10 Memory Define upper tolerance limit
ŝ	×	Weight = 20 Auto save - pcs Semi
(j.	Tare 0.00 g	Zero
		Weight = 50 Reference weight 133 g / pcs Pcs Auto save - Full
		Net weight 39.00 g
		Weight = IOO Reset
		Weight = N pcs Result
KERN EASY TOUCH		wagat - v pus nasult

• Click on the result button to proceed in saving the data.



	Target-count Target-count	English v 💽 Albert – E	= ×
	Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g	•	۲ ۳%
â	<b>12</b> pcs	Weight = 5 pcs re	Define reference weight
38		10x AP	
a	- 1 pcs (11 pcs) 12 pcs (12 pcs)	pcs	Memory
	Define lower tolerance limit Target quantity	Define upper tolerance limit	E
3	×		uto save Semi
,	Tare         0.00         g	Zero	
}		Sox Weight = 50 Auto	o save -
		Reference weight 133 g / pcs pcs	
		Net weight 15.38 g	0
		Weight = 100 pcs	Reset
			<b>C</b> <sup>A</sup> 2
		Weight = N pcs	Result

**3.2 Defining the quantity of reference object**Place a reference weight on the scale which shall correspond to 5 quantity and press "weight = 5 pcs" button.

	Target-count Target-count	English V Albert		
0	Internal code         Model name         Max         Min         d           WWW         KDP 3000 2         KDP 3000-2         3.5 kg         O         0.01 g	P		<b>6</b>
$\widehat{\mathbf{G}}$	<b>211.35</b> g		Weight = 5 pcs	Define reference weight
	211.JJg	)	10x REF	
8	Mir: 0.00 g	Max: 3,500.00 g	Weight = 10 pcs	Memory
	Tare 0.00 g Zero		20x REF	
۲Ċ	Net weight	211.35 g	Weight = 20 pcs	Auto save - Semi
(]-			50x REF Weight = 50 pcs	LEO Auto save - Full
			Weight = 100 pcs	Reset
KERN EASYTOUCH			Nx Weight = N pcs	Result

The piece quantity is displayed. The reference weight per piece will be calculated • automatically and weight is displayed.



in the second s	Target-count     English ∨     Image: Albert Admin,		□ ×
0	Internal code         Model name         Max         Min         d           WWW         KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g		6
ŵ	<b>5</b> pcs	5x Ref Weight = 5 pcs	Define reference weight
	Define Target count	10x REF Weight = 10	
	Mir: 0,00 g Max: 3,500.00 g	pcs	Memory
Ô	Tare 0.00 g	Weight = 20 pcs	Auto save - Semi
G	Reference weight <u>42.44.g</u> / pcs	50x REF	
	Net weight 212.17 g	Weight = 50 pcs	Auto save - Full
		Weight = 100 pcs	Reset
KERN EASY TOUCH		Nx Weight = N pcs	Result

• The reference weight for 10, 20, 50 and 100 can also be determined by clicking on the icons "weight = 10 pcs", "weight = 20 pcs", "weight = 50 pcs" and "weight = 100 pcs" respectively.

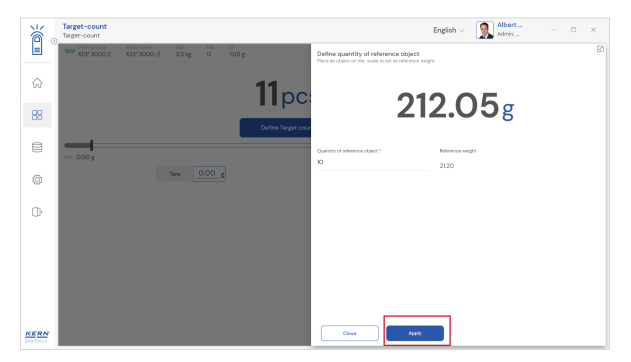
∭a₀	Target-count	Albert Admin,	Ξ×
	Internal code         Model name         Max         Min         d           WWW         KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g	•	6 6%
$\widehat{\mathbf{G}}$	11pcs	Weight = 5 pcs	Define
	Define Target count	10x REF	
		Weight = 10 pcs	Memory
ŝ	Mir: 0.00 g Max: 3,	500.00 g	Auto save -
şÕt		pcs	Semi
ŀ		og / pcs	
	Net weight	212.59 g Weight = 50 pcs	Auto save - Full
		Weight = 100 pcs	Reset
KERN EASY TOUCH		Weight = N pcs	s Result

• In addition, the user can allocate a self-defined weight to a self-defined quantity of items.



i i i i i i i i i i i i i i i i i i i	Target-count Target-count	English $\lor$ Albert		
0	Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         O         O.01 g	(Pa)		
	<b>211.88</b> g		5x REF Weight = 5 pcs	Define reference weight
		)	10x REF	
	Mir: 0.00 g Zero	Max: 3,500.00 g	Weight = 10 pcs	Memory
			20x REF	
ŝ	Net weight	211.88 g	Weight = 20 pcs	Auto save – Semi
(];			50x ser Weight = 50 pcs	Auto save - Full
			100x REF Weight = 100 pcs	Reset
KERN EASY TOUCH			Nx Ber Weight = N pcs	Result

- Place the reference object on the scale and enter the quantity which shall match with this weight.
- The reference weight per piece would be calculated automatically and displayed to the user.
- The user can click on the "apply" button to set the reference weight.



• Now place the weight to which the count must be calculated. The count will be calculated based on the reference weight and would be displayed accordingly



	Target-count     English v     Image: Albert Admin,		□ ×
	Internal code         Model name         Max         Min         d           WWW         KDP 3000 2         KDP 3000-2         3.5 kg         O         0.01 g		<b>6</b> **
ŵ	<b>13</b> pcs	Weight = 5 pcs	Define reference weight
	Define Target count	10x REF Weight = 10 pcs	Memory
	Mir: 0.00 g Mill: 3,500.00 g		
ŵ	Tare 0.00 g Zero	Weight = 20 pcs	Auto save - Semi
ŀ	Reference weight 1768.g / pcs	50x REF	
	Net weight 212.38 g	Weight = 50 pcs	Auto save - Full
		100x Keipht = 100 pcs	Reset
		No Weight = N pcs	Result

• Similarly, user can refer to the section 3.1.3 to define the target count and follow the same procedure to check whether the placed weight is in alignment with the defined target count.

#### 3.3 Reset

• The purpose of reset is to clear the stored readings.

× ©∎	Target-count Target-count		English	<ul> <li>Albert</li> <li>Admin,</li> </ul>		□ ×
	Internal code         Model name         Max         Mil           KDP 3000 2         KDP 3000-2         3.5 kg         0			(Pa)		6
$\widehat{\basis}$		285pcs			5x Kep Weight = 5 pcs	Define reference weight
					10x REF	
	- 1 pcs (244 pcs) Define lower tolerance limit	<b>245 pcs</b> (245 pcs) Target quantity	+ 1 pcs (246 pc		Weight = 10 pcs	Memory
~					20x REF	
۲¢	Tare 0.00		Zero	%	Weight = 20 pcs	Auto save - Semi
ŀ	lare 0.00	<u>5</u> g	Zero		50x REF	
			Reference weight	<u>0.75 g</u> / pcs	Weight = 50 pcs	Auto save - Full
			Net weight	212.27 g	100x REF	0
					Weight = 100 pcs	Reset
					Nx	₿
KERN EASY TOUCH					Weight = N pcs	Result

• Upon clicking the reset, system will reset all the weighed data, applied master data and will be ready to perform the new operation



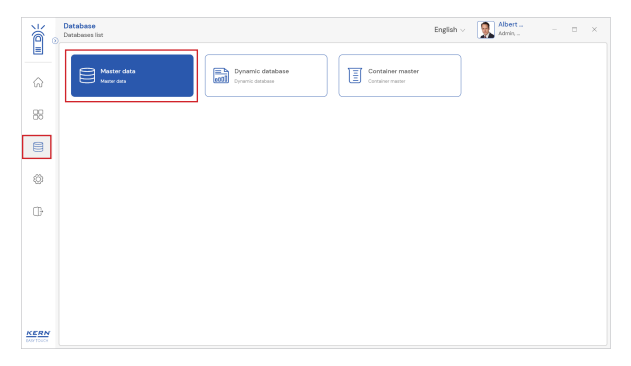
i i i i i i i i i i i i i i i i i i i	Target-count Target-count		English $\lor$ Albert Admin, .		□ ×
0	Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         O         0.01 g			_	<b>6</b> -
	<b>211.88</b> g			5x KEF Weight = 5 pcs	Define reference weight
			)	10x REF	
	Mirc 0.00 g	Zero	Mex: 3,500.00 g	Weight = 10 pcs	Memory
				20x REF	
ŝ		Net weight	211.88 g	Weight = 20 pcs	Auto save – Semi
(j.				50x sef Weight = 50 pcs	Auto save - Full
				Weight = 100 pcs	Reset
<b>KERN</b> EASY TOUCH				Nx Weight = N pcs	Result

#### 3.4 Memory

The user might be able to pick an object from the memory where the user can predefine list of objects what you use frequently. The object in the memory can be reutilized.

#### Steps to be followed to create a master data with functional properties

- Click on the database icon and redirect to the master data.
- The below screen would be displayed. The user might be able to see the list of master data objects created here.



• The user can click on the "add master object" to create a new master object.



Х́а	Database Database > Master data list		English v Ribert Albert	□ ×
		Active master data	< 88 ≣	
$\widehat{\ }$				Add master object
	Mester object D 8990 Mater object name Grapes Mester object name Cat	Master object ID     CO9089     Master object name     Coconut oil	Master object ID 87687 Master object name Pencils	
	Description Description Description Grapes from delight market Cats from Cellfornia	Description Coconut oil to be parked at chennai	Description Pencil box with eraser and sharpners	
ĝ	Master object D 367/23392 Master object name Chocolates	Master object D 87678 Master object name Fread		Export
ŀ	Description Description Description Chocolates from Ooty Eggs from Mexico	Description Bread from Bulgaria		×Ì,
				Template
KERN EASY TOUCH			Back	

• The user can fill in the information as such component / object ID, component / object name, ID number / name, description, container weight and the image for the reference.

	Master database Database > Create new	v master data		I	English v 😡 Albert – 🗆 ×
	Create new maste	r data			
ନ		Component / Object ID * 76889	Component / Object name * Shampoo		ID number / Name GT7687
		Description	Container weight	Unit	Assign functions
	Remove image Only "jpeg', "jpg'& 'png', bmp'	Shampoo for dandruff	13	g 🔻	Please select the object type  Select all Clear all Close
ŵ					Search Q
ŀ					Batch & Statistics
					Target Count Classify
KERN EASY TOUCH					Back Submit

- Now user can select the required function "target count" to utilize the properties.
- Upon clicking the function, the functional properties as such reference weight, reference count, target count, upper and lower tolerance would be displayed
- User can enter the respective values and choose the respective units and click on submit to save the master object.



×(Ω III) ⊘	Master database Database > Create new	v master da	ita								Er	nglish $\vee$		Albert Admin,	۵	×
	Create new maste	r data														
$\widehat{\basis}$		Componen 76889	t / Object ID *			Compone Shamp	nt / Object nam	ie •				ID number / GT7687	Name			
	Remove image	Description				Container	weight			Unit		Assign funct	ions			
	Only jpeg, jpg,& png,bmp	Shampo	o for dandru	iff		13				g	•	Target Cou	nt			~
ŝ	Target Count															^
ŀ	Enter reference weight * 100		Unit * g		Quantity of reference objects	*			Target qua	antity *						
	Lower tolerance * 1		Unit * pcs		Upper tolerance * 1		Unit * pcs									
KERN EASY TOUCH														Back	Submit	

• The master object data is being saved and user could be able to view the created master object in the master list.

ĭ́ ₀	Database Database > Master data list			English V Albert Admin,	□ ×
<b>=</b>		Active master data	Search by Key	२ 🖁 🗮	
ିନ					Add master object
	Master object D 76899 Master object name Sharropo Grapes	•	Master object ID 6587 Master object name Cat	Master object ID CO90989 Master object name Coconut oil	
	Description Description Shampoo for dandruff Grapes from delight n	narket	Description Cats from California	Description Coconut oil to be parked at chennai	
Ø	Master object D 876872 Master object name Pencils Parkater object name Chocolates	•	Master object ID 654567 Master object name Eggs	Master object ID 87678 Master object name. Bread	Export
ŀ	Description Description Description Octoolates from Octoolates	,	Description Eggs from Mexico	Description Bread from Bulgaria	×,
					Template
KERN EASY TOUCH				Back	

#### Utilize the master data in the function

- Now redirect to the function "target count" to utilize the created master data
- Click on the memory and the user will be taken to the master memory to pick from the list of objects predefined. User can click on the required object to be weighed.



×é «	Target-count Target-count	English $\lor$ $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		D X
	Internal code         Model name         Max         Min         d           KDP 3000 2         KDP 3000-2         3.5 kg         0         0.01 g	<b>R</b>		67 C
$\widehat{\basis}$	<b>223.47</b> g		Weight = 5 pcs	Define reference weight
		)	10x REF	
	Mir: 0.00 g	Max: 3,500.00 g	Weight = 10 pcs	Memory
ŵ	Net weight	223.47 g	20x REF Weight = 20	Auto save -
Ū.			pcs	Semi
٦IJ			Weight = 50 pcs	Auto save - Full
			100x REF	0
			Weight = 100 pcs	Reset
			Nx	₿
KERN EASY TOUCH			Weight = N pcs	Result

• User will be provided with the search option to search the required weighing object.

Matter cloict D       76899         Matter cloict nume       990         Shampoo for dandruff       990         Description       3thare cloict nume         Shampoo for dandruff       990         Matter cloict nume       Graps         Description       Gr	Matter cloicet D       76898         Matter cloicet D       76898         Matter cloicet anne       8990         Shampoo       Description         Description       Description         Shampoo for dandruff       Matter cloicet D         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0         0       0 <th></th> <th>Target-count</th> <th></th> <th>English ~</th> <th>Admin</th>		Target-count		English ~	Admin
Master object D         Master obj	Matter object D         Matter obj	3	Master object name Shempoo Description	Master object ID 8990 Master object name Grapes Description	Master object ID 6587 Master object name Cot Description	CO90989 Master object name Coconut oll Description
		3	87687 Master object name Pencils Description	36726382 Master object name Chocolates Description	654567 Master object name Eggs Description	87678 Master object name Bread Description
		r				

- User will be redirected to the weighing screen upon clicking the required object.
- The master object would be added here, and the respective reference weight, count and target defined will also be reflecting in the function upon applying the master data with the defined target count properties.



	Target-count Target-count		English		□ ×
	Internal code         Model name         Max         Min           KDP 3000 2         KDP 3000-2         3.5 kg         0	d 0.01 g	(B)		Ē+%
2		NET <b>3</b> pcs		Weight = 5 pcs	Define reference weight
3		NET OPOO		10x REF	
	- <b>1 pcs</b> (4 pcs)	<b>5 pcs</b> (5 pcs)	+ <b>1 pcs</b> (6 pcs)	Weight = 10 pcs	Memory
3	Define lower tolerance limit	Target quantity	Define upper tolerance limit		
3	%	_	- *	Weight = 20 pcs	Auto save - Semi
}	Tare <u>13.00</u> g		Zero	50x REF	
	Applied master object		Reference weight 100.00 g / pcs	Weight = 50 pcs	Auto save - F
	Master object ID 76889		Net weight 210.71 g		
	Master object name Shampoo			100x REF	0
	ID number / Name GT7687			pcs	Reset
				Nx	ß
RN				Weight = N pcs	Result

# 4.0 Auto save

#### 4.1 Auto save semi

- The purpose of auto save semi is to avoid pressing the result button once the measurement is done.
- The user will be automatically redirected to the result screen upon loading and unloading of the weight (until reaching zero) and stabilization of the object placed on the weighing scale.
- This might be useful in reducing the work of operators as they might not need to press the result button every time.

#### Steps to be followed:

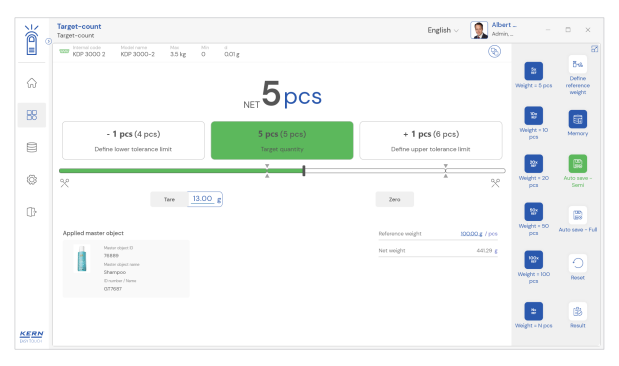
Step 1: Enable auto save semi after defining the reference weight and target quantity

) (O III)	Count Count						English $\lor$ O adm		□ ×
	KGP 6K 4	Model name KGP 6K-4	Max 6 kg	Min O	d 0.0002 kg		ę,		5%
				.71	7pcs			5x REF Weight = 5 pcs	Define reference weight
다			N					10x REF	
9	Min: 0.0000 kg		0.0560 kg				Max: 6.0000 kg	Weight = 10 pcs	Memory
		Tare	<u>0.0360</u> kg			Zero		12x REF	E
ŝ	Master object ID					Reference weight	1.00 g / pcs	Weight = 20 pcs	Auto save - Semi
G	Master object name Eggs					Net weight	0.7170 kg	20x REF	
Ur	ID number / Name 8767382 / Eggs							Woight = 50	LEO Auto save - Full
								<b>6</b> 0×	
								50x REF Weight = 100	Reset
								pcs	
								Na	8
KERN EASY TOUCH								Weight = N pcs	Result



Step 2: Place the objects that are required to be counted and to check whether the placed objects are inside the defined target tolerance

Step 3: Wait until the weight on the scale is stabilized



#### Step 4: The user will be automatically taken to the result screen

	Target-count Target-count > Result			English $\lor$ Albert Admin,	- 🗆 X
	Save result data Object Data				8
	Dynamic object ID 5565		Dynamic object name SHAM7880		
	Master object ID 76889	Master object name Shampoo	ID number / Name GT7687		
D	Measurement data				
ŝ	Reference weight 100.00 g / pcs	Target quantity 5 pcs		Lower tolerance 4 pcs	
ŀ	Upper tolerance 6 pcs	Result quantity 5 pcs		Net weight 439.91 g UnStable	
	Tare weight 13.00 g	Gross weight 452.91 g		Result Ok	
	Device Data		User information		
VERM	Used device Internal code		Result generated by Albert Sauter		
EASY TOUCH			Back	Print Export as PDF	Save

#### 4.2 Auto save full

- The purpose of auto save full is to save the result automatically without moving to the result screen every time once the measurement is done.
- The system will be automatically saving the result data in the dynamic database upon loading and unloading of the weight (until reaching zero) and stabilization of the object placed on the weighing scale.
- This might be useful in case if the operators in the industries are handling chemicals and might not be able to touch the application screen due to grease or other conditions.

# KERN

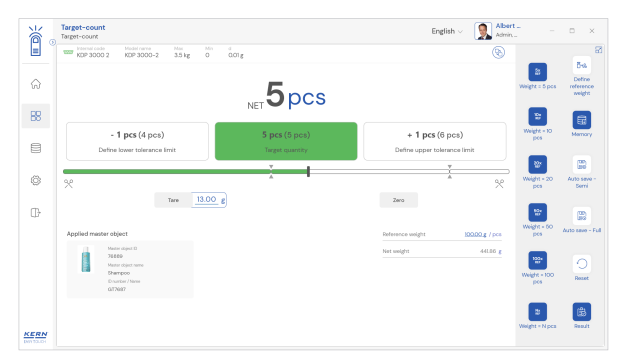
#### Steps to be followed:

Step 1: Enable auto save full after defining the reference weight.

	Count Count						lmin – min,	- 🗆 X
0	KGP 6K 4	Model name Max KGP 6K-4 6 kg	Min O	d 0.0002 kg		₽		6
			71	3pcs		<b>b.4</b>	Weight = 5 pcs	Define reference weight
Ŗ							10x REF	
	Min: 0.0000 kg	- 0.0000				Max: 6.0000 kg	Weight = 10 pcs	Memory
		Tare 0.0000	Kg		Zero		12x REF	
Ô					Reference we	ight 1.00 g / pcs	Weight = 20 pcs	Auto save - Semi
_					Net weight	0.7126 kg	20x REF	
Ē						Auto print	Weight = 50 pcs	Auto save - Full
							50x ktr Weight = 100	Reset
							pcs	Reset
							Nx	
KERN EASY TOUCH							Weight = N pcs	Result

Step 2: Place the objects that are required to be counted and to check whether the placed objects are inside the defined target tolerance

Step 3: Wait until the weight on the scale is stabilized



Step 4: The system will automatically save the result in dynamic database.



¥ ©∎	Target-count Target-count		English	<ul> <li>Albert</li> <li>Admin, .</li> </ul>		
	Internal code         Model name         Max           KDP 3000 2         KDP 3000-2         3.5 kg	Min d O 0.01 g				8
		NET <b>5</b> pcs		k.d	5x REF Weight = 5 pcs	Define reference weight
		NET C			10x REF	
	- <b>1 pcs</b> (4 pcs) Define lower tolerance limit	<b>5 pcs</b> (5 pcs) Target quantity	+ <b>1 pcs</b> (6 pcs		Weight = 10 pcs	Memory
Ö	%	X I		 %	20x REF Weight = 20 pcs	LEO Auto save - Semi
ŀ	Tare	<u>13.00</u> g	Zero		50x REF	
	Applied master object		Reference weight	<u>100.00 g</u> / pcs	Weight = 50 pcs	Auto save - Full
	Master object D 7889 Master object name Shampoo ID number /Name G17087		Net weight	433.90 g	100x ser Weight = 100 pcs	Reset
KERN EASY TOUCH		Data saved st	uccessfully	Auto print	Nx	×

The user can enable the auto print in case wanted to print the data automatically upon saving the data in dynamic database.

X	Target-coun	t					En	glish v 🔬 Albei Admir		□ ×
Print :		o PDF	▼ Properti	×	d 0.01 g				_	6
SI (1) W	atus: Ready ype: Microsoft Print T here: PORTPROMPT pomment:	o PDF	Orientation		NET 5p	CS			5x Ref Weight = 5 pcs	Define reference weight
BD si	-	• •	Portr	ait scape	<b>5 pcs</b> (5 p		+ 1 pcs (	6 pcs)	Neight = 10 pcs	Memory
-1-	etwork.		ОК	ancel	Target quar	itity	Define upper to	lerance limit	20x REF	E
ŝ	%			10.00	<b>A</b>	•		*	Weight = 20 pcs	Auto save – Semi
(];			Tare	<u>13.00</u> g	()		Zero		50x KEF Weight = 50	
	Applied mast	ter object					Reference weight	<u>100.00 g</u> / pcs	pcs	Auto save - Full
		Master object ID 76889 Master object name Shampoo ID number / Name GT7687					Net weight	433.68 g	100x Ref Weight = 100 pcs	Reset
						·		🗸 Auto print	Nx	
KERN EASY TOUCH						Data saved succession	cessfully			×

# 5.0 Result data

#### 5.1 Measurement data

An overview of the determined data appears upon clicking on the button "result". The below screen appears upon clicking the end button. The user might be able to view the complete result data. Here, the user might be able to



) O III o	Target-count Target-count > Result	English $\vee$ $\boxed{$ $$ $$ $\frac{Albert}{Admin_{-}}$ $ \Box$ $\times$
	Save result data Object Data	
	Dynamic object ID Please enter dynamic object ID	Dynamic object name Please enter dynamic object name
	Measurement data	
	Reference weight 430.00 g / pcs	Target quantity     Lower tolerance       2 pcs     1 pcs
Ô	Upper tolerance 3 pcs	Result quantity Net weight 2 pcs 433.14 g
(]-	Tare weight 13.00 g	Gross weight Result 446.14 g Ok
	Device Data	User information
	Used device Internal code KDP 3000 2 Model name	Result generated by Albert Sauter on 2022-09-25 13:2610
KERN EASY TOUCH	1000 0000 0	Serial number Marlensoft, Tambaram, 656453, Chennai, India, 9089865643, marlensoft@gmail.com, Back Print Export as PDF Seve

#### 5.1.1 Add object from memory

The user might be able to pick an object from the memory where you can predefine list of objects what you use frequently. The object in the memory can be reutilized.

#### 5.1.2 PDF, print and save

The user can save the data, generate the result data as an PDF or excel or print the results. All the saved results would be found in the dynamic database.

#### 5.1.3 Dynamic object ID and name

The user can enter a reference id and name to the weighing objects to stay unique and search based on the dynamic id and name in the dynamic database (after the result data is being saved) regarding the weighing results of an object.

	Target-count Target-count > Result Please enter dynamic object ID		Please enter dynamic object name	English v 💭 Albert – 🗆	×
	Master object ID 76889	Master object name Shampoo	ID number / Name GT7687		
	Measurement data				
	Reference weight 430.00 g / pcs	Target quantity 2 pcs		Lower tolerance	
	Upper tolerance 3 pcs	Result quantity 2 pcs		Net weight 432.99 g UnStable	
Q	Tare weight 13.00 g	Gross weight 445.99 g		Result Ok	
ŀ					
	Device Data		User information		
	Used device Internal code KDP 3000 2 Model name KDP 3000-2	Serial number UTV3893YU2	Result generated by Albert Sauter on 2022-09-25 1 Marlensoft, Tambaram, 65 www.marlensoft.com		n,
<b>KERN</b> EASY TOUCH	Auto print Update obje	ict in master memory	Back	Print Export as PDF Sav	,

#### 5.1.4 Update object in master memory

The user can be able to save the functional properties of the object in the master memory to



reutilize the data by clicking on the "Update object in master memory".

For example, the container weight and the reference weight will be updated in the master memory and can be utilized for future purposes.

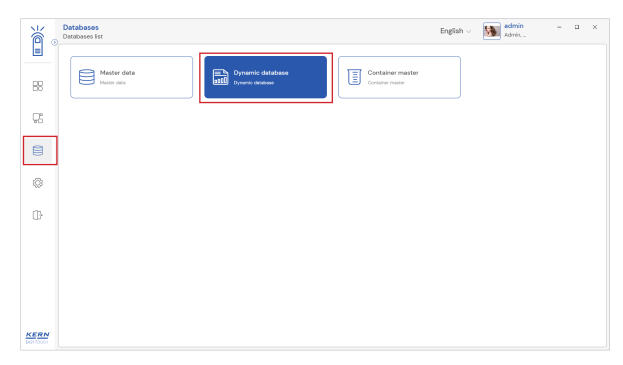
#### 5.1.5 Auto print

The user will have an option to save and print on a single click. This allows the user to print the data with the measurement ID.

Once the save button is clicked, the balance is again on weighing mode.

# 6.0 Dynamic data

• All the saved data would be found in the dynamic database. Click on the database icon and navigate to the dynamic database



• Click on the filter and the below screen would be displayed. Kindly note, the last used function would be displayed by default.



	Database Database > Reports list				English v 🔬 Albo	ert	n x
	Function Target Count (3)	Search by	Sort by Created on - Descending	From date 2021-09-25	To date 2022-09-25	88 🗎	
ŵ	Measurement ID	Master object ID	Dynamic object ID	Dynamic object name	T. Created on	T.	Export
	TC-w25092022132718	76889	36381781	RT5877	2022-09-25 13:	27:11	
	TC-w25092022132422	76889	-	-	2022-09-25 13:	24:22	
	TC-w25092022132353	76889	-	-	2022-09-25 13:	23:53	
۲Ċ۶							
G-							
KERN EASY TOUCH						Back	

• Choose the function count target from the functions list and set the other desired filters and the required sort option

	Database Database > Reports list			English V Albert D X
	Function Target Count (3)	Search by -	Sort by Created on - Descending	Filters
$\widehat{\mathbf{G}}$	Measurement ID 🔤	Master object ID	Dynamic object ID	Dyn
	TC-w25092022132718	76889	36381781	RT: Search by keyword Please enter the keyword to search X
	TC-w25092022132422	76889	-	
	TC-w25092022132353	76889		From date To date 2021-09-25
Q				Sart by Created on
G				Created on V
}				Ascending order   Descending order
KERN EASY TOUCH				Back Reset Submit

• The list of dynamic data saved against the set filter would be found here



۲≦ ∂	Database Database > Reports list			English	n v Albert –	
	Function Target Count (3)	Search by -	Sort by Created on - Descending	From date 2021-09-25	To date 2022-09-25	
ŵ	Measurement ID	Master object ID	Dynamic object ID	Dynamic object name	Created on	Export
	TC-w25092022132718	76889	36381781	RT5877	2022-09-25 13:27:11	
00	TC-w25092022132422	76889	-	-	2022-09-25 13:24:22	
	TC-w25092022132353	76889	-	-	2022-09-25 13:23:53	
۲Ĝ3						
Ū,						
EASYTOUCH					Back	

• Click on the required transactional data to see the complete set of details

₩ ĭ	Database Database > Reports list				English v 💽 Albert – 🗆 ×
▣	Function Target Count (3)	Search by	TC-w25092022132718		
ଜ			Measurement data		
Ŵ	Measurement ID	Master object ID	Master object ID	Master object name	ID number / Name
	TC-w25092022132718	76889	76889	Shampoo	GT7687
	TC-w25092022132422	76889	Dynamic object ID 36381781	Dynamic object name RT5877	Reference weight 100.00 g / pcs
	TC-w25092022132353	76889	Target quantity 5 pcs	Lower tolerance 4 pcs	Upper tolerance 6 pcs
ŵ			Result quantity 5 pcs	Net weight 433.25 g UnStable	Tare weight 13.00 g
œ			Gross weight 446.25 g	Result Ok	
			Device Data		User information
			Used device Internal code KDP 3000 2 Model name KDP 3000-2	Seriel number UTV3893YU2	Result generated by Deepika Bala on 2022-09-25 13:27:11 Marlensoft, Tambaram, 656453, Chennai, India, 9089865643, marlensoft@gmail.com, www.marlensoft.com
KERN EASYTOUCH					Close Export as PDF Print

• The saved data can be printed or can be exported as PDF.

The end