Retail Scale UC3-Touch

be connected be successful





| | | | 11 | | | | | |
|-----------------|------------|-------------|------------|-----|------|------------|-----------|-----------|
| Max 6/15 kg | 0.05 | 2 kg | □+ | 平 | | A-Z | 물 | × |
| | | | Paper feed | PIK | | Search | ST | Rec. Void |
| | 0.00 |) £/kg | T | PT | | ODE | | |
| | | | Tare | TM | 0 | Change | Inventory | Rec. Copy |
| | 0.0 | J Ł | ₽ | # | | > 0 < | П | |
| Sale | | | department | * | Ze | ero sett. | 2nd price | |
| | | | _ | ~ | 1 | | | |
| A, A , 5 | 25.06.2009 | 13:40:02 | | | | | | |
| | 2 | | o vx | | /CDE | →E cooe | i IIFO | Х |
| 5 | 6 | | , c | • | 7 | 8 | 9 | - |
| 1 | 50 U | | PLUI | | 4 | 5 | 6 | + |
| D | y PC | | PLUII | | 1 | 2 | 3 | |
| II. | 10 U | | PLU CII | | 0 | 00 | С | * |











APPU

Counter service Self-serve Pre-pack 1 Inventory



Unlimited CONNECTIVITY



Declaration of conformity

We,

Mettler-Toledo (Albstadt) GmbH Unter dem Malesfelsen 34 D-72458 Albstadt

declare under our sole responsibility that the product

Retail Scale Model UC3 - ...-A/-P

starting from serial number 2875420

to which this declaration relates, is in conformity with the following standards and directives:

| Council Directive | Norm |
|---|------------------------------|
| About electromagnetic compatibility 89/336/CEE; directive amendment 92/31/CEE; 93/68/CEE | EN 61000-6-1 EN 61000-6-3 |
| relative to electrical supplies for interior use with limited voltages defined 73/23/CEE; directive amendment 93/68/CEE | EN 60 950 |
| Non automatic Balances and Scales 90/384/CEE; directive amendment 93/68/CEE | EN 45501 |
| | |
| | |

Albstadt, December 2007

Mettler-Toledo (Albstadt) GmbH

Christoph Dermond, General Manager

Roland Schmale, Quality Manager

A. Ilalo

| Contents | Page |
|---|------|
| Customer Receipts | |
| Creation | |
| Customer subtotal (show and print subtotal) | |
| Customer total (show and print total) | |
| Customer total with change calculation | |
| Customer total with markup or discount | |
| Receipt reprinting | |
| Customer receipt reopening | |
| Tare | |
| Types and use | |
| Tare printout on customer receipt (multiple tare) | |
| Tare compensation of an empty container | |
| Tare fixation for multiple bookings | |
| Tare manual entry Tare memory | |
| Tare direct key | |
| Operator tare | |
| Plu Tare | |
| Operator | |
| Login and Logoff | |
| Operator key logoff | |
| Operator key temporary logoff | |
| Operator key login | |
| Void | |
| Types and use | |
| Void of last item | |
| Void of previous item | |
| Void of customer receipt | |
| Self-Service (Self-S. Mode) | |
| Operation with symbol keys | |
| Error message "Underload detection" | |
| Functions in the Self-Service mode (180 keys overlay) | 47 |
| Leave Self-S. mode | 47 |
| Sensor adjustment | |
| Primary tare off/on | 47 |
| Zero setting | |
| Label feed | |
| Functions in the Self-S. Mode (100-keys overlay) | |
| Leave Self-S. mode | |
| Sensor adjustment | |
| Primary tare off/on | |
| Zero settingLabel feed | |
| Functions in the Self-S. Mode (50-keys overlay) | |
| Leave Self-S. mode | |
| Sensor adjustment | |
| Primary tare off/on | |
| Zero setting | |
| Label feed | |
| Functions in the Self-S. Mode (25-keys overlay) | 50 |
| Leave Self-S. mode | |
| Sensor adjustment | |
| Primary tare off/on | |
| Zero setting | |
| Label feed | 50 |



| Contents | Page |
|---|------|
| Prepacking | 51 |
| Selecting PP mode | |
| Select mode of operation | 52 |
| Prepackaging mode | |
| Operator Service | |
| Non-weigh articles | |
| (Repeat labelling) | |
| Label layout key | |
| Date key | |
| Leave PP- Mode | |
| Leaving PP mode | |
| INVENTORY | |
| Selecting Inventory mode | |
| Inventory mode | |
| Inventory process | |
| Start of the NonSalesMode or | |
| Selection of a sales mode | |
| Non Sales Mode | |
| | |
| Starting | |
| Quick entry of a menu | |
| , | |
| Code functions | |
| NonSalesMode (- Data maintenance) | |
| Article (411) create, list, delete | |
| Special offers (412) create/modify, delete article by special offer | |
| Ingredients (414) create/modify, delete | |
| Price change (42) Modify | |
| Article groups (43) create/modify, delete | |
| Main departments (441) create/modify, delete | |
| Department (442) create/modify, delete | 9.3 |
| Text - Advertising text (452) create/modify, delete | |
| Text - Date texts (453) create/modify, delete | |
| Text - Company names (454) create/modify, delete | |
| Text - Branch texts (457) create/modify, delete | 102 |
| Text - Header texts (458) create/modify, delete | 104 |
| Text - Footer text (459) reate/modify, delete | |
| Text - Product tip (45+1) create/modify, delete | |
| Text - Operator text (45+2) create/modify, delete | |
| Tare (47) create/modify, delete | |
| VAT (48) create/modify, delete | |
| Barcode(49) create/modify, delete | |
| Keyboard templates (- Standard) (4 + 11) create/modify, delete | |
| Data maintenance Operator (4 + 2) create/modify, delete | |
| Turnovers (Z Reports) (5) printing | |
| Modules requiring activation | |
| 1. Receipt forwarding | |
| 2. Proof of origin | |
| 3. Cash register functions | |
| 4. EC-Cash | |
| Information about the proof of origin | 125 |

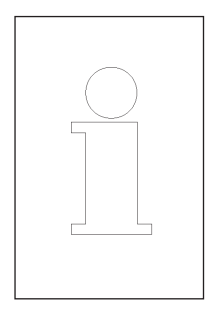


| Contents | Page |
|------------------------------|------|
| Legend Date format | 126 |
| Font types 2" Printer | |
| Font types 3" Printer Part 1 | 128 |
| Font types 3" Printer Part 2 | 129 |
| Code numbers | |
| Menu tree | 134 |
| Index | 137 |
| Index | 138 |

METTLER TOLEDO Operation

Calibration Instructions

Important note on calibrated scales in EEC-countries



Factory calibrated scales carry the preceding identification on the packaging label.

Scales identified by the green "M"-Label applied on the calibration mark can be operated immediately.

Scales calibrated in two steps carry the preceding identification on the label applied to the package.

These scales have already been calibrated (declaration of construction conformity according to EN 45501-8.2) and have to be calibrated again on the working place.

This calibration has to be conducted by the certified METTLER TOLEDO Service.

Please contact your METTLER TOLEDO technical service.

M

Shop scales, used for legal trade are submitted to calibration.

Please respect the current calibration directives in your country.

Switching the scale on-/off

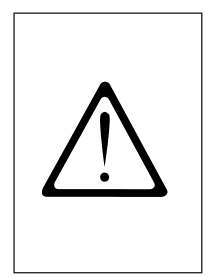
The scale is switched on and off using a power button instead of a traditional mains power switch. Hence,

- **Switching off** (shutting down the operating system) takes place after a time delay.
- **Switching on** (booting up the operating system) takes place normally.



- Before working on the scale, **unplug it from the mains** each time

to ensure it is free of any electrical current.



Safety Instructions

Do not use the scale in the proximity of an explosive gas mixture, of vapours, steam, or dust!

Any electrical device, not equipped with a specific "e" type of protection and used in an area with an explosive atmosphere represents an important danger in this environment!

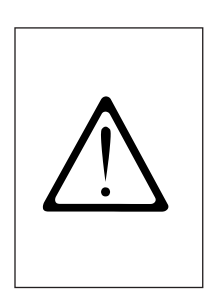
To prevent any accident, only qualified service personnel is authorised to open this device!



CAUTION!

DANGER OF EXPLOSION IN CASE OF INPROPER REPLACEMENT OF BATTERY.

DISPOSAL OF USED BATTERIES ACCORDING TO INSTRUCTIONS.

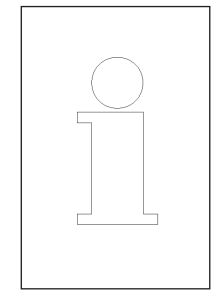


METTLER TOLEDO - NOTES - Operation

Installation Instructions

In general, your scale is part of a scale network. The installation, levelling and application are handled by METTLER TOLEDO or an authorised dealer. During the introduction you will be comprehensively trained and receive all necessary documentation. Your scale should only be connected to the mains with the power cord supplied.

The water level is used to level your scale. It is fixed at the back of the device. The correct alignment (air bubble has to be in the centre of the water level) of the device can be achieved by adjusting the adjustable scale feet. The water level should be checked regularly to assure a correct level reading. When moving the scale, the level should be checked and corrected if necessary.







right

wrong

Automatic zeroing

and zeroing the scale

The scale has an automatic zeroing feature, which means it automatically compensates for small variations in weight (e.g. due to fatty residues on the weighing platter). Automatic zeroing is not active if a packaging weight has been tared. After the removal of dirt or residue, with the scale switched on, the display can either

- show a negative value,
- or show the segments "_ _ _ _ "

Remedy:





Press the code key followed by the clear key.

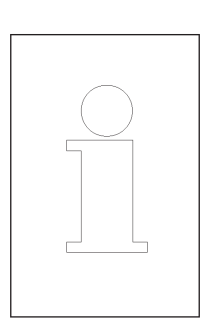
or



Press the zeroing key.

If the error message occurs again:

 Switch the scale off and then back on again (switch-on zeroing)

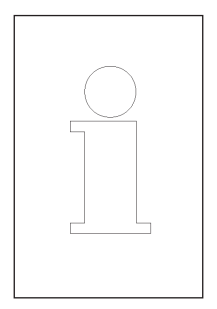


Operation METTLER TOLEDO

Information on thermal paper and thermal labels

The printer used in UC retail scales is a thermal one. Only use thermal paper, thermal label paper or linerless paper in this printer. METTLER TOLEDO has tested these paper types (e.g. L1-21,L1-31 for receipt printers; P3-20, P3-011 for label printers and P5-23, P5-24 for linerless printers) over a long term before deciding to use them. The paper is also approved for use in UC scales by the respective weights and measures authority.

Using paper other than that mentioned above could reduce the print quality and the service life of the printhead. In such cases, we accept no guarantee for the thermal printer.



METTLER TOLEDO Operation

Using, maintaining and cleaning the touchscreen

The touchscreen requires minimum maintenance. For regular cleaning of the touchscreen, we recommend using a soft cloth with a little screen cleaner, or a glasses cleaning cloth, or a damp cloth with a glass cleaning agent applied to it.

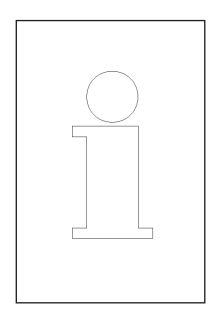
Strong pressure, scratching the surface or operating with hard, sharp or pointed objects can cause damage which can render the touchscreen defective.

Ensure the scale is switched off before cleaning it, in order to avoid accidental misuse.



Always first apply the cleaning agent to the cloth before cleaning the touchscreen.

Do not use organic acid or alkaline solutions for cleaning!



Operation - NOTES - METTLER TOLEDO

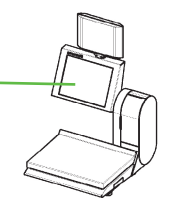
Maintenance Service Scale



Prior to any intervention always pull mains plug from wall outlet.

Cleaning

- Switch off scale and pull mains plug.
- Clean operating unit with a moist (not wet) cloth.
- Connect mains plug and switch on scale again.

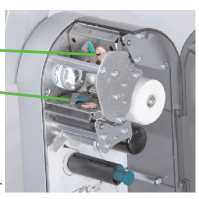




Do not use any solvent based cleaners. Clean with a normal detergent only.

Cleaning of print head

- Switch off scale and pull mains plug.
- Open door.
- Receipt printer: Press release lever backwards.
 The print head folds towards the front.
- **Label printer:** Press release lever **downwards**. The print head folds upwards.
- Take off cap from the cleaning pen.
 Clean the front part of the print head with the mois
- Clean the front part of the print head with the moist tip of the pen.
- **Receipt printer:** Press print head **upwards** until it latches again.
- **Label printer:** Press print head **downwards** until it latches again.

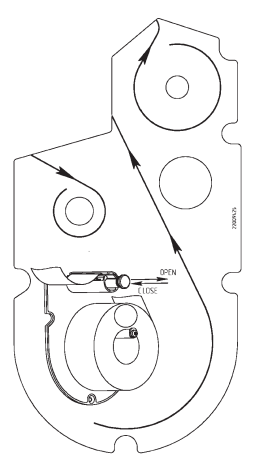


For cleaning of the print head only use the included cleaning pen. With other objects the print head could be damaged.

METTLER TOLEDO - NOTES - Operation

Replacement of receipt roll

- Remove the core of the empty roll.
- Press release lever backwards.
 The print head folds towards the front.
- Insert new receipt roll as shown in opposite illustration.
- The leading edge of the paper is on the left side.
- Pull thermal paper towards front until correct tension is reached.
- Press print head **upwards** until it latches again.
- Tear off protruding paper.



Replacement of label roll

- Remove the core of the empty roll.
- Press release lever downwards.
 The print head folds upwards.
- Pull green wind-up spindle out and remove carrier tape.
- Insert new label roll as shown in opposite illustration.
- The leading edge of the paper is on the left side.
- Insert carrier tape in wind-up spindle and push wind-up spindle back.
- Press print head **downwards** until it latches again.
- Press paper feed key.

Operation - NOTES - METTLER TOLEDO

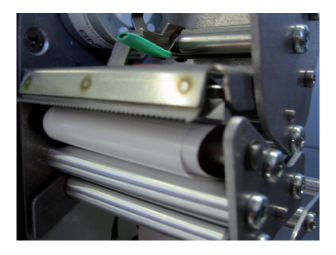
Maintenance of Service Scale with Linerless Printer



or to any intervention always pull mains plug from wall outlet.

Cleaning of print head

- Switch off scale and pull mains plug.
- Open door.
- Press release lever downwards.
 The print head folds upwards.
- Take off cap from the cleaning pen.
- Clean the front part of the print head with the moist tip of the pen.
- Press print head downwards until it latches again.
- Close cleaning pen with the cap.





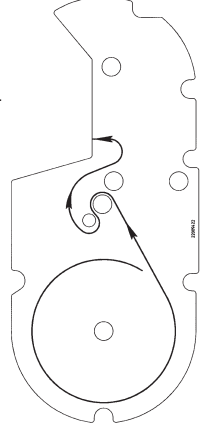
For cleaning of the print head only use the included cleaning pen. With other objects the print head could be damaged.

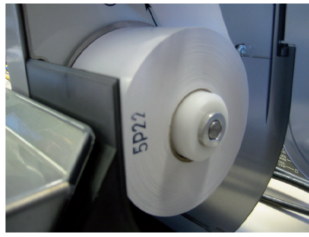
Replacement of Linerless paper roll

- Remove the core of the empty roll.
- Press release lever downwards. The print head folds upwards.
- Insert new linerless paper roll as shown in opposite illustration. The leading edge of the paper is on the left side.

 Press print head downwards until it latches again.

- Press paper feed key $\boxed{4}$.





Operation METTLER TOLEDO

Exchanging the interchangeable roller in the linerless printer

Exchanging the interchangeable roller

- Open the printer door.
- Release the printhead by pivoting it upwards.



Remove the linerless paper from the roller.



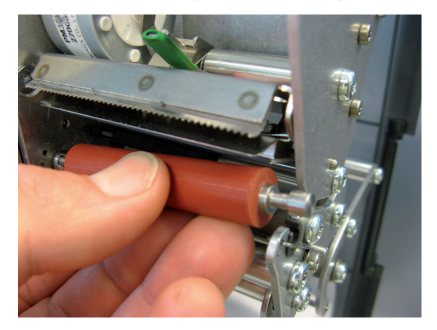
METTLER TOLEDO Operation

• Grip the middle of the linerless roller and move it outwards while pressing the spring downwards to release the roller.





Slide the roller outwards and move it away over the bracket opening.



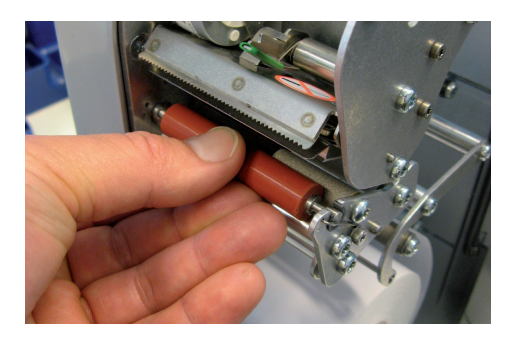
Operation METTLER TOLEDO

• Centre the inside of the new linerless roller with the studs on the drive assembly and insert it into the bracket opening.



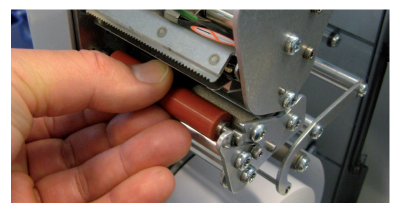


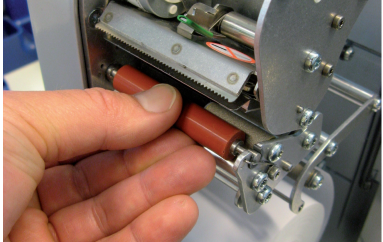
The spring is automatically pressed downwards.



METTLER TOLEDO Operation

• Press the roller inwards and simultaneously rotate it until the spring locks in place. It should now no longer be possible to slide the roller outwards.

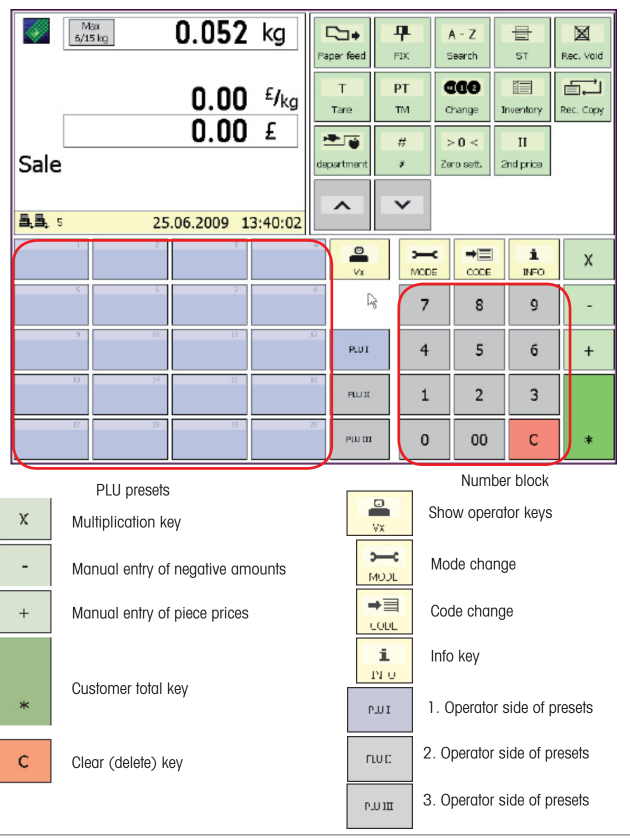




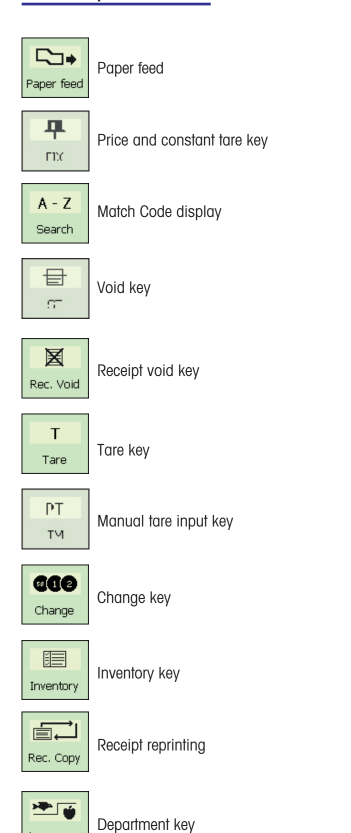


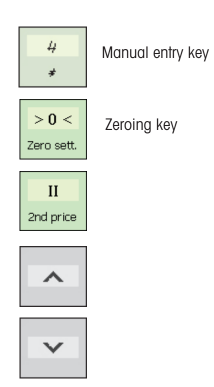
Counter Service mode

The user interface of all UC3 touchscreen scales can be customised by Mettler-Toledo to meet specific customer requirements. This is why the layout and appearance of your scale's user interface can differ from this depiction.



Function keys





department

Extended function keys





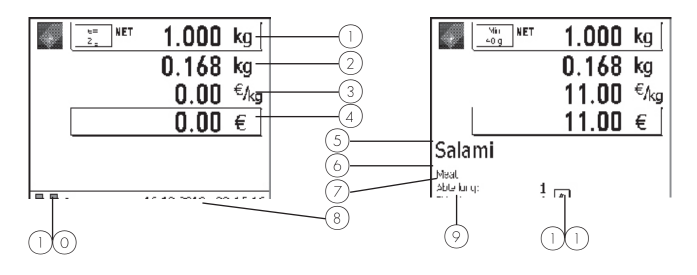
Searching begins as soon as the first letters of the article name are entered. The articles found are listed alphabetically in their own dedicated keys that are simply selected by pressing them.

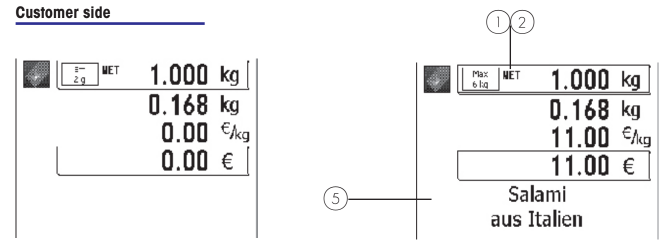
METTLER TOLEDO Operation

23

Display

Operator side





- Net weight
- (2) Tare
- (3) Unit price
- (4) Amount
- 5 PLU text
- 6 Article group

- (7) Department
- 8 Date/Time
- 9 PLU-Nbr.
- 1 O Scale network status (icon's)
- 1 Tip icon
- 1 (2) Net display

METTLER TOLEDO - DISPLAY - Operation

Meaning of the displayed icon's:



- no floating clerk has been configured
- operators are registered locally (icon without network connection)
- floating clerk may be configured in menu 812.



- floating clerk has been configured / floating clerk group 1
- floating clerk server is active (icon at the right)
- floating clerk active (icons with network connection





- floating clerk has been configured / floating clerk group 1
- floating clerk server is interrupted (icon at the right crossed)
- floating clerk is interrupted and shifts to local operation at next booking





- floating clerk has been configured / floating clerk group 1
- floating clerk server is interrupted (icon at the right crossed)
- floating clerk is interrupted -> local operation active (icons without network connection)
- Operators have to be registered locally!





- floating clerk has been configured / floating clerk group 1
- floating clerk server is active (icon at the right)
- floating clerk is not active -> local operation active (icons without network connection)
- Operators are still registered locally
- floating clerk is reactivated by restarting the operating application (2 x (0.0) key).



- Indicator for errors
- Call-up tip with the (INFO) key

e.g.:



Floating clerk server not reachable Temporarily logged in at local server

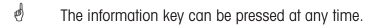


- Data transfer is running
- to TAF server
- to floating clerk server

Operation - GEINHERAILER TOLEDO

General

Info about next possible key





- The next logical operation steps can be displayed with the information key.
- Press Function key

Printout of code functions and program versions

Information concerning application and software



Press Code key



- Press Asterisk key
- The scale returns to the mode Sale after printout

Printout is carried out

Query of operator memories

 $\stackrel{d}{ ext{d}}$ Information concerning the assigned operator memories



Press code key



Press information key

CODE

Press code key

- Indication of assigned operator memories
- Back to mode Sale

METTLER TOGENORAL - Operation

Adjustment of display contrast

and

Adapt contrast of the display to the

environmental

conditions.



Press code key



• press plus or minuskey

() (+) or (-

• Press plus or minuskey

(2) (+) or

• Press plus or minus key

Adjust contrast of both sides.

Adjust contrast of operator side. Adjust contrast of customer side.

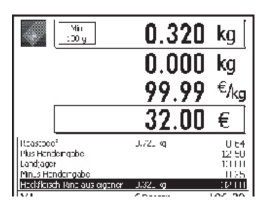


*

Press asterisk key

Save settings and back to mode Sale.

Accompanying receipt



Display of the current bookings of an operator.

Configuration in Mode 812, Tab Data 2

Modification of priority department

| ucpui | | _ | | | | | |
|----------|---------------------------|---|----------------------------------|---|------------------------------------|--|--|
| ₽ | Use Plu's of another | departm • | | s code key | | | |
| | t bis | | | I key | | | |
| | | Code A : | XXX A | Priority department | | | |
| Oude 4 x | .xxx. A Prortäts-ALtefu g | | | | | Select | |
| | * | • Aste | erisk ke | У | | Department must exist | |
| e.g. | 8 | • Ente | • Enter number of new department | | | Confirm | |
| | * | • Aste | erisk ke | У | | | |
| Priori | ty price | _ | | | | | |
| all Pli | u's. | | ed) | Use 2nd price of | | | |
| | CODE | • | Pres | s code key | | | |
| | | • | Pres | s 2nd price key | æ | Special function key active | |
| Quick | Service | ø with t | | ch back to PLU Price 1 ne key sequence | | | |
| withou | | _ | | Bookings are made | | PLU entry only via the PLU fix keys | |
| | CODE | Press code key | | | | | |
| | | Press PLU fix key | | | User interface on the | | |
| V | | Select operator key | | | display. Only this operator key is | | |
| | ap | Switc | h back | to normal Sale | | active. | |

Switching to another application



- Press mode key
- () or ()
- Scroll keys

Select menu



Press Asterisk key

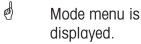


d Confirm selection.

Set date and time



• Press mode key





(*)

Scroll keys
 <Default>\Login

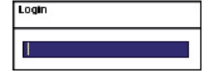
<**⊕**efault>





Press asterisk key





24681357

Enter number



Press asterisk key





914

• Enter number

Menu number



Press asterisk key

d Confirm entry.



Shift to next field with the for key.

(*)

Press asterisk key

Confirm entry.

Operation

with weighing and piece PLU's

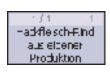
Weighing PLU or piece PLU with PLU-number

- Place goods to weigh on weighing platform
- only in case of weighing PLU

- 2) (3)
- Enter PLU-number

Book with your

Weighing PLU or piece PLU with PLU direct key



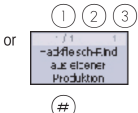
- Place goods to weigh on weighing platform
 - Press PLU direct key
- only in case of weighing PLU

Direct key created



- Book with your operator key
- further bookings

Weighing PLU with free unit price entry (configurable)



- Place goods to weigh on weighing platform
- Enter PLU-number

price

Press PLU direct key

3

- Introduction of new unit entry
- Function key configured and activated.

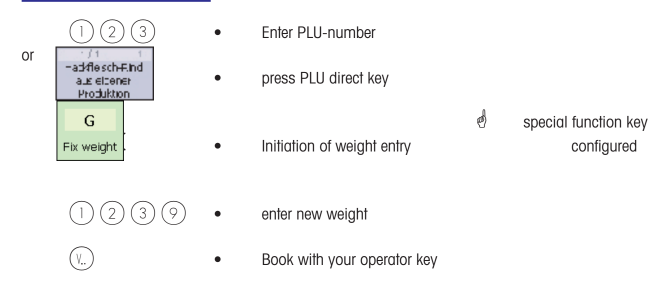
Enter new unit price

PLU released for a unit price modification. (in the data maintenance)

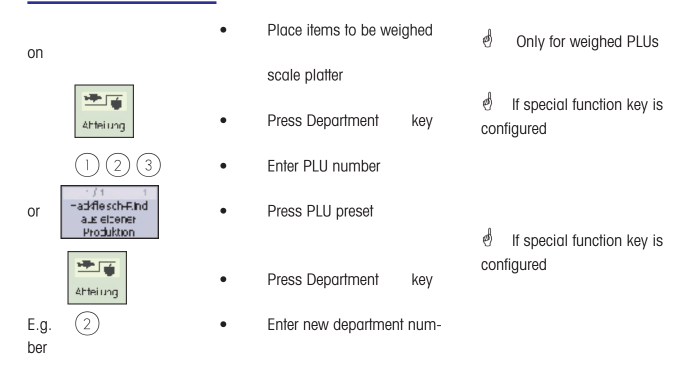
operator key

Book with your

Weighing PLU with manual entry of weight (bulk sales)

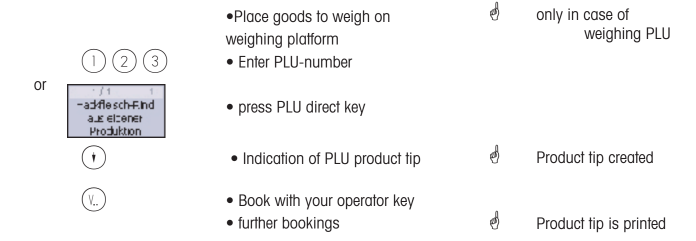


Weighed and non-weighed PLUs from another department

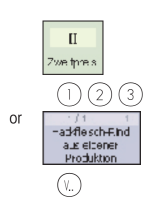


Operation METTLER TOLEDO

Weighing PLU or piece PLU with product tip



Weighing PLU and piece PLU with assigned 2nd price



- Place goods to weigh on weighing platform
- Call up 2nd price of PLU
- Enter PLU-number
- press PLU direct key
- Book with your operator key
- further bookings

- only in case of weighing PLU
- 2nd price created, key activated and released

Select weighing PLU and piece PLU with SHIFT key



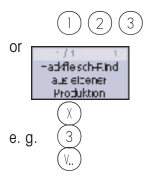
٧..



- Place goods to weigh on weighing platform
- Call up 2nd assignment of a PLU direct key
- PLU direct key
- Book with your operator key
- further bookings

SHIFT key activated

Piece PLU multiplication



- Enter PLU number
- press PLU direct key
- Multiplication key
- Enter multiplication factor
- Book with your operator key
- further bookings

max. 99

Operator service

with free entries

Weighing with unit price entry

weigh on weighing platform







- Place goods to
- Initiation of unit price entry

Function key active

Function key active

Enter new unit price

Book with your

Weighing with assignment to an article group







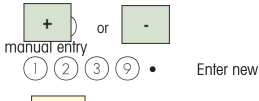




- Place goods to weigh on weighing platform
- Initiation of unit price entry
- Enter new unit price
- Initiation of article group
- Enter number of article
 - Book with your

Manual entry + or -

operuioi key



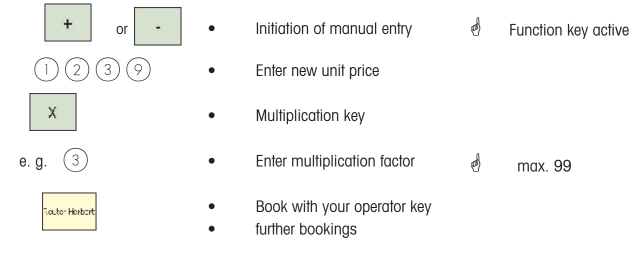
Initiation of

Function key active

Enter new unit price

Book with your

Manual entry + or - with multiplication



Customer Receipts

Creation

Customer subtotal (show and print subtotal)

Scroll down

Your operator key

- Your operator key
- further bookings

and "DEPARTMENT SPECIFIC **CUSTOMER**

RECEIPT"

- early Display subtotal
- Subtotal on receipt

Customer total (show and print total)



- Customer total key
- Scroll down

- Create customer receipt with your operator key
- Click through, display of all totals

Customer total with change calculation



Change key

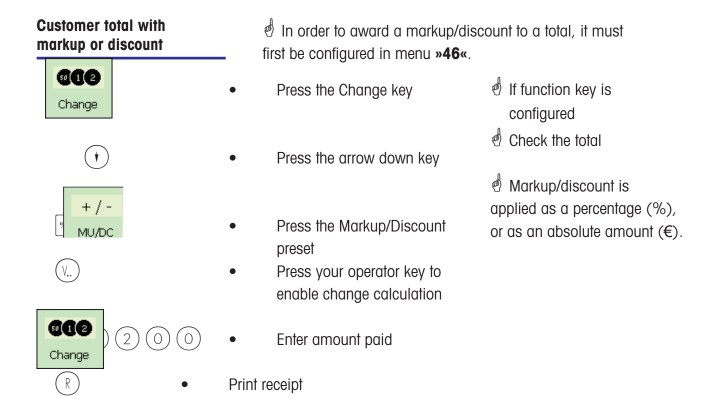
- Function key active
- Create change calculation with your operator key



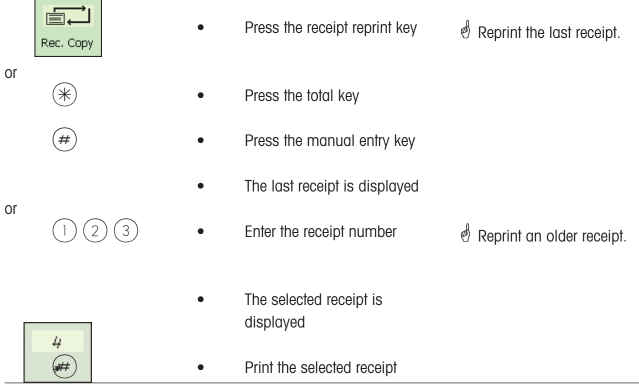


- Enter money given

Print customer receipt



Receipt reprinting



Customer receipt reopening



• Customer total key



• Free entry key

• last created receipt is shown

or

1) (2) (3)

- enter receipt number
- selected receipt is shown

 $(V_{..})$

- Receipt is reopened
- further bookings can be made

Tare

Types and use

Tare printout on customer receipt (multiple tare)

and) Tare will be printed on the customer receipt and marked with a "T".

Multiple tare means that in case of multiple tare-up (by tare key) the tare values of the single bookings are revealed on the customer receipt at tare printout.

Example: Place weight 0.100 kg, tare --> tare display 0.100 kg

Place weight 1.000 kg, book article

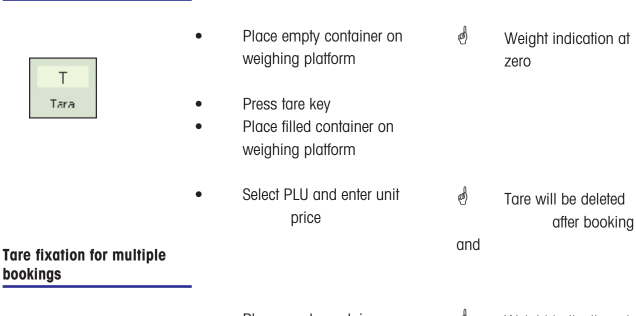
--> tare printout 0.100 kg

do not discharge!

Place weight 0.200 kg, tare Place weight 2.000 kg, book article

--> tare display 1.300 kg --> tare printout 0.200 kg

Tare compensation of an empty container



bookings

Place empty container on weighing platform Weight indication at zero



Press tare key

Fixation key

and) Fixation of tare and unit price, FIX on the dis-



(an) Tare and unit price are not deleted

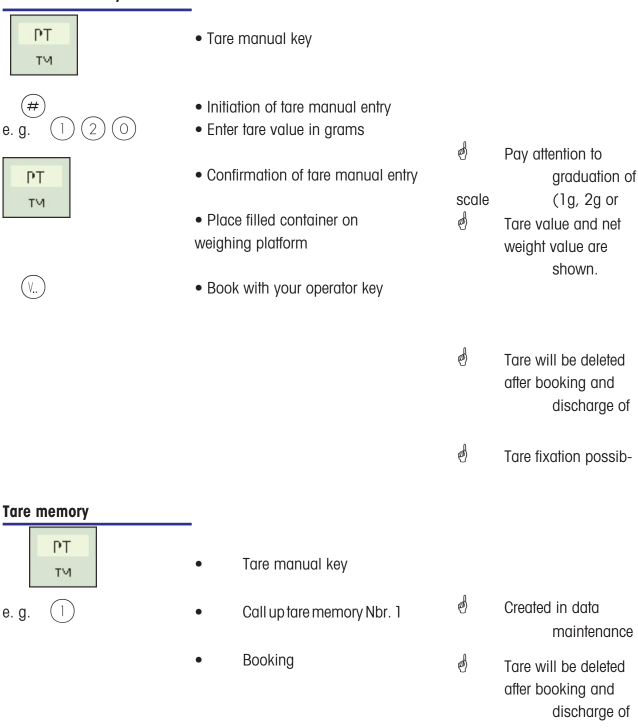
when



Fixation key

and Fixation of tare and unit price is abOperation - TARE - METTLER TOLEDO

Tare manual entry



and)

Tare fixation possib-

Tare direct key

<u>T</u> 200g

- Tare direct key (e. g. 200g)
- Direct key created

Booking

- Tare value and net weight value are shown.
- Tare will be deleted after booking and discharge of
- d Tare fixation possible

Operator tare

T Tara Place empty container on weighing platform

Assign to your operator key

• Press tare key

- Weight indication at zero
- Tare value and net weight value

are

Tare will be deleted after booking and discharge of

(V...

Booking

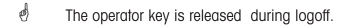
Plu Tare

Tare which is fixed to a PLU. Has to be created in the **data** maintenance as well

Operator

Login and Logoff

Operator key logoff



CODE

Press Code key

e. g. (1)(2)

Enter operator number

Press operator key you to logoff

For $\sqrt{1}$ choose 1; for $\sqrt{2}$ choose 2, etc.

Operator key temporary logoff

The operator key remains saved during temporary logoff until an operator logs in again.

CODE

Press Code key

(V...)

 Operator key you wish to logoff

Operator key login

At login, a personal operator key is assigned to the operator.

CODE

Press Code key

e. g. (1)

• Enter operator number

(V...)

Please select an operator key

To confirm, press the proposed key

and)

or (VI) choose 1;

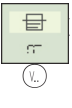
for $\sqrt{2}$ choose 2,

If the selected key is already assigned, the scale proposes a free operator key.

Void

Types and use

Void of last item



Press void key

- All bookings are shown. The last booked item is
- Your operator key



- Press void key again
- (and Highlighted item will deleted be and indicated on the customer receipt
- Create further bookings or customer receipt

Void of previous item

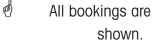


Press void key



Your operator key





- (*) or (*)
- Select item with scroll keys
- Item is highlighted



- Press void key again
- and Highlighted item will deleted and be on the indicated customer receipt
- Create further bookings or customer receipt

Operation - VOID - METTLER TOLEDO

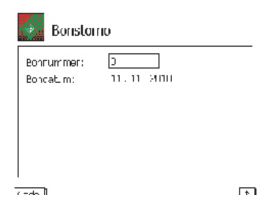
Void of customer receipt



Receipt voiding takes place in a seperate menu



Press the void key



- Enter the receipt number
 - Press the Star key

The number of the receipt you want to void.





Press the Void key

Messages displayed:
Receipt will be voided
Receipt is voided

The voided receipt is printed.

Void the next receipt or press



to return to Counter Service mode.

METTLER TOLEDO Operation

Self-Service (Self-S. Mode)

Operation with symbol keys



 Place goods to weigh on weighing platform The weight is shown on the display.

Press symbol key or number key

The display shows the article name, unit price and end price of the article.

At stable weight of

1

- Label is printed
- Remove label and stick it to weighed goods
- Place next goods to weigh on weighing platform
- scale.

Error message "Underload detection"

- Scale emits a continuous beep
- "Underload detection" configured, scale detects under-
- Solution:
 Zero setting of scale
 or
 leaving the self-service application
 or
 eliminate cause for

eliminate cause for underload.

Functions in the Self-Service mode (180 keys overlay)

The functions can only be selected if the weight display shows zero "0000" or underload "-----".

| Leave Self-S. mode | | | | | | | | | | | | | |
|---|--|--|---|-------|------|-----|--|--|--|---|-----|---|---|
| (or 169) key Nbr. 12 immediately after each other w | | 0.5 | • | • | Pr | ess | s key | / Nbi | r. 1 an | ıd | | Invent | Following selection be : Self-Service, ory, Data maintenance, change, turnover evalu- |
| (or 169) key Nbr. 144 immediately after Primary fare off/on | each | othe | • er | | Pr | ess | s key | / Nbr | . 1 an | d | | Ū | In case of error mes- related to the label. J WRONG LABEL |
| (or 169) key Nbr. 156 | | | • | | Pr | ess | s key | / Nbr | . 1 an | d | | | Tare is valid for all articles e.g.: same container. |
| immediately after Zero setting (or 169) key Nbr. 168 immediately after | | | • | | Pr | ess | s key | / Nbr | 7. 1 an | d | | d tion of | Apply if weight indica- |
| (or 169) key Nbr. 180 immediately after | each | othe | • er | | Pr | ess | s key | / Nbr | . 1 an | d | | examp | Empty label is pushed out; apply for ple |
| unction key "Nbr. 1" | 1 25 25 37 37 3 7 49 49 49 49 49 49 49 49 49 49 49 49 49 | 2 2 114 125 138 138 1550 1550 1550 1550 1550 1550 1550 155 | 3 15 27 27 27 339 551 551 575 575 575 575 575 575 575 575 | 16 | 29 | 66 | 7 19 31 43 55 67 79 91 103 115 127 139 151 | 8 20 32 44 56 68 80 92 104 116 128 140 152 164 | 9 21 33 45 57 69 81 93 105 117 129 141 163 | 10 22 34 46 58 70 82 94 106 118 130 142 154 | 11 | 36 48 60 72 84 96 108 120 132 144 156 | Leave Self-S. mode "Nbr. 12" Sensor adjustment "Nbr. 144' Primary tare off/on "Nbr. 156' Zero setting "Nbr. 168" |
| ction key "Nbr. 169" 🖼 | 169 | 70 1 | 71 1 | 172 1 | 73 1 | 174 | 175 | 176 | 177 | 178 | 179 |) [] | Label feed "Nbr. 180" |

Functions in the Self-S. Mode (100-keys overlay)

The functions can only be selected, if the weight indication shows "Zero "0000" or underload "-----".

| Leave Self-S. mode | | Droop koy Nbr | 1 | 0 |
|--|---|----------------|------------|---|
| (or 91) and Nbr. 10 immediately after each other within 0.5 | • | Press key Nbr. | key | Following selection can be made: Sale, self-service, invento- ry, data maintenance, price |
| Sensor adjustment | | | | change, turnover evaluation |
| (or 91) and Nbr. 70 immediately after each other within 0.5 Primary tare off/on | • | Press key Nbr. | key | In case of error messages related to the label. e. g.: WRONG LABEL |
| (or 91) and Nbr. 80 immediately after each other within 0.5 | • | Press key Nbr. | 1 key | Tare is valid for all articles e. g.: same container. |
| Zero setting | | | | |
| (or 91) and Nbr. 90 immediately after each other within 0.5 | • | Press key Nbr. | l key | Apply if weight indication of scale does |
| Label feed | | 5 | _ | 0 |
| (or 91) and Nbr. 100 immediately after each other within 0.5 | • | Press key Nbr. | . 1 key | Empty label is pushed out; apply for example |
| Function key "Nbr. 1" | | | | Leave Self-S. mode "Nbr. 10" Sensor adjustment "Nbr. 70" Primary tare off/on "Nbr. 80" |

Function key "Nbr. 91"

Zero setting "Nbr. 90" Label feed "Nbr. 100"

Functions in the Self-S. Mode (50-keys overlay)

The functions can only be selected, if the weight indication shows "Zero "0000" or underload "-----".

Leave Self-S. mode

| (or 46) and Nbr. 5 immediately after each other within 0.5 Sensor adjustment | • | Press key Nbr. | . 1 key | Following selection can be made: Sale, self-service, invento- ry, data maintenance, price change, turnover evaluation |
|---|--|---|---------------------------------------|---|
| (or 46) and Nbr. 35 immediately after each other within 0.5 Primary tare off/on | • | Press key Nbr. | l key | In case of error messages related to the label. e. g.: WRONG LRBEL |
| (or 46) and Nbr. 40 immediately after each other within 0.5 Zero setting | • | Press key Nbr. | 1 key | Tare is valid for all articles e. g.: same container. |
| (or 46) key Nbr. 45 immediately after each other within 0. | 5 | Press key Nbr. | 1 and | Apply if weight indication of scale does |
| (or 46) and Nbr. 50 immediately after each other within 0.5 | • | Press key Nbr. | 1 key | Empty label is pushed out; apply for example |
| Function key "Nbr. 1" 6 11 16 21 26 31 | 2 7 12 17 17 22 27 32 | 0 3 4 9 9 13 14 19 19 23 24 29 33 34 34 | 5 10 15 20 25 30 35 | Leave Self-S. mode "Nbr. 5" Sensor adjustment "Nbr. 35" |

39

44

45

38

43

Primary tare off/on "Nbr. 40"
Zero setting "Nbr. 45"
Label feed "Nbr. 50"

Function key "Nbr. 46"

Functions in the Self-S. Mode (25-keys overlay)

The functions can only be selected, if the weight indication shows "Zero "0000" or underload "-----".

| (or 21) and Nbr. 5 immediately after each other within 0.5 | • | Press key Nbr. | l key | | self-service, invento- | |
|---|----|----------------|----------|---|--|--|
| Sensor adjustment | | | | ry, data maintenance, price change, turnover evaluation | | |
| (or 21) and Nbr. 10 immediately after each other within 0.5 | • | Press key Nbr. | 1 key | • | In case of error mes- related to the label WRONG LRBEL | |
| Primary tare off/on | | | | | | |
| (or 21) and Nbr. 15 immediately after each other within 0.5 Zero setting | • | Press key Nbr. | 1 key | | Tare is valid for all articles e. g.: same container | |
| | • | Press key Nbr. | 1 | | Apply if weight | |
| (or 23) and Nbr. 25 immediately after each other within 0.5 Label feed | | | key | indication of scale does | | |
| (or 21) and Nbr. 29 immediately after each other within 0.5 | • | Press key Nbr. | l key | examp | Empty label is pushed out; apply for ole | |
| Function key "Nbr. 1" | | | | Leave | Self-S. mode "Nbr. 5" | |
| | | | | Senso | r adjustment "Nbr. 10" | |
| | | | | | ry tare off/on "Nbr. 15" | |
| | J\ | | | | • | |

Function key "Nbr. 21"

Label feed "Nbr. 25"

Prepacking

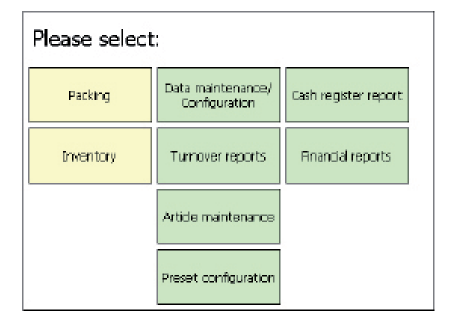
Prepacking:

In the prepacking mode, labels can be created for article labelling. Printout activation can be selected manually or automatically.

Selecting PP mode



Press the Mode key



Packing

• Press the PREPACK key

Select mode of operation



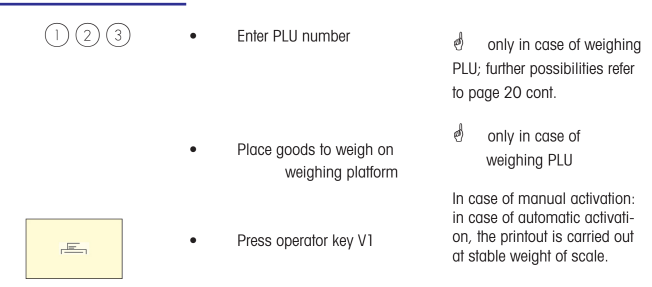
- Select
 O = automatic printing;
 1 = manual printing with the V1 operator key.
- Press the Star key

Prepackaging mode





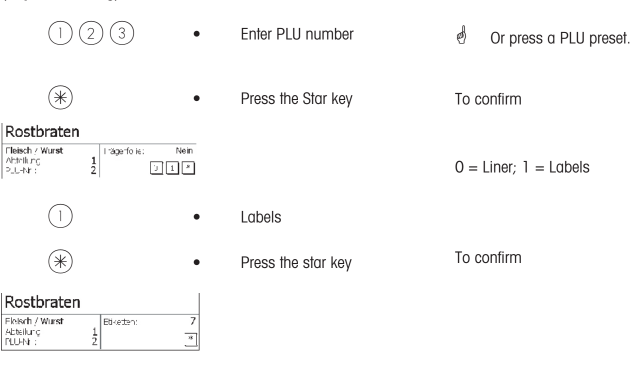
Operator Service



In the automatic printout mode the label has to be requested manually with an operator key for printing a piece PLU or for a manual price entry.

Non-weigh articles

(Repeat labelling)



Enter the number of labels

- Press the Star key
- selected non-weigh article.

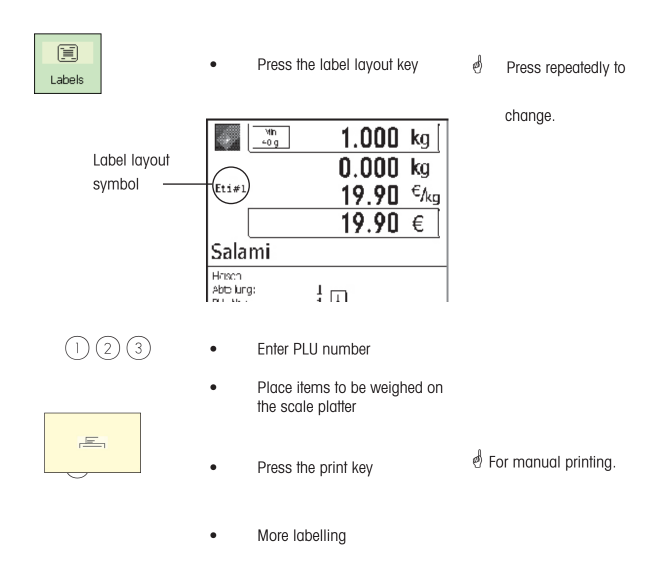
E.g. Print seven lables for the

The selected number of labels are printed.

Label layout key

The label layout key allows you to select another label layout, e.g. to obtain shorter labels, or if you need less information on the labels resp. short term endless labels, or for variable label lengths.

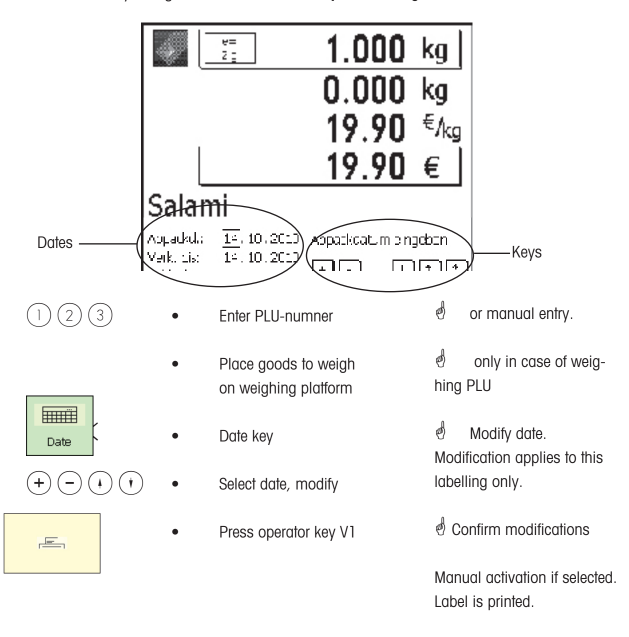
Conditions: label layout key configured; menu item 833 keyboard configuration label layout created; menu item 8312 label layout (Name#1.xml)



Date key

The date key allows you to modify the different dates (packing date, sell date or best before date) for the next labelling.

Conditions: Date key configured; menu item 833 keyboard configuration



Leave PP- Mode

(MODE)

Press mode key

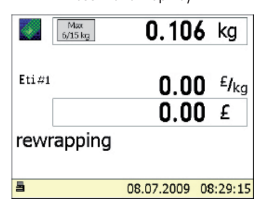
Quick exit with 21. Change to the mode Sale

Rewrapping

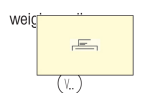
The Rewrap key allows you to re-label an already labelled item with a new label (for example, if the original label is soiled or no longer readable). Sales amounts are not stored.



Press the rewrap key



- 1 2 3
- Enter PLU number

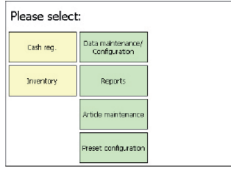


- Place items to
 scale platter
- Only for manual printing.
- Press the print key

Leaving PP mode



Press the mode key



Select another mode

Operation METTLER TOLEDO

INVENTORY

and

INVENTORY:

Inventory control of the articles available in the counter (backweighing). Booking of an article is documented automatically in the accompanying inventory report. Printout of the inventory report is indicated as "INVENTORY".

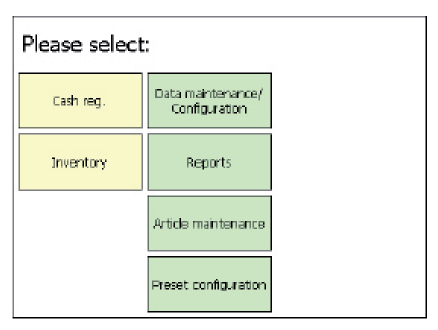
Inventory can be interrupted via mode shift (selection of a different mode) and continued (own total memory) at any time.

Quit inventory mode via the MODE - key, select operator mode or PP-mode.

Selecting Inventory mode



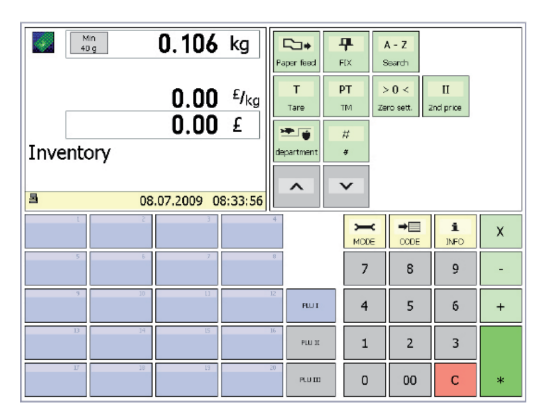
Press the Mode key

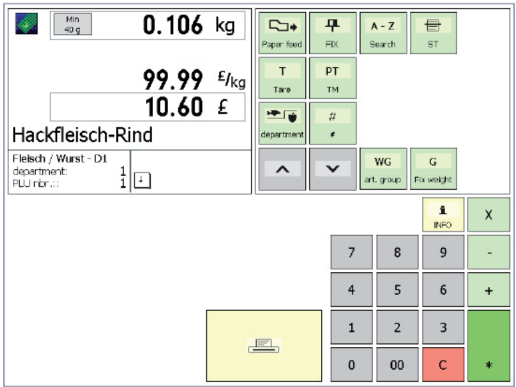


Inventory

Press the Inventory key

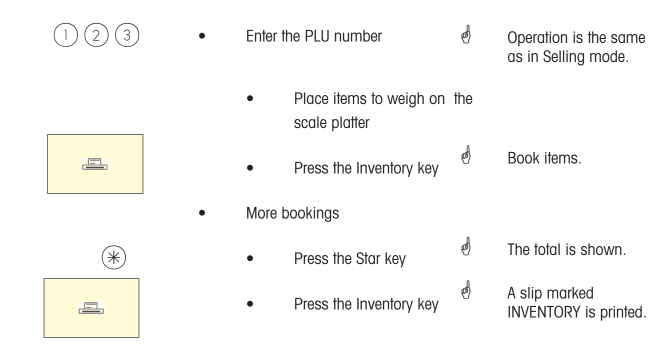
Inventory mode





Inventory bookings

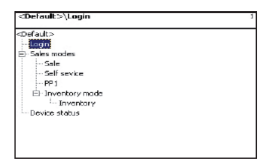
Inventory process



Operation is the same as in Selling mode.

Mode key

Start of the NonSalesMode or Selection of a sales mode

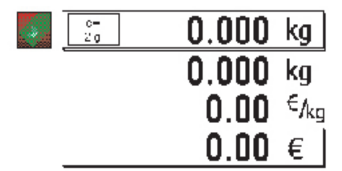


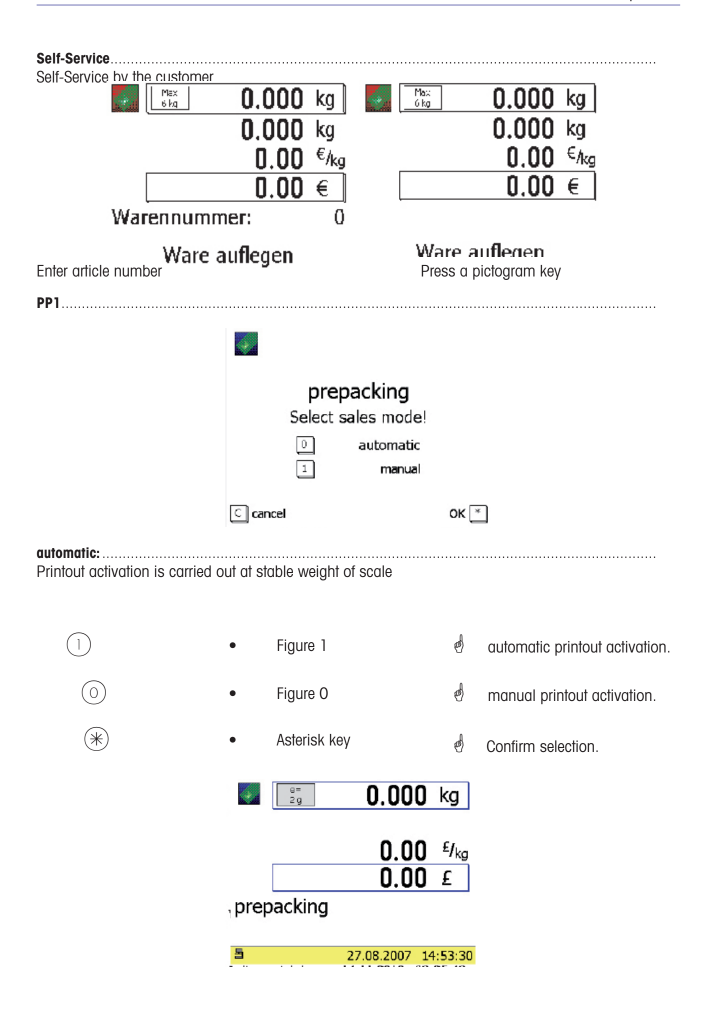
Login:



Sales modes

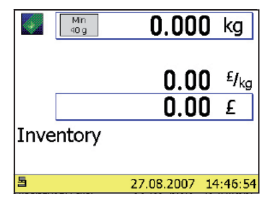
......Sale





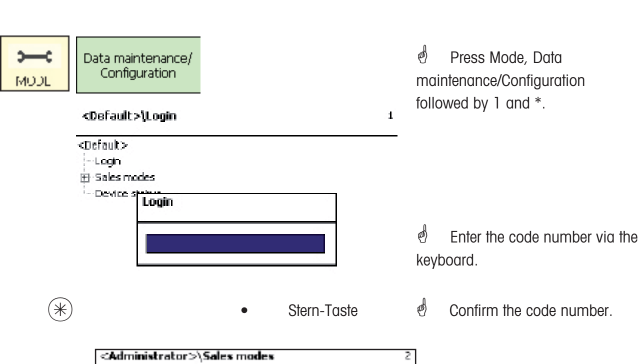
Inventory

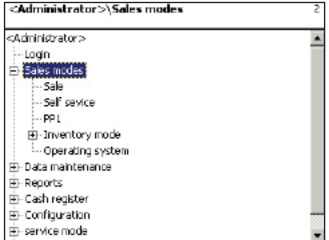
Inventory control



Non Sales Mode

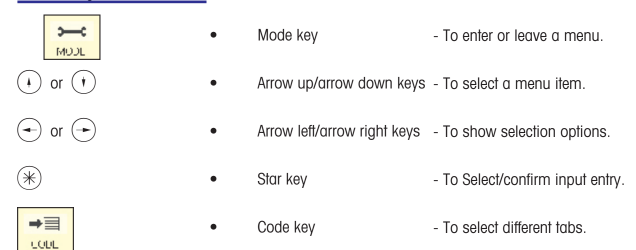
Starting





• Use the arrow keys 🖞 To select a menu item.

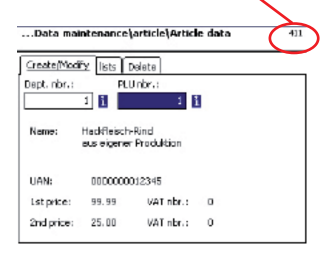
Menu navigation



Quick entry of a menu

d Tip:

Each menu has its own particular number. To enter a menu, you only need to enter its number after loging on.





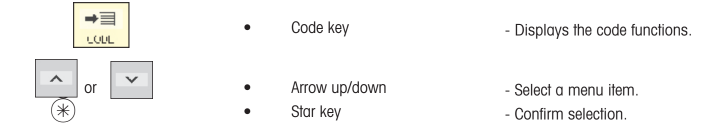
- Press 4 1 1
- Data Maintenance/
 Article create, modify, list, delete.

Code functions

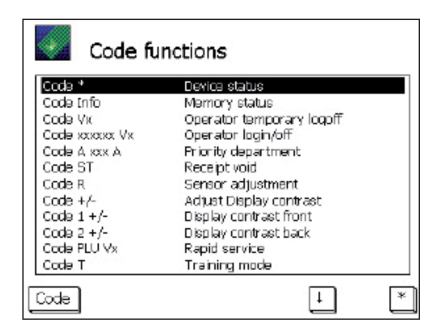


Note:

Code functions are functions which can be started with the Code key.



Or, in Weighing mode, press the required key sequence.



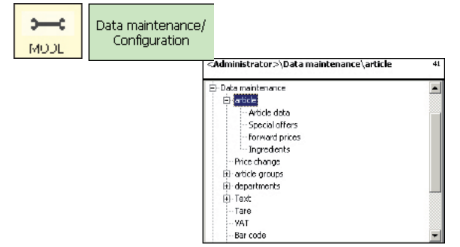
NonSalesMode (- Data maintenance)

Article (411)

create, list, delete

Quick start with 411:

In this window you may enter the base data of an article or modify the data of an existing article.



(*)

Asterisk key

<u>Create/Modify</u> list Delete

ı i

Name:

HAN:

2nd price: -

PLU nbr.



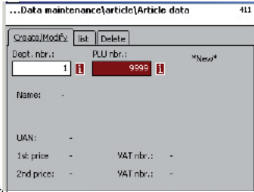
and/or (-

- Enter PLU-Nbr.
- left arrow key

PLU-Nbr. of new article.

confirm

Department number of new article.



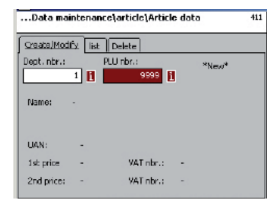
YAT nbru:

VAT obra:

PLU-Nbr. max. 6 digits

Dept.-Nbr. max. 6 digits; this information is necessary if the new article has to be transmitted to all scales in this department.

and







Artide group

н

Tare nbr.:

li

O []
VAT nbr.:

0 🖁

2nd price:

Name

0.00



An empty field for entries appears.



1st price: Sales price 1, this price is always needed for selling. Note: This price is linked to the value added tax rate VAT 1 in order to calculate the VAT share of the article turnover. Every article may have two sales prices which can be selected via the keyboard of the scale (cash register) while selling.

VAT Nbr.: Value added tax number for price 1. In this field, the VAT-Nbr. of the VAT-rate (e. g. 7%) which should be valid for this article has to be entered. A corresponding VAT-table containing the desired VAT-number with its appropriate VAT-rate, e. g. Nbr. 1 = 7% (refer to **VAT**, page ##) must have been created. This entry is necessary only if the VAT turnover share is required.

UAN: Max. 13 digits; in case less than 13 digits are entered, the missing digits are preceded by leading zeros. The entry is only necessary for instance if the article number in the EAN of a prepacking article has to be encrypted.

2nd price: Sales price 2, this price is only needed if several sales prices are to be used. This is always the case if the same article must be taken into account in the turnover with different VAT-rates, e. g. an article as a food article and as a snack article. Note: This price is linked to the value added tax rate VAT 2 in order to calculate the VAT share of the article turnover.

VAT Nbr.: Value added tax number for price 2. In this field, the VAT-Nbr. of the VAT-rate (e. g. 15%) which should be valid for this article has to be entered. A corresponding VAT-table containing the desired VAT-number with its appropriate VAT-rate must have been created.

AtGp-Nbr.: Article group for this article. Entry necessary.

Tare Nbr.: In this field, the Tare-Nbr. of the tare value (e. g. 4 grams) which should be valid for this article has to be entered. A corresponding tare table containing the desired tare number with its appropriate tare weight must have been created.

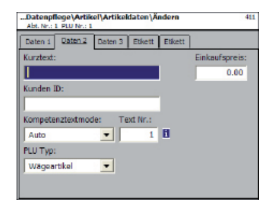
Name: Article description with a maximum of 100 characters.



Code key



Shift to Tab Data 2.



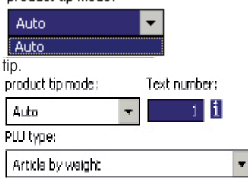
Entries at tab "Data 2":

Short text: short form of the article text with max. 20 digits, printout on receipt and labels if created.

Purchase price: Purchase price of article.

Customer ID: Shelf number resp. storage location of the article (Self-S. mode)

Product tip mode: product tip mode:



Auto: Product tip appears on the display.
Product tip is shown and printed.
The operator decides what to do with the product

Text Nbr.: The product tip number valid for this article has to be entered here. A corresponding product tip table (refer to **Product tip**) containing the desired text number, has to be

created.

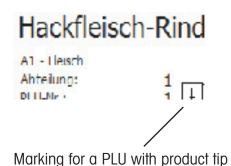
PLU type

PIU type:



Article by weight: Weighed article Article by piece:

Application of the product tip:



Hackfleisch-Rind

Das ist der Kompetenztext zur PLU 1 mit maximal 100 Zeich

Display with very if booked now, product tip is printed on customer receipt.



Code key



Shift to Tab Data 3.



Entries at tab "Data 3":

Smiley: Information about the articles sales value for the company.

Smiley:



without:

The smiley function for this article is switched off.

Smiling:"Good article" for the company.

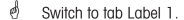
Weeping:
"Bad article" for the company.

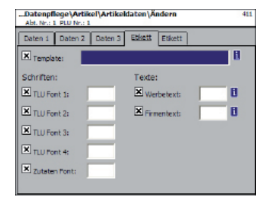
Price overwrite admitted: The price of the article called up at the scale/cash register can be overwritten by another price (call up article, press # key and enter new price).

Article locked: no sales of this article until release.



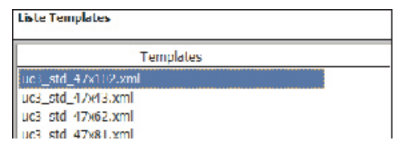
Code key





On the "Label 1" tab:

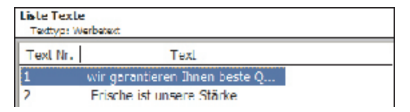
Template: Created label layouts.



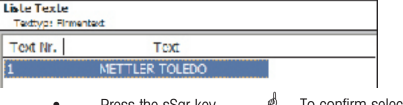
Fonts: TLU font 1 .. 4: Type (01 .. 101) for TLU lines 1 .. 4.

Ingredients font: Type (01 .. 101) for printed ingredients.

Texts: Advertising text: Advertising text which is printed onto each label.



Company name: Company name which is printed onto each label.



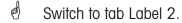
*

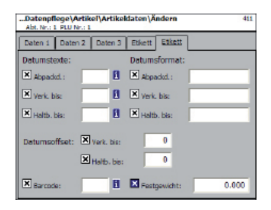
Press the sSar key 🖞 To confirm selection

If this field is shown, you can display the available information in form of a list with the key and make your choice.



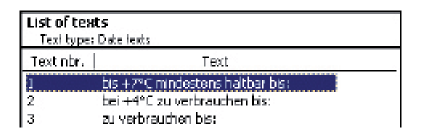
Code key





Date texts: Packing date: Select text.

Sell before: Select text. **Best before:** Select text.



Date format: Packing date: See "Legend date format"

Sell before: See "Legend date format"

Best before: See "Legend date format"

Date offset: Sell before: Packing date + Nbr. of days.

Best before: Packing date + Nbr. of days.

Barcode: Selection of barcode for the PLU.



Fix weight: Of an article by piece.

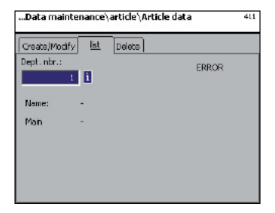
(*)

Asterisk key

Confirm selections.

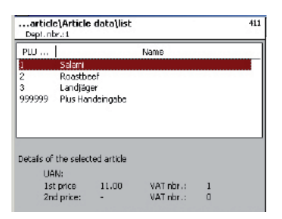
List article - Quick start with 411;

In this window you can consult the article list of a selected department.



- Enter department number
- Asterisk key



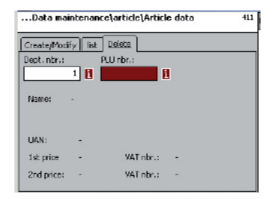


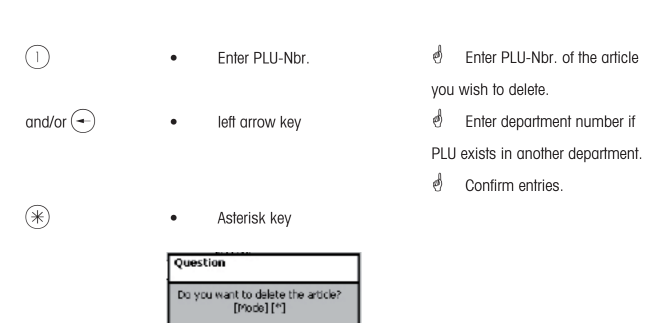
- or v key
- Scroll up/down

Scroll in list.

Delete article - Quick start with 411;

In this window you can delete an article.





or

(*)

• Mode key degree Cancel operation.

Asterisk key

Confirm deletion; the article

will be deleted.

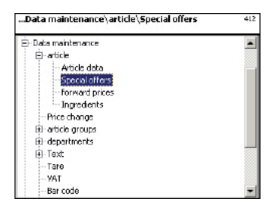


Special offers (412)

create/modify, delete article by special offer

Quick start with 412;

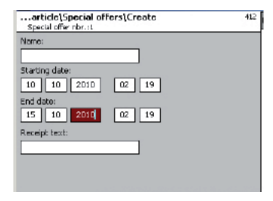
Article price changes can be grouped in special offer schedule lists here. These special offers are activated at a specific start date and automatically reset to the normal sales price at a predefined end date.







- Enter special offer number
 Nbr. of new special offer.
- * Asterisk key confirm

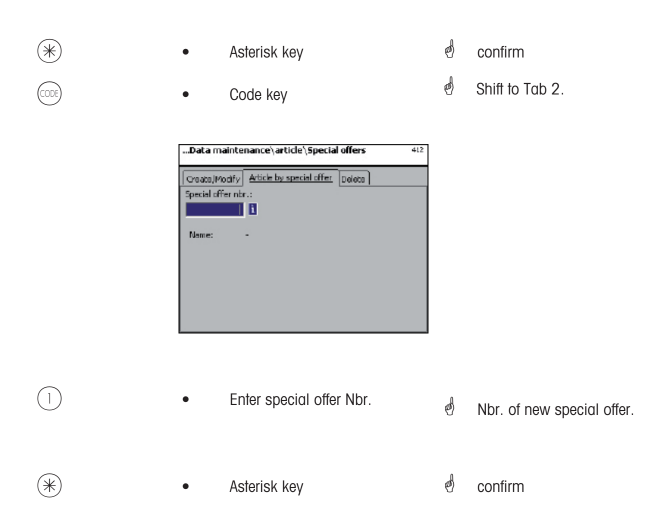


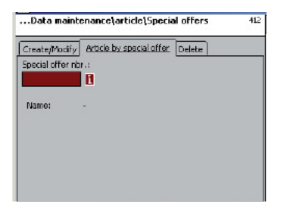
Name: Enter description of special offer.

Start date: Date at which a special offer will be activated.

End date: Date at which a special offer will be closed.

Receipt text: Text printed on the customer receipt (max. 20 characters).





Entries tab "Create/Modify":

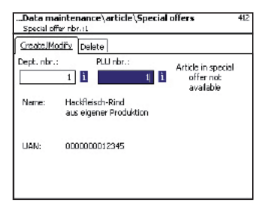
Dept. Nbr.: Enter department Nbr. of PLU.

PLU-Nbr.: Enter PLU-Nbr.

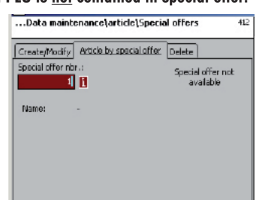
Name: Article description

UAN: EAN-Code

Indication whether selected PLU is contained in special offer.



Indication whether selected PLU is not contained in special offer:





Enter PLU-Nbr.

PLU-Nbr. of new article.

and/or 🕣

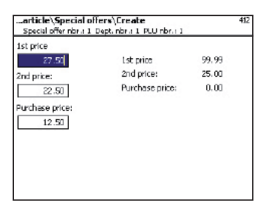
left arrow key

Department number of new article.

(*)

Asterisk key

d confirm



Price 1: Special offer price of sales price 1.

Price 2: Special offer price of sales price 2.

Purchase price: Modified purchase price of special offer article.



Prices

d Enter prices

- (*)
- Asterisk key
- Entries are saved.
- enter PLU-Nbr. of next article.

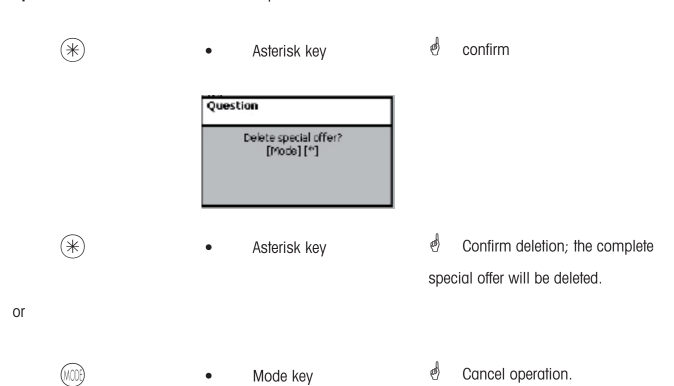
Delete special offer - quick start with 412;

In this window you can delete a special offer.



Entries tab "Delete":

Special offer Nbr.: Enter number of special offer



METTLER TOLEDO Operation

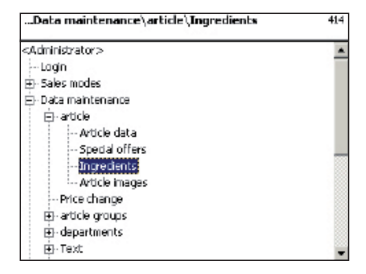


Ingredients (414)

create/modify, delete

Quick start with 414;

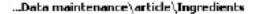
In this window you can add ingredients to articles and create ingredients.



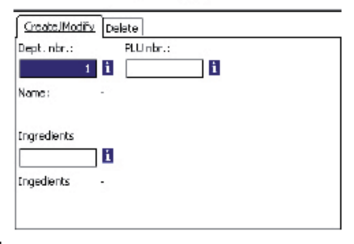


Asterisk key





414



Entris tab "Create/Modify":

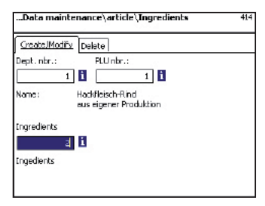
Dept. Nbr.: Enter department Nbr. of PLU.

PLU-Nbr.: Enter PLU-Nbr.

Ingredients Nbr.: Enter number of ingredients.

Ingredients Name: Description of ingredients

* Asterisk key doconfirm



Entries tab "Create/Modify":

Dept. Nbr.: Enter department number of PLU.

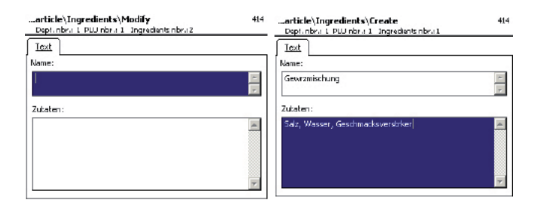
PLU-Nbr.: Enter PLU-Nbr.

Ingredients Nbr.: Enter number of ingredients.

NEW in case of unknown

Ingredients name: Description of ingredients ingredients.

* Asterisk key confirm



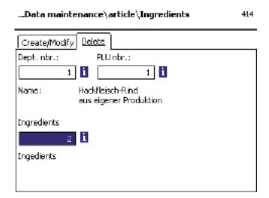
Entries tab "Text":

Name: Description of these ingredients.

Ingredients: Enter ingredients.

Asterisk key
 confirm
 Entries will be saved.
 Assign or create next ingredi-

ents.



Entries tab "Delete":

Dept. Nbr.: Enter department number of PLU.

PLU-Nbr.: Enter PLU-Nbr.

Ingredients Nbr.: Enter number of ingredients.

Ingredients name: Description of ingredients

* Asterisk key confirm

Question

Delete ingredients?

[Mode] [*]

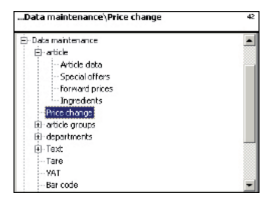


Price change (42)

Modify

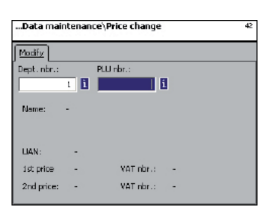
Quick start with 42;

You can carry out article price change here.



(*)

Asterisk key



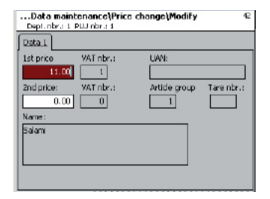
e confirm

- 9999
- Enter PLU-Nbr.
- and/or 🖚
- Left arrow key

- enter PLU-Nbr. of the article of which you wish to modify the price.
- Enter department number if PLU exists in another department.
- d Confirm entries.

(*)

Asterisk key



Entries tab "Tab1":

Price 1: Sales price 1.

Enter new sales price 1 or 2.

Price 2: Sales price 2.

Asterisk key

confirm, enter number of next PLU of which you wish to modify the price.



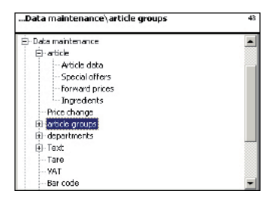
Main article groups (43)

create/modify, delete

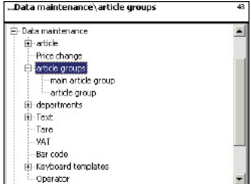
Quick start with 43

In the departments, article groups can be grouped to main article groups. This allows a turnover related evaluation of several article groups.

You can create, modify or delete main article groups here.

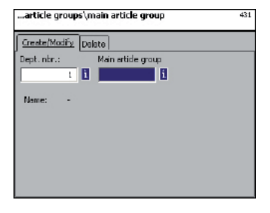


* Asterisk key confirm



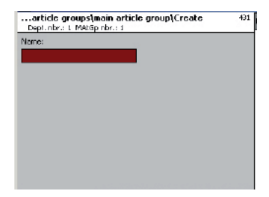
• Scroll down description Scroll service service description description of the service description of

Asterisk key
 description



enter number of new main article group.

* Asterisk key d confirm



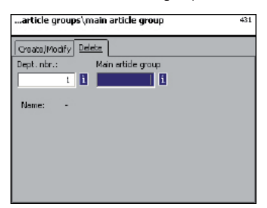
Name: Enter description of main article group.

(*)

- Asterisk key
- d confirm, enter number of next main article group.

Delete main article aroup - Quick start with 431:

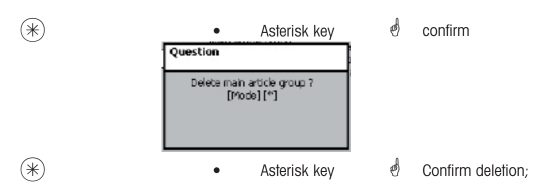
In this window you can delete the main article group.



Entries tab "Delete":

Dept. Nbr.: Enter department Nbr. of main article group.

MAtGp Nbr.: Enter main article group Nbr.





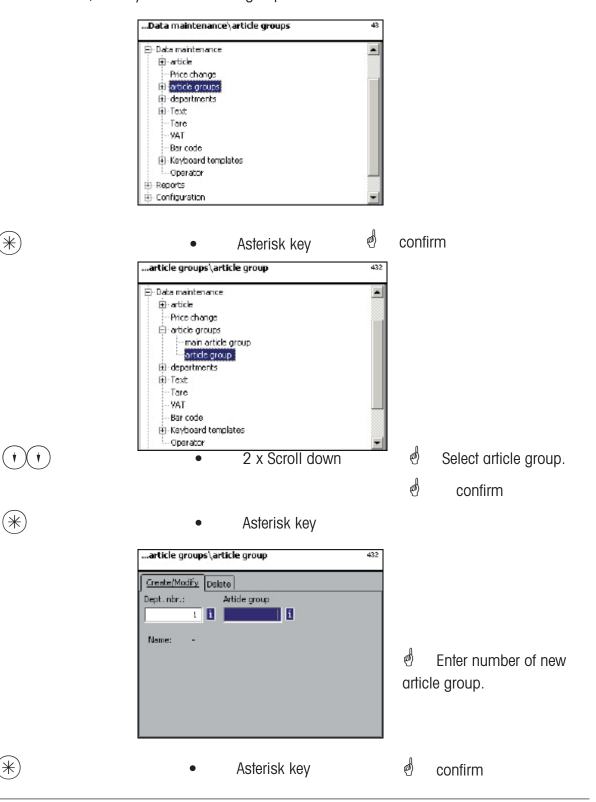
Article groups (43)

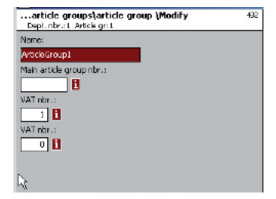
create/modify, delete

Quick start with 43

All articles must be assigned to article groups. These article groups can then be grouped to main article groups.

This allows a turnover related evaluation of articles assigned to the same article group. You can create, modify or delete article groups here.





Name: Enter description of article group.

MAtGp Nbr.: Number of main article group

VAT Nbr.: Value added tax number

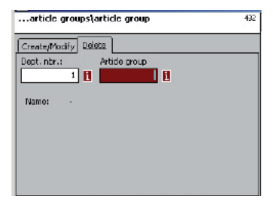
VAT Nbr.: Value added tax number

* Asterisk key confirm entries, enter number of next article group you wish to

create.

Delete article aroup - Quick start with 432:

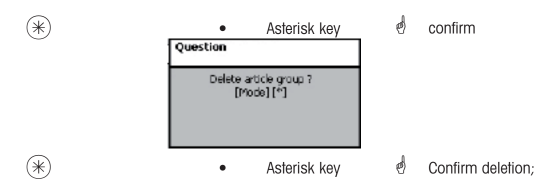
In this window you can delete the article group.



Entries tab "Delete":

Dept. Nbr.: Enter department Nbr. of article group.

AtGp Nbr.: Enter article group number.



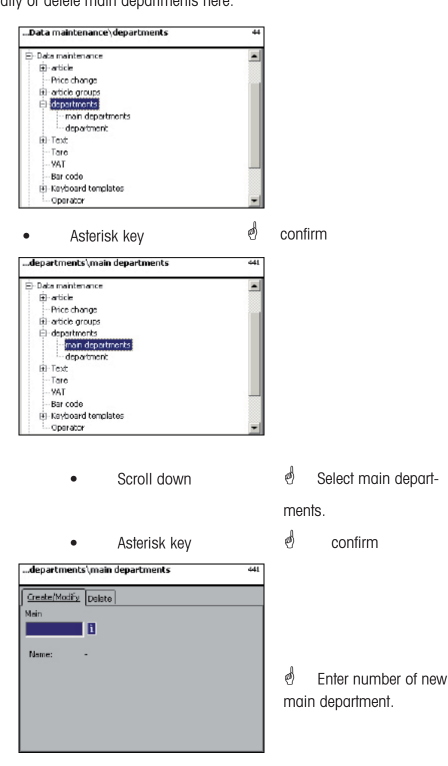


Main departments (441)

create/modify, delete

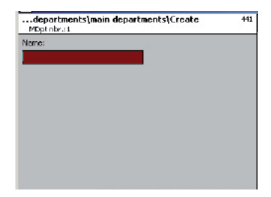
Quick start with 441;

You can create main departments here to which departments can be assigned. This allows a turnover related summary of different departments for evaluation purposes. You can create, modify or delete main departments here.



confirm

Asterisk key



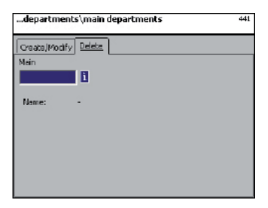
Name: Enter description of main department.

*

- Asterisk key
- d confirm, enter number of next main department.

Delete main department - Quick start with 441;

In this window you can delete the main department.

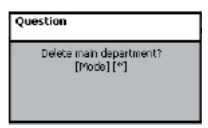


Entries tab "Delete":

Dept. Nbr.: Enter number of main department.



- Asterisk key
- d confirm



(*)

- Asterisk key
- d Confirm deletion.

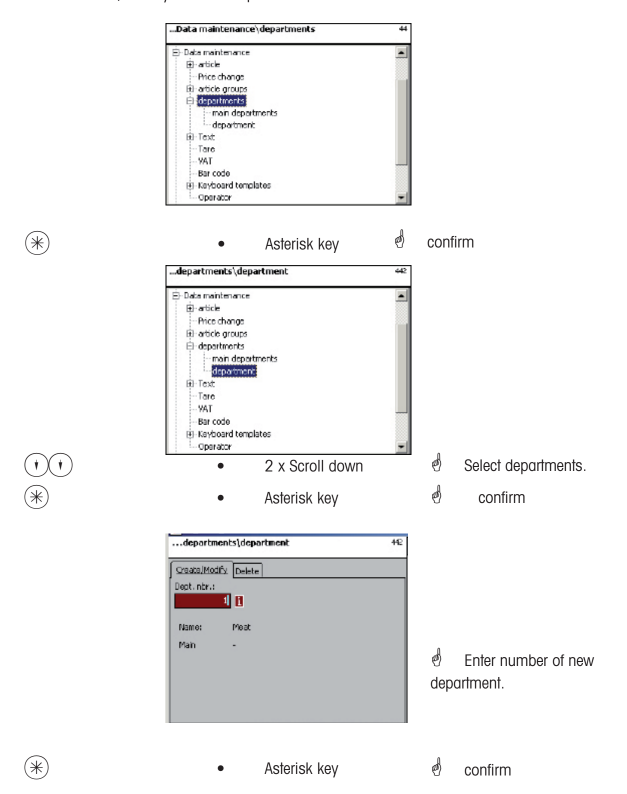


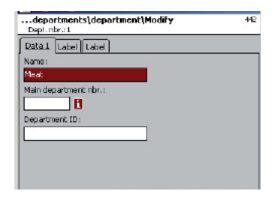
Department (442)

create/modify, delete

Quick start with 442

Every article has to be assigned to departments in order to be able to transmit them to the appropriate network scales/cash registers with the same department numbers. In addition, the department is responsible to define which EAN is printed on the total receipt. You can create, modify or delete departments here.





Name: Enter description of department Number of main department

Department ID: Department ID for encryption in barcode.

*

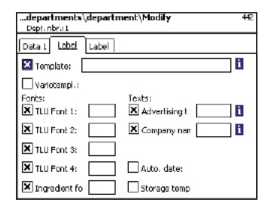
Asterisk key

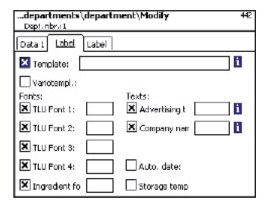
Confirm entries, enter number of next department you wish to create.

Entris tab "Labell and Label2":

Details for department related label.

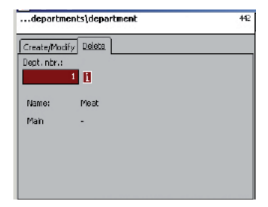
Information regarding the various items refer to Create article, Menu item 411.





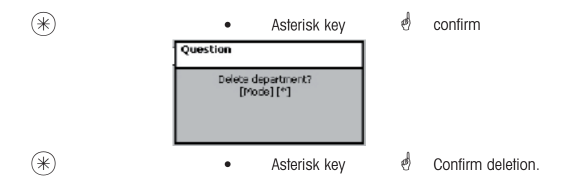
Delete department - Quick start with 442;

In this window you can delete the department.



Entries tab "Delete":

Dept. Nbr.: Enter department number.





Text - Advertising text (452)

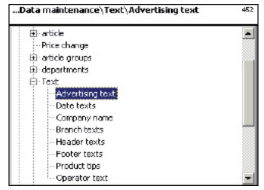
create/modify, delete

Quick start with 452;

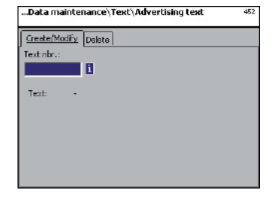
Advertising texts which are printed on the label, are created here.



* Asterisk key confirm

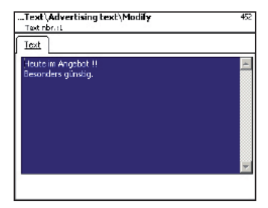


- 🕠 Scroll down 🖑 Select advertising text.
- * Asterisk key confirm



Enter number of new advertising text.

* Asterisk key d confirm

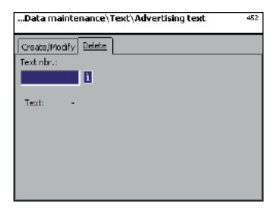


Text: Advertising text which is printed.

Asterisk key donfirm, enter number of next advertising text.

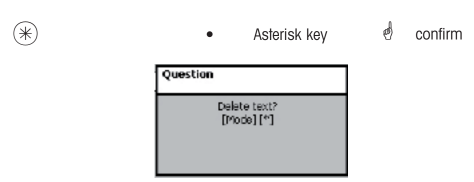
Delete advertising text - Quick start with 452:

In this window you can delete the advertising text.



Entries tab "Delete":

Text Nbr.: Enter number of advertising text.



🛞 • Asterisk key 🖞 Confirm deletion.

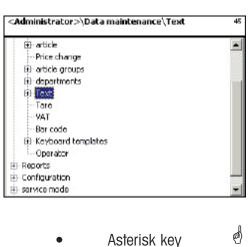


Text - Date texts (453)

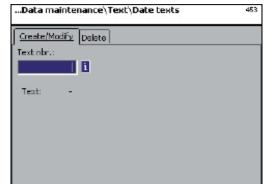
create/modify, delete

Quick start with 453;

Various date texts can be printed on the label in order to explain more detailed sell date, packing date or best before date.

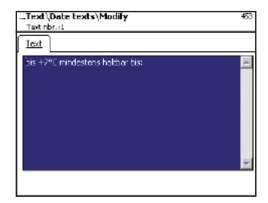


- Scroll down
 Select date texts.
- * Asterisk key confirm



Enter number of new date text.

* Asterisk key 🖞 confirm



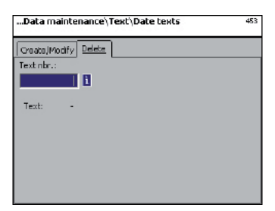
Text: Date text which is printed.



- Asterisk key
- date text.

Delete date text - Quick start with 453;

In this window you can delete the date text.

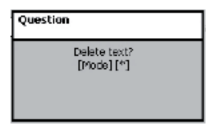


Entries tab "Delete":

Text Nbr.: Enter number of date text.



- Asterisk key
- confirm



(*)

- Asterisk key
- Donfirm deletion.

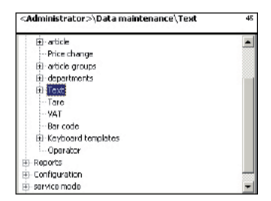


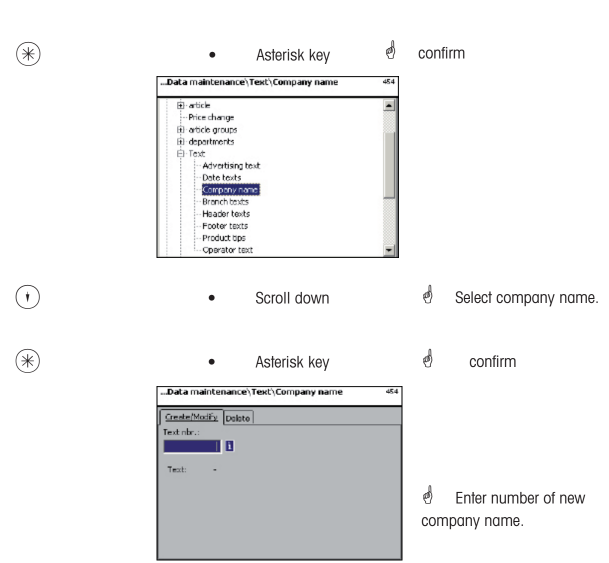
Text - Company names (454)

create/modify, delete

Quick start with 454

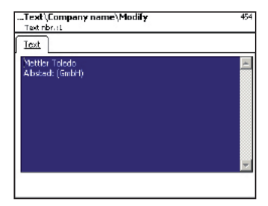
Various company names can be printed on the label.





Asterisk key

confirm



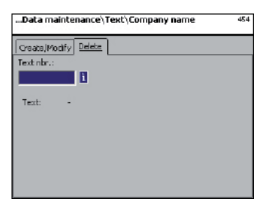
Text: Company name which is printed.

(*)

- Asterisk key
- d confirm, enter number of next company name.

Delete company name - Quick start with 454;

In this window you can delete the company name.

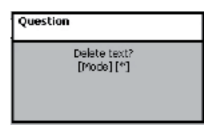


Entries tab "Delete":

Text Nbr.: Enter number of company name.

(*)

- Asterisk key
- d confirm



*

- Asterisk key
- Confirm deletion.



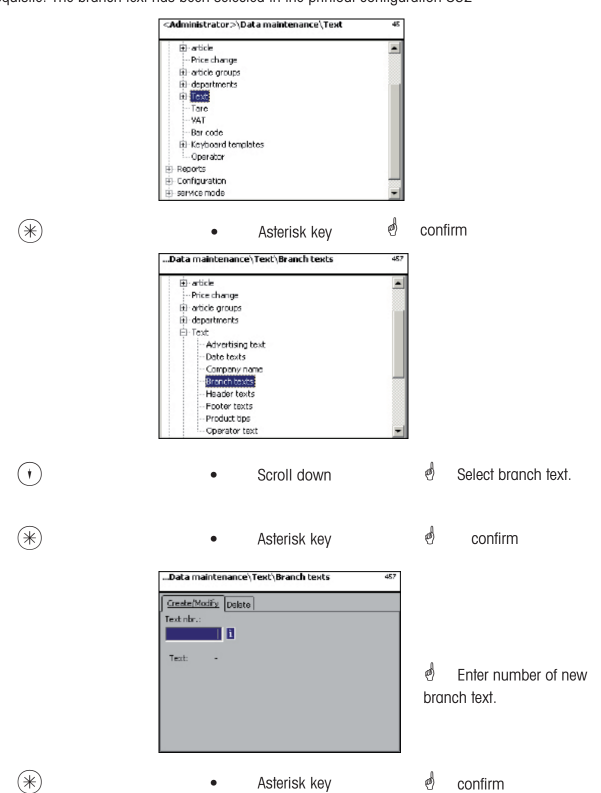
Text - Branch texts (457)

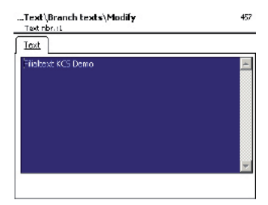
create/modify, delete

Quick start with 457;

A branch description can be created which will appear in addition to the receipt header text on each receipt of the devices. This branch text will also be printed on each turnover receipt.

Prerequisite: The branch text has been selected in the printout configuration 852





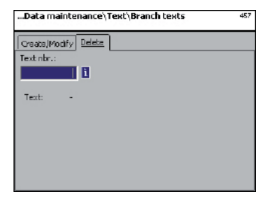
Text: Branch text which is printed.

*

- Asterisk key
- d confirm, enter number of next branch text.

Delete branch text - Quick start with 457;

In this window you can delete the branch texts.

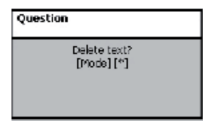


Entries tab "Delete":

Text Nbr.: Enter number of branch text



- Asterisk key
- d confirm



(*)

- Asterisk key
- Confirm deletion.



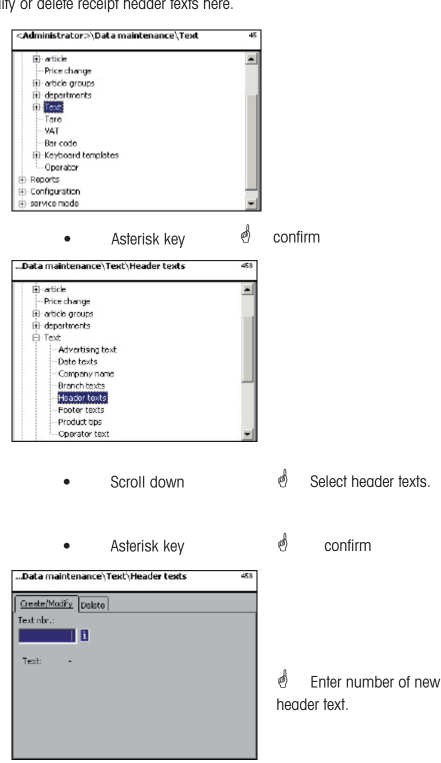
Text - Header texts (458)

create/modify, delete

Quick start with 458

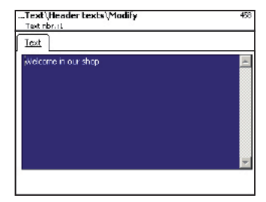
The receipt header text appears first on top of the total receipt. For Self-Service scales (UC3-GT), this text is of no importance.

You can create, modify or delete receipt header texts here.



confirm

Asterisk key



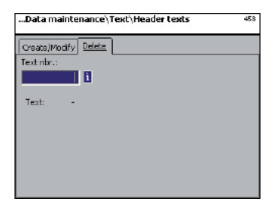
Text: Enter header text which is printed on the receipt.

*

- Asterisk key
- d confirm, enter number of next header text.

Delete header text - Quick start with 458;

In this window you can delete the header text.

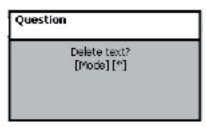


Entries tab "Delete":

Text Nbr.: Enter number of header text.



- Asterisk key
- confirm



(*)

- Asterisk key
- Confirm deletion.



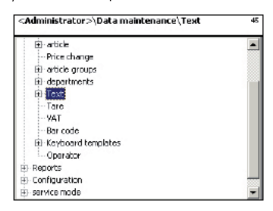
Text - Footer text (459)

create/modify, delete

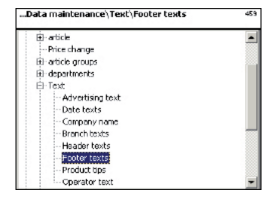
Quick start with 459;

The receipt footer text appears last at the bottom of the total receipt. For Self-Service scales (UC3-GT), this text is of no importance

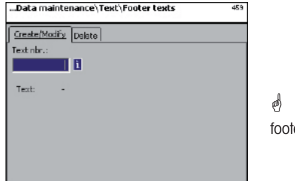
You can create, modify or delete receipt footer texts here.



* Asterisk key confirm

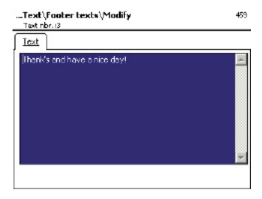


- Scroll down
 Select footer texts.
- * Asterisk key confirm



Enter number of new footer text.

* Asterisk key d confirm

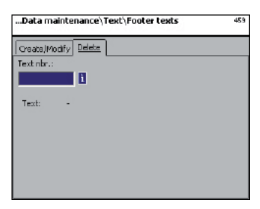


Text: Enter footer text which is printed on the receipt.

Asterisk key confirm, enter number of next footer text.

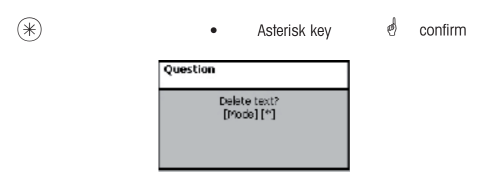
Delete footer text - Quick start with 459:

In this window you can delete the footer text.



Entries tab "Delete":

Text Nbr.: Enter number of footer text.



(¥) • Asterisk key ₫ Confirm deletion.

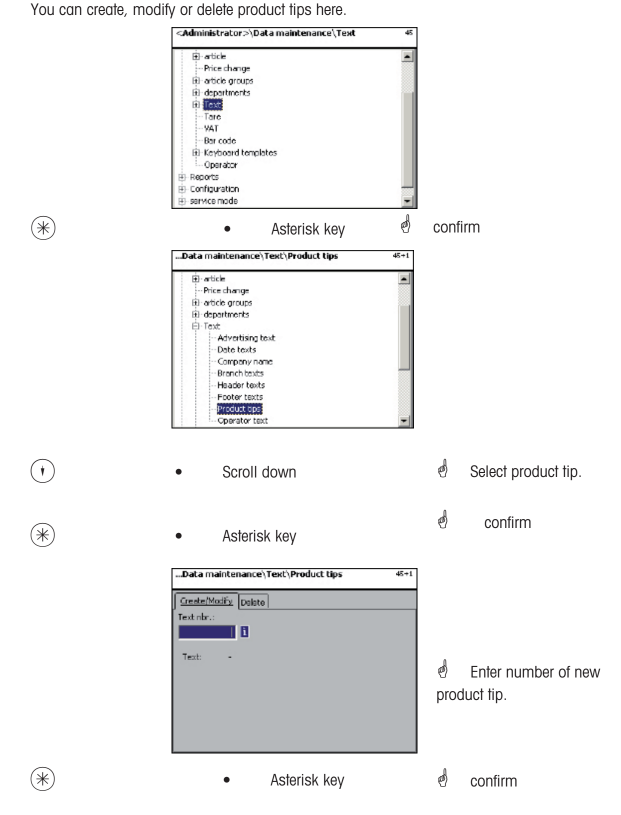


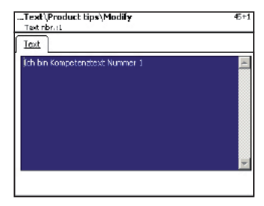
Text - Product tip (45+1)

create/modify, delete

Quick start with 45+1

Product tips are informations concerning single articles or groups of articles. They serve as additional information for the operator (display) and the customer (printout on receipt). The assignment of a product tip to an article is carried out in the article maintenance (511; Tab 2).





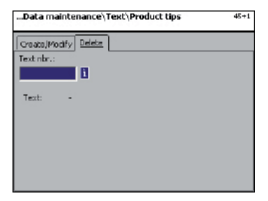
Text: Enter product tip which will be displayed or printed on the receipt.

*

- Asterisk key
- d confirm, enter number of next product tip.

Delete product tips - Quick start with 45+1;

In this window you can delete the product tip.



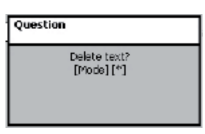
Entries tab "Delete":

Text Nbr.: Enter number of product tip.





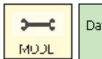




*

Asterisk key

d Confirm deletion.



Data maintenance/ Configuration

Text - Operator text (45+2)

create/modify, delete

Quick start with 45+2

A branch description can be created which will be printed on each receipt.

The branch text also appears in the turnover evaluation.

Prerequisite: The branch text has been activated in the Sale configuration of the devices **(651receipt1)**.

You can create, modify or delete branch texts here

Administrator>\Data maintenance\Text 45

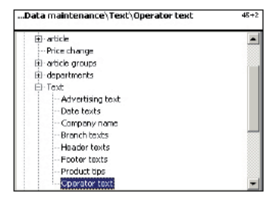
Directors
Describe
Price change
Directors
Describe
Describ

E configuration
E sarvice mode



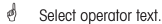
Asterisk key





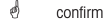


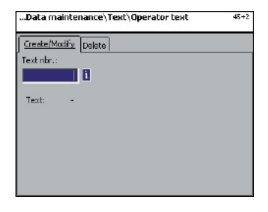
Scroll down



(*)

Asterisk key



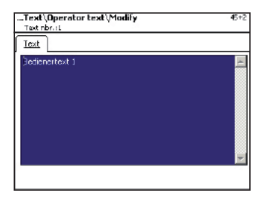


Enter number of new operator text.

(*)

Asterisk key

onfirm 🖔

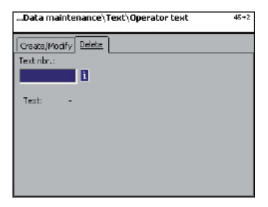


Text: Enter operator text which will be displayed or printed on the receipt.

Asterisk key donfirm, enter number of next operator text.

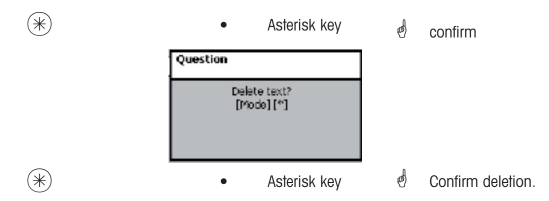
Delete operator text - Quick start with 45+2;

In this window you can delete the operator text.



Entries tab "Delete":

Text Nbr.: Enter number of operator text.





Data maintenance/ Configuration

Tare (47)

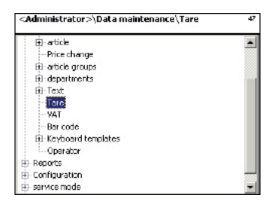
create/modify, delete

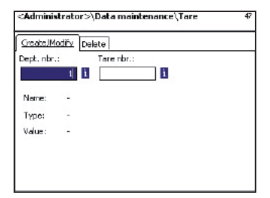
Quick start with 47;

Tare values can be assigned to articles by weight. These tare values are saved with a tare number in a tare table. Later on, the tare weight value is assigned to the corresponding article via the tare number (511).

Consider graduation: For the tare weight value the graduation of the connected scales has to be considered, for instance a scale with 2 gram steps. If the scale cannot show the entered tare weight value, the scale rounds up to the next appropriate weight value.

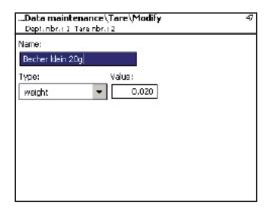
You can create, modify or delete tare values here.





Enter tare Nbr.
 Enter tare Nbr. of tare value.
 Enter department number if and/or
 left arrow key
 tare is to be valid for another department.

* Asterisk key Confirm entries.



Name: Description of tare value e. g. "paper, heavy"

Value: Enter weight value in grams (consider graduation of scale)

Type: Indication of weight or percentage (of gross weight)

*

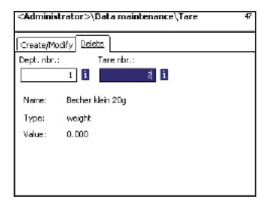
Asterisk key

Confirm entries, enter number

of next tare value.

Delete tare - Quick start with 47;

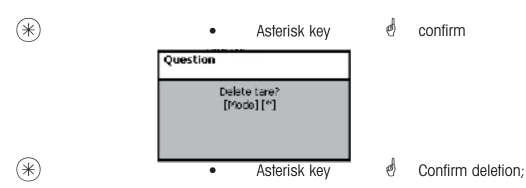
In this window you can delete the tare values.



Entries tab "Delete":

Dept. Nbr.: Enter department number.

Tare Nbr.: Enter tare Nbr.





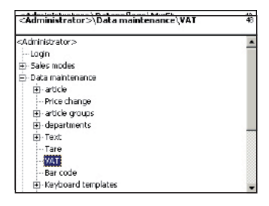
VAT (48)

create/modify, delete

Quick start with 48;

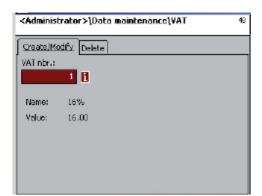
The various VAT-rates necessary can be created here. Their values may then be linked via the VAT-number to the articles in order to reveal the appropriate VAT-share while using the articles. **(511; Tab 2)**.

You can create, modify or delete VAT-rates here.



(*)

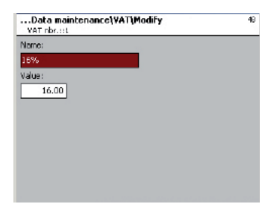
Asterisk key
 descentisk confirm



- 9999
- Enter VAT-Nbr.
- Bnter VAT-Nbr. of VAT-value.

*

- Asterisk key
- d Confirm entries.



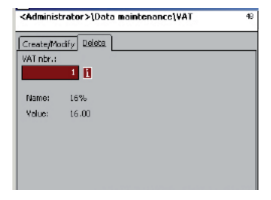
Name: Enter description of VAT-rate.

Wert: Enter percentage of VAT-rate.

* Asterisk key Confirm entries, enter number of next VAT-rate.

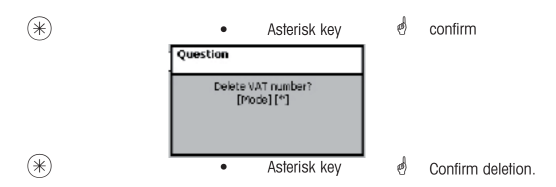
Delete VAT - Quick start with 48;

In this window you can delete the VAT-rates.



Entries tab "Delete":

VAT Nbr.: Enter VAT-number



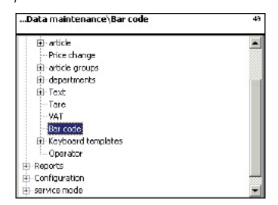


Barcode(49)

create/modify, delete

Quick start with 49;

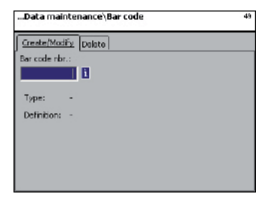
This function is used to create a bar code list. The appearance of the bar code is defined here. Each code is saved with a number. With this number, the bar code can be assigned either to departments, devices or for instance to a label definition as well. The bar codes can be printed on the total receipts or on the labels for the precise scanning of articles. You can create, modify or delete the bar codes here.



Asterisk key







- Enter bar code Nbr.
 Enter number of bar code.
- * Asterisk key * Confirm entries.

| Data maintenance\Bar coo | le\Modify | 49 |
|--------------------------------|-------------------------------|----|
| Bar code nbr.:1 | | |
| Data 1 | | |
| Type: EAN13 Cefinition: | ■ For printing ■ For scenning | |
| 24AAAACBBBBB | | |
| Legend EANHandle (only one bit | ock per mark(): | |
| C = Check Digit [1] Pos. 7/8 | A = Artide Nbr. | |
| W = Artide Group Nbr. | B = Amount | |
| D — Date | N – Receipt Nor . | |
| P = PLU Nbr. | U = Department Code | |
| F = Department-No. | G = Device-No. | |
| E = Calendar Day | K = Basket Number | |
| Q(R/S)T) = Weight/Quantity(3) | Z/1 decimal places) | |

Type: Selection between EAN8 and EAN13





| Identific. | Definition | Digits | Position EAN-13 | Remark |
|------------|------------------------------|--------|-----------------|------------------------------|
| 09 | Digits | 12 | 1 - 12 | |
| A | Article | 12 | 1 - 12 | when label printout |
| | Department | 4 | 1 - 6 | when strip printout |
| В | Amount | 8 | 8 - 12 | |
| C | Check sum | 1 | 7+ 8, 13 | obligation for last position |
| D | Date | 6 | | not supported so far |
| E | Calendar day | 3 | 1 12 | |
| N | Receipt number | 5 | 1 - 6 | |
| P | PLU | 6 | 1 - 6 | |
| Q | Quantity | | 8 - 12 | Piece PLU |
| | Weight cell | 5 | 8 - 12 | Weight PLU |
| R | Weight with 3 decimal digits | s 5 | 8 - 12 | Weight PLU |
| S | Weight with 2 decimal digits | s 5 | 8 - 12 | Weight PLU |
| T | Weight with 1 decimal digit | 5 | 8 - 12 | Weight PLU |
| W | Article group | 4 | 1 - 6 | |
| U | Department ID | 12 | 1 - 12 | |

Remarks:

Each identification is only permissible as a coherent block. This block may only exist once.

Exception: Digits may be placed everywhere, as well as several blocks.

EAN-13: Check sum has to be at position 13, additionally also possible at position 7 or 8.

EAN-8: Check sum has to be at position 8 (and only there)

PLU is our internal PLU Number, article is SAN (Standard Article Number, partially worldwide unique) Amount and weight are always printed without a comma, the amount with decimal digits, and the weight in grams.

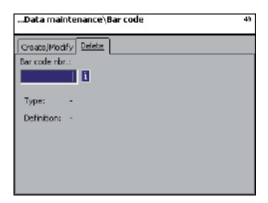
Q ist printed in the same format as deliverd by the cell. R,S,T are re-formatet to fix decimal digits. Identification T may have variable meanings.

Asterisk key

d confirm entries, enter number of next bar code you

Delete bar code - Quick start with 49:

In this window you can delete the bar code.



Entries tab "Delete":

Bar code Nbr.: Enter bar code number.

- Asterisk key confirm

 Question

 Delete bar code?

 [Mode] [*]
- * Asterisk key d Confirm deletion;

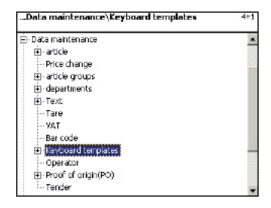


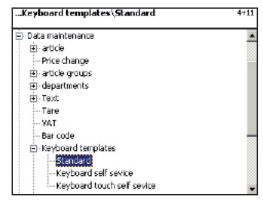
Keyboard templates (- Standard) (4 + 11)

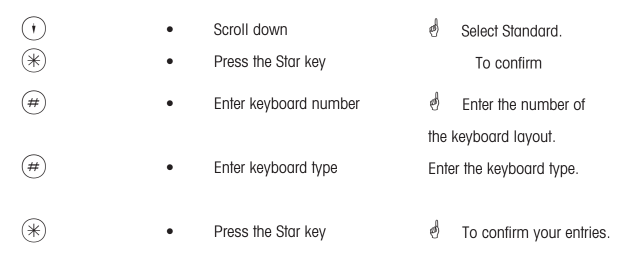
create/modify, delete

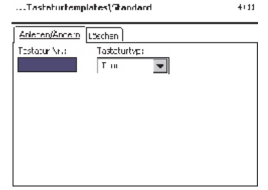
Quick start with 4 + 11;

In this window you can create the various keyboard layouts for the individual departments. You can create, modify or delete the keyboard layouts here.











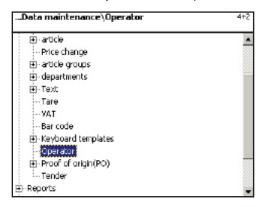
Data maintenance/ Configuration

Data maintenance Operator (4 + 2)

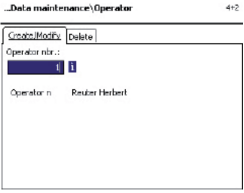
create/modify, delete

Quick start with 4 + 2;

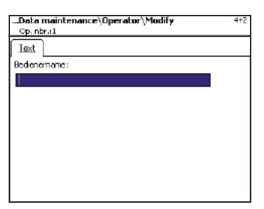
In this window you can create, modify and delete operators.



◆ Asterisk key doconfirm



- # Enter Operator Nbr. Enter number of operator.
- * Asterisk key d Confirm entries.



Operator name:

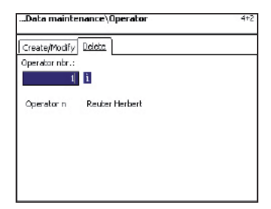
Enter name

Asterisk key

Confirm entries, enter number of next operator.

Operator- Quick start with 4 + 2:

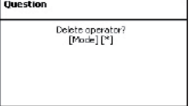
In this window you can delete an operator.



Entries tab "Delete":

Operator Nbr.: Enter operator number.

◆ Asterisk key d confirm



* Asterisk key Confirm entries.

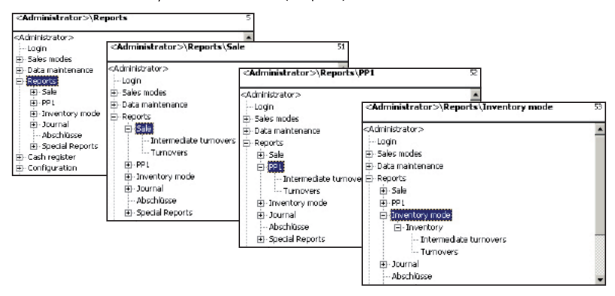


Turnovers (Z Reports) (5)

printing

Quick start with 5:

In this window you can view sales (Z reports)

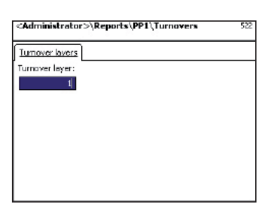


Quick start with 512 "Sale - Turnovers" Quick start with 522 "PP1 - Turnovers" Quick start with 532 "Inventory - Turnovers"

The sales for Selling mode are described on the following pages.



- Scroll down
- Select Turnovers.
- Press the Star key
- To confirm.



- (m) Enter turnover layer (sales level).
- and) Confirm.

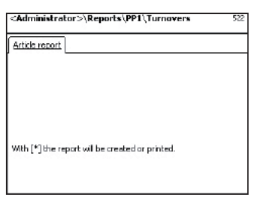
Turnovers- quick start with 5

In this window you can view various sales reports (Z reports).

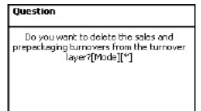
Turnover reports:

"Vx/Scale report"; "Department report"; "Article report"; "Article group report"; "Main article group report"; "Main department report"; "Special offer report"; "Time related";

On the "Vx/Scale Report" tab:



- Code key Select report.
- * Star key degree Report is printed.
- Mode key



• Star key Delete turnover layer (sales level)

Question

Do you want to delete the TAF?
[Mode][*]

★ Star key

Delete TAF

Modules requiring activation



The activation is carried out by METTLER TOLEDO.

1. Receipt forwarding

Balanced customer receipts are made available for the cash register and for customer specific sales evaluations.

2. Proof of origin

For the labelling of beef, mincemeat, fish, etc. to facilitate the traceability of origin.

3. Cash register functions

Cash register transactions carried out directly on the scale (scale + cash drawer + option cash register function)

4. EC-Cash

This application enables payment to take place via a card reader terminal. Payment can take place via

credit- / EC- / debit card. The available methods of payment are defined by the card reader terminal deployed, the chosen distributor as well as the contracts finalised with the dealer.

METTLER TOLEDO Operation

Information about the proof of origin

Revision of beef labelling regulation

From september 1st, 2000, the compulsory beef labelling came into force in all countries of the European Union. According to the regulation (EG) Nbr. 1760/2000, which replaces the regulation (EG) Nbr. 820/97 information about the location of birth, fattening and slaughtering of the animal or group of animals from which the meat was derived must be shown on the label in addition to the reference number of the beef, which serves for the traceability of the meat. Furthermore, the place of cutting of the meat as well as the approval number of ther slaughtering and cutting plant resp. cutting plants has to be indicated. This information is described as "compulsory information".

Compulsory information for beef labelling (beef from the EU)

Reference number/code:

The number garantees the tracebility of the meat. This number may be the identification number of the animal from which the meat was derived or the identification number of a group of animals (lot). In no case, the size of the lot may exceed the daily production of a plant and the lot has to be slaughterhouse clean which means only animals from one slaughterhouse may be grouped in a lot.

Born in:

Identification of EU member state or third country. The use of country codes is not permitted!

Fattened in:

Identification of EU member state or third country. The use of country codes is not permitted! **Slaughtered in:**

Identification of EU member state or third country. The use of country codes is not permitted!

European slaughterhouse number (ES-Nr.):

In case the slaughterhouse has no european approval number, the national registration number has to be mentioned. Is this number not available either, name and address of the slaughtering plant have to be mentioned. The lots have to be slaughterhouse clean, which means only the number or address of one slaughtering plant may be mentioned.

Cut in:

Identification of EU member state or third country in which the animal has been cut. The use of country codes is not permitted!

European cutting plant number (EZ-Nr.):

In case the cutting plant has no european approval number, the national registration number has to be mentioned. Is this number not available either, name and address of the cutting plant have to be mentioned. Opposed to the slaughtering level, the indication of multiple numbers is possible as far as the beef is traceable to the delivery of a single slaughterhouse.

Legend Date format

Date resp. time format to be printed is mentioned as a character chain.

| Character | Description | Printout |
|-----------|----------------------|-----------------|
| У | Year | Number |
| M | Month of the year | Number (1-12) |
| d | Day of the month | Number (1-31) |
| h | Hour in AM/PM | Number (0-11) |
| Н | Hour of the day | Number (0-23) |
| m | Minute of the hour | Number (0-59) |
| S | Second of the minute | Number (0-59) |
| E | Day of the week | Number (1-7) |
| D | Day of the year | Number (1-365) |
| a | AM/PM | Text (am or pm) |
| 1 | Text limiter | Quotation marks |
| II | Inverted comma | Apostrophe |

Examples:

| Character | Printout |
|--------------------------|-----------------------|
| yyyy.MM.dd 'at' HH:mm:ss | 1996.07.10 at15:08:56 |
| yy.M.d | 96.1.12 |
| h:mm a | 10:08 PM |
| HH 'o''clock' | 15 o'clock |
| | |

When entering the date formats, only the predefined characters may be used. To separate single characters, the . (dot) ist used.

METTLER TOLEDO - INFO - Operation

Font types 2" Printer

Operation - INFO - METTLER TOLEDO

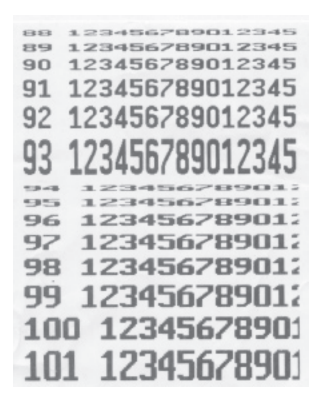
Font types 3" Printer Part 1

| 02.123667091276670912366709123467091234647092345470912346709123467091070709170709170709170709170707070707 | |
|---|---|
| (i) 123-64799127647791234677901234577912346779012345779012365790123657901234577901 (i) 4.134647891234578912345789123457891234578911234578911234578912457891234578912457891245789124578912457891245789124578912457891787891789178789178789178917891789178 | |
| 05 129-66789012949678901294567890129467800129467890100000000000000000000000000000000000 | |
| 06 129 66780129 6679 123 6678 0129 5678 1129 6678 0129 5678 0129 678 0129 67 | |
| 07 12345678901234567890123456789012345678901234567890123456789012345678901 | 9 |
| 08 12345678901234567850123456789012345678501234567850123456789012345678 | |
| 09 12345678901234567890123456789012345678901234567890123456789012345678 | 9 |
| 10 12345678901234567890123456789012345678901234567890123456789012345678 | 9 |
| 11 12345678901234567890123456789012345678901234567890123456789012345678 | 9 |
| 12 123456789012345678901234567890123456789012345678901234 | |
| 13 123456789012345678901234567890123456789012345678901234 14 123456789012345678901234567890123456789012345678901234 | |
| 15 123456789012345678901234567890123456789012345678901234 | |
| | |
| 16 123456789012345678901234567890123456789012345678901234 | |
| 17 123456789012345678901234567890123456789012345678901234 | |
| 18 123456789012345678901234567890123456789012345678901234 | |
| 19 12345e789012945e789012945e789012945e78901294 20 12345e789012945e789012945e789012945e78901294 | 0 |
| 51 1534265.0001534265.0001534265.0001534265.0001534 | |
| 22 123456789012345678901234567890123456789012345 | |
| 23 123456789012345678901234567890123456789012345 24 123456789012345678901234567890123456789012345 | |
| 25 123456789012345678901234567890123456789012345 | |
| 26 123456789012345678901234567890123456789012345 | 5 |
| 27 123456789012345678901234567890123456789012345 | 5 |
| 28 123456789012345678901234567890123456789012345 | |
| 29 123456789012345678901234567890123456789012345 | 5 |
| 30 123456789012345678901234567890123456789012345 | 5 |
| 31 123456789012345678901234567890123456789012345 | 5 |
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| 45 123456789012345678901234567890123 | 3 |
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    1234567890123456
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METTLER TOLEDO - INFO - Operation

Font types 3" Printer Part 2



Operation -MINFOLER TOLEDO

Code numbers

Fixed Code Numbers

| 1 | <code 1=""> <code 8=""> <code 22=""> <code 333=""> <code 4444=""></code></code></code></code></code> | Data maintenance | NonSalesMode Data maintenance |
|------|--|-----------------------|-------------------------------|
| 8 | | Price change | NonSalesMode Data maintenance |
| 22 | | Intermediate turnover | NonSalesMode Reports |
| 333 | | Turnover | NonSalesMode Reports |
| 4444 | | Configuration | NonSalesMode Configuration |

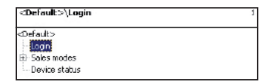
Start:



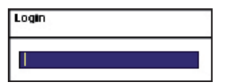
Mode key



In the weighing mode



Login:.....





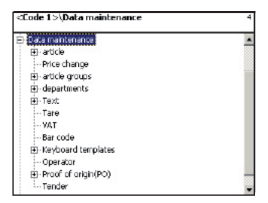
Asterisk key

and)

Confirm entries.

METTLER TOLINGO - Operation

Code number 1 (Data maintenance)



Code number 8 (Price change)



Operation - INFO - METTLER TOLEDO

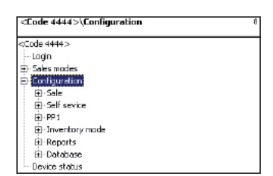
Code number 22 (Intermediate turnovers)



Code number 333 (Turnovers)



Code number 4444 (Configuration)



METTLER TOLEDO - INFO - Operation

Your personnel code numbers

| | Old number | New number C | dde function | Description |
|------|------------|--------------|--------------|-------------|
| | | | | |
| e. g | 1 | 123 | | |
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Operation - INFO - METTLER TOLEDO

Menu tree

SW 1.13

Data maintenance 1

Price change 8

Intermediate turnovers 22

Turnovers 333

Configuration 4444

2 Sales modes

21 Sale

22 Self-Service

23 PP1

24 Invenotry mode 241 Inventory

29 Operating System

4 Data Maintenance 41 Article 411 Article data Login = 1 412 Special offers

414 Ingredients

Login = 8 42 Price change

43 Article groups 431 Main article group

432 Article group

44 Departments 441 Main departments

442 Department

45 Text 452 Advertising text

453 Date texts

454 Company name 457 Branch text 458 Header 459 Footer

45+1 Product tips 45+2 Operator text

- INFO - Operation **METTLER TOLEDO**

> 47 Tare **48 VAT** 49 Bar code

4+1 Keyboard templates 4+11 Standard

4+12 Keyboard Self-Service

4+13 Keyboard Touch Self-Service

4+2 Operator

4+3 Proof of origin 4+31 PO masks

4+32 PO lots

4+33 PO article assignment

5 Reports Login = 2251 Sale 511 Intermediate turnovers Login = 333

512 Turnovers

52 PP1 521 Intermediate turnovers

522 Turnovers

531 Intermediate turnovers 53 Inventory

532 Turnovers

Operation - INFO - METTLER TOLEDO

89 Reports

8+1 Database 8+11 Clean directories

8+13 Configuration data 8+131 Distribute

9 Service mode

91 Initialisation

911 Network Reset

912 Primary configuration913 Default configuration

914 Date/Time 915 Language

92 Scale network functions 921 Scale network configuration

922 Scale network status

923 Delete device from scale network

924 Delete non active devices

925 Receipt forwarding

93 Hardware 931 Printer

932 Load cell 9321 Service mode

9322 High resolution

9323 Filter 9324 Identblock

+1 Device status

METTLER TOLEDO - INDEX - Operation

Index

| A | F |
|--|---|
| Accompanying receipt 23, 137 Article group report IT 126, 127 Article groups (43) 85 Article report IT 126 | Fixed Code numbers 159 Functions in Self-Serv. mode (25 keys overlay) 46 Functions in Self-Serv. mode (50 keys overlay) 45 Functions in Self-Serv. mode (100 keys overlay) 43 |
| В | Functions in Self-Serv. mode (180 keys overlay) 43 |
| Barcode (49) 112 | Н |
| C | |
| Change from Self-Serv. mode (operat. keyboard) 42 Code functions 59 Code number 1 (data maintenance) 160 Code number 22 (intermediate turnovers) 161 Code number 24681357 (full access) 160 Code number 333 (turnovers) 161 Code number 4444 (configuration) 161 Code number 8 (price change) 160 Code numbers 159 Configuration-Inventory-Operation (8412) 151 Configuration-Inventory-Printout (84111) 150 Configuration-PP1- Keyboard (833) 149 Configuration-PP1- Operation (832) 147 Configuration-PP1- Printout (8312) 145 Configuration-Sale-Keyboard(813) 139 Configuration-Sale-Printout - Label (811 134 Configuration-Sale-Printout-Receipt (8111) 132, 154 Configuration-Self-Service-Keyboard (823) 143 Configuration-Self-Service-Layout (824) 144 Configuration-Self-Service-Printout-Label (821 140 Contrast of Display 23 Customer receipt reopening 34 Customer receipt repetition 33 Customer receipt repetition 33 Customer receipt repetition 33 Customer receipt repetition 33 Customer total with change calculation 32 | I lcon's on the display 21 Info about next possible key 22 Ingredients (414) 78 Intermediate turnovers (51) 124 Intermediate turnovers - Quick start with 51 125 INVENTORY 51 Inventory key 116 Inventory, temporary 52 K Keyboard templates (- Standard) (4 + 1) 115 Keyboard types 115 L Label key 116 Legend date format 155 M Main article group report II 127 Main article groups (43) 83 Main department report IT 127, 128 Main departments (441) 87 Menu tree 162 Mode key 54 |
| D | |
| Data and time setting 25 Data key 116 Date key 50 Data maintenance operator (4 + 2) 122 Department (442) 89 Department report IT 125, 127, 128 | |

43, 44 43

Index

| N | T |
|--|--|
| Navigation in the menus 58 NonSalesMode (- Configuration) 132 NonSalesMode (- Data maintenance) 60 NonSalesMode (- Reports) 124 | Tare (47) 108 Tare: types and use 35 Text - Advertising text (452) 92 Text - Branch texts (457) 98 Text - Company names (454) 96 |
| 0 | Text - Date texts (453) 94 Text - Footer text (459) 102 |
| Operator login and logoff 38 Operator mode automatic 147 Operator mode fixed 147 Operator service with free entries 30 Operator service with PLU's per weight and per piece 26 | Text - Header texts (458) 100 Text - Operator text (45+2) 106 Text - Product tip (45+1) 104 |
| | V |
| Prepacking 47 Preset Tare key 116 Price change (42) 81 Printout of code functions and program versions 22 Priority department modification 24 Priority price 24 Q Query of operator memories 22 Query of operator memories 22 Quick service 24 Quick start in a menu 58 | Variolabel 134, 145 VAT (48) 110 Void: types and use 39 Vx/scale report IT 125 W Weight key 116 |
| S | |
| Sales modes 54 Second price key 116 Selection of a sales mode 54 Self-Service (Self-Serv. mode) 41 Shifting to a different application 25 Special offer report 128 Special offers (412) 68 | |

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