

Retail scale RU Series:

be connected be successful

User manual

for

Counter service Cash register Pre-pack 1 with direct texts



0.00



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Keyboard

				0	HAU	IS'				
	-	c	D							
G	н	- 12		ĸ						
	N	0		q			Code	+	ST	R
							Info	1	Mode	4
					1		Т	тм	F	×
Y	1						7	8	9	-
							4	5	6	+
						#	ī	2	3	*
							H			

Function keys

#	Manual entry key	Page-down
[]]	Operator key	Page-up
00	Number block	T Tare
С	Correction	TM Manual tare
*	Customer total	INFO Information
+	Manual entry of price per piece	CODE Code and shift
_	Manual entry of an amount to subtract	MODE Mode and shift
χ	Multiplication	Paper feed
F	Fixed unit price / fixed tare	O Respond NO in menu or OFF
R	Change rendered	Respond YES in menu or ON
ST	Void	
Spe	cial function keys	VB Preset collection
<u>T</u> 200g	Preset tare	WB Preset checkout slip
<u>A</u> 3	Preset department	Preset basket number
V12	Preset operator	E Preset sales categories
% - +	Preset mark-up / discount	Z Preset payment method (mode)
	Preset department change	LS Preset delivery note
[WG]	Preset article aroun	II. Preset second price
		Kg Preset wholesales
	Preset 2nd currency	EC Preset e-cash

Note:

Special functions must be assigned to preset keys in the keyboard configuration menu. The preset keys used must then be marked by hand.

Programming overlay

. on

Des	cription
HOME	Move to beginning of text
END	Move to the end of text
С	Delete entire text
CL	Delete entire line
•	Go to next prompt/menu ite
	Go to last prompt/menu iter
PRINT	Print test printout
4	Paper feed
SHIFT LOCK	Toggle between upper and or select second key functi
ALT	Alternate: select third key fu
CHAR	Select font size
BS	Backspace
DEL	Delete
INS	Insert
abc	Centre text
	Carriage return (new line)

to beginning of text									(DI	HF	au	IS'				
	A		в		с		D		E		F						
to the end of text	а	â	b		c	ç	d		e	٤	f	f					
	G		н		1		1		к		L						
aptira taxt	9 M		n N		0	-	J		K O		8						
elline lexi	m		n	ñ	0		p	Ph	q		r		HOME	CODE	ŧ	END	PRINT
antira lina	s		т		υ		v		w		х		SHIFT	1		111	л
enine line	\$		t		U		v		w		×		LOCK	-	1	-	ц.
,	Y		z		A		0		0				CHAR	BS	4	DEL	ALT
next prompt/menu item	y :	У	2		a ,		7		1		Ê			_	-	1000	
			Ĵ.				6	1	ż				F2	7	8	9	Ξ
last prompt/menu item	á		é		£.		ó		ú				abc	1 <u>4</u>	°5	¹ 6	*+
	à	â	è	é	1	¥	ò	ô	ù	û				-	-	•	
est printout			7		-								F1	1	2	'3	*
		- 1	-	-	-	-	-	-	-						-		
feed													INS	0	00	C	CL
between unner and lower case																	
ect second key function																	
ite: select third key function																	



Printing a logo on a receipt

Prerequisite

Your company logo must be loaded into the scale by a OHAUS service organisation

Procedure

After activating logo printing, your company logo is printed on each receipt

Activating and deactivating logo printing

Use the key sequence \bullet CODE | $\downarrow \downarrow \downarrow$ to activate or deactivate logo printing Display : - CLEARING LOGO- when logo printing is deactivated Display : - LOADING LOGO- when logo printing is activated

Configuration

An overview of the "DATA ENTRY" menu

To enter the "DATA ENTRY" menu





Select the desired menu item using () or enter the item's number and then press the (*) key.

An overview of the "DATA ENTRY" menu

(*) To enter the "DATA ENTRY" menu 1

Continued from page 5



Select the desired menu item using (*)(*) or enter the item's number and then press the (*) key

Price changing

CODE 1 * To enter the "DATA ENTRY" menu.



Note: A price change can also be performed using the "QUICK CHANGE" (18) * function

*) This prompt allows you to define how you enter a PLU code:

() = using PLU entry: Enter the PLU code using numeric keys on the keyboard

(1) = using a preset key: The PLU code assigned to a preset key is entered automatically when this key is pressed

Defining a PLU

■ CODE (1) ★ To enter the "DATA ENTRY" menu



Press (\mathbf{t}) twice, or enter 02 Enter department number Enter PLU code Enter article number (13 digits) Enter TLU text (up to 100 characters for receipt printer; up to 30 characters for label printer) Enter article group Enter sales price Enter VAT number (1 .. 9) (0) = Weighed article (1) = Non-weigh article Press $(\mathbf{1})$ to enter or change to another PLU Press (CODE) to return to weighing mode

Defining PLU options

CODE 1 * To enter the "DATA ENTRY" menu



Enter 04 Enter department number Enter PLU code Enter tare number (1...16) Free entry of unit price (this overwrites the PLU price) Enter product tip number (0) = no product tip Article with mark-up/discount (\circ) = without / (1) = with Lock article e.g. no further price changes possible etc. (e.g. in the case of a seasonal article). Enter the line number of the desired direct text Press(t) to enter or change other PLU options Press (CODE) to return to weighing mode

* To enter the "DATA ENTRY" menu.

Defining PLU label data

For prepack mode PP1

1

	DATA ENTRY	
05	PLU LABEL DATA	
	*	
	DEPARTMENT NUMBER	0
	(†)	~
	PLU CODE	0
	(†)	v
	LABEL TYPE N°	0
		Υ <u></u>
	PLU TEXT ALIGN LEFT	0-2
		γ
	FONT SIZE PLU L1	0
		γ
	FONT SIZE PLU L2	0
	FONT SIZE INGR	
	WITHOUT COMPANY NAME	0-1
	(+)	λ
	ADVERT TEXT N°	0
	(†)	<u> </u>
	PACK. DATE TEXT N°	0
	(†)	
	CELL DV TEVT Nº	

Continued on page 11

Enter 05
Enter department number
Enter PLU code
Enter label type number (from 1 99)
 0 = PLU text left aligned 1 = PLU text centred 2 = PLU text auto formatted
Font size of first line of PLU text
Font size of second line of PLU text
Font size of third line of PLU text
Font size of fourth line of PLU text
Font size of ingredients text.
Print company name 0 = do not print / 1 = print
Enter advertisement text number $0 = do not print ; (1 10).$
Enter packing date text number $O = do not print date ; (1 10)$
Enter sell by date text number $O = do not print date; (1 10)$

Defining PLU label data

For prepack mode PP1

CODE 1 (*) To enter the "DATA ENTRY" menu

Continued from page 10



Enter the best before date text number (1 ... 10); 0 = Do not print 0 = Do not print date; 1 = Print date;2 = With am/pm and year; 3 = Without year; 4 = With am/pm0 = Do not print date ; 1 = Print date ;2 = With am/pm and year ; 3 = Without year ; 4 = With am/pm ; 5 = Sell by days 0 = Do not print date ; 1 = Print date ;2 = With am/pm and year ; 3 = Without year ; 4 = With am/pm ; 5 = Sell by days 0 = Do not strikethrough packing date1 = Strikethrough packing date 0 = Do not strike through sell by date1 =Strikethrough sell by date 0 = Do not strike through best before date1 = Strikethrough best before date Enter nutritional value (max. 10 digits) 0 = no nutritional valueOffset of sell by date (1 .. 999 days) Offset of the best before date (1 .. 999 days) Enter the nominal (specified) weight in grams Press (**†**) to enter or change another PLU Press (CODE) to change the department number Press (CODE ode) to return to weighing mode

Defining PLU ingredients text





Enter 06

Enter department number

Enter PLU code

Enter the ingredients text (up to 300 characters)

Press () to enter or change another PLU

Press (CODE) to return to weighing mode

Enter 30

Defining a tare

To enter the "DATA ENTRY" menu



Enter department number Enter tare number (1-16) Enter the tare value in grams $^{*)}$ or place an empty container on the scale and then press the tare key (T)

Press (\mathbf{t}) to assign the next tare memory

Press (CODE) to return to weighing mode

*) Please note the graduation (1 g, 2 g or 5 g, depending on the weighing range)

Note :

A tare value defined here can be used via a preset tare key (keyboard configuration)

Defining a scrolling message





Enter 38

Only for multi-department scales

- \bigcirc = Only on this scale
- () = On all scales of a department
- (2) = On all scales of the network

Press ($\overleftarrow{}$) to define or modify another scrolling message

Press (CODE) to return to weighing mode

Relevant key functionality:

- (RN) = Prints text entered up to now for reviewing
- (CL) = Deletes an entire line
- \bigcirc = Deletes an entire text
- $(\mathbf{t}) =$ Goes to the next prompt
- (DEL) = Deletes the character at which the cursor is located
- (BS) = Deletes the character to the left of the cursor

Defining an operator



Enter 04

operator

Enter the desired operator number

Enter the operator's name (20 characters max.). Press (i) to define or change another

Press (to return to weighing mode

Relevant key functionality:

- (RN) = Prints text entered up to now for reviewing
- (CL) = Deletes an entire line
- © = Deletes an entire text
- $(\mathbf{t}) =$ Goes to the next prompt
- (DEL) = Deletes the character at which the cursor is located
- (BS) = Deletes the character to the left of the cursor

Defining VATs



Enter 31

0 - 9) for article		
10	for + / SP1	12	for + / SP2
11	for # / SP1	13	for # / SP2
		14	for - / SP1
Enter	VAT rate in %	15	for - / SP2
Press	s (\mathbf{v}) to enter or	chang	je another VAT
num	ber		

Press $\widehat{\mbox{\tiny CODE}}$ to return to weighing mode

Note:

You can use sales categories to define if VAT is printed on receipts.

Selection
VAT
<u>N°.</u>
0 =
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =
10 =
11 =
12 =
13 =
14 =
15 =
-

Special offer commands

To enter the "DATA ENTRY" menu

26 DEFINE SPECIAL OFFER

See page 18

27 CANCEL SPECIAL OFFER

See page 19

28 DELETE SPECIAL OFFER

Special offers can only be deleted if in the z-reports (CODE 333), in menu item 11 (**ART. SPECIAL OFFER**), the **Z-REPORT ; ART. SPECIAL OFFER** has been printed and the sales records have been deleted.

29 LIST SPECIAL OFFERS

0 = Overview: Includes the special offer number, special offer text, receipt text, duration, and special offer statuses (e.g. expired, active, inactive).

1 = Complete list: Includes the special offer number, special offer text, receipt text, duration, special offer statuses (e.g. expired, active, inactive) and the corresponding PLUs.

Note:

If a defined special offer has expired, and in Z-reports (code 333 *; menu item 11 : **PLU SPECIAL OFFER**) sales records have been evaluated and deleted, it is possible to reuse the same special offer as long as the **START DATE** and **END DATE** are modified. Hence, all PLUs from a previous special offer are still available despite the evaluation of final sales (i.e. Z-reports).

In order to create a new special offer using other PLUs, a new special offer number must be assigned, or the previous special offer that has been evaluated must be deleted via the data entry menu (code 1 *; menu item 28 : **DELETE SPECIAL OFFER**). It is then possible to define a special offer with new PLUs and the same special offer number.

To check a special offer has been correctly defined, you can print a list of special offers via (code 1 *; menu item 29 : **LIST SPECIAL OFFERS**; **OVERVIEW**).

Defining a special offer

To enter the "DATA ENTRY" menu



Removing a PLU from a special offer



*) This prompt allows you to specify if the selected PLU is to be removed from the special offer or not:

- \bigcirc = PLU is not removed from the special offer
- = PLU is removed from the special offer

 (In this case, the special offer price no longer applies. A new price change is only possible after
 the special offer expires. The PLU can be reassigned to the special offer via the
 "DEFINE SPECIAL OFFER" menu.

Define a price for a quantity





() = Relay *) () = Free *) Enter the department number. Enter the PLU code. Enter the quantity relay price1. PLU to be weighed : limit weight (in grams) ; PLU per piece : limit pieces Enter the quantity relay price2. PLU to be weighed : limit weight (in grams) ; PLU per piece : limit pieces Press on (•) to assign the quantity prices to another article. Press on (•) to change department.

Enter 42

Press on (to return to weighing mode

*) This interrogation makes it possible to define if the customer benefits from a reduced unit price or a free quantity of the article.

- \bigcirc = Relay (unit price reduced with respect to the weight or the number of pieces)
- 1 = Free (free quantity with respect to the weight or the number of pieces)

Increase / decrease

CONTINUE Call the "DATA ENTRY" menu or CONTINUE 8 8 * "INCR./DECR." menu



Procedure :

8 (8)(*) Activate the increase/decrease in (CODE "INCR. / DECR.". Enter the number of increase/decrease keys in (COD 5 5 *4 6 6 4 "SPECIAL FUNC. KEY". Define the position of the increase/decrease keys in (CODE 4 4 5 5 6 6 * "POS. SPEC. FCT. KEYS".

Sales categories

CODE 1 * Call the "DATA ENTRY" menu



Enter 61

Enter the sales category number.

Enter the sales category text.

With (\mathbf{t}) , change or enter other sales category number.

With (CODE), return to weighing mode.

Remark:

The sales category 0 is the standard sales category, which means, if no other sales category is selected, the sales category 0 is recorded.

Through a preset key, the sales categories are called (keyboard configuration).

Selection
Sales categories
$\frac{N^{\circ}}{0} = \text{Standard sales categories}$ $1 = \dots$ $2 = \dots$ $3 = \dots$ $4 = \dots$
$5 = \dots$ $6 = \dots$ $7 = \dots$ $8 = \dots$ $9 = \dots$

Means of payment for EURO countries

Call the "DATA ENTRY" menu



Enter 62

Define means of payment.

0 = Define1 = Delete

Enter means of payment number. 1 to 7; 0, 8 and 9 are reserved

Select means of payment EURO.

Enter selected means of payment number (see list below). With (,), change or enter other means of payment number.

With (CODE), return to weighing mode.

Selection:

Means of payment EURO

- N°
- 0 = Belgian Franc
- 1 = German Mark
- 2 = Finnmark
- 3 = French Franc
- 4 = Irish Pound
- 5 = Italian Lira
- 6 = Luxemburg. Franc
- 7 = Dutch Guilder
- 8 = Austrian Schilling
- 9 = Portug. Esqudos
- 10 = Spanish Peseta

Remark:

Reserved means of payment numbers

Means of payment number 0 = cashMeans of payment number 8 = e-cash (if existing) Means of payment number 9 = 2nd currency

Means of payment non EURO countries *) Call the "DATA ENTRY" menu **DATA ENTRY** (*) 62 **MEANS OF PAYMENT** YES=* * DEFINE 0-1 1 = Delete(*) MEANS OF PAYMENT N° 0 (\ast) NO EURO MEANS OF PAYMENT 0-1 (*) MEANS OF PAYMENT CODE (🕴 MEANS OF PAYMENT DESCRIPTION ¥ DECIMAL PLACES 0 (🕴 **1-ROUNDING** 0/1 ¥ FACTOR 1 ¥ RATE 0.00 ¥ °ODI 0.000 0.00 0.00

Remark:

- _ Means of payment 0 is always CASH.
- The means of payment is called through a preset key (keyboard configuration).
- Possible means of payment: foreign currencies, check, card, restaurant ticket, etc.

Selection

N° Means of payment
1 =
2 =
3 =
4 =
5 =
6 =
7 =
8 =
9 =
10=

Enter 62

Define means of payment

0 = Define

Enter means of payment number.

Select EURO means of payment

Enter means of payment code (display) E.g. FFr for French Francs

Enter means of payment code (for print on receipts) E.g. FFr for French Francs

Enter decimal places.

Ex.: 2 decimal places for French Francs In case of decimal place(s), enter rounding mode of decimal place(s). E.g. rounding $5 \rightarrow Ex.: 0.35$ Francs

Enter Factor. Ex.: Factor 100 for French Francs because 100 FFr = 30 DM.

Enter Rate

E.g. 30 DM for 100 French Francs With (\mathbf{t}) , change or enter other means of payment numbers

With (\cos) , return to weighing mode.

Define / delete / list customer for delivery note

CODE 1 * Call the "DATA ENTRY" menu



Counter service / Cash Register / Prepacking

Overview of the "Change Mode" menu





With (•) (•) select the desired sub-menu or enter the menu code.
Select/return to sales mode.
Select/return to prepacking mode.
Select/return to code mode (coded functions).
Select/return to training mode (practice on the scale without recording turnovers).
Select/return to inventory mode (enter a stock, e.g. the stock on the counter).
Select/return to order mode (create an order ticket).
Select/return to wholesale mode (enter weight using the keyboard).

Press on () to continue or on () to return to weighing mode.

Select the desired menu item with or enter the menu code and activate using the (\bigstar) key.

*Not available in application 8

Counter service

Log-in an operator

Logging in an operator makes it possible to assign an operator key to the operator starting service.



Log-out an operator

Logging-out an operator makes it possible to free the key of the operator leaving the service.



Enter your personal operator number.

Press on your operator key.

Temporary log-out

For a short period of time, the operator key keeps its allocation until the operator returns, confirmed by a log-in.



Press on your operator key.

Record (with printing on sales ticket)

1. Weighed article / article per piece / overwriting a defined unit price

- 1. Place the article on the scale.
- 2. Press a preset PLU key or enter the PLU code. For manual entry, press (+) or (-) first.

(Overwriting a defined unit price : The defined unit price can possibly be overwritten for a current article by pressing on (#)).

- 3. Record the transaction using your personal key (V...) .
- 4. Record the next article.
- 5. Close the sale and establish the customer ticket by pressing on the key (*), then on your personal key ($v_{..}$)

2. Sub-total (Display and Print on Ticket)

Display sub-totals of all operators



By repeatedly pressing on the key (\mathbf{t}) , consult the sub-totals of all operators.

Display sub-total of operator x and print on the ticket



Only sub-total is displayed. Clear with (C)

Sub-total is also printed on ticket.

(continuation 2)

Record (with printing on sales ticket)

3. Calculating change rendered

Calculation of change rendered is initiated with the R key.

(Records) (V.) R V.) Sales ticket with change Received 0,00 Total90.00 R Sales ticket with change Received 100.00 Received 100.00 Rendered 10,00 Total 90.00

Enter the amount of money received from the customer.

Remark:

The calculation of change rendered is automatically initiated as long as the forced change has been configured.

(continuation 3)

4. Increase/decrease and sales categories

• Increase/decrease on PLU



• Increase/decrease on Total



• Sales categories





(continuation 5)

5. Different means of payment (card, check, foreign currency, etc.)

• Forced change applies to all means of payment except cash.



• Also possible in combination with increase/decrease and sales categories





(continuation 7)

6. Checkout slip

• Create a checkout slip (manual/automatic)



• Settle the checkout slip



Note: must be defined in the scale configuration menu.

Checkout slip key

During automatic number assignment, the scale suggests a customer number. You can then accept or overwrite this customer number, and book it (i.e. record it) to an available customer number.

(continuation 8)

7. Collection (manual/automatic)

• Open a collection slip



• Manipulate the collection slip



Collection key

n case of automatic assignment, the collection number is proposed by the device. You can either accept the customer number or overwrite it and hence record to an existing customer number.

A collection slip for identification of the collected article(s) and a customer receipt are printed.

Collection key

• Settle the collection slip


Define / interrupt / reopen delivery note

Delivery note

• Open a delivery note



(Records to the assigned operator key)

• Close down delivery note



Key for total, change rendered or means of payment Delivery note is printed

Customer number must have been created in

the «Data entry Code 1 * Point 66».

• Interrupt delivery note



Delivery note key

Delivery note key

Delivery note is printed with the text **«Delivery note not closed down»**.

• Reopen an interrupted delivery note

Enter customer number 1001 # Enter ticket number 7500 V... (Records to the assigned operator key)

Delivery note key

Customer number must have been created in the **«Data entry Code 1 * Point 66»**.

Cancel

a) the last operation





b) one of the previous operations





Remarks : With (\mathbf{y}) you can review the various transactions recorded on the ticket.

Tara

a) Compensation for a weighed tare (taring and empty container)

- Place the empty container.
- Press on the key (\top) .
- Place the filled container and record the transaction.
- The tare is cleared as soon as the transaction is recorded and the scale unloaded.

b) Recalling a memorised tare

0.000	TARE NUMBER	0
	(TM)	

Enter the tare number.

c) Entering a known tare



After having pressed on the key (#), you can manually enter the value of a known tare on the keyboard. Enter the value of the tare in grams

(respect the division : 1 g, 2 g or 5 g, depending on the weighing range)

d) Tare assigned to an operator

A tare value can be assigned to a $(V_{...})$ key.



It can be recalled by pressing on the corresponding operator key $(v_{\cdot\cdot})$.

e) Preset tare key

A fixed tare value can also be assigned to a preset key such as 1/200

Department change

Access to a PLU in another department (for a single transaction)

Using a preset department key

<u>A</u> 3

PLU



Preset department key for department 3

Remark : The preset department key is assigned to a preset key by the keyboard configuration.

Read the confidence text

As soon as a PLU has been chosen (its TLU designation is displayed), it is possible, using the key (\cdot) , to call the corresponding confidence text as long as the function has been configured (the PLU code blinks on the display).

It the text has several lines, you just have to press several times on the key (1) to consult all the lines.

By pressing on the key (\bullet) , the confidence text disappears.

The "confidence text" can also be printed on the ticket if the option **"PRINT CONF. TEXT"** has been chosen in the "PLU options" sub-menu of the "Data entry" menu.



Procedure

- Select the PLU
- Place the article
- Using the key [1] (lower right-hand key), start label printing (if "manu is chosen) or start label printing by varying the load (if "auto" is chosen).
- Remove the label
- Weigh the next article

Quit the prepacking mode	
MODE MODE CHANGE XX Select the desired mode * 0.000 0.00 0.00	Press the key MODE Using the key 🚺, select the desired mode. Confirm using the key Return to weighing mode

Prepacking with direct texts

General

From 1 September 2000 the new regulation regarding labelling of beef came into effect. The new European regulation demands from 1 September 2000 the following information on the PP label or at the point of sale:

- Identification number for retraceability of the meat.
- Slaughtered in (name of member State or third country) and EU approval number of the slaughter house. •
- Cutting in (name of member State or third country) and EU approval number of the cutting hall. In case of minced meat, "produced in ..." (name of member State or third country) has to be mentioned
- instead of "cutting in ...

- From 1 January 2002 the following additional information must be mentioned:
 Born in (name of member State or third country)
 Fattened in (name of member State or third country)
 In case of minced meat, the origin (name of member State or third country) must be mentioned, if country of production and origin are not identical. In addition, the following information (e.g. category, conditions of feeding or keeping, breed, quality properties) can be given voluntarily. This information is given voluntarily and has to be secured by labelling systems.

In Germany, the declaration of phase 2 (from 1.1.2002) will be advanced for beef produced in Germany. This means that from the effective date of the modified German beef labelling regulation the following information about German beef has to be mentioned, presumably from October 2000:

- Identification number for retraceability of the meat
- Born in Germany
- Fattened in Germany
- Slaughtered in Germany and EU approval number of the slaughter house
- Cutting in (name of member State or third country) and EU approval number of the cutting hall. In case of minced meat , "produced in ..." (name member State or third country) has to be mentioned instead of "cutting in...". This has to be also mentioned if country of production and origin are not identical.
- For meat of different origin (e.g. French or Argentinian beef) the directives of the European regulation are in force; information about slaughtering and cutting has to be mentioned mandatory, information about birth and fattening is voluntary.

It can also be desired by the customer to have the company number and for members the Orga-Invent-Number printed.

Direct text properties:

- configurable amount of direct texts (max. 10 columns with max. 99 texts each) in the SCALE CONFIGURATION.
- Printout of direct texts on the operator and PP label.
- Preset keys for the defined direct texts.
- Direct texts are linked to PLU's.

Engli	Beefsteak sh top quality	
IdentNbr.:	220800 ———	max. 99 lines of text
Born in:	U.K.	(1 100) per column
Fattened in:	U.K.	
Slaughtered in:	U.K.ES123	
Cutting in:	U.K.EZ127; EZ128	

Max. 10 columns (1 .. 10) Title in line 0

Preparation

Configure number of direct texts

In the scale configuration

Define number of preset keys

In the keyboard configuration

Determine position of preset keys

IIn the keyboard configuration

Assign direct text	s to a PLU		
Data entry CODE 1 *			
<pre> O(4) << Article options >> </pre>	Menu point 04New configuration		
*	 Select with (*) - key Page-down key 	ළ cofid	All article options like tare, ence text etc.
<< C 1 >> << Line number 0 >>	toColumn 1Enter line number of	ø	Only texts from column 1
(†)	needed text.Page-down key	đ	Confirm entry.
<< C 2 >> << Line number 0 >>	Column2Enter line number of	đ	Only texts from column 2
•	 needed text. Page-down key to 	ෂ්	Confirm entry.
<< C 10 >> << Line number 0 >>	 Column 10 Enter line number of needed text 	ą	Only texts from column 10
(†) << PLU code>>	 Page-down key Enter next PLU co 	ode	

or with the (CODE) - key select a PLU in different department or return to weighing mode.

Define / modify	direct	texts		
Put on programming m	embrane			
CODE 1 (*)	•	Data entry		
68	•	Menu point 68	ed << Define dire	ct text >>
*	•	Select with the $\textcircled{\#}$ - key		
<< Line N° 0 >>	•	First line number is displayed Page-down key		
<< C 1 >> << L 0 >>	•	First column Title of column 1		
#	•	Switch to edit mode Enter text through the programming membrane	max. 20 charac title of column.	cters for
ť	•	Page-down key	e.g. Ident. num	iber
<< C 1 >> << L 1 >>	•	First column Text in line 1	next line.	ווע זעוווף וס
#	•	Switch to edit mode	Confirm entry a next line.	nd jump to
	•	Enter text through the programming membrane	e max. 20 character text in line 1.	cters for the
(†)	•	Page-down key	e.g. 1245782356 Confirm entry a to next line or quit with	nd jump 1 the
	it is possib	ble to quit without saving at any tim select line of desired text.	- Э.	

With (-), (+), (+) of (+) select the of With (-), (+) select column of desired text.

the appropriate column shows the column title.	dual columns of the data matrix can be assigned to preset keys.	reset keys must be defined and positioned in the keyboard configuration.
Line 0 of the appr	The individual col	The text preset key

Line	Column			
	~	2	З	10
0	Race	Category		Breeder · · ·
~	Schleswig-Holst.	Bull	QVV123456789	Maag, Albstadt
2	Charolais	Calf	112233445566	Lutz
3	Schw. Fleck	Bullock		
4	••••			
ۍ				
6				
7			QS123456789	
ω			1234567890	
6				<u>Müller-Markdor</u>
10	•			
	m			
66				

"\$": End of line, without "\$" there are always 20 characters printed.

Database of direct texts

List direct texts				
	•	Data entry		
69	•	Menu point 69		
<< List direct text >>	•	Menu point display		
*	•	Select with the (\divideontimes) - key	đ	Confirm entry
<< from column 0 >>	•	From column	đ	Enter desired column number; 0 = all columns
•	•	Page-down key	¢	Confirm entry
<< to column 0 >>	•	To column	đ	enter column number; 0 = all columns.
•	•	Page-down key	đ	Confirm entry
<< Report is printed >>	•	Printing conducted on the ticket printer		

Label layout for direct texts

For labelling with direct texts, a new label layout must be created. This will be carried out by an engineer from Mettler-Toledo by means of a service programme.

Labelling with preset direct texts

Labelling possibilities in the:

- Operator mode
- -- PP mode

See page 42 for procedure

Operator label defined
 PP label defined

Modify direct text assignment for a PLU

123	•	PLU Nummer eingeben	¢	Or with the preset key of PLU.
	•	Press preset key for text	¢	Column text
<< C 1 >> << L 1 >> << 1234567890 >>	•	Column number 1 Line number 1 Display of text	¢	Text which is defined in line 1 of column 1.
with (-), (+), (+) or (+)	•	Select new text	Ð	or enter the number of direct text from the text list.
*	•	Confirm with the $$ - key Press next preset key for a text modification or start labelling of this article.	ø	The new text is immediately assigned to the PLU.

 $\overset{\bullet}{\textcircled{}}$ With the $(\overset{\circ}{\textcircled{}})$ - key it is possible to quit without saving at any time.

In order to not print the text in a column, line 0 of this column must be selected.

Total label for a batch labelling

Define a total label after labelling of several identical articles.

Total weight, quantity and total amount are printed on the total label.

Prerequisite: - Only in the PP mode.

- Always the same article has to be labelled.

Procedure for labelling see page 42

After the last label:



Page-down key

Operator key

Total label in progress

Article per piece with preset weight

The price per kilogram is calculated based on the price per piece and the preset weight. This calculated unit price is additionally printed on the label. It enables the customer to compare the price with fresh goods, e.g. in case of tin labelling.

Prerequisite:- A preset weight is assigned to a piece PLU in the data entry
Code 1 * in the menu point 5 <<Article label data>>.The preset weight has to be entered in grams.

Procedure for labelling refer to page 42

Multiplication of articles per piece

In case of multiplication of articles per piece, the price per piece, the quantity and the amount are printed on the label.

Procedure for labelling see page 42

Code mode MODE Press the key MODE **MODE CHANGE** 0 Enter the preset code 0 3 3 Select code mode **CODE MODE** 03 \ast Confirm using the key |*|**ENTER CODE NUMBER** Enter the code of the desired code function $X \times X \times X \times X$ e.g. digit | 1 | for "Data entry"; Confirm using the key |*| \ast

Training mode

This mode makes it possible to practise and to learn to know the scale without taking the turnovers into account. On the printed tickets, "TRAINING" is printed on the ticket header and bottom and the ticket total is increased by $\pounds1000$.

To quit the training mode, select the menu point "TRAINING OFF".



*



This mode is used to enter the inventory of articles of the counter (reweighed). An article record is automatically documented on the current inventory report. The inventory report printout has "INVENTORY" as a header. The inventory can be interrupted through the mode change (selection of another mode) and again reactivated (internal total memory) at any time.

Evaluation of inventory: Print x-reports with the key combination (2) (2) (*) or z-reports with the key combination (3) (3) (*), and delete report.

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



Register an order for a customer (different department etc.) and print an order receipt. Quit the order mode with the MODE - key, selection of operator or PP mode.



Wholesale mode

This mode makes it possible to sell large amounts of an article.

Enter the weight of the article (weight determined elsewhere than on the scale) using the keyboard.

Quit the wholesale mode using the key [MODE], select operator or PP mode.



Press the key MODE

Enter the preset number 0 8

Select the wholesale mode

Return to weighing mode

WHOLESALE appears in the lower line of the display

Procedure for wholesale mode

a) with PLU code or preset key

- Select the PLU (with PLU code or preset key)
- Confirm using the key # (weight display flashes)
- Enter the known weight
- Record using the operator key (e.g. [V])

• An individual ticket (or individual label) is printed (with the remark : **MANUAL INPUT OF WEIGHT**)

• Go to the next wholesale operation

b) with free entry of the unit price

- Press the key # (enter the known weight)
- Confirm using the key # (enter the unit price)
- Record using the operator key (e.g. V1)
- An individual ticket (or individual label) is printed (with the remark : **MANUAL INPUT OF WEIGHT**)
- Go to the next wholesale operation

Quit the wholesale mode	
MODE	Press the key MODE
MODE CHANGE	With the 🚺 - key, select the desired mode
XX Select the desired mode	(operator or PP mode)
*	Confirm using the key
0.000 0.00 0.00	Return to weighing mode

Weight entry with the key kg

a) with PLU code or preset key

kg - key for manual input of the weight (WHOLESALE appears on the display).

Select the PLU (with PLU code or preset key).

Confirm using the # - key (weight display flashes).

Enter the known weight.

Record using the operator key (e.g. [1]).

Create checkout slip, sales ticket or collection slip (with the remark: MANUAL INPUT OF WEIGHT).

Go to the next wholesale operation or press the [kg] - key, return to operator mode.

b) with free entry of the unit price

Press the [kg] - key for manual input of weight (**WHOLESALE** appears on the display).



Press the # - key (enter the known weight).

Record using the operator key (e.g. [1]).

Create checkout slip, sales ticket or collection slip (with the remark: MANUAL INPUT OF WEIGHT).

Go to the next wholesale operation or press the |kg| - key, return to operator mode.

Cash register functions

Presentation of the menu "CASH REGISTER FUNCTIONS1"

Call the "CASH REGISTER FUNCTIONS1" menu

ASH REGISTER FUNCTIONS1	
•	
01 INCOMINGS	YES=*
•	
02 OUTGOINGS	YES=*
•	
03 CASH REGISTER ON/OFF	¥ES=*
(†)	
04 CASH REGISTER BASE	YES=*
•	
05 MONEY DELIVERY	YES=*
•	
06 CASH REG. SETTLEM.	YES=*
(†)	
08 QUIT MENU	YES=*

Incomings without goods flow

Withdrawals from cash register

Lock cash register

Change in cash register

Money delivery from the cash drawer

Money settlement of cash drawer (see closedown)

Quit menu "Cash register functions1"

Select the chosen menu point with (\mathbf{t}) or enter the preset code.

Presentation of the menu "CASH REGISTER FUNCTIONS2"

CODE 7 7 * Call the "CASH REGISTER FUNCTIONS 2" menu



Money stock in cash register Totalling memory cannot be reset Turnover of all cash registers (see closedown)

Quit menu "Cash register functions 2"

Select the chosen menu point with (\mathbf{t}, \mathbf{t}) or enter the preset code.



Closedown

Presentation of the "SPECIAL FUNCTIONS" menu

(0) (0)



M	oney settlement	
1.	Cancel customer tickets (see page 52)	
	(0) (6) (6) (6) (6) (6) (8)	
	SPECIAL FUNCTIONS	
UI	CANCEL IICKEI YES=*	
2.	Count actual stock of (every) cash register	
3.	Settle cash register (see page 53)	
	$\begin{array}{c} \hline (CODE) & \hline 7 & (*) \\ \hline & & \\ \end{array}$	
	CASH REGISTER FUNCTIONS1	
	(†) O6 SETTLE CASH REG. YES=*	Settle turnove drawer, enter register.
4.	Cash register report (see page 54)	
	CASH REGISTER FUNCTIONS 2	
	03 CASH PEG PEPOPT VES-*	(Turnover of

5. Create journal (see page 60)



Settle turnover of every cash register Irawer, enter actual stock, settle cash egister.

(Turnover of all cash registers)

Cancel a ticket

CONF 6 6 6 6 6 6 8 Call the "Special functions" menu



Press once on (\bullet) or enter the preset code 01.

Enter the ticket date (the current date is proposed by default).

Enter the number of the ticket to be cancelled.

Press twice on control to return to weighing mode.

Remark :

All the data relative to turnovers are corrected at all levels (articles, times, etc.).

Settlement of Cash register

(Settlement of cash register drawer)

CONF 7 * Call the "cash register functions" menu

UA	ASH REGISTER FUNCTIONS T	
		Enter 06.
06	SETTLE CASH REG. YES=*	
	(\mathbf{t})	
	CANCEL. OK NO 0/1	Ticket cancellation already
	(†)	No = \bigcirc Yes = \bigcirc
	PAPER OK NO 0/1	Sufficiently paper in printer ?
	(†)	No = \bigcirc Yes = \bigcirc
	ENTRY ACTUAL STOCK	
	CASH 0.00	Entry of actual stock in cash
	(*)	
	FOREIGN CURRENCY 0.00	Entry of actual stock in foreign
	•	payment, as far as defined)
	ENTRY ACT. STOCK OK NO 0/1	
	(†)	
	NUMBER OF COPIES 0	

Select the chosen menu point with (\mathbf{t}) or enter the preset code.

Remark: The turnover of this settled cash register is automatically cleared. This is independent from the sales totals in the cash register report.

Cash register report





Remark: The turnovers of this selected cash register will be cleared. This clearance is independent from the sales totals in the settlement of the cash register.

An overview of the checkout slip movements is printed in the attachment of the cash register report.

Movements	s chec	kout slip		
stock:	#	Quantity ##,‡	Amount ##	All checkout slips which are not settled yet.
created: settled: cancelled: cleared:		# # #	##,## ##,## ##,## ##,##	All created AT's since last deletion. All settled AT's since last deletion. All cancelled AT's since last deletion. All deleted AT's since last deletion, through CODE 666666. All AT's which were recorded prior to last deletion, but
Stock, old:		#	##,##	which were not settled.

The checkout slip movement only provides correct data if the GOODS MANAGE-MENT and the FINANCE MANAGEMENT are cleared at the same moment !!!!!

Procedure of checkout slip movement:

1. Creation of a checkout slip

Movement checkout slip					
	Quantity	Amount			
Stock:	1	12,34			
created:	1	12,34			
settled:	0	00,00			
cancelled:	0	00,00			
cleared:	0	00,00			
Stock, old:	0	00,00			

2. Settlement of a checkout slip

Movement checkout slip					
	Quantity	Amount			
Stock:	0	00,00			
created:	1	12,34			
settled:	1	12,34			
cancelled:	0	00,00			
cleared:	0	00,00			
Stock, old:	0	00,00			

3. Creation of a checkout slip

Movement checkout slip					
	Quantity	Amount			
Stock:	1	55,00			
created:	2	67.34			
settled:	1	12,34			
cancelled:	0	00,00			
cleared:	0	00,00			
Stock, old:	0	00,00			

Stock calculation of checkout slips:

created checkout slips

- settled checkout slips
- cancelled checkout slips
- cleared checkout slips
- + (old stock)
- = STOCK

4. Cancellation of a checkout slip

Movement checkout slip					
Stock:	Quantity 0	Amount 00,00			
created: settled:	2 1	67,34 12,34			
cancelled:	1	55,00			
cleared:	0	00,00			
Stock, old:	0	00,00			

5. Creation of a checkout slip

Movement checkout slip					
	Quantity	Amount			
Stock:	1	11,11			
created	3	78 45			
settled.	1	12 34			
cancelled:	1	55,00			
cleared:	0	00,00			
Stock, old:	0	00,00			

6. Clearance of a checkout slip (CODE 666666)

Movement checkout slip					
Stock:	Quantity 0	Amount 00,00			
created: settled: cancelled: cleared:	3 1 1 1	78,45 12,34 55,00 11,11			
Stock, old:	0	00,00			

Sales totals goods management:

created checkout slips 78,45

-	C	ancellec	l chec	kout	slip	s55,0	00	
=	=	Sales (ЭМ				23	,45

Sales totals finance management:

	settled checkout slips	12,34
=	Sales FM	12,34

Presentation of the "X-reports" menu





Select the desired menu point with (\bullet) or enter the preset code, then activate using the key (\divideontimes) .

Remarks : The totalling memories are not cleared after printing. Printing is done on the internal printer. While printing X-reports, you can continue serving your customers.

Presentation of the "Z-reports" menu





Select the desired menu point with () or enter the preset code, then activate using the key ().

Remarks : After printing (e.g. closedown 1 Z-report), the totalling memories can be cleared.

Printing is done on the internal printer.

While printing Z-reports, all the scales are blocked.

Current, unclosed tickets are automatically cancelled.

Scale / operator total





Time-related





Journal

 $3 \times Call$ the "Z-reports" menu 3 3



Enter the preset code 14.

Printing

Enter your choice : \odot = No other report (1) = Another report

Enter your choice :

 \odot = No other report \bigcirc = Another report

Press on (CODE) to return to weighing mode.

Cashless transfers with an e-cash terminal

Authorised e-cash terminals

Only those terminals listed below are authorised.

- Terminal ZVT 700 of the company Giesecke & Devrient
- Network provider TeleCash GmbH, Stuttgart (Software ZVTMTCE P3.02.)
- Terminal PT-A30 of the company EL-ME
- Network provider Wellcom International, Munich (Software PTxA30.0601.)



GE

Device parameters

Service Mode

- Select procedure 8 (Service mode, menu point 26 "CONF. INTERFACE").
- Select terminal supplier and network provider.
- Enter dealer password.

For G&D/TeleCash without the leading 01 (01280011 = 280011).

For ELME/Wellcom, no password is required.

- For ELME/Wellcom, respond to question "cancellation" with "NO".

New code numbers for an e-cash terminal

CODE 7431* register e-cash terminal CODE 7432* register e-cash terminal

Keyboard configuration (03 special function keys)

The definition of the e-cash key leads to the reservation of the means of payment 8. This means of payment is transmitted to **all cash registers** in the network. An existing means of payment 8 will be overwritten. The properties of this means of payment cannot be modified.

Properties of the means of payment 8 (e-cash) :

- no Euro means of payment
- Means of payment description: e-cash
- Means of payment code: ec
- Decimal places: 2
- Rounding 1
- Factor: 1
- Rate: 1.00

Keyboard configuration (04 pos. special function keys)

The e-cash key has to be positioned.

Start-up sequence

The payment terminal must be switched on approx. 1 - 2 minutes prior to the cash register because the payment terminal has to perform extensive internal tests. During the start-up, "register terminal" appears on the display of the cash register.

After a successful registration, "e-cash is registered" appears for approx. 1 second.

If the terminal is not connected or not switched-on, the message "e-cash terminal missing" appears. This message must be validated with the C-key.

Types of payment

Magnetic strip

EC-card

Offline payment; Online payment;	ELV; level 1 PoZ level 2 PIN	e.g. up to 50 Euro e.g. from 50 - 100 Euro e.g. over 100 Euro
Credit card (VISA, MASTE	R CARD)	

Offline payment	e.g. up to 100 Euro
Online payment	e.g. over 100 Euro

Chip card

E-cash

The secret code is checked via the chip.

Whether the payment is to be conducted offline or online is controlled by the parameters of the chip. This is independent from the limit.

Cash card

This type is used without a secret code or a signature; it corresponds to a cash payment.

Procedure

- Records
- E-cash key
- Operator key
- Insert card into terminal and confirm amount at the terminal.
- Printout of ticket is initiated --> Wait for positive information from terminal.
- Printout of ticket is terminated.
- Customer receives a sales ticket from the cash register and a receipt from the terminal.

In case of a negative information from the terminal:

- Repeat e-cash payment with e-cash key

or - cash payment with *-key

or

- continue with change key

or

- cancel with cancellation key --> cancellation of ticket is conducted

Cancellation at the terminal

A cancellation of the receipt at the payment terminal is only authorised if it does not refer to a money card or an international EC-card and if no cash register settlement at the payment terminal has been conducted yet.

The cancellation can only be conducted at the terminal on which the payment was made. For cancellation, the password of the head cashier and the receipt number are required. Afterwards the card with which the authorisation was conducted is inserted in the terminal.

With PTA-30 ELME/wellcom the cancellation is not conducted with the receipt number but with the trace number. In this case, the credit card is no longer required.

Procedure to correct the goods and finance management:

- 1. Receipt cancellation at the payment terminal at which the receipt was created.
- 2. Ticket cancellation at the scale/cash register.

Evaluation

In the finance report, e-cash payments are listed as new means of payment. All e-cash payments are listed under one means of payment.

Remark: Through the means of payment it is possible to differentiate the various types of credit cards. (A means of payment can be created for each type of credit card.) A differentiation by types of credit cards is only reported during cash register settlement.

In this case the procedure is as follows:

- Initiation through the e-cash key
- Actuation of the required means of payment key for the appropriate type of credit card
- Confirmation with the operator key

EURO

The cash register and the payment terminal must be changed simultaneously from local currency to Euro.

Evaluate and clear all reports (sales totals and finance reports) !

Giesecke & Devrient automatically change their terminals from DM to Euro on the 01.01.2002. An earlier change is possible. Changing back from Euro to DM is not possible.

Error messages and trouble shooting

In case of negative validation of recording see page 71 Procedure

Error messages of the payment terminals are always indicated on the display by an acustic signal (double beep). They have to be validated with the C-key at the terminal.

Error functions

Error during registration at the payment terminal

- The terminal is not connected to the cash register, is defective or switched off.

- wrong currency code.

Error during operation

- see error description of the terminal supplier.

Error during log-out of the payment terminal

- The terminal is not connected to the cash register, is defective or switched off.
Emergency number

Remove the scale from the network :

(Used on single scale)



It is possible to continue service with the following restrictions :

- 1. No guided sales (from one scale to another).
- 2. The closedown 1 must be called individually on each scale.
- 3. Price changes (data entry) must be made individually on each scale.

Putting the scale back into the network :



For your notes

For your notes

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