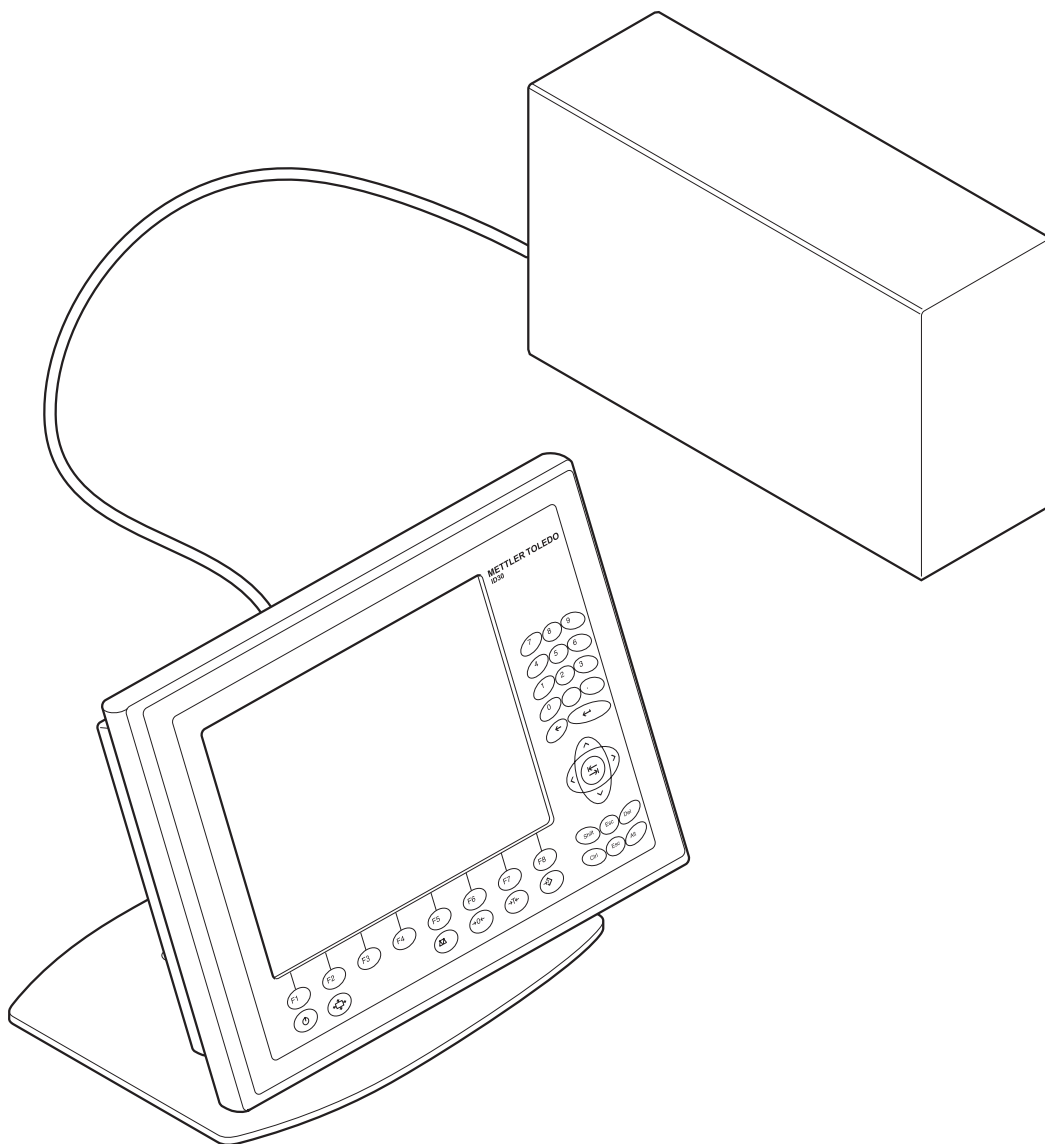


**Operating instructions  
Installation information**

**METTLER TOLEDO MultiRange  
ID30 / ID30 TouchScreen weighing terminals**

**METTLER TOLEDO**



[www.mt.com/support](http://www.mt.com/support)

## ServiceXXL

Tailored Services

Congratulations on choosing the quality and precision of METTLER TOLEDO. Proper use according to this Operating Manual and regular calibration and maintenance by our factory-trained service team ensures dependable and accurate operation, protecting your investment. Contact us about a ServiceXXL agreement tailored to your needs and budget.

We invite you to register your product at [www.mt.com/productregistration](http://www.mt.com/productregistration) so we can contact you about enhancements, updates and important notifications concerning your product.

# Dependable Performance of Your ID30 PC Application Terminal

1

## Register your new terminal:

We invite you to register your new scale equipment at [www.mt.com/productregistration](http://www.mt.com/productregistration) to allow us to contact you about enhancements, updates and important notifications concerning your product.

2

## Get to know your weighing equipment:

Production engineers, maintenance personnel and operators should familiarize themselves with the user and technical documentation shipped with your new terminal. If you cannot locate this information, please contact your local authorized service provider to request a copy.

3

## Contact METTLER TOLEDO for service:

The value of a measurement is proportional to its accuracy – an out of specification scale can diminish quality, reduce profits and increase liability. Timely service from METTLER TOLEDO will ensure accuracy and optimize uptime and equipment life.



### Installation, Configuration, Integration and Training

Our service representatives are factory-trained, weighing equipment experts. We make certain that your weighing equipment is ready for production in a cost effective and timely fashion and that personnel are trained for success.



### Initial Calibration Documentation

The installation environment and application requirements are unique for every industrial scale so performance must be tested and certified. Our calibration services and certificates document accuracy to ensure production quality and provide a quality system record of performance.



### Periodic Calibration Maintenance

A Calibration Service Agreement provides on-going confidence in your weighing process and documentation of compliance with requirements. We offer a variety of service plans that are scheduled to meet your needs and designed to fit your budget.

**Whenever you call us, our service representatives will be there at the right time, with the right parts, the right tools and the right skills to meet your needs.**

METTLER TOLEDO



Product Model Number<sup>1</sup>: \_\_\_\_\_

Product Serial Number: \_\_\_\_\_

Authorized Service Provider<sup>2</sup>: \_\_\_\_\_

Service Telephone Number: \_\_\_\_\_

- 1) Product model and serial number can be obtained from product data plate
- 2) Visit [www.mt.com/contact](http://www.mt.com/contact) to find the name and number of an authorized service provider

### Expanding Your ID30

The ID30 PC Application Terminal is a high-performance PC and weighing terminal in one. Its high level of protection makes it suitable for use in any industry. To gain optimum value from your ID30, it is extremely important that you use the right software and peripheral devices for your application. METTLER TOLEDO sales and service partners assist you in selecting, installing, configuring, connecting and servicing your ID30 with the following hardware and software solutions:

#### Software Applications from METTLER TOLEDO:

- FormWeigh.Net® – Formulation Control
- FreeWeigh.Net® – Net Weight Quality Control

#### Communication:

- Balance and scale interfaces
- Serial interfaces
- Parallel data interfaces
- Network interfaces
- Digital input / output interfaces

#### Upgrading:

- Increase processor performance
- Expand working storage
- Expand PCI capacity
- Expand interfaces
- Modify operating system

#### Parts and accessories:

- Floor stand
- Wall mount
- Panel mount kit
- Bar code reader
- Printer
- Relay box

### Additional Services to Ensure Compliance, Equipment Life and Uptime

METTLER TOLEDO can deliver services that help to ensure your compliance with regulatory and quality requirements and to maximize equipment life and uptime. These services include:

#### Regulatory Compliance Services:

- Equipment Qualification (IQ, OQ, PQ)
- Recommendations and help with SOPs
- Periodic test procedures and reference weights

#### Calibration and Certification Services:

- ISO9001 and ISO17025 compliant certification
- Measurement uncertainty and minimum weight determination

#### Proactive Maintenance and Repair:

- Comprehensive service agreements
- On-site maintenance and repair
- Remote monitoring and repair contracts
- Software support agreements



<b>Contents</b>		Page
<b>1</b>	<b>General information</b> .....	<b>5</b>
1.1	ID30 / ID30 TouchScreen weighing terminals.....	5
1.2	Safety instructions.....	6
1.3	Design .....	7
1.4	Maintenance / Cleaning .....	8
1.5	Disposal .....	9
<b>2</b>	<b>Commissioning</b> .....	<b>10</b>
2.1	Setting up the ID30 / ID30 TouchScreen weighing terminal .....	10
2.2	Scale connection .....	10
2.3	Connecting the ID30 / ID30 TouchScreen weighing terminal to the power supply .....	14
2.4	Switching ID30 / ID30 TouchScreen on/off.....	15
2.5	Marking and sealing on verified weighing platforms.....	16
2.6	Connection of the HMI-Box 17" in combination with a PC.....	16
2.7	Advanced screen settings (only HMI-Box 17") .....	17
<b>3</b>	<b>ScaleXPlorer weighing program</b> .....	<b>21</b>
3.1	System requirements .....	21
3.2	Operating the ScaleXPlorer .....	22
3.3	Weighing with ScaleXPlorer (application mode) .....	25
3.4	Editing memories.....	31
3.5	Calling up info.....	32
3.6	Editing terminal settings .....	33
3.7	Editing scale settings .....	34
3.8	Editing interface settings .....	36
<b>4</b>	<b>Interface description</b> .....	<b>47</b>
4.1	MMR command set.....	47
4.2	METTLER TOLEDO SICS command set.....	58
4.3	METTLER TOLEDO continuous mode .....	70
<b>5</b>	<b>Application blocks</b> .....	<b>72</b>
5.1	Syntax and formats .....	72
5.2	TERMINAL, SCALE application blocks .....	75
5.3	INTERFACE application blocks .....	79
<b>6</b>	<b>Technical data</b> .....	<b>82</b>
6.1	Technical data of ID30 / ID30 TouchScreen HMI-Box .....	82
6.2	Technical data of Elo-Box .....	85
6.3	Dimensional drawings mechanical accessories.....	87
6.4	Technical data of interface modules .....	93
<b>7</b>	<b>Accessories</b> .....	<b>99</b>
7.1	Interface modules .....	99
7.2	Optional equipment.....	100
7.3	Further accessories .....	101

<b>8</b>	<b>Mounting and configuring interface modules.....</b>	<b>102</b>
8.1	Safety instructions .....	102
8.2	Configuring interface modules.....	102
8.3	Installing interface modules .....	104

# 1 General information

## 1.1 ID30 / ID30 TouchScreen weighing terminals

The ID30 / ID30 TouchScreen weighing terminals are freely programmable weighing terminals suitable for use in industrial applications. It offers you the flexible possibilities for use of a PC in a dust- and splash-proof housing conforming to IP67. In conjunction with the extensive line of accessories, you can put together a weighing system ideally suited to your company's needs.

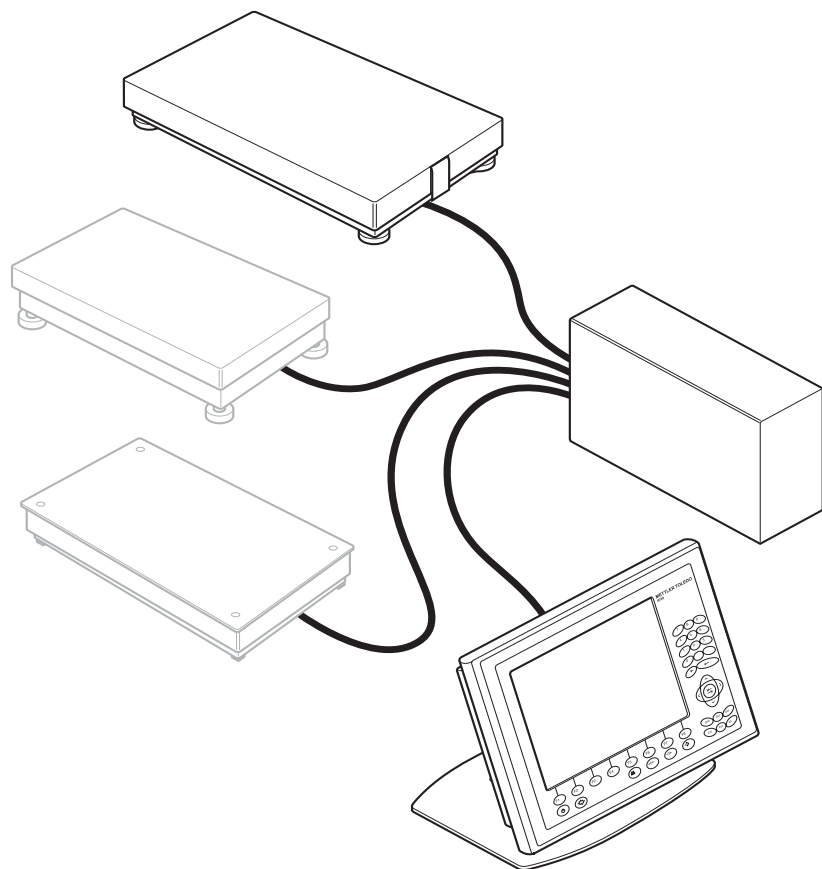
ID30 / ID30 TouchScreen weighing terminals always consist of the two components HMI-Box and Elo-Box.

The **HMI-Box** is the operating unit with TFT colour display and membrane keypad. The **HMI-Box** is optionally also available with a **TouchScreen**.

The **Elo-Box** contains a powerful industrial PC and the weighing electronic equipment. The industrial PC can be upgraded easily (CPU, RAM). Up to 3 weighing platforms can be connected by installing corresponding interface modules.

Up to 10 interface modules can be installed in the Elo-Box.

The HMI-Box and Elo-Box are connected by means of a cable up to 5 m long.



The **HMI-Box 17"** can also be connected as an IP69K-protected operating interface with membrane keypad and TouchScreen to a PC.

### Documentation

These instructions contain all the information on the ID30 / ID30 TouchScreen weighing terminals including the information on all the interface modules, irrespective of the configuration ordered by you.

In addition to these instructions, you will also receive additional documentation for the operating system used and for certain accessories.

If you want to program the weighing terminals yourself, you will find the required information in the "ID30 / ID30 TouchScreen Programming Manual" (Order No. 22007427). This description also contains further details, e.g. on testing the weighing functions.

## 1.2 Safety instructions

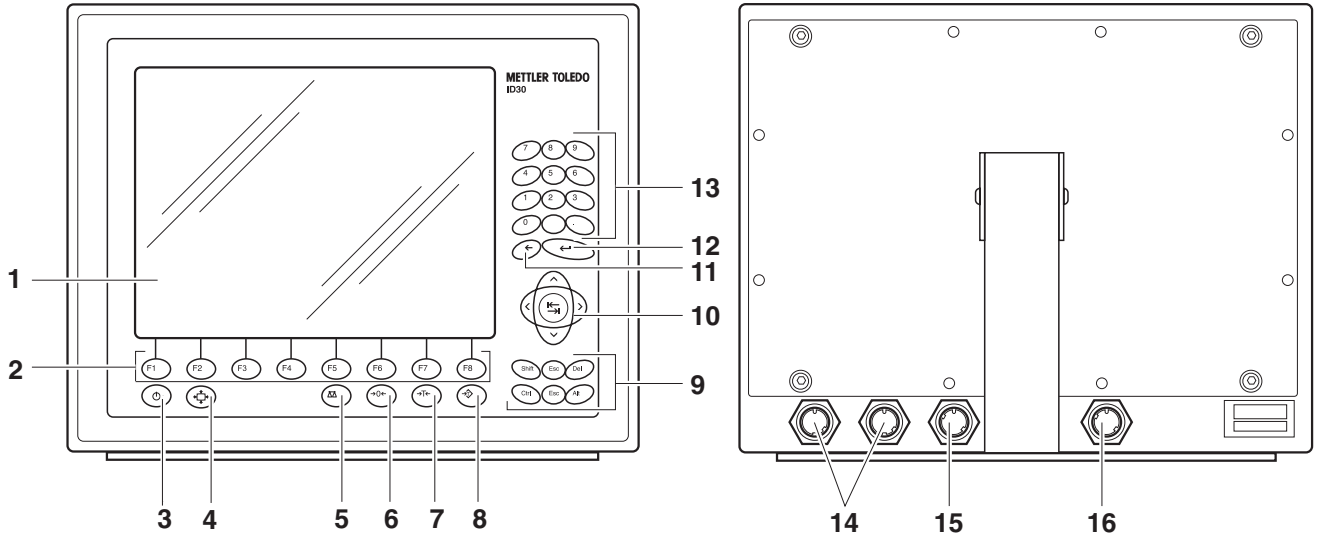


- ▲ Do not operate the ID30 / ID30 TouchScreen weighing terminals in hazardous areas.
- ▲ The display unit of the ID30 TouchScreen terminals does not consist of break-proof glass, but rather of touch-sensitive plastic. Therefore avoid blows and bumps and observe the cleaning instructions.
- ▲ In order to prevent accidents the device may only be opened by specially trained customer service personnel.
- ▲ Only transport the device when switched off, as the hard disk may otherwise be damaged.
- ▲ **Elo-Box and HMI-Box may only be connected or disconnected if the plug is pulled.**



### 1.3 Design

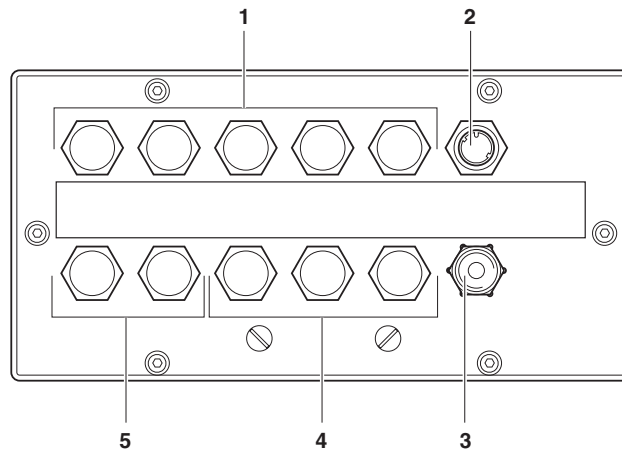
#### 1.3.1 HMI-Box



- 1 Display
- 2 Function keys
- 3 On/Off key
- Caution**  
Shut down the operating system before switch-off!
- 4 Key for screen adjustment (Display Setup), only for 17" design
- 5 Scales changeover key
- 6 Set to zero key
- 7 Tare key
- 8 Tare specification key
- 9 Command keys
- 10 Cursor keys and tab key
- 11 Backspace key
- 12 ENTER key
- 13 Numeric keypad with decimal point and space key
- 14 USB connections
- 15 Elo-Box connection
- 16 Power cable, only for 17" design



### 1.3.2 Elo-Box



**1** X1 – X5: PC interface connections

**2** HMI-Box connection

**3** Power cable

**4** X6 – X8: Weighing platform connections or interface connections to weighing electronics

**5** X9 – X10: Interface connections to weighing electronics

## 1.4 Maintenance / Cleaning



### CAUTION

- ▲ Do not use concentrated acids, alkaline solutions or aggressive solvents.
- ▲ Unused interface sockets must be sealed off with cover caps during wet cleaning.
- ▲ Caution! Cleaning with compressed water (e.g. washing down with water hose or high-pressure cleaner) is not permitted at protection type IP67!
- ▲ The display unit of the ID30 TouchScreen weighing terminal does not consist of break-proof glass, but rather of touch-sensitive plastic. Therefore do not clean with an abrasive sponge.

### Cleaning

- Remove grease spots and stubborn dirt deposits with commercially available washing up liquids or glass cleaning agents.

## 1.5 Disposal



In conformance with the European Directive 2002/96 EC on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of with domestic waste. This also applies to countries outside the EU, per their specific requirements.

→ Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment.

If you have any questions, please contact the responsible authority or the distributor from which you purchased this device.

Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related.

Thank you for your contribution to environmental protection.

## 2 Commissioning

### 2.1 Setting up the ID30 / ID30 TouchScreen weighing terminal



#### CAUTION

Risk of permanent damage!

→ Disconnect/connect Elo-Box and HMI-Box only while switched off.

#### 2.1.1 Desk version

→ Set up the HMI-Box and Elo-Box at the desired site and connect them with the supplied cable.

#### 2.1.2 Wall version

If the HMI-Box is to be mounted on the wall, the housing of the HMI-Box has to be mounted rotated by 180°.

1. Place the HMI-Box on its front onto a soft surface.
2. Loosen all screws and remove the rear panel with seal.
3. Turn the rear panel by 180° and place it back onto the housing rear and align it.
4. Close the HMI-Box with the 12 screws.
5. Mount the stand on the wall. For the drill hole dimensions refer to the dimensional drawings on page [85](#).
6. Set up the Elo-Box at the desired site and connect it with the supplied cable to the HMI-Box.

### 2.2 Scale connection

#### Note

To start up the ID30 weighing terminal with several weighing platforms, please contact METTLER TOLEDO Service.

#### 2.2.1 Connecting weighing platforms of the series D, K, M and N

##### Condition

The **interface module IDNet** is required in order to connect weighing platforms of the series D, K, M and N, refer to section [7.1](#).

If no interface module IDNet is installed, refer to section [8.3.2](#).

##### Procedure

1. Set up the weighing platform, refer to the weighing platform installation instructions.
2. Lay the weighing platform cable to the Elo-Box.
3. Plug the weighing platform plug into the scales interface (IDNet) of the Elo-Box.

### 2.2.2 Connecting scales of the series B, AG, SG, PR and SR

#### Condition

The connection set **LC-IDNet-B** or **LC-IDNet-R/G** and the **interface module IDNet** are required in order to connect scales of the series B, AG, SG, PR and SR, refer to section [7.1](#).

If no interface module IDNet is installed, refer to section [8.3.2](#).

#### Procedure

1. Set up the scale, refer to the scale operating instructions.
2. Connect the connecting set to the scale and lay the interface cable to the Elo-Box.
3. Plug the interface cable into the scales interface (IDNet) of the Elo-Box.

### 2.2.3 Connecting scales of the series Viper, AB-S, PB-S, SB, PG-S, AX, MX and UMX

#### Condition

The **interface module RS232** is required to connect scales of the series Viper, AB-S, PB-S, SB, PG-S, AX, MX and UMX, refer to section [7.1](#).

If no interface module RS232 is installed, refer to section [8.3.2](#).

#### Procedure

1. Set up the scale, refer to the scale operating instructions.
2. Lay the interface cable to the Elo-Box.
3. Plug the interface plug into the serial interface (RS232) of the Elo-Box.

### 2.2.4 Connecting analog weighing platforms

#### Condition

The interface module **Analog Scale** is required to connect analog weighing platforms, refer to section [7.1](#).

A max. of 2 analog weighing platforms can be connected to the Elo-Box.

If no interface module Analog Scale is installed, refer to section [8.3.3](#).

#### CAUTION

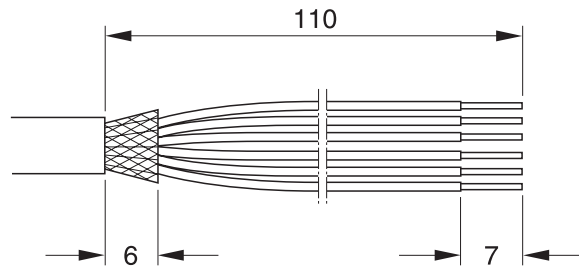
- Remove the power plug before beginning with connecting.



#### Setting up the weighing platform

1. Set up the weighing platform, refer to the installation instructions of the weighing platform.
2. Lay the weighing platform cable to the Elo-Box.

### Preparing the weighing platform connection cable



1. Strip the cable ends by approx. 110 mm and shorten the cable shield to 6 mm.
2. Strip the core ends approx. 7 mm and twist them.
3. Push on the wire end ferrules and press them on firmly with a pair of crimping pliers. The cable ends may not project over the wire end ferrules.

### Connecting the cable gland to the weighing platform cable

#### CE conformity

With longer connection cables, shielding measures against radiation and irradiation of interference are particularly important.

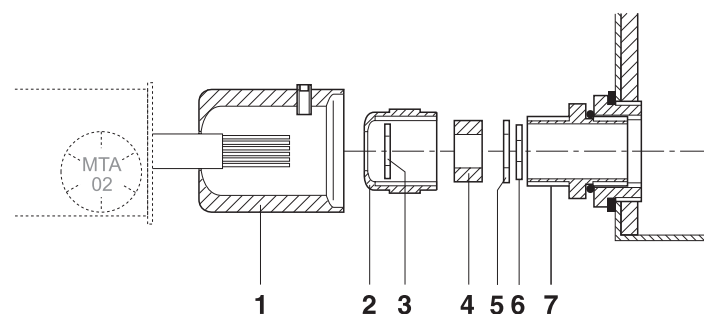
The required interference immunity classes will only be achieved with careful installation and wiring of all connected peripherals, weighing platforms and weighing cells. For this purpose the shielding must be connected properly on both ends.

The CE conformity of the entire system is the responsibility of the person commissioning the device.

#### Verified weighing platforms

Verified weighing platforms require the ID card which has to be mounted via the connection cable before connection to the weighing terminal. The AnalogScale PCB furthermore has to be sealed.

Please contact the METTLER TOLEDO Service for labelling and verification of your weighing system.

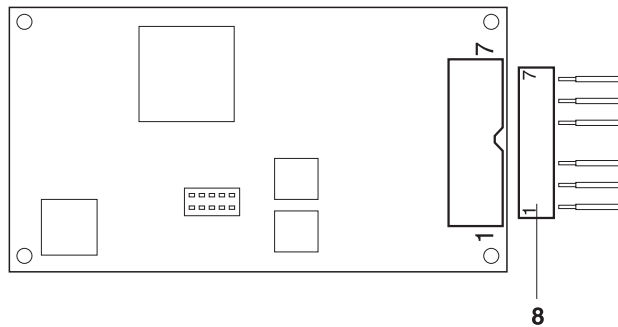


1. Slide the sealing sleeve (1), union nut (2), washer (3), moulded seal (4) and contact washer with large bore size (5) over the cable sheathing. If any braided screen cores loosen in the process, these may not contact any conductive system parts!

2. Unbraid the exposed screen.
3. Slide the moulded seal (4) and contact washer (5) forwards to the edge of the cable sheathing and apply the screen.
4. Slide the contact washer with small bore size (6) over the cores so that the screen is positioned between the two contact washers.
5. If the screen cores are longer than the diameter of the contact washer, shorten the screen cores to the diameter of the contact washers.
6. Insert the moulded seal with the cable into the anti-twist guard of the metal housing (7).
7. Screw the union nut onto the metal housing, but do not tighten it.

**Connecting the cable**

1. Open the Elo-Box, refer to section 8.3.1.



2. Pull the connector (8) from the analog PCB and terminate the cores of the weighing platform cable at the connector as follows:

Pin	Assignment	Colour at METTLER TOLEDO analog weighing platforms			
		Several weighing cells		One weighing cell	
		D...-T, N...-T, RWM, SPIDER floor	DB...-T, DCC...-T, HBM cell	SPIDER bench, TEDEA cell	MTSP 785/795/805
1	+ EXC	Grey	Blue	Green	Green
2	+ SEN	Yellow	Green	Blue	Blue
3	+ SIG	White	White	Red	White
4	–	–	–	–	–
5	– SIG	Brown	Red	White	Red
6	– SEN	Green	Grey	Brown	Brown
7	– EXC	Blue	Black	Black	Black

**Note**

- If the cable of the weighing platform to be connected has only 4 cores, connect the following terminal pairs by means of a wire jumper.
  - Terminal 1 and 2 (+ EXC and + SEN)
  - Terminal 6 and 7 (– SEN and – ECX)
- 3. Plug in the connector at the analog PCB and tighten the screwed cable gland.
- 4. Plug the cable in at the socket PCB and at the analog PCB.
- 5. Push on the sealing sleeve and secure with the locking pin. It must be easy to turn the sealing sleeve.
- 6. Seal analog PCB with slide marks on the plug fastening bracket.
- 7. Close the Elo-Box, refer to section [8.3.5](#).

## 2.3 Connecting the ID30 / ID30 TouchScreen weighing terminal to the power supply

**CAUTION**

Risk of permanent damage!

- Do not make the mains connection until the HMI-Box and Elo-Box have been connected to each other and all other connections to the Elo-Box have been made.

**CAUTION**

The ID30 / ID30 TouchScreen weighing terminal only operates properly with a mains voltage of 100 V AC to 240 V AC.

- Ensure that the supply voltage at the installation site lies within in this range.
- Ensure that the mains outlet is earthed and is easily accessible since the ID30 / ID30 TouchScreen weighing terminal can only be separated from the power supply completely by pulling the plug.

**Connecting****with HMI-Box 12.1"**

- Plug the mains plug of the ID30 / ID30 TouchScreen weighing terminal into a mains outlet.

**with HMI-Box 17"**


1. Plug the mains plug of the HMI-Box 17" into a mains outlet.
2. Plug the mains plug of the Elo-Box into a mains outlet.

**After connection**

- To start operating system and ScaleXPlorer press the On/Off key.



**Adjust the screen (only 17" design)**

→ After connection has been completed, press the  and **F2** keys once in order to adjust the screen and Elo-Box to each other.

AUTO ADJUST is displayed on the screen during the coordination. The process is completed when this display disappears. The screen and Elo-Box are coordinated optimally.

**Note**

Advanced screen settings are described in Section [2.7](#).

**2.4 Switching ID30 / ID30 TouchScreen on/off****CAUTION**

Risk of permanent damage!

→ Do not press the On/Off key until the prompt to do so appears.

**2.4.1 Switching off**

→ Exit application(s) and shut down operating system.

– or –

→ In the ScaleXPloer navigation window, select "Shut Down -> System" and confirm with **YES**.

The device is shut down automatically.

**2.4.2 Switching on**

→ Press the On/Off key.

The operating system is loaded and ScaleXPloer is started.

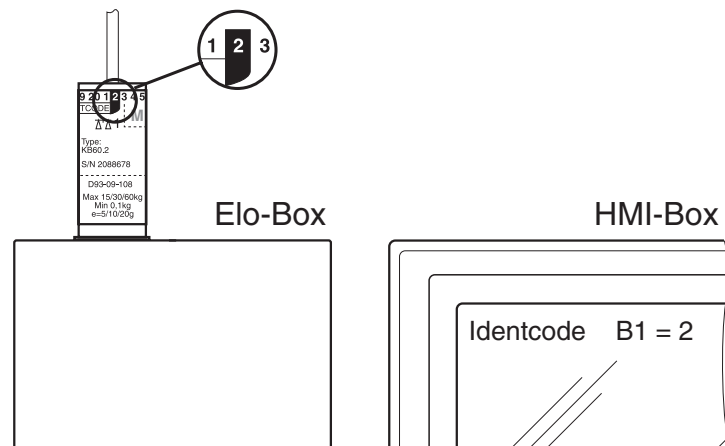
## 2.5 Marking and sealing on verified weighing platforms

**ID code** With the ID code you can check on verified weighing platforms whether the weighing platform has been tampered with since the last verification. The ID code can be displayed on the terminal at any time, see section 3.3.10. During verification the currently displayed ID code is saved and sealed. Each time the configuration is changed, the displayed ID code increases. It then no longer matches the sealed ID code; the verification is no longer valid.

**Verification** For marking and verification of your weighing system, please contact METTLER TOLEDO Service or your local Weights and Measurements Office.


### Checking the verification

1. Display the ID code, see page 31. On weighing platforms that cannot be verified, no value is displayed, but instead: CODE ==.
2. Compare the ID code with the sealed ID code on the ID card. The verification of the weighing system is only valid when both values are identical.



## 2.6 Connection of the HMI-Box 17" in combination with a PC

A special connecting cable is required in order to connect the HMI-Box 17" to a PC, see Section 7.3.

1. Set up the HMI-Box or mount it on the wall, see Section 2.1.
2. Connect the HMI-Box and PC with the special connecting cable.
3. Switch on the PC and install the supplied driver.
4. After installation has been completed, press the  and **F2** keys once in order to coordinate the screen and PC.

AUTO ADJUST is displayed on the screen during the coordination. The process is completed when this display disappears. The screen and PC are coordinated optimally.


### Note


Advanced screen settings are described in Section 2.7.

## 2.7 Advanced screen settings (only HMI-Box 17")

The HMI-Box 17" has an On Screen Display (OSD) in order to carry out individual settings of the screen.

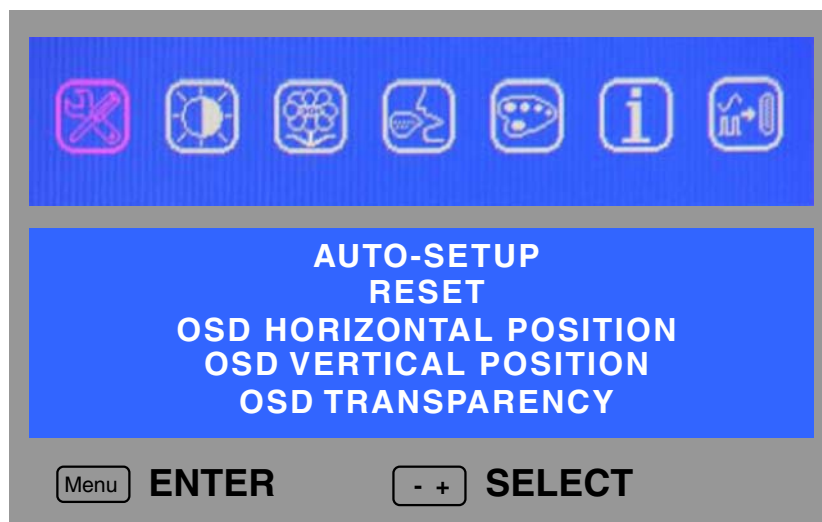
### 2.7.1 Operating the OSD

The OSD is operated by means of  and **F1, F2, F3, F4** keys. Proceed as follows:

→ Press the  key and keep it pressed and then press one of the function keys **F1, F2, F3, F4**.





**Starting the OSD** → Press the  and **F1** key.

The main menu is displayed.









### Operating the OSD

The following key combinations are available to operate the OSD:

-  + **F1** "Enter" function:  
Activate the men/menu item, apply the setting
-  + **F2** Exit the OSD
-  + **F3** Menu (symbol): to the left  
Menu item/setting: upwards/decrease the value
-  + **F4** Menu (symbol): to the right  
Menu item/setting: downwards/increase the value

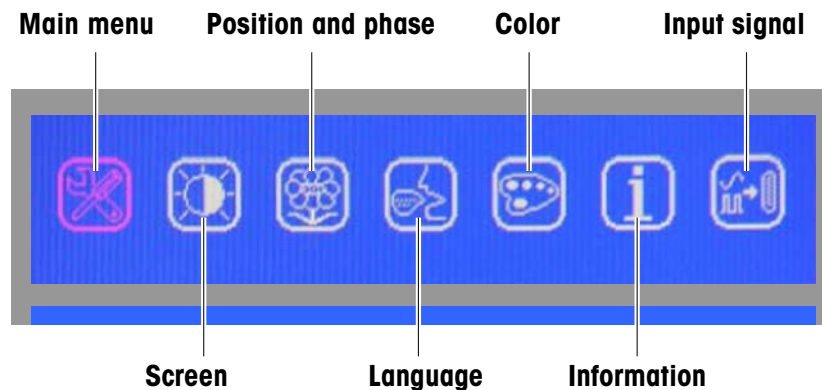
**Example: Setting the contrast**

1. Press the  and **F4** keys in order to access the screen menu.
2. Press the  and **F1** keys in order to activate the screen menu. The first menu item BRIGHTNESS is colored.
3. Press the  and **F4** keys in order to access the CONTRAST menu item.
4. Press the  and **F1** keys in order to activate the CONTRAST menu item. The current setting is displayed.
5. Use the  and **F3/F4** keys to increase/decrease the contrast value.
6. Press the  and **F1** keys in order to apply the modified contrast value.

**Exiting the OSD** → Press the  and **F2** keys.

**2.7.2 Description of the OSD**

**The menu bar** In the menu bar the menus are indicated by symbols.



The following section only explains those menu items that are relevant in combination with the ID30.

**Main menu**

The following settings can be carried out in this menu:

AUTO-SETUP

Automatic adjustment

RESET

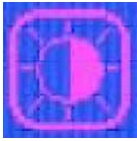
Sets, amongst others, the contrast to 50% and the brightness to 100%

This does not correspond to the factory setting!

OSD HORIZONTAL POSITION

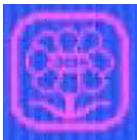
OSD VERTICAL POSITION

OSD TRANSPARENCY

**Screen settings**

The following settings can be carried out in this menu:

BRIGHTNESS	Setting the brightness, factory setting: 50 %
CONTRAST	Setting the contrast, factory setting: 50 %
TV CONFIG	

**Position and phase**

The following settings can be carried out in this menu:

H-V POSITION	Fine adjustment of the horizontal and vertical position
PHASE / CLOCK	Fine adjustment of the screen
SHARPNESS	Fine adjustment of the screen

**Language**

The following languages can be selected:

**Color menu**

No settings should be carried out in this menu.

9300K  
6500K  
USER MODE

**Information**

No settings are possible in this menu. The display is for information purposes only

MODEL NO	: CLT017
H. FREQUENCY	: 63.9KHZ
V. FREQUENCY	: 59.9HZ
RESOLUTION	: 1280X1024

**Input signal**


ANALOG must always be selected in this menu.

ANALOG  
DIGITAL  
AV  
S-VIDEO

### 2.7.3 Rapid settings




The most important screen settings can be called up directly at any time.

#### Auto-Setup




→ Press the  and **F2** keys in order to adjust the screen and Elo-Box or PC automatically to each other.

AUTO ADJUST is displayed on the screen during the coordination. The process is completed when this display disappears. The screen and Elo-Box or PC are adjusted optimally to each other.

#### Setting the contrast

1. Press the  and **F3** keys in order to access the contrast setting directly.
2. Use the  and **F3/F4** keys to increase/decrease the contrast value.
3. Press the  and **F2** keys in order to apply the modified contrast value and terminate the contrast setting.

#### Brightness setting

1. Press the  and **F4** keys in order to access the brightness setting directly.
2. Use the  and **F3/F4** keys to increase/decrease the brightness value.
3. Press the  and **F2** keys in order to apply the modified brightness value and terminate the brightness setting.

## 3 ScaleXPlorer weighing program

With the ScaleXPlorer weighing program you can use the ID30 weighing terminals with weighing platform(s) for simple weighing. Here the basic functions Set to Zero, Tare and Tare Specification, as well as 4 ID keys are available to you.

The Gross / Net / Tare weight values are saved with identification data, the date and time on the hard disk of the weighing terminal. These data can, for example, be displayed via the network and integrated in your merchandise information system.

The analog DeltaTrac display makes it easier to read the weighing results.

### 3.1 System requirements

#### Installation

- The software has to be installed with Administrator rights.
- ODBC Administration has to be permitted.
- Access to COM4 has to be permitted.

#### Registry entry

HKEY-LOCAL-MACHINE\SOFTWARE, all rights

#### Directories and rights

Target directory (default: C:\Program Files) All rights

c:\windows\fonts All rights

c:\windows\system32 All rights

c:\windows\system 32\drivers All rights

c:\MettlerToledo All rights

c:\ All rights

(no longer required as from ScaleEngine-Server Version 1.10 and ScaleXPlorer Version 1.11)

## 3.2 Operating the ScaleXPlorer

ScaleXPlorer is controlled via a navigation bar at the left edge of the screen.  
ScaleXPlorer starts in application mode (weighing mode) with the navigation bar hidden.

### 3.2.1 Starting ScaleXPlorer

ScaleXPlorer starts automatically when the ID30 is switched on. If ScaleXPlorer was exited at some point, proceed as follows.

#### Operation via mouse

→ Double-click on the "ScaleXPlorer" link on the desktop.

– or –

→ Select "START -> ScaleXPlorer".

ScaleXPlorer starts in application mode and the application window fills the screen.

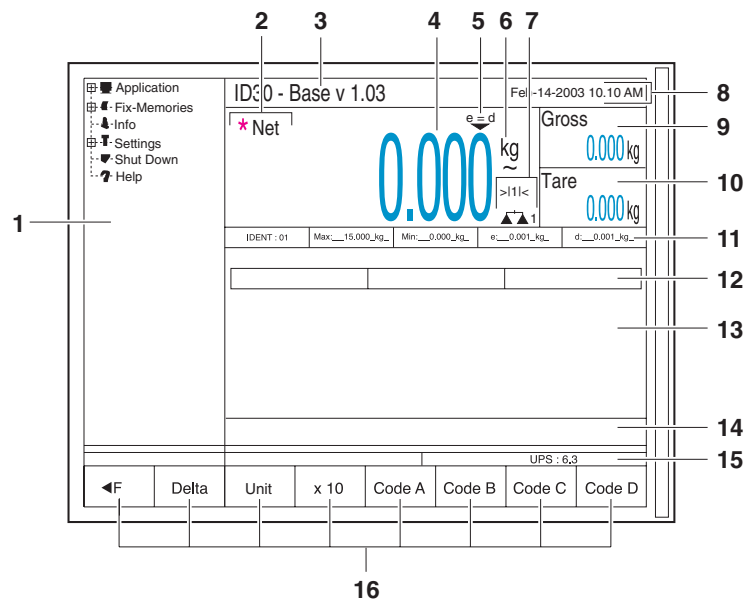
#### Operation at the HMI-Box

1. Press the Windows key;  
the Windows start-up screen appears.
2. Select "ScaleXPlorer" with the cursor keys and confirm with ↵.

ScaleXPlorer starts in application mode and the application window fills the screen.



### 3.2.2 Application window with navigation bar in ScaleXPloer



- 1 Navigation bar
- 2 \* symbol for higher-resolution values or values in the second unit  
"Net" appears when a tare value is saved
- 3 Version display
- 4 (Net) weight display
- 5 Verification value display
- 6 Unit of weight  
~ appears, as long as the weight value is not yet stable
- 7 Scale number and range number
- 8 Date and time
- 9 Gross weight display
- 10 Tare weight display
- 11 Verification data
- 12 DeltaTrac display
- 13 Field for additional displays, input prompts
- 14 Status message line
- 15 UPS (updates per second) display
- 16 Assignment of function keys F1 through F8

### 3.2.3 Opening navigation bar

- In application mode, press the ◀F (F1) key;  
the navigation bar appears at the left edge of the screen.

### 3.2.4 Closing navigation bar

1. Select application mode.
2. Press the **F►** (F1) key;  
the navigation bar disappears and the application window fills the entire screen again.

### 3.2.5 Switching between navigation bar and input windows

To switch between the navigation bar and input windows, use the F1 (**◀F** or **F►**) key.

### 3.2.6 Navigation in ScaleXPlorer

Key	Function in the navigation bar	Function in input windows
<	Switch to one level higher Close fold-out window	Select from the possible parameter values
>	Switch to one level lower Open fold-out window	
^	Switch to one entry higher	
∨	Switch to one entry lower	
↵	–	Switch to next parameter
↵	–	Confirm (alpha-) numeric input

### 3.2.7 Help function in ScaleXPlorer

These Operating instructions/installation information are stored in .PDF format in ScaleXPlorer.

#### Calling up help

- Select "Help" in the navigation bar and press the **Open** button.  
Acrobat Reader starts and opens the selected document with the bookmarks displayed.

### Navigation in Acrobat Reader

Function		Key(s)
Navigation in the document window	Scroll back/forward	<, >
	Scroll up/down	^, v
	Show links	⌘
	Jump to selected link destination	↵
Hide bookmarks / Switch to bookmark bar		F5
Navigation in the bookmark bar	Corresponding to ScaleXPlorer	<, >, ^, v, ↵
Switch between Acrobat Reader and ScaleXPlorer		Alt + ⌘

#### Exiting help

- Switch to ScaleXPlorer with **Alt** + ⌘ and press the **Close** button.  
Acrobat Reader is exited and ScaleXPlorer switches to application mode.

## 3.3 Weighing with ScaleXPlorer (application mode)

### 3.3.1 Setting to zero

The set to zero function makes corrections for the influence of light soiling on the load plate.

If excessive soiling is present, which cannot be compensated for via setting to zero, the display shows OUT OF RANGE.

#### Manual setting to zero

1. Unload weighing platform.
2. Press the set to zero key.  
The display shows 0.000 kg.

#### Automatic setting to zero

With verified weighing platforms, the zero point of the scale is automatically corrected with the weighing platforms unloaded.

The automatic setting to zero (AutoZero) can be deactivated on non-verifiable weighing platforms under "Settings -> Scale -> Scale 1 (2, 3)".

### 3.3.2 Taring

#### Manual taring

1. Place empty container on weighing platform.
2. Press Tare key.  
The tare weight is saved and the net weight display is set to zero.  
Gross and tare weights are displayed smaller and to the side.

**Notes**

- For the unloaded weighing platform, the saved tare weight is displayed with a minus sign.
- The weighing platform saves only one tare value.

**Automatic taring****Condition**

Automatic taring (AutoTare) must be activated under "Settings -> Scale -> Scale 1 (2, 3)".

- Place empty container on weighing platform.  
The container weight is automatically saved and the net weight display is set to zero.  
Gross and tare weights are displayed smaller and to the side.

**Note**

For an unloaded weighing platform, the saved tare weight is cleared.

**3.3.3 Specifying tare weight****Direct input**

1. Press Tare specification key
2. Enter tare weight (container weight).
3. Confirm tare value in the displayed unit with  $\leftarrow$ .
  - or –
  - switch to unit with  $\leftarrow$ ,
  - open the menu for selecting the unit with the **List** key,
  - select unit and confirm with  $\leftarrow$ .

The net weight is displayed based on the specified tare weight.  
Gross and tare weights are displayed smaller and to the side.

**Note**

For the unloaded weighing platform, the entered tare weight is displayed with a minus sign.

**Accepting fixed tare**

The ID30 has 999 memory tare positions for often-used tare weights which can be programmed under "Fix-Memories -> Fixed Tare".

1. Enter memory position number: 1 through 999.
2. Press Tare specification key.  
The net weight is displayed based on the called up tare weight.  
Gross and tare weights are displayed smaller and to the side.

**Clearing tare weight**

- Unload and tare weighing platform.
- or –
- Specify tare weight 0.
- or –
- Press Tare specification key and then the **Esc** key.

**3.3.4 Switching between weighing platforms**

Up to 3 weighing platforms can be connected to the ID30. The currently selected weighing platform is displayed on the information line above the function key assignment.

- Press Scales changeover key.  
The next weighing platform is selected.
- or –
- Enter weighing platform number and press Scales changeover key.  
The desired weighing platform is selected.

**3.3.5 Weighing with the DeltaTrac**

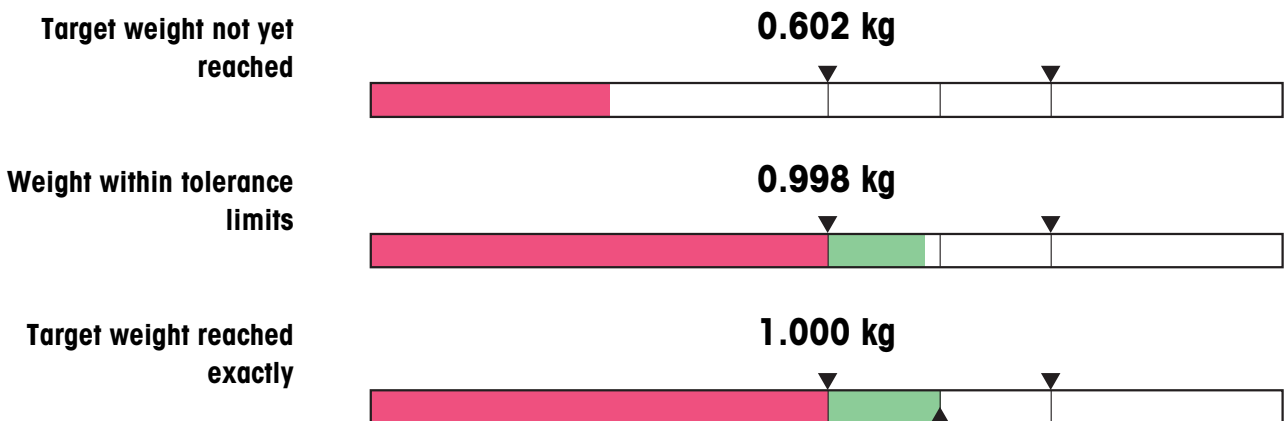
The DeltaTrac is an analog display, which makes the reading of weighing results easier.

Under "Settings -> Terminal -> DeltaTrac", the weighing task (dispensing, classification or checking) of the DeltaTrac which is to be presented can be selected for each weighing platform.

**Dispensing application**

Weighing in to a target weight with a tolerance check.

**Example:** target weight 1.000 kg, tolerance 1 %



**Classification application**

Judgement of samples as GOOD, TOO LIGHT or TOO HEAVY, based on a target value and specified +/- tolerances.

**Example:** target weight 1.000 kg, tolerance 1 %

**Too light, weight under tolerance limit**

**0.602 kg**



**Good, weight within tolerance limit**

**1.003 kg**



**Too heavy, weight over tolerance limit**

**1.153 kg**

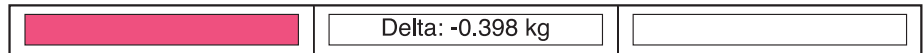
**Checking application**

Determination of the deviation between target and actual values.

**Example:** target weight 1.000 kg, tolerance 1 %

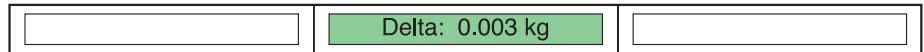
**Under tolerance limit  
Difference: -0.398 kg**

**0.602 kg**



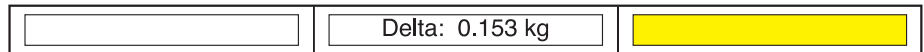
**Within tolerance  
Difference: 0.003 kg**

**1.003 kg**



**Over tolerance limit  
Difference: 0.153 kg**

**1.153 kg**

**Specifying DeltaTrac target values**

**Direct input of DeltaTrac target values**

1. Press **Delta** key.
2. Enter DeltaTrac target value.
3. Confirm the DeltaTrac target value in the displayed unit and tolerance with  $\leftarrow$ .
  - or –
  - switch to weight unit with  $\leftarrow$ ,
  - open the menu for selecting the unit with the **List** key and select the unit,
  - switch to tolerance with  $\leftarrow$ ,
  - enter tolerance
  - switch to tolerance unit with  $\leftarrow$  and select the unit,
  - confirm with  $\leftarrow$ .

**Calling up fixed delta** The ID30 has 999 memory DeltaTrac positions for often-used DeltaTrac target values which can be programmed under "Fix-Memories -> Fixed Delta".

1. Enter memory position number: 1 through 999.
2. Press **Delta** key.

**Limit values**

Minimum target value	40 digits
Maximum target value	configured max. load
Minimum tolerance value	1 digit
Maximum tolerance value	10 % for dispensing and checking applications 50 % for classification application

**Note**

If the limit values are not heeded, a message appears in the display, e.g. MIN-DEL = ... for a target value which is too small.

**Clearing DeltaTrac target value** → Press the **Delta** key and then the **Esc** key.

**3.3.6 Changing weight unit**

If a second unit is configured under "Settings -> Scale -> Scale 1 (2, 3)", you can switch between the two units.

→ Press **Unit** key.

The weight display is presented in red in the second unit. It is also identified with a \* in the top left-hand corner.

**3.3.7 Working in a higher resolution**

Depending on the setting under "Terminal -> Control Mode", the weight value can be displayed in higher resolution continuously or upon being called up.

Weight values in higher resolution are presented in red and are additionally identified with a \* in the top left-hand corner.

**For non-verified scales**

→ Press the x10 key.

The weight value is displayed in at least a 10x higher resolution.

The higher resolution is displayed until the x10 key is pressed again.

**For verified scales**

→ Press and hold the x10 key.

The weight value is displayed in at least a 10x higher resolution while the x10 key is pressed.

### 3.3.8 IDs

The ID30 has 4 ID memory positions for saving ID data Code A through Code D.

The memory positions have a name, e.g. Item No., and contents identified by the current weighing, e.g. 1234567.

The memory positions are named under "Settings -> Terminal". When the Code keys are pressed, the name appears in the display.

ID data Code A through Code D can be entered or called up for each weighing and are printed immediately by the connected GA46 printer.

#### Entering ID

1. Press the **Code A**, **Code B**, **Code C** or **Code D** key.
2. Enter ID alphanumerically and confirm with  $\leftarrow$ .

#### Calling up fixed text

The ID30 has 999 memory fixed text positions for often-used IDs which can be programmed under "Fix-Memories -> Fixed Text".

1. Enter memory position number: 1 through 999.
2. Press the **Code A**, **Code B**, **Code C** or **Code D** key.

### 3.3.9 Specifying dynamic switching points

#### Condition

- Interface module 4 I/O-ID30 connected.
- At least one dynamic switching point configured under "Settings -> Interfaces -> 4 I/O".

#### Procedure

1. Select "Start Application -> Dyna Setpoint" in the navigation bar.
2. Answer the "Edit Dynamic setpoint values?" prompt with **OK**.
3. Enter value for first dynamic switching point and confirm the displayed unit and tolerance with  $\leftarrow$ .
  - or –
  - switch to weight unit with  $\leftarrow$ ,
  - open the menu for selecting the unit with the **List** key,
  - select unit and confirm with  $\leftarrow$ .
4. Enter values for the additional dynamic switching points as well.
5. When all dynamic switching points are specified, select "Application" in the navigation bar.



### 3.3.10 Checking calibration

#### Displaying ID code

Each change of the weighing platform configuration increases the ID code counter by 1. For verified weighing platforms, the displayed ID code must match the ID code on the ID code sticker. Otherwise, the verification is no longer valid.

- Select "Start Application -> Check Calibration" in the navigation bar.  
The ID code of the selected weighing platform is displayed.

#### Testing weighing platform

- Press **OK** key for displayed ID code  
The connected weighing platform is checked. The display shows CHECKING SCALE and then SCALE IS OK after the test is completed.  
If the weighing platform is faulty, the display shows SCALE ERROR.

## 3.4 Editing memories

ScaleXPlorer has 999 memory positions for each of the following: often-used tare values (Fixed Tare), DeltaTrac values (Fixed Delta) and IDs (Fixed Text).

### 3.4.1 Editing fixed tare

1. Select "Fix-Memories -> Fixed Tare" in the navigation bar and switch to the application window with the **F▶** (F1) key.  
The list of fixed tare values appears on the screen.
2. Select the desired fixed tare memory position in the fixed tare list using the cursor keys or **Go to** and confirm with **↵**.
3. Enter tare value.
4. Confirm tare value in the displayed unit with **↵**.  
– or –
  - switch to unit with **⌘**,
  - open the menu for selecting the unit with the **List** key,
  - select unit and confirm with **↵**.
5. Repeat Steps 2 through 4 for editing additional fixed tare values.

### 3.4.2 Editing fixed delta

1. Select "Fix-Memories -> Fixed Delta" in the navigation bar and switch to the application window with the **F▶** (F1) key.  
The list of fixed delta values appears on the screen.
2. Select the desired fixed delta memory position in the fixed delta list using the cursor keys or **Go to** and confirm with **↵**.
3. Input DeltaTrac target weight and change to weight unit with **↵**.
4. Open the menu for selecting the unit with the **List** key.
5. Select unit and confirm with **↵**.
6. Switch to tolerance with **↵** and input tolerance.
7. Switch to tolerance unit with **↵**.
8. Open the menu for selecting the unit with the **List** key.
9. Select unit and confirm with **↵**.
10. Repeat Steps 2 through 9 for editing additional fixed delta values.

### 3.4.3 Editing fixed text

1. Select "Fix-Memories -> Fixed Text" in the navigation bar and switch to the application window with the **F▶** (F1) key.  
The list of fixed texts appears on the screen.
2. Select the desired fixed text memory position in the fixed text list using the cursor keys or **Go to** and confirm with **↵**.
3. Enter text and confirm with **↵**.
4. Repeat Steps 2 and 3 for editing additional fixed texts.

## 3.5 Calling up info

- Select **Info** in the navigation bar.  
A list of the installed components is displayed on the screen.
- Call up detailed information on the connected weighing platforms with **+** in the information window.
- Call up the assignment of connections on the back of the Elo-Box with **Next**.

## 3.6 Editing terminal settings

### 3.6.1 Basic procedure

1. Select "Settings -> Terminal" in the navigation bar.
2. Make the desired settings in the terminal window and save with **Save**.

#### Notes

- If necessary, a selection window can be opened by pressing the **List** key.
- All settings can be reset to the default values with the **Default** button.
- Pressing the **Cancel** button retains the last saved setting.

### 3.6.2 DeltaTrac

→ Make the DeltaTrac settings for each connected scale.

<b>Application</b>	Dispensing	Weigh in a target weight within a tolerance range.
	Classification	Use target weight and tolerance to judge the sample as good, too light or too heavy.
	Checking	Determine deviation between target and actual weight.
<b>View</b>	Standard	Only the DeltaTrac bar is displayed.
	Expanded	Target value and tolerance are displayed in addition to the DeltaTrac bar.
<b>Title</b>	A	Code A is displayed over DeltaTrac.
	A+B	Code A and Code B are displayed over DeltaTrac.

### 3.6.3 Format for date and time

→ Select format for date and time.

#### Note

The system date is displayed.

### 3.6.4 Personal code

If a personal code is specified, a password prompt appears each time the **Settings** are called up in the future.

### 3.6.5 Control Mode

→ Make settings for working in higher resolution (Control Mode).

- |         |  |
|---------|--|
| On      | The weighing terminal always operates with the higher resolution. This setting is only possible for non-verified weighing platforms. |
| x10 key | Activation of Control Mode via the x10 key.  |

### 3.6.6 Language

→ Select language.

Possible settings:

English, German, French, Dutch, Italian, Spanish.

**3.6.7 Display duration**

→ Set duration of display of information and error displays.

Possible settings: 0 to 9 seconds

**3.6.8 Code A, Code B, Code C, Code D**

→ Enter name and maximum permissible data length of ID Code A through Code D.

**Note**

An ID can consist of up to 30 characters.

**3.7 Editing scale settings****3.7.1 Basic procedure**

1. Select "Settings -> Scale -> Scale 1 (2, 3)" in the navigation bar.
2. Make the desired settings in the scale window and save with **Save**.

**Notes**

- If necessary, a selection window can be opened by pressing the **List** key.
- All settings can be reset to the default values with the **Default** button.
- Pressing the **Cancel** button retains the last saved setting.

**3.7.2 Weighing Process Adapter**

→ Adapt weighing platform to weighing sample.

Universal Weighing	For solid bodies, coarse filling or checkweighing.
Static Weighing	For solid bodies and weighing under extreme conditions, e.g. strong vibrations or weighing animals.
Fine Filling	For liquid or powdered weighing samples.

**3.7.3 Vibration Adapter**

→ Adapt weighing platform to the vibration influences of the environment.

Average Conditions	Factory setting
Extreme Conditions	The weighing platform operates more slowly, however is less sensitive, e.g. suitable with building vibrations and vibrations at the weighing location.
Ideal Conditions	The weighing platform operates very quickly, however is very sensitive, e.g. suitable with very calm and stable weighing location.

### 3.7.4 Stability Detector

→ Adapt automatic stability detector.

ASD = 0	Stability detector switched off (only possible with non-certified weighing platforms)	
ASD = 1	fast display	good reproducibility
ASD = 2	▲	▼
ASD = 3	▲	▼
ASD = 4	slow display	very good reproducibility

### 3.7.5 Auto Zero

The automatic zero-point correction corrects the weight of minor dirt with the weighing platform unloaded.

→ Switch automatic zero-point correction on or off.

#### Note

On certified weighing platforms the zero-point correction is always switched on.

### 3.7.6 Auto Tare

→ Switch automatic taring on or off.

### 3.7.7 Restart

When RESTART is set, the zero point and tare value remain stored after the power supply is interrupted. When the weighing platform is switched on again, the terminal shows the current weight.

→ Switch restart function on or off.

### 3.7.8 Second Unit

→ Select second weight unit.

Possible units: g, kg, lb, oz, ozt, dwt

#### Note

On certified weighing platforms only the units permitted by certification appear.

### 3.7.9 Update Rate

→ Select number of updates per second (UPS) for the weight display.

Possible settings: 6, 10, 15, 20, 30, 40 UPS

#### Notes

- This block only appears when the Update Rate function is supported by the connected weighing platform.
- The possible settings are dependent on the connected weighing platform.

## 3.8 Editing interface settings

### 3.8.1 Basic procedure

1. Select "Settings -> Interface -> X1 (2, 3, ..., 10)" with the desired assignment in the navigation bar.
2. Make the desired settings in the interface window and save with the **Save** button.

#### Notes

- If necessary, a selection window can be opened by pressing the **List** key.
- If necessary, the **Next** button can be used to change to an additional screen page, and the **Back** button takes you back to the main screen.
- All settings can be reset to the default values with the **Default** button.
- Buttons can be activated and checkboxes filled in with the **OK** button.
- Pressing the **Cancel** button retains the last saved setting.

### 3.8.2 RS232 / RS422 / RS485 / CL20mA

→ Select operating mode: RS232, RS422, RS485, CL20mA, Scale-SICS, GA46 or Barcode

Depending on the selected operating mode a selection of the following parameters can be adjusted:

<b>GA46</b>	Automatic Printout	On/Off, deflection 10 d
	Format EAN 128	
	01 - EAN	Printout of identification data Code A possible settings: 01<N14>, 01<N13><C1>, 010<N12><C1>, 010<N13>
	310 - EAN	Printout of identification data Code A and net value possible settings: 019<N12><C1>310x<N6>, 019<N13>310x<N6>, Number of decimal places
	330 - GROSS	Printout of gross value in the format 330x<N6> possible settings: Number of decimal places
	Legend	Nxx Identification data Code A, xx places C1 Check character, 1 digit, calculated by ID30 N6 Weight value, 6 places

	Service														
	GA46 On/Off														
	Reset GA46		All data still stored in the receiving buffer are deleted.												
	Contrast		Set contrast value of thermal bar. 0 = low contrast, 8 = high contrast												
	Resistance		After replacing the thermal bar or control electronics, the resistance value must be reset. <b>Determine resistance class</b> Open printer cover and read the resistance value in the working position of the thermal bar off the label. <table border="0"> <tr> <td>&lt; 650</td> <td>Class 0</td> <td>750 – 800</td> <td>Class 3</td> </tr> <tr> <td>650 – 700</td> <td>Class 1</td> <td>&gt; 800</td> <td>Class 4</td> </tr> <tr> <td>700 – 750</td> <td>Class 2</td> <td></td> <td></td> </tr> </table>	< 650	Class 0	750 – 800	Class 3	650 – 700	Class 1	> 800	Class 4	700 – 750	Class 2		
< 650	Class 0	750 – 800	Class 3												
650 – 700	Class 1	> 800	Class 4												
700 – 750	Class 2														
	Character Set		Possible character sets: USA, POLISH, GERMAN, RUSSIAN												
	Test Print		Trigger a test printout with the above settings.												
<b>Operating Mode (RS485)</b>	1:1 Connecton Bus-Slave		Weighing terminal and peripheral are directly connected. For operating the weighing terminal in a bus system. The PC is the master, the terminals act as slaves and only transmit when requested to do so by the master. The master must also wait until after sending out a command until the slave's answer is received Each terminal must be assigned a unique address.												
<b>Mode</b>	MMR		Dialog mode with the MMR command set, see section <a href="#">4.1</a> .												
	SICS		Dialog mode with the Standard Interface Command Set (SICS), see section <a href="#">4.2</a> .												
	Print Mode		To print weighing data, e.g. on a form printer.												
	Toledo Continuous		For the continuous transmission of net and tare values to METTLER TOLEDO devices, e.g. to a second display. For a description, see section <a href="#">4.3</a> .												
	Toledo Short Continuous		For the continuous transmission of net values to METTLER TOLEDO devices, e.g. to a second display. For a description, see section <a href="#">4.3</a> .												
<b>Port Settings</b>	BaudRate	300, 600, 1200, 2400, 4800, 9600 oder 19200 Baud													
	Parity	None, Even, Odd, Space, Mark													
	Data bits	7, 8													
	Stop bits	1, 2													

<b>Options</b>	Handshake	None, CL Handshake, XON-XOFF For additional information on the CL handshake, see below.
	Auto Repeat	None
		Auto-SIR     after each measuring cycle a stabilized or dynamic weight is transmitted
		Auto-DIR     weight values are transmitted as with AUTO SIR and additionally, the special characters in the display are transmitted for a second display
		Auto-SR      after each weight change which is greater than the set value, a motionless weight value and then a dynamic weight value are sent
	Transfer String	Standard, Option 082/083 User Defined: Press the <b>Next</b> button and select the application blocks for this.
	String Framing	CR, CRLF, Block Check Char, <STX> <ETX>
	Report-Typ	Typ A, e.g. for barcode printer Typ B, e.g. for A4 printer
	Auto Printout	On/Off, deflection 1 ... 255 Digits
	Checksum	On/Off, Checksum byte inactive, the transfer format is shortened by 1 character.

### CL handshake

With the CL handshake 3 types of interface control are possible:

Handshake in receiving direction, in transmitting direction and in both directions.

After switch-on and after each interruption, the ID30 attempts to establish the handshake in both directions.

#### CL handshake in receiving direction

This type of CL handshake is suitable for data transmission from the ID30 to the computer.

1. The ID30 transmits SYN after switch-on.
2. The computer transmits the character ACK after switch-on or after receiving SYN.
3. ID30 then sends the response to a command or to a key actuation after each ACK.

#### CL handshake in transmission direction

This type of CL handshake is suitable for data transmission from the computer to the ID30.

1. The ID30 transmits SYN after switch-on.
2. The computer transmits the character SYN after switch-on or after receiving SYN.
3. ID30 acknowledges the receipt of SYN again with SYN and signals its readiness to receive with ACK.
4. Then the computer can transmit a command after each ACK.



**CL handshake in both directions**

1. The ID30 transmits SYN after switch-on.
2. The computer transmits the character SYN after switch-on or after receiving SYN.
3. ID30 acknowledges the receipt of SYN again with SYN and signals its readiness to receive with ACK.
4. The computer signals its readiness to receive with ACK.
5. During operation the ID30 receives data and transmits ACK when it is ready to receive data again.  
The computer receives data and transmits ACK when it is ready to receive data again.

**3.8.3 4 I/O / RS485 with Relay box 8-ID30****Configuring inputs**

- |          |  |
|----------|--|
| Internal | The assignment of the inputs is controlled by the ID30/ScaleXPloer in accordance with the setting under <b>Input configuration</b> .               |
| External | The inputs are independent of the weighing functions.<br>Read status of the inputs via the command AR707, see page 80, or control via ScaleEngine. |

**Configuring outputs**

- |               |  |
|---------------|--|
| Internal      | The assignment of the outputs is controlled by the ID30/ScaleXPloer in accordance with the setting under <b>Output configuration</b> . |
| External      | The outputs are independent of the weighing functions.<br>Set outputs via the command AW707, see page 80, or control via ScaleEngine.  |
| Setpoint Mode | If Setpoint Mode is activated when outputs are operated internally, 4 configurable switching points are available.                     |

**Configuring setpoints**

- |       |   |                                     |
|-------|---|-------------------------------------|
| Type  | Fixed-Asc   | Fixed switching point, ascending    |
|       | Fixed-Des   | Fixed switching point, descending   |
|       | Dynamic-Asc   | Dynamic switching point, ascending  |
|       | Dynamic-Des   | Dynamic switching point, descending |
| AB    | Weight value to which the switching point refers. All application blocks with a valid weight unit are possible.<br>Factory setting: AB 012, net weight.   |                                     |
| Scale | Select scale for which this switching point is to apply.  |                                     |
| Value | Enter the weight value for the switching point, but only for fixed switching points. For dynamic switching points, the weight value is entered under "Start Application -> Dyna Setpoint", see page 30. |                                     |

**Input configuration**

- ➔ Select the desired assignment for each input of the 4 I/O interface module or the first 8-ID30 relay box.
- ➔ If several 8-ID30 relay boxes are connected, switch to the next 8-ID30 relay box with the **Next** button and configure the other inputs.

- Output configuration**
- Select the desired assignment for each output of the 4 I/O interface module or the first 8-ID30 relay box.
  - If several 8-ID30 relay boxes are connected, switch to the next 8-ID30 relay box with the **Next** button and configure the other outputs.

**I/O test    Testing inputs**

- Energise each input.  
The field for the corresponding input must be marked in red on the screen.
- If several 8-ID30 relay boxes are connected, switch to the next 8-ID30 relay box with the **Next** button and test the other inputs.

**Testing outputs**

- Click on outputs of the next row or press the relevant number key.  
The relevant output must switch and the field for this input must be marked in green on the screen.
- If several 8-ID30 relay boxes are connected, switch to the next 8-ID30 relay box with the **Next** button and test the other outputs.

### 3.8.4    **Adjusting AnalogScale – Service Mode**

**CAUTION**

The parameters which can be changed in the service mode are protected by certification. If the scale is set to certified (APPROVE in the program block SCALE), the identcode (identification code) counter will be incremented by one when the altered parameters are stored. In the case of a certified scale, this corresponds to destruction of the certification seal. Recertification of the scale is then necessary.

**Procedure**

1. Select "Service" in the navigation bar.
2. Enter password: 2481632.
3. Select "Scale -> Scale 1 (2, 3)" with AnalogScale in the navigation bar.  
The prompt "Start Service Mode?" appears in the display.

**Operating the service mode**

Only the two keys for YES and NO are active in the service mode, the numeric keypad is not available.

CA 150 kg  
NO  
0  
NO  
1  
NO  
⋮  
6  
YES  
60  
YES  
600  
NO  
60.  
SI  
CA 60 kg

**Example 1: Entry of the maximum capacity 60 kg**

The maximum capacity shown in the display does not correspond to the desired value. Reply with NO.

The digit 0 appears. Use NO to increment the first digit to the desired value.

6 is the desired 1st digit, confirm with YES.

The digit 0 appears at the 2nd place. 60 is the desired value, confirm with YES.

A further place appears, but is not needed. Reply with NO.

60. is the desired value, confirm with YES.

For a check, the value of the maximum capacity just set now reappears. Confirm with YES and proceed to the next program block.

d 0.001 kg  
NO  
0  
YES  
00  
NO  
0.  
YES  
0.0  
YES  
⋮  
0.000  
NO  
0.001  
NO  
⋮  
0.005  
YES  
d 0.005 kg

**Example 2: Entry of the resolution 0.005 kg**

The resolution shown in the display does not correspond to the desired value. Reply with NO.

The digit 0 appears, confirm with YES.

Another 0 appears before the point, but is not needed. Reply with NO.

The decimal point appears, confirm with YES.

Press YES for additional places until the number of desired decimal places is reached.

Select the desired resolution with NO.

0.005 is the desired value, confirm with YES.

For a check, the value of the resolution just set now reappears.. Confirm with YES and proceed to the next program block.

### Settings in the service mode

<b>RESET</b>	<b>Resetting to the factory setting</b>
NO RESET	Quit the service mode block without resetting the parameters.
RESET ALL	Reset parameters specific to weighing platform to the factory setting.

<b>SCALE PARAMETERS</b>	<b>Selecting the parameters specific to the weighing platform</b>
NO W+M APPROVAL W+M APPROVE	<b>1. Select certification capability</b> <ul style="list-style-type: none"> <li>• Noncertified scale</li> <li>• Certified scale</li> </ul>
MULTI-RANGE MULTI-INTERVAL	<b>2. Selecting multi-range or multi-increment scale</b> <ul style="list-style-type: none"> <li>• Multi-range (fixed ranges)</li> <li>• Multi-increment (ranges can be shifted with tare function)</li> </ul>
1 RANGE / 1 INTERVAL 2 RANGES / 2 INTERVALS 3 RANGES / 3 INTERVALS	<b>3. Select number of weighing ranges</b> <ul style="list-style-type: none"> <li>• Same resolution over entire weighing range</li> <li>• Two ranges with different resolution</li> <li>• Three ranges with different resolution</li> </ul>
UNIT = kg UNIT = lb UNIT = g	<b>4. Select unit</b> <ul style="list-style-type: none"> <li>• Display in kg</li> <li>• Display in lb, if allowed by metrological regulations</li> <li>• Display in g</li> </ul>
CA XXX kg 0	<b>5. Select maximum capacity</b> <ul style="list-style-type: none"> <li>• Maximum capacity currently set</li> <li>• Enter desired maximum capacity and confirm</li> </ul>
CAP1 CA XXX kg 0	<b>6. Define weighing ranges (with multirange or multi-increment scales only)</b> <ul style="list-style-type: none"> <li>• Display for information: Weighing range 1</li> <li>• Value currently set for the first weighing range</li> <li>• Enter desired value for the first weighing range</li> </ul> <p>With the setting 3 RANGES / 3 INTERVALS, the maximum load in the second weighing range is calculated as follows: Number of resolution points of the first area x number step of the 2nd range.</p>
D X.XXXX kg 0	<b>7. Select resolution</b> <ul style="list-style-type: none"> <li>• Resolution currently set for the first weighing range. With multi-range or multi-increment scales, the resolution of additional weighing ranges is determined automatically by the weighing terminal.</li> <li>• Enter desired resolution for the first weighing range.</li> </ul>

SCALE PARAMETERS	Selecting the parameters specific to the weighing platform
Comment	If one of the settings or their combination was inadmissible, the message ERR_Rx appears where x represents the weighing range. In this case, the program jumps back to step 1.

LINEARITY	Entering linearity
	<p>This service mode block can be used to compensate linearity errors. The linearity is usually checked with half the maximum capacity. When half the maximum capacity is loaded on the scale in normal operation, the scale should show exactly this value. If this is not the case, note the displayed value (linearity) so that it can be entered at the appropriate place in the service mode.</p>
ENTER LINCAP XX.XXX kg 0	<p><b>1. Select linearization weight</b></p> <ul style="list-style-type: none"> <li>• Display for information: Linearization weight.</li> <li>• Linearization weight currently set, e.g. half load.</li> <li>• Enter desired linearization weight.</li> </ul>
RESET LINEARITY	<p><b>2. Reset linearity compensation</b></p>
ENTER DISPL CAP XX.XXX kg 0  CAL LINEARITY SET PRELOAD SET LINCAP UNLOAD	<p><b>3. Linearization</b></p> <p><b>by entry of the linearity</b></p> <ul style="list-style-type: none"> <li>• Display for information: Enter linearization weight.</li> <li>• Accept displayed weight value if it matches the weight value displayed when the linearization weight was loaded.</li> <li>• Enter weight value displayed when the linearization weight was loaded.</li> </ul> <p><b>by loading the linearization weight</b></p> <ul style="list-style-type: none"> <li>• Unload scale and load preload, if used, confirm with YES.</li> <li>• Load linearization weight selected in step 1, confirm with YES.</li> <li>• Unload scale, confirm with YES.</li> </ul>

<b>CALIBRATION</b>	<b>Calibrating weighing platform – using geo value</b>
	<p>If weighing platform and weighing terminal have already been matched to each other (calibrated) in the factory, the calibration can be corrected by the geo value up to a resolution of 3000 digit.</p> <p>If a higher resolution is required or if the weighing platform and weighing terminal have not been matched to each other, the calibration must be performed with external weights.</p>
GEO 00 ... GEO 31	Select appropriate geo value. You will find the value appropriate to your country in the following table.

<b>Country</b>		<b>Geo value</b>	<b>Country</b>		<b>Geo value</b>
A	Austria	19	MA	Morocco	13
AUS	Australia	12	MAL	Malaysia	5
B	Belgium	21	MEX	Mexiko	5
BR	Brazil	8	N	Norway	24
CDN	Canada	18	NL	Netherlands	21
CH	Switzerland	18	NZ	New Zealand	16
CO	Columbia	2	P	Portugal	15
D	Germany	20	PE	Peru	6
DK	Denmark	23	PRC	China	10
E	Spain	15	RA	Argentina	13
EC	Ecuador	1	RCH	Chile	12
ET	Egypt	11	RI	Indonesia	6
F	France	19	ROC	Taiwan	10
GB	Great Britain	21	ROK	South Korea	15
GR	Greece	15	S	Sweden	24
HK	Hong Kong	9	SA	Saudi Arabia	8
I	Italy	17	SF	Finland	24
IL	Israel	12	SGP	Singapore	5
IND	India	8	T	Thailand	6
IR	Iran	12	TA	Turkey	16
IRL	Ireland	22	USA	United States	16
IS	Iceland	26	YUG	Yugoslavia	18
J	Japan	14	YV	Venezuela	5
JOR	Jordan	11	ZA	South Afrika	12
KWT	Kuwait	11			

<b>CALIBRATION</b>	<b>Calibrating weighing platform – with an external weight</b>
CAL EXTERNAL	If you wish to calibrate with an external weight, confirm with YES.
SET PRELOAD  --CALIBRATION--	<ul style="list-style-type: none"> <li>• Load preload and confirm with YES. If you do not wish to calibrate the zero point, reply with NO (e.g. for the stepwise calibration of hopper scales).</li> <li>• The scale calibrates with preload if PRELOAD was confirmed with YES.</li> </ul>
SET FULLCAP CA XXX KG – or – 0 --CALIBRATION--	<ul style="list-style-type: none"> <li>• Display for information: Maximum capacity.</li> <li>• Prompt to load and confirm the displayed maximum capacity.</li> <li>– or –</li> <li>• Enter desired maximum capacity.</li> <li>• The scale calibrates with maximum capacity.</li> </ul>
UNLOAD  --CALIBRATION--	<ul style="list-style-type: none"> <li>• Unload weighing platform and confirm with YES. This prompt appears only if PRELOAD was answered with YES.</li> <li>• The calibration can be aborted at this point with NO, the program then jumps to the service mode block SAVE PARAMETERS.</li> <li>• The scale calibrates with preload.</li> </ul>

<b>ADAPTION</b>	<b>Entry of application-specific parameters</b>
PU DELAY  XX sec	<p><b>1. Delay time</b></p> <p>Depending on the environmental conditions and loading of the scale, the system requires additional time for an exact zero-point determination.</p> <ul style="list-style-type: none"> <li>• Enter additional delay time when switching on, max. 600 sec. factory setting: 0 sec.</li> </ul>
PU ZERO RANGE OFF  ON – XX % + XX %	<p><b>2. Zero-set range</b></p> <ul style="list-style-type: none"> <li>• Switch off zero-set range, only for noncertified scales. With this the zero-set range can be shifted over the entire weighing range.</li> <li>• Activate zero-set range (factory setting) and enter limits. <ul style="list-style-type: none"> <li>– certified: max. 20 % of weighing range factory setting: –2 % ... +18 %</li> <li>– noncertified over entire weighing range factory setting: –50 % ... +50 %</li> </ul> </li> </ul>

ADAPTION	Entry of application-specific parameters
AUTO ZERO OFF ON GROSS ONLY GROSS+NET AZM x.x d	<b>3. Automatic zero-point correction</b> <ul style="list-style-type: none"> <li>• Switch off automatic zero-point correction, only with noncertified scales.</li> <li>• Switch on automatic zero-point correction (factory setting)               <ul style="list-style-type: none"> <li>– Automatic zero-point correction for gross value (factory setting)</li> <li>– Automatic zero-point correction for gross and net value</li> <li>– Enter range for automatic zero-point correction:                    0.5 d for certified scales                    0.5 d (factory setting), 1.0 d, 3.0 d for noncertified scales</li> </ul> </li> </ul>
ZERO ADJUST  ENTER ZERO CAP XX.XXX kg  CALIBRATE ZERO UNLOAD --CAL--	<b>4. Zero-point shift</b>  <b>via entry of weight value</b> <ul style="list-style-type: none"> <li>• Zero-point shift with manual entry.</li> <li>• Enter weight value for zero-point shift.</li> </ul> <b>via measuring in of pre-load</b> <ul style="list-style-type: none"> <li>• Zero-point shift with calibration.</li> <li>• Apply pre-load to scale and confirm with YES.</li> <li>• Scale specifies new zero point.</li> </ul> <b>Note</b> Following a zero-point shift the weighing range must be checked again!
SPAN ADJ ENTER SPAN CAP XX.XXX kg ENTER SPAN DISP XX.XXX kg	<b>5. Range adjustment</b> <ul style="list-style-type: none"> <li>• Prompt to enter test weight.</li> <li>• Enter test weight.</li> <li>• Prompt to enter read-off weight value.</li> <li>• Enter read-off weight value for test weight.</li> </ul>

SAVE PARAMETERS	Storing the selected configuration
	The identcode counter is incremented by one. With certified scales, this corresponds to destruction of a certification seal. Recertification is then necessary.

### Identcode counter at maximum

The identcode counter runs to 99. After this, additional certifiable configurations are not possible, the scale can be operated only in the noncertified configuration.

In this case, the following messages appear:

ERROR Acknowledge error message.

IDENT The error message then appears in clear text.



## 4 Interface description

The ID30 weighing terminal can be equipped with up to 5 serial interfaces at interface connections X6 through X10 for the purposes of data exchange with a computer. These interfaces, connected directly to the weighing electronics, work independently of each other. They can be used simultaneously and can be set individually. See section 3.8.2.

One of the following METTLER TOLEDO command sets must be selected in the interface settings for operation of the serial interface in **Dialog mode**:

- MMR command set, see section 4.1.
- METTLER TOLEDO SICS command set, see section 4.2.
- METTLER TOLEDO Continuous mode, see section 4.3.

### 4.1 MMR command set

#### 4.1.1 Syntax and formats of communication

##### Command format when transmitting weight formats

Identification	_	Weight value	_	Unit	Framing
Character sequence for specification of command (1 ... 4 characters)		1 ... 8 digits, number of digits variable		1 ... 3 characters, number of characters variable	Definable in master mode, factory setting: C <sub>R</sub> L <sub>F</sub>

##### Response format when transmitting weight formats

Identification	_	Weight value	_	Unit	Framing
Character sequence for specification of response (2 ... 3 characters)		10 digits, right-justified, filled out with blank spaces		3 characters, left-justified, filled out with blank spaces	definable in master mode, factory setting: C <sub>R</sub> L <sub>F</sub>

##### Example

Command Tare specification

T \_ 1 3 . 2 9 5 \_ k g

Response Tare specification

T B H \_ \_ \_ \_ \_ 1 3 . 2 9 5 \_ k g \_

**Data formats**

- The following symbols are used in the following command description:

Weight value      10 characters with sign and decimal point, right-justified  
(with preceding blank spaces)

Unit                    3 characters, left-justified (with following blank spaces)

Text\_n                maximum of n characters, left-justified

- The string framing is mandatory, however it is **not** contained in the following command description!
- Enter commands as ASCII characters. The following ASCII characters are available:  
20 hex/32 deci ... 7F hex/127 deci.

**BUS SLAVE  
operating mode for  
interface module  
RS422/485-G**

In the BUS SLAVE operating mode each command and each response begins with a code for the terminal address.

Terminal address 1 ... 9      Code "1" ... "9"      (31H ... 39H)

Terminal address 10 ... 31      Code "a" ... "v"      (61H ... 76H)

**Example**

Command to terminal 3: 

3	S
---	---

Response from terminal 3: 

3	S	_	_	_	_	_	_	1	2	.	7	6	5	_	k	g	_
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

### 4.1.2 Command overview

Command	Meaning	Page
Z	Set weight display to zero after weighing platform stabilization	50
U_...	Change over terminal to a different weight unit	50
T	Tare	51
T_...	Specify tare weight	51
DY_...	Specify DeltaTrac target value	52
S	Transmit in case of weighing platform stabilization	52
SI	Transmit independent of weighing platform stabilization	52
SIR	Transmit repeatedly independent of weighing platform stabilization	52
SR	Transmit stabilized weight values repeatedly depending on a weight change	52
SR_...	Transmit repeatedly depending on weighing platform stabilization with specification of an excursion value	52
SX	Transmit data record after weighing platform stabilization	53
SXI	Transmit data record independent of weighing platform stabilization	53
SXIR	Transmit data record repeatedly independent of weighing platform stabilization	53
ARNo.	Read information of application block	54
AWNo._...	Write to application block	54
D_...	Write to display	54
P_...	Print alphanumeric characters or barcodes on the GA46	55
DS	Trigger acoustic signal	55
ID	Interrogate terminal identification	55
W_...	Actuating digital outputs	56

### 4.1.3 Command description

#### Set zero

Command	<input type="text" value="Z"/>	Set gross weight display to zero after weighing platform stabilization, effect as when ZERO-SET key is pressed.
Response	<input type="text" value="Z,B"/> <input type="text" value="Z,-"/> <input type="text" value="Z,+"/>	Weighing platform set to zero Command cannot be executed: Zero-set range dropped below Command cannot be executed: Zero-set range exceeded
Comments	<ul style="list-style-type: none"> <li>Setting to zero is not possible when the weighing platform stabilizes in the zero-set range.</li> <li>With some weighing platform types setting to zero deletes a saved tare weight. This is indicated with the message TA, see page <a href="#">57</a>.</li> </ul>	

#### Changing over to different weight unit

Command	<input type="text" value="U _ Unit"/> <input type="text" value="U"/>	Change over weight display to different weight unit Change over weight display to first weight unit
Response	<input type="text" value="U,B"/>	Weight display changed over to different weight unit
Comment	Possible units: g, kg, lb, ozt, oz, dwt	

### Tare

Command	<p><input type="text" value="T"/> Tare weighing platform: After the weighing platform stabilizes, the current weight value is saved as the tare weight and the weight display is set to zero with the weight placed on the platform. Effect as when TARE key is pressed.</p> <p><input type="text" value="T _ Tare weight (weight value) _ Unit"/> Specify tare weight: The content of the tare memory is overwritten with the specified tare weight and the net weight is displayed. Effect as when TARE ENTRY, 0 ... 9, ← sequence is pressed.</p> <p><input type="text" value="T, _"/> Delete tare weight.</p>
Response	<p><input type="text" value="T, B, _ _ Tare weight (weight value) _ Unit"/> Weighing platform is tared</p> <p><input type="text" value="T, B, H _ Tare weight (weight value) _ Unit"/> Weighing platform is tared with specified weight</p> <p><input type="text" value="T, -"/> Command cannot be executed: Tare range dropped below</p> <p><input type="text" value="T, +"/> Command cannot be executed: Tare range exceeded</p>
Comments	<ul style="list-style-type: none"> <li>• Taring is only possible when the weighing platform stabilizes within the tare range.</li> <li>• The tare weight is always transmitted in the first weight unit.</li> <li>• Each taring command overwrites the content of the tare memory with the new tare weight.</li> <li>• Taring with an unloaded weighing platform deletes the tare memory. On some weighing platform types a zero set is carried out in the unloaded state. This is displayed with the message ZA, see page 57.</li> <li>• On not certified weighing systems the tare weight is automatically rounded to the current increment.</li> <li>• On certified weighing systems: Tare range for MultiRange only in first increment range.</li> </ul>
Example	<p>Command: <input type="text" value="T"/></p> <p>Response: <input type="text" value="T, B, _ _ _ _ _ 1, 2, ., 6, 5, 0 _ k, g _"/></p>

**Specify DeltaTrac target value**

Command	<input type="text" value="D,Y"/> Target weight (weight value) <input type="text" value=""/> Unit <input type="text" value=""/> Tolerance <input type="text" value=""/> % Specify DeltaTrac target value <input type="text" value="D,Y"/> Delete DeltaTrac target value
Response	<input type="text" value="D,B"/> DeltaTrac target value loaded/deleted
Comments	<ul style="list-style-type: none"> <li>Observe limit values, see page 29</li> <li>Also possible: <input type="text" value="A,W,0,2,0,.,.,."/> see page 75</li> </ul>
Example	Command: <input type="text" value="D,Y"/> 4,5 <input type="text" value=""/> k,g <input type="text" value=""/> 5 <input type="text" value=""/> % Response: <input type="text" value="D,B"/>

**Transmit content of display**

Command	<input type="text" value="S"/> Transmit a stabilized weight when weighing platform is stabilized. <input type="text" value="S,I"/> Transmit a stabilized or dynamic weight independent of weighing platform stabilization.
Response	<input type="text" value=""/> Weight value <input type="text" value=""/> Unit Stabilized weight value transmitted <input type="text" value=""/> Weight value <input type="text" value=""/> Unit Dynamic weight value transmitted <input type="text" value="S,I"/> Invalid weight <input type="text" value="S,I,-"/> Weighing platform in underload range <input type="text" value="S,I,+"/> Weighing platform in overload range

**Transmit content of display repeatedly**

Command	<input type="text" value="S,I,R"/> Transmit stabilized or dynamic weight values after each measuring cycle independent of weighing platform stabilization. <input type="text" value="S,R"/> Transmit the next stabilized weight value after a weight change (e.g. different item) and one dynamic and the next stabilized weight value after each deflection > 30 d.  <input type="text" value=""/> Deflection weight (weight value) <input type="text" value=""/> Unit Transmit the next stabilized weight value and, depending on the specified deflection, a dynamic weight value after a weight change greater than the specified deflection value.
Response	<input type="text" value=""/> Weight value <input type="text" value=""/> Unit Transmit stabilized weight value repeatedly <input type="text" value=""/> Weight value <input type="text" value=""/> Unit Transmit dynamic weight value repeatedly
Comment	Stop command with <input type="text" value="S"/> , <input type="text" value="S,I"/> command or by interrupting the interface
Example	Command: <input type="text" value="S,R"/> 1,4,0 <input type="text" value=""/> k,g Responses: <input type="text" value=""/> 2,0,0,.,0,0 <input type="text" value=""/> k,g 1st item <input type="text" value=""/> 3,4,5,.,8,5 <input type="text" value=""/> k,g <input type="text" value=""/> 4,1,0,.,5,0 <input type="text" value=""/> k,g 2nd item

**Transmit data record**

<p>Command</p>	<p><input type="text" value="S,X"/> Transmit a data record with stabilized weight values after weighing platform stabilization. Effect as if ↵ is pressed.</p> <p><input type="text" value="S,X,I"/> Transmit a data record with stabilized or dynamic weight values independent of weighing platform stabilization.</p> <p><input type="text" value="S,X,I,R"/> Transmit data records with stabilized or dynamic weight values repeatedly independent of weighing platform stabilization.</p>
<p>Response</p>	<p><input type="text" value="S,X,_,_,Application block,_,_,Application block,..."/>     <input type="text" value="A,No.,_,Data record"/>   Data record with stabilized weight values transmitted</p> <p><input type="text" value="S,X,D,_,Application block,_,_,Application block,..."/>     <input type="text" value="A,No.,_,Data record"/>   Data record with dynamic weight values transmitted</p> <p><input type="text" value="S,X,I"/> Invalid value  <input type="text" value="S,X,I,-"/> Weighing platform in underload range  <input type="text" value="S,X,I,+"/> Weighing platform in overload range</p>
<p>Comments</p>	<ul style="list-style-type: none"> <li>• Number of application block: three-digit with leading zeros.</li> <li>• The content of the corresponding application block is contained in data record, see chapter 5. Standard data record consists of 3 blocks:  <input type="text" value="S,X,_,_,A,0,1,1,_,_,Gross weight (weight value),_,Unit,_,_"/>  <input type="text" value="A,0,1,2,_,_,Net weight (weight value),_,Unit,_,_"/>  <input type="text" value="A,0,1,3,_,_,Tare weight (weight value),_,Unit"/> </li> </ul> <p>The continuous transmission of data records started with the <input type="text" value="S,X,I,R"/> command can be stopped with the <input type="text" value="S,X"/> or <input type="text" value="S,X,I"/> command.</p>
<p>Example</p>	<p>Command: <input type="text" value="S,X,I"/></p> <p>Response: Standard data record</p> <p><input type="text" value="S,X,D,_,A,0,1,1,_,_,_,_,_,_,2,3,.,6,5,0,_,k,g,_,_"/>  <input type="text" value="_,_,A,0,1,2,_,_,_,_,_,_,2,1,.,6,5,0,_,k,g,_,_"/>  <input type="text" value="_,_,A,0,1,3,_,_,_,_,_,_,2,.,0,0,0,_,k,g,_,_"/></p>

**Read application block**

Command	A, R, No.	Read content of application block
Response	A, B, Information	Content of application block transmitted
Comments	<ul style="list-style-type: none"> <li>• Transmitted information is dependent on application block, see chapter 5.</li> <li>• Number of application block must be entered as 3 digits with preceding zeros.</li> </ul>	

**Write to application block**

Command	A, W, No., Information	Write to application block
	A, W, No.	Reset application block
	A, W, No.,	Delete application block
Response	A, B	Written to application block
Comments	<ul style="list-style-type: none"> <li>• Information to be entered is dependent on target block, see chapter 5.</li> <li>• Deleting and resetting have same effect.</li> </ul>	

**Write to display**

Command	D, Text_20	Write to display
	D,	Switch display to dark
	D	Set display to normal status
Response	D, B	Written to display
Comments	<ul style="list-style-type: none"> <li>• Character stock: ASCII characters 20 hex/32 deci ... 7F hex/127 deci.</li> <li>• Watch capitalization.</li> </ul>	



**Alphanumeric printout on GA46 printer**

Command	<p><code>P _ Text_48</code> Print text as per setting</p> <p><code>P _ \$ ! 1 Text_48</code> Print text in small type</p> <p><code>P _ \$ ! 2 Text_48</code> Print text in normal type</p> <p><code>P _ \$ ! 3 Text_48</code> Print text in large type</p> <p><code>P _ \$ ! A Text_48</code> Print text in small type and bold print</p> <p><code>P _ \$ ! B Text_48</code> Print text in normal type and bold print</p> <p><code>P _ \$ ! C Text_48</code> Print text in large type and bold print</p> <p><code>P _</code> Print blank line</p>
Response	<code>P   B</code> Alphanumeric characters printed
Comments	<ul style="list-style-type: none"> <li>• Character stock: ASCII characters 20 hex/32 deci ... 7F hex/127 deci.</li> <li>• Text is printed in last selected type size.</li> <li>• Watch capitalization.</li> </ul>

**Barcode printout on GA46 printer**

Command	<p><code>P _ \$ # 1 Text_20, barcode-specific</code> Print Code 39</p> <p><code>P _ \$ # 2 Text_8, barcode-specific</code> Print EAN 8</p> <p><code>P _ \$ # 3 Text_13, barcode-specific</code> Print EAN 13</p> <p><code>P _ \$ # 4 Text_20, barcode-specific</code> Print EAN 128</p> <p><code>P _ \$ # 5 Text_20, barcode-specific</code> Print Code 2 of 5</p> <p><code>P _ \$ # 6 Text_20, barcode-specific</code> Print Code 2 of 5 interleaved</p> <p><code>P _ \$ # 7 Text_20, barcode-specific</code> Print Code 128</p> <p><code>P _ \$ # 8 Text_20, barcode-specific</code> Print EAN 128</p> <p><code>P _</code> Print blank line</p>
Response	<code>P   B</code> Barcode printed
Comments	<ul style="list-style-type: none"> <li>• Character stock: ASCII characters 20 hex/32 deci ... 7F hex/127 deci.</li> <li>• With Code 39, 3 barcodes can be printed next to each other. Separating characters: \$\$ or H<sub>T</sub> (ASCII character 09 hex/9 deci). Arrangement of barcodes: Barcode 2, Barcode 1, Barcode 3.</li> </ul>

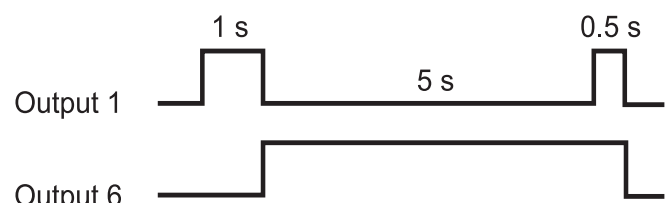
**Acoustic signal**

Command	<code>D   S</code> Generate short acoustic signal (beep tone) in terminal
Response	<code>D   B</code> Acoustic signal generated in terminal

**Identification**

Command	<code>I   D</code> Interrogate identification of terminal
Response	<code>I   D   3   0   _   I   W   S   0   -   0   -   0   1   0   3</code>

**Actuating digital outputs**

<p>Command</p>	<p><code>W _ Status</code> Switch individual digital outputs on or off</p> <p><code>W _ Status 1 _ Time 1 _ Status 2 _ Time 2 _ ... _ Status 4 _ Time 4 _ Status 5</code> Trigger time sequence of status changes of digital outputs</p> <p><code>W , W _</code> Reset all outputs to logical 0</p> <p>Status: Each output is assigned a value. The total of the values of those outputs which are to be closed is indicated as the "Status".</p> <table border="0"> <tr><td>Digital output 1</td><td>1</td></tr> <tr><td>Digital output 2</td><td>2</td></tr> <tr><td>Digital output 3</td><td>4</td></tr> <tr><td>Digital output 4</td><td>8</td></tr> <tr><td>Digital output 5</td><td>16</td></tr> <tr><td>Digital output 6</td><td>32</td></tr> <tr><td>Digital output 7</td><td>64</td></tr> <tr><td>Digital output 8</td><td>128</td></tr> <tr><td>All outputs open</td><td>0</td></tr> <tr><td>All outputs closed</td><td>255</td></tr> </table> <p>Time: 1 ... 99999 ms</p>	Digital output 1	1	Digital output 2	2	Digital output 3	4	Digital output 4	8	Digital output 5	16	Digital output 6	32	Digital output 7	64	Digital output 8	128	All outputs open	0	All outputs closed	255
Digital output 1	1																				
Digital output 2	2																				
Digital output 3	4																				
Digital output 4	8																				
Digital output 5	16																				
Digital output 6	32																				
Digital output 7	64																				
Digital output 8	128																				
All outputs open	0																				
All outputs closed	255																				
<p>Response</p>	<p><code>W , B</code> Digital outputs set</p>																				
<p>Comments</p>	<ul style="list-style-type: none"> <li>• Max. 5 statuses "Status" and 4 intervals "Time" are possible. After sequence has been run, digital outputs freeze in last status "Status".</li> <li>• A break in the port has no effect on the outputs.</li> <li>• If terminal receives a new W command before time sequence has been run, ongoing sequence will be aborted immediately.</li> <li>• If limits for "Status" and "Time" are not adhered to, error message EL appears on 4 I/O interface or 8-ID30 relay box.</li> </ul>																				
<p>Examples</p>	<p>Command: <code>W _ 5</code> Digital outputs 1 and 3 are closed, all others opened</p> <p>Command: <code>W _ 1 _ 1,0,0,0 _ 3,2 _ 5,0,0,0 _ 3,3 _ 5,0,0 _ 0</code> triggers following sequence:</p>  <p>The diagram shows two digital signals over time. The top signal, labeled 'Output 1', starts low, goes high for a duration of 1 second, returns to low, stays low for 5 seconds, goes high again for a duration of 0.5 seconds, and then returns to low. The bottom signal, labeled 'Output 6', starts low, goes high at the same time as Output 1, stays high for 5 seconds, and then returns to low.</p>																				

#### 4.1.4 Terminal messages – only with RS232, RS422 or C20mA interface

In the dialog mode the ID30 weighing terminal transmits an acknowledgement to the computer each time a key is pressed.

When this pressing of a key is replaced with an interface command, the acknowledgement only differs in the second character in the response format which is part of the command:

Function	Key	Acknowledgement
Set zero		Z, A
Tare		T, A ... (see command T)
Specify tare weight		T, A, H ... (see command T_ ...)
Change over unit		U, A, _ Unit
Transmit data record in case of weighing platform stabilization		S, T, _ _ ... (see command SX)
Switch over weighing platform		S, A, _ _ n n = weighing platform 1 ... 3
Dynamic weighing		A, A, 0, 1, 6 _ Weight value _ Unit
Identification A ... D	A ... D	K, x _ Identification x = A, B, C, D 20 characters, right-justified
Function keys	F1 ... F6	K, F _ x x = I, J, K, L, M, N

#### 4.1.5 Fault messages

Fault messages always consist of 2 characters and a string frame. The string frame can be defined under "Options" (page 37).

E, T

##### Transmission error

The terminal transmits a transmission error for errors in the received bit sequence, e.g. parity errors, missing stop bit.

E, S

##### Syntax error

The terminal transmits a syntax error when the received characters cannot be processed, e.g. command does not exist.

E, L

##### Logic error

The terminal transmits a logic error when a command cannot be executed, e.g. when an attempt is made to write to a write-protected application block.

## 4.2 METTLER TOLEDO SICS command set

### 4.2.1 Communication syntax and formats

#### Command format when transmitting weight values

Identification	_	Weight value	_	Unit	Framing
String of characters for specification of command (1 ... 4 characters)		1 ... 10 characters		1 ... 3 characters, number of characters variable	C <sub>R</sub> L <sub>F</sub>

#### Response format when transmitting weight values

Identification	_	Status	_	Weight value	_	Unit	Framing
String of characters for specification of response (1 ... 2 char.)		1 char.		10 char., right-justified, filled in with blank char.		3 char., left-justified, filled in with blank char.	C <sub>R</sub> L <sub>F</sub>

#### Example

Tare specification command

T|A|\_|1|3|.2|9|5|\_|k|g|

Tare specification response

T|A|\_|A|\_|\_|\_|\_|\_|1|3|.2|9|5|\_|k|g|\_|

#### Data formats

- The following symbols are used in the command description:

Weight value

10 numbers with sign and decimal point, right-justified (with preceding blank spaces)

Unit

3 characters, left-justified (with following blank spaces)

"Text\_n"

maximum of n characters, left-justified

- The string framing is mandatory, however it is **not** listed in the following command description!
- Enter commands as upper-case letters.
- Text to be entered must always be placed in inverted commas.

### 4.2.2 Command overview

Command	Meaning	Page
<b>Level 0</b>		
I0	Transmit list of all available SICS commands	60
I1	Transmit SICS level and SICS versions	60
I2	Transmit scale data (terminal, platform)	60
I3	Transmit scale software version (program number)	61
I4	Transmit serial number	61
S, SI, SIR	Transmit display contents	61
Z	Set to zero	62
@	Reset	62
<b>Level 1</b>		
D	Write display	62
DW	Weight display	62
SR	Transmit stabile weight values repeatedly depending on a weight change	63
T	Taring	63
TI	Tare immediately	64
TA	Specify tare weight	64
TAC	Delete tare weight	65
<b>Level 2</b>		
SX, SXI, SXIR	Transmit data record	65
U	Change over to different weight unit	66
DS	Acoustic signal	66
<b>Level 3</b>		
AR	Read application block	66
AW	Write application block	66
DY	Specify DeltaTrack target value	67
P	Print text or barcode	67
W	Actuating digital outputs	68

### 4.2.3 Command description

#### Transmit SICS commands

Command	<code>I,0</code> Transmit SICS commands
Response	<code>I,0 B</code> <code>I,0 0 "I0"</code> <code>I,0 0 "I1"</code> ... <code>I,0 1 "D"</code> ... <code>I,0 2 "SX"</code> ... <code>I,0 3 "AR"</code> ... <code>I,0 A</code>

#### Transmit SICS levels and SICS versions

Command	<code>I,1</code> Transmit SICS levels and SICS versions
Response	<code>I,1 A "x1" "x2" "x3" "x4" "x5"</code> x1 = 0123 Scale with SICS levels 0, 1, 2 and 3 x2 Version or implemented SICS0 commands x3 Version or implemented SICS1 commands x4 Version or implemented SICS2 commands x5 Version or implemented SICS3 commands <code>I,1 I</code> Command understood, cannot be executed at this time
Comments	<ul style="list-style-type: none"> <li>On the SICS level only fully implemented levels are executed.</li> <li>With the SICS version all levels are specified.</li> </ul>

#### Transmit scale data

Command	<code>I,2</code> Transmit data from weighing terminal and weighing platform(s)
Response	<code>I,2 A "text"</code>
Example	<code>I,2 A "ID30/Base IZ18 32.000 kg"</code>

**Transmit scale software version**

Command	<code>I,3</code> Transmit software version from weighing terminal and weighing platform(s)
Response	<code>I,3 _ A _ "text"</code>
Example	<code>I,3 _ A _ "WS-0-0102_IZ05-0-0301 IZ10-0-0221"</code>

**Transmit serial number**

Command	<code>I,4</code> Transmit serial number of weighing terminal
Response	<code>I,4 _ A _ "text"</code>
Example	<code>I,4 _ A _ "1234567"</code>
Comment	The response to I4 appears automatically following switch-on and after the Reset command (@).

**Transmit display contents**

Command	<p><code>S</code> Transmit a stabile weight value when the weighing platform is at a standstill.</p> <p><code>S,I</code> Transmit a stabile or a dynamic weight value, regardless of whether the weighing platform is at a standstill.</p> <p><code>S,I,R</code> Transmit a stabile or a dynamic weight value after each measuring cycle, regardless of whether the weighing platform is at a standstill.</p>
Response	<p><code>S _ S _ Weight value _ Unit</code> Stabile weight value transmitted</p> <p><code>S _ D _ Weight value _ Unit</code> Dynamic weight value transmitted</p> <p><code>S _ I</code> Invalid value</p> <p><code>S _ -</code> Weighing platform in underload range</p> <p><code>S _ +</code> Weighing platform in overload range</p>
Comment	Stop <code>S,I,R</code> command with <code>S</code> , <code>S,I</code> , <code>S,R</code> , @ command or disconnect port.

**Set to zero**

Command	<code>Z</code>	Set gross weight display to zero after weighing platform comes to a standstill, effect as when ZERO-SET key is pressed
Response	<code>Z _ A</code> <code>Z _ I</code> <code>Z _ -</code> <code>Z _ +</code>	Weighing platform set to zero Command cannot be executed: e.g. standstill not achieved or another command is currently being executed Command cannot be executed: Zero-set range dropped below Command cannot be executed: Zero-set range exceeded
Comment	Can only be set to zero when the weighing platform comes to a standstill in the zero-set range.	

**Reset**

Command	<code>@</code>	Reset weighing terminal to the state maintained after Power On
Response	<code>I, 4 _ A _ "text"</code> <code>@ _ I</code>	Serial number Command cannot be executed, e.g. an input is active
Comments	<ul style="list-style-type: none"> <li>• All running applications and functions are cancelled.</li> <li>• The tare memory is reset to zero.</li> </ul>	

**Write display**

Command	<code>D _ "Text_20"</code> <code>D _ ""</code>	Write display Darken display
Response	<code>D _ A</code> <code>D _ R</code> <code>D _ I</code> <code>D _ L</code>	Display written; the complete text appears left-justified in the display, marked with a symbol, e.g. with * Display written; the end of the text appears left-justified in the display with the beginning cut off, marked with a symbol, e.g. with * Command cannot be executed Command understood, parameters defective
Comment	A symbol in the display, e.g. *, indicates that an invalid weight value is displayed.	

**Weight display**

Command	<code>D, W</code>	Switch over main display into the weight mode
Response	<code>D, W _ A</code> <code>D, W _ I</code>	The main display shows the current weight value Command understood, but cannot be executed



**Transmit stable weight values repeatedly depending on a weight change**

Command	<p><code>S,R,Excursion weight (weight value),Unit</code></p> <p>After a weight change greater than the specified excursion weight, transmit alternately the next stable weight value and a dynamic weight value depending on the specified excursion.</p> <p><code>S,R</code> If no excursion weight is entered, the weight change must be at least 12.5 % of the last stable weight value, however at least 30 d.</p>
Response	<p><code>S,S,Weight value,Unit</code> Current stable weight value transmitted</p> <p>Weight change</p> <p><code>S,D,Weight value,Unit</code> Dynamic weight value transmitted</p> <p><code>S,I</code> Command cannot be executed</p> <p><code>S,L</code> Command understood, parameters defective</p> <p><code>S,-</code> Weighing platform in underload range</p> <p><code>S,+</code> Weighing platform in overload range</p>
Comment	Stop command with command <code>S</code> , <code>S,I</code> , <code>S,I,R</code> , <code>@</code> or disconnect the port.
Example	<p>Command: <code>S,R,1,4,0,k,g</code></p> <p>Responses: <code>S,S,2,0,0,0,0,k,g</code> 1st item</p> <p><code>S,D,3,4,5,8,5,k,g</code></p> <p><code>S,S,4,1,0,5,0,k,g</code> 2nd item</p>

**Taring**

Command	<p><code>T</code> Tare weighing platform:</p> <p>After the weighing platform comes to a standstill, the current weight value is saved as a tare weight and the weight display set to zero with the weight on the platform.</p> <p>Effect as when TARE key is pressed.</p>
Response	<p><code>T,S,Tare weight (weight value),Unit</code> Weighing platform tared, stable tare value</p> <p><code>T,I</code> Taring not carried out</p> <p><code>T,-</code> Command cannot be executed: Tare range dropped below</p> <p><code>T,+</code> Command cannot be executed: Tare range exceeded</p>
Comments	<ul style="list-style-type: none"> <li>• Each taring command overwrites the contents of the tare memory with the new tare weight.</li> <li>• Taring with unloaded weighing platform clears the tare memory. On some weighing platform models, setting to zero is carried out in the unloaded state.</li> <li>• On non-certified weighing systems the tare weight is automatically rounded off to the current increment.</li> <li>• On certified weighing systems: Tare range with MultiRange only in first increment range.</li> </ul>

**Tare immediately**

Command	<code>T, I</code> Tare weighing platform immediately.
Response	<code>T, I, S</code> Tare weight (weight value) Unit Weighing platform tared, stabile tare value <code>T, I, D</code> Tare weight (weight value) Unit Weighing platform tared, dynamic tare value <code>T, I, I</code> Taring not carried out <code>T, I, L</code> Command cannot be executed <code>T, I, -</code> Command cannot be executed: Tare range dropped below <code>T, I, +</code> Command cannot be executed: Tare range exceeded
Comments	<ul style="list-style-type: none"> <li>• Each taring command overwrites the contents of the tare memory with the new tare weight.</li> <li>• Following a dynamic tare value, a stabile weight value can be specified. However, this value is not exact.</li> </ul>

**Specify tare weight**

Command	<code>T, A</code> Tare weight (weight value) Unit Specify tare weight: The contents of the tare memory are overwritten with the specified tare weight and the net weight is displayed. Effect as when the key sequence TARE ENTRY, 0 ... 9, ← is pressed.
Response	<code>T, A, A</code> Tare weight (weight value) Unit Weighing platform tared with the specified value <code>T, A, I</code> Command not carried out <code>T, A, L</code> Command understood, parameters defective <code>T, -</code> Command cannot be executed: Tare range dropped below <code>T, +</code> Command cannot be executed: Tare range exceeded
Comments	<ul style="list-style-type: none"> <li>• The contents of the tare memory are overwritten with the specified tare value.</li> <li>• On non-certified weighing systems the tare weight is automatically rounded off to the current increment.</li> <li>• On certified weighing systems: Tare range with MultiRange only in first increment range.</li> </ul>
Example	Command: <code>T, A, 1, 2, ., 6, 5, 0, k, g</code> Response: <code>T, A, A, 1, 2, ., 6, 5, 0, k, g, _</code>

**Delete tare weight**

Command	<code>T A C</code>	Delete tare weight.
Response	<code>T A C _ A</code> <code>T A C _ I</code>	Weighing platform tared with the specified weight Command not carried out

**Transmit data record**

Command	<p><code>S X</code> After the weighing platform comes to a standstill, transmit a data record with stable weight values. Effect as when ENTER key is pressed.</p> <p><code>S X I</code> Transmit a data record with stable or dynamic weight values, regardless of whether the weighing platform is at a standstill.</p> <p><code>S X I R</code> Repeatedly transmit a data record with stable or dynamic weight values, regardless of whether the weighing platform is at a standstill.</p>
Response	<p><code>S X _ S _ Application block _ _ Application block [ ... ]</code>     <code>A No. _ Data record</code> Data record with stable weight values transmitted</p> <p><code>S X _ D _ Application block _ _ Application block [ ... ]</code>     <code>A No. _ Data record</code> Data record with dynamic weight values transmitted</p> <p><code>S X _ I</code> Command cannot be executed</p> <p><code>S X _ -</code> Weighing platform in underload range</p> <p><code>S X _ +</code> Weighing platform in overload range</p>
Comments	<ul style="list-style-type: none"> <li>• Number of application blocks: three-place with preceding zeros.</li> <li>• The contents of the corresponding application block is contained in the data record, see chapter 5. The standard data record consists of 3 blocks:</li> </ul> <p><code>S X _ S _ A 0 1 1 _ Gross weight (weight value) _ Unit _ _</code> <code>A 0 1 2 _ Net weight (weight value) _ Unit _ _</code> <code>A 0 1 3 _ Tare weight (weight value) _ Unit</code></p> <p>The continuous transmission of data records started with the <code>S X I R</code> command can be stopped with the commands <code>S X</code> or <code>S X I</code>.</p>
Example	<p>Command: <code>S X I</code></p> <p>Response: Default data record</p> <p><code>S X _ D _ A 0 1 1 _ _ _ _ _ 2 3 . 6 5 0 _ k g _</code> <code>_ _ A 0 1 2 _ _ _ _ _ 2 1 . 6 5 0 _ k g _</code> <code>_ _ A 0 1 3 _ _ _ _ _ 2 . 0 0 0 _ k g _</code></p>

**Changing over to different weight unit**

Command	<input type="text" value="U"/> <input type="text" value="Unit"/> <input type="text" value="U"/>	Change over weight display to different weight unit Change over weight display to the first weight unit
Response	<input type="text" value="U"/> <input type="text" value="A"/> <input type="text" value="U"/> <input type="text" value="I"/>	Weight display switched over to another weight unit Impermissible weight unit
Comment	Possible units: g, kg, lb, ozt, oz, dwt	

**Acoustic signal**

Command	<input type="text" value="D"/> <input type="text" value="S"/>	Generate short acoustic signal (beep) in the terminal
Response	<input type="text" value="D"/> <input type="text" value="S"/> <input type="text" value="A"/>	Acoustic signal generated in the terminal

**Read application block**

Command	<input type="text" value="A"/> <input type="text" value="R"/> <input type="text" value="No."/>	Read contents of the application block
Response	<input type="text" value="A"/> <input type="text" value="R"/> <input type="text" value="A"/> <input type="text" value="Information"/>	Contents of the application block transmitted
Comments	<ul style="list-style-type: none"> <li>The transmitted information is dependent on the application block, see chapter 5.</li> <li>The number of the application block must be entered as a three-place number with preceding zeros.</li> </ul>	

**Write application block**

Command	<input type="text" value="A"/> <input type="text" value="W"/> <input type="text" value="No."/> <input type="text" value="Information"/> <input type="text" value="A"/> <input type="text" value="W"/> <input type="text" value="No."/> <input type="text" value="A"/> <input type="text" value="W"/> <input type="text" value="No."/> <input type="text" value=""/>	Write application block Reset application block Delete application block
Response	<input type="text" value="A"/> <input type="text" value="W"/> <input type="text" value="A"/> <input type="text" value="A"/> <input type="text" value="W"/> <input type="text" value="I"/> <input type="text" value="A"/> <input type="text" value="W"/> <input type="text" value="L"/>	Application block written Application block not present Application block cannot be written
Comments	<ul style="list-style-type: none"> <li>The information to be entered is dependent on the target block, see chapter 5.</li> <li>Deleting and resetting have the same effect.</li> </ul>	

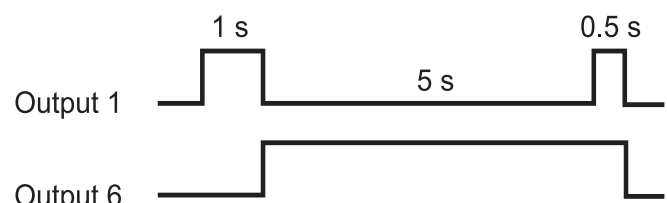
**Specify DeltaTrac target value**

Command	<p><code>D, Y _ Target weight (weight value) _ Unit _ Tolerance _ %</code> Specify DeltaTrac target value</p> <p><code>D, Y</code> Delete DeltaTrac target value</p>
Response	<code>D, Y _ A</code> DeltaTrac target value loaded/deleted
Comments	<ul style="list-style-type: none"> <li>Observe limit values, see page 29</li> <li>Also possible: <code>A, W _ 0, 2, 0, . . .</code>, see page 76</li> </ul>
Example	<p>Command: <code>D, Y _ 4, . 5 _ k, g _ 5 _ %</code></p> <p>Response: <code>D, Y _ A ]</code></p>

**Print text or barcode with GA46 printer**

Command	<p><code>P _ Text_48</code> Print text as per setting</p> <p><code>P _ \$ ! 1 Text_48</code> Print text in small print</p> <p><code>P _ \$ ! 2 Text_48</code> Print text in normal print</p> <p><code>P _ \$ ! 3 Text_48</code> Print text in large print</p> <p><code>P _ \$ ! A Text_48</code> Print text in small type and bold print</p> <p><code>P _ \$ ! B Text_48</code> Print text in normal type and bold print</p> <p><code>P _ \$ ! C Text_48</code> Print text in large type and bold print</p> <p><code>P _ \$ # 1 Text_20, barcode-specific</code> Print code 39</p> <p><code>P _ \$ # 2 Text_8, barcode-specific</code> Print EAN 8</p> <p><code>P _ \$ # 3 Text_13, barcode-specific</code> Print EAN 13</p> <p><code>P _ \$ # 4 Text_20, barcode-specific</code> Print code 128</p> <p><code>P _ \$ # 5 Text_20, barcode-specific</code> Print code 2 of 5</p> <p><code>P _ \$ # 6 Text_20, barcode-specific</code> Print code 2 of 5 interleaved</p> <p><code>P _ \$ # 7 Text_20, barcode-specific</code> Print code 128</p> <p><code>P _ \$ # 8 Text_20, barcode-specific</code> Print EAN 128</p> <p><code>P _</code> Print blank line</p>
Response	<p><code>P _ A</code> Alphanumeric characters printed</p> <p><code>P _ L</code> no GA46 present</p>
Comments	<ul style="list-style-type: none"> <li>Character stock: ASCII character 20 hex/32 dec ... 7F hex/127 dec.</li> <li>Printing is carried out in the font size last selected.</li> <li>Watch uppercase and lowercase letters.</li> </ul>

**Actuating digital outputs**

<p>Command</p>	<p><code>W _ Status</code> Switch individual digital outputs on or off</p> <p><code>W _ Status 1 _ Time 1 _ Status 2 _ Time 2 _ ... _ Status 4 _ Time 4 _ Status 5</code> Trigger time sequence of status changes of digital outputs</p> <p><code>W , W _</code> Reset all outputs to logical 0</p> <p>Status: Each output is assigned a value. The total of the values of those outputs which are to be closed is indicated as the "Status".</p> <table border="0"> <tr><td>Digital output 1</td><td>1</td></tr> <tr><td>Digital output 2</td><td>2</td></tr> <tr><td>Digital output 3</td><td>4</td></tr> <tr><td>Digital output 4</td><td>8</td></tr> <tr><td>Digital output 5</td><td>16</td></tr> <tr><td>Digital output 6</td><td>32</td></tr> <tr><td>Digital output 7</td><td>64</td></tr> <tr><td>Digital output 8</td><td>128</td></tr> <tr><td>All outputs open</td><td>0</td></tr> <tr><td>All outputs closed</td><td>255</td></tr> </table> <p>Time: 1 ... 99999 ms</p>	Digital output 1	1	Digital output 2	2	Digital output 3	4	Digital output 4	8	Digital output 5	16	Digital output 6	32	Digital output 7	64	Digital output 8	128	All outputs open	0	All outputs closed	255
Digital output 1	1																				
Digital output 2	2																				
Digital output 3	4																				
Digital output 4	8																				
Digital output 5	16																				
Digital output 6	32																				
Digital output 7	64																				
Digital output 8	128																				
All outputs open	0																				
All outputs closed	255																				
<p>Response</p>	<p><code>W _ A</code> Digital outputs set</p>																				
<p>Comments</p>	<ul style="list-style-type: none"> <li>• Max. 5 statuses "Status" and 4 intervals "Time" are possible. After sequence has been run, digital outputs freeze in last status "Status".</li> <li>• A break in the port has no effect on the outputs.</li> <li>• If terminal receives a new W command before time sequence has been run, ongoing sequence will be aborted immediately.</li> <li>• If the limits for "Status" and "Time" are not adhered to when operating the interface types 4 I/O or relay box 8-ID30, the fault message EL appears.</li> </ul>																				
<p>Examples</p>	<p>Command: <code>W _ 5</code> Digital outputs 1 and 3 are closed, all others opened</p> <p>Command: <code>W _ 1 _ 1,0,0,0 _ 3,2 _ 5,0,0,0 _ 3,3 _ 5,0,0 _ 0</code> triggers following sequence:</p>  <p>The diagram shows two digital signals. The top signal, labeled 'Output 1', starts at a low level, rises to a high level for a duration of 1 second, then returns to low and remains low for 5 seconds. It then rises to high for a duration of 0.5 seconds before returning to low. The bottom signal, labeled 'Output 6', starts at a low level, rises to a high level at the same time as Output 1, and remains high for the entire 5-second interval that Output 1 is low. After this 5-second interval, Output 6 returns to a low level.</p>																				

#### 4.2.4 Error messages

Error messages always consist of 2 characters and a string limit.  
The string limit can be defined under "Options" (page [38](#)).

E, T

##### **Transmission error**

The terminal transmits a transmission error for errors in the received bit sequence, e.g. parity error, missing stop bit.

E, S

##### **Syntax error**

The terminal transmits a syntax error when it cannot process the received characters, e.g. command not present.

E, L

##### **Logic error**

The terminal transmits a logic error, when a command cannot be executed, e.g. when an attempt is made to write an non-writeable application block.

### 4.3 METTLER TOLEDO continuous mode

These operating modes are suitable for continuous data transmission in real time from the ID30 to METTLER TOLEDO devices, e.g. to a second display.

The data are even transmitted when the weighing platform is moving or the gross weight = 0.

Commands can also be sent to the ID30 weighing terminal, permitting remote control of certain keys on the terminal.

There are 2 different continuous modes:

- Continuous mode – net and tare values are continuously transmitted.
- Short continuous mode – only net values are continuously transmitted.

#### 4.3.1 Data output from ID30

##### Output format

Weight values are always transmitted in the following format:

STX	SB1	SB2	SB3	DF1	DF2	CR	CHK
-----	-----	-----	-----	-----	-----	----	-----

STX ASCII characters 02 hex/2 deci, character for "start of text" is required by some printers

SB... For status bytes, see below

DF1 Data field with 6 digits for the weight value transmitted without a decimal point and unit

DF2 Data field with 6 digits for the tare weight; is not transmitted in the short continuous mode

CR Carriage return (ASCII character 0D hex/13 deci)

CHK Checksum (2-part complement of binary sum of 7 lower bits of all previously transmitted characters, including STX and CR)

##### Status byte SB1

Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	1	Rounding / Increment		Decimal position		

Bit 4	Bit 3	Rounding/ Increment
0	1	1
1	0	2
1	1	5

Bit 2	Bit 1	Bit 0	Decimal position
0	0	0	XXXX00
0	0	1	XXXXX0
0	1	0	XXXXXX
0	1	1	XXXXX.X
1	0	0	XXXX.XX
1	0	1	XXX.XXX
1	1	0	XX.XXXX
1	1	1	X.XXXXX



**Status byte SB2**

Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	1	0 lb	0 Stabilization	0 Normal status	0 Positive sign	0 Gross value
		1 kg	1 Movement	1 Underload/overload	1 Negative sign	1 Net value

**Status byte SB3**

Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	1	0	0 Basic state 1 Print request	Weight value		

Bit 2	Bit 1	Bit 0	Weight value
0	0	0	kg / lb (SB2 Bit 4)
0	0	1	g
0	1	0	t
0	1	1	oz
1	0	0	ozt
1	0	1	dwt
1	1	0	ton
1	1	1	free unit

**4.3.2 Commands to ID30**

Individual command characters can be transmitted to the ID30 in the text format. One function each on the terminal is assigned to these command characters.

After a command character is received, the following functions are executed:

Command	Function
C	Clear tare
P	Print or transmit transfer string
T	Tare
Z	Set zero

## 5 Application blocks

Application blocks are internal information memories in which weighing data, calculated quantities, configuration data or character sequences entered with the keypad are stored. The content of the application blocks can be read out or written to with a computer.

When the GA46 printer is connected, the assignment of the application blocks can be printed out, see operating instructions for the GA46 printer.

### 5.1 Syntax and formats

The syntax and formats are dependent on the command set selected, see page 37.

#### 5.1.1 Read application block

**Read**

A | R | No.  
A | R | \_ | No.

MMR command set  
SICS command set

The weighing terminal receives the command from the computer to read out the content of the "No." application block. Possible formats for "No." are:

- xxx Entire application block
- xxx.zz Sub-block of an application block
- xxx\_yyy Memory
- xxx\_yyy.zz Sub-block of a memory

This read command is **not** contained in the following description of the application blocks.

**Response**

A | B | \_ | Information  
A | R | \_ | A | \_ | Information

MMR command set  
SICS command set

As a response the weighing terminal transmits the content of the "No." application block to the computer.

This response is contained in the following description of the application blocks in the MMR version.

**Example**

Command MMR  
Command SICS

A | R | 0 | 2 | 1 | \_ | 0 | 0 | 1  
A | R | \_ | 0 | 2 | 1 | \_ | 0 | 0 | 1

Read out tare memory 1.

Response MMR  
Response SICS

A | B | \_ | \_ | \_ | \_ | \_ | \_ | 1 | 0 | . | 5 | \_ | k | g | \_  
A | R | \_ | A | \_ | \_ | \_ | \_ | 1 | 0 | . | 5 | \_ | k | g | \_

**Note**

If an application block is not in use, the weighing terminal transmits the corresponding number of blank spaces in place of the data.

For example, when Tare Memory 1 is not in use, the weighing terminal transmits the following response:

A B (MMR) resp.  
 A W A (SICS)

**5.1.2 Write to application block**

**Write**

A W No. Information  
 A W No. Information

MMR command set  
 SICS command set

The weighing terminal receives the command from the computer to write to the "No." application block. This command is contained in the following description of the application blocks in the MMR version.

**Response**

A B  
 A W A

MMR command set  
 SICS command set  
 The weighing terminal transmits a confirmation to the computer. This response is **not** contained in the following description of the application blocks.

**Example**

Command MMR  
 Command SICS

A W 0 2 1 0 0 1 1 2 . 0 k g  
 A W 0 2 1 0 0 1 1 2 . 0 k g

Write to tare memory 1.

Response MMR  
 Response SICS

A B  
 A W A

**Notes**

- Only those application blocks can be written to for which the corresponding AW command is listed in the following description.
- An application block can consist of one or more sub-blocks, and the numbering of the sub-blocks begins with 1.
- The sub-blocks of an application block can each contain a maximum of 20 characters.
- The sub-blocks are separated with \$\$ or HT (ASCII character 09 hex/9 deci):  
 A W No. Sub-block 1 \$ \$ Sub-block 2 \$ \$ ... Sub-block n (MMR) resp.  
 A W No. Sub-block 1 \$ \$ Sub-block 2 \$ \$ ... Sub-block n (SICS)
- Extensive application blocks are displayed so that each sub-block begins in a new line.
- To write to individual sub-blocks, enter the corresponding number of \$ characters. If only sub-block 1 is written to, the \$ characters are eliminated,  
 e.g. sub-block 3 written to: A W No. \$ \$ \$ Sub-block 3 (MMR) resp.  
 A W No. \$ \$ \$ Sub-block 3 (SICS).

### 5.1.3 Data formats

- In the following description of the application blocks the following data formats are used:

<u>Weight value</u>	10 digits with sign and decimal point, right-justified (with preceding blank space)
<u>Unit</u>	3 characters, left-justified (with following blank spaces)
<u>Number_n</u>	Number, n digits, right-justified (with preceding blank spaces)
<u>Text_n</u>	maximum of n characters If the SICS command set is used, "Text" must always be placed in inverted commas.

- Conclude commands and responses with the string frame  $C_R L_F$   
(ASCII characters  $C_R = 0D$  hex/13 deci,  $L_F = 0A$  hex/10 deci).  
The string frame is **not** contained in the following description.

### 5.1.4 Read and write application blocks with the SICS command set

In the following description, the application blocks are shown in the syntax for the MMR command set. When used with the SICS command set, please observe the following SICS conventions, also see sections 5.1.1 to 5.1.3:

- A blank space must be entered between AR or AW and the application block number: e.g. `A, R, _ , No.`
- The command identification is repeated in the response and a blank space and the character A added:  
`A, R, _ , A, _ , Information` application block transmitted and  
`A, W, _ , A` application block written.
- Texts entered or transmitted are always in inverted commas.

#### Example Read application block for CODE A

Command: `A, R, _ , 0, 9, 4`

Response: `A, R, _ , A, _ , "Article"`

#### Write application block for CODE A

Command: `A, W, _ , 0, 9, 4, _ , "Article"`

Response: `A, W, _ , A`

## 5.2 TERMINAL, SCALE application blocks

No.	Content	Format
001	Terminal type	Response: <code>A,B   M,e,t,t,l,e,r   T,o,l,e,d,o   I,D,3,0</code>
002	Program number	Response: <code>A,B   I,W,S,0   -,0,-,0,1,0,2</code>
004	Serial number	Response: <code>A,B   Device name (Text_20)   SN terminal (Number_20)   SN scale 1 (Number_14)   SN scale 2 (Number_14)   SN scale 3 (Number_14)   SN baseboard (Number_23)</code>
006	Transfer key	Response: <code>A,B   K,e,y,s   2,4</code> Write: <code>A,W 0,0,6   \$ \$ 2,4</code>
007	Current gross weight (2nd weight unit)	Response: <code>A,B   Weight value   Unit</code>
008	Current net weight (2nd weight unit)	Response: <code>A,B   Weight value   Unit</code>
009	Current tare weight (2nd weight unit)	Response: <code>A,B   Weight value   Unit</code> Write: <code>A,W 0,0,9   Weight value   Unit</code>
010	Current weighing platform	Response: <code>A,B   Number_2</code> Write: <code>A,W 0,1,0   Number_2</code> Switch over weighing platform
011	Current gross weight (1st weight unit)	Response: <code>A,B   Weight value   Unit</code>
012	Current net weight (1st weight unit)	Response: <code>A,B   Weight value   Unit</code>
013	Current tare weight (1st weight unit)	Response: <code>A,B   Weight value   Unit</code> Write: <code>A,W 0,1,3   Weight value   Unit</code>
014	Content of display	Response: <code>A,B   Display</code> Display = Text_20 or weight value
015	Date	Response: <code>A,B   Date</code> Write: <code>A,W 0,1,5   Date</code> Date = DD/MM/YY or DD.MM.YY
016	Dynamic weighing	Response: <code>A,B   Weight value   Unit</code> Write: <code>A,W 0,1,6   No. of cycles</code> Start weighing cycle Comment: No. of cycles = 1 ... 255
018	Difference target/ actual weight	Response: <code>A,B   Weight value   Unit</code>

No.	Content	Format
019	Date and time	<p>Response: <input type="text" value="A,B _ _ _ _ _ D,D / M,M / Y,Y _ _ _ _ _ h,h : m,m : s,s"/> Europe  <input type="text" value="A,B _ _ _ _ _ M,M / D,D / Y,Y _ _ _ _ _ A/P M _ h,h : m,m : s,s"/> USA</p> <p>Write: <input type="text" value="A,W 0,1,9 _ _ _ _ _ D,D / M,M / Y,Y \$ \$ _ _ _ _ _ h,h : m,m : s,s"/> Europe  <input type="text" value="A,W 0,1,9 _ _ _ _ _ M,M / D,D / Y,Y \$ \$ _ _ _ _ _ A/P M h,h : m,m : s,s"/> USA</p> <p>Date: instead of "/" also "."; Time: instead of ":" also "/" or "."</p>
020	Current DeltaTrac	<p>Response: <input type="text" value="A,B _ Target weight (weight value) _ Unit _ _ _ _ _ Tolerance value (number_2) _ _ % _ _ _ _ _"/></p> <p>Write: <input type="text" value="A,W 0,2,0 _ Target weight (weight value) _ Unit \$ \$ _ _ _ _ _ Tolerance value (number_2) _ _ % _ _ _ _ _"/></p>
021_001 ... 021_999	Tare memory 1 ... 999	<p>Response: <input type="text" value="A,B _ Weight value _ Unit"/></p> <p>Write: <input type="text" value="A,W 0,x,x _ _ _ _ _ Weight value _ Unit"/></p> <p>Comment: xx_xxx = 21_001 ... 21_999</p>
021 ... 045	Tare memory 1 ... 25	<p>Response: <input type="text" value="A,B _ Weight value _ Unit"/></p> <p>Write: <input type="text" value="A,W 0,x,x _ Weight value _ Unit"/></p> <p>Comment: xx = 21 ... 45 The contents of the tare memories 1 ... 25 are identical to the contents of the tare memories 021_001 ... 021_025.</p>
046_001 ... 046_999	DeltaTrac memory 1 ... 999	<p>Response: <input type="text" value="A,B _ Target value (weight value) _ Unit _ _ _ _ _ Tolerance value (number_2) _ _ % _ _ _ _ _"/></p> <p>Write: <input type="text" value="A,W 0,x,x _ _ _ _ _ Target value (weight value) _ Unit \$ \$ Tolerance value (number_2) _ _ % _ _ _ _ _"/></p> <p>Comment: xx_xxx = 46_001 ... 46_999</p>
046 ... 070	DeltaTrac memory 1 ... 25	<p>Response: <input type="text" value="A,B _ Target value (weight value) _ Unit _ _ _ _ _ Tolerance value (number_2) _ _ % _ _ _ _ _"/></p> <p>Write: <input type="text" value="A,W 0,x,x _ Target value (weight value) _ Unit \$ \$ Tolerance value (number_2) _ _ % _ _ _ _ _"/></p> <p>Comment: xx = 46 ... 70 The contents of the DeltaTrac memories 1 ... 25 are identical to the contents of the DeltaTrac memories 046_001 ... 046_025.</p>
071_001 ... 071_999	Text memory 1 ... 999	<p>Response: <input type="text" value="A,B _ Text_20"/></p> <p>Write: <input type="text" value="A,W 0,x,x _ _ _ _ _ Text_20"/></p> <p>Comment: xx = 71_001 ... 71_999</p>
071 ... 090	Text memory 1 ... 20	<p>Response: <input type="text" value="A,B _ Text_20"/></p> <p>Write: <input type="text" value="A,W 0,x,x _ Text_20"/></p> <p>Comment: xx = 71 ... 90 The contents of the text memories 1 ... 20 are identical to the contents of the text memories 071_001 ... 071_020.</p>

No.	Content	Format																																																																							
091	Barcode EAN 28, EAN 128	<p>Response: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>A</td><td>B</td><td> </td><td> </td><td>EAN 28</td><td> </td><td> </td><td>EAN 128 01</td><td> </td><td> </td><td>EAN 128 310</td><td> </td><td> </td></tr><tr><td colspan="13" style="text-align: center;">EAN 128 330</td></tr></table></p> <p>EAN 28: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>2</td><td>8</td><td>Article</td><td>Check digit</td><td>Weight</td></tr></table>  Article: 4-digit Article No. from memory Code A  Check digit: 1-digit, calculated by ID30 for the weight  Weight: 5-digit positive weight value with 3 decimal places between 00.000 kg - 99.999 kg</p> <p>EAN 128 01: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>0</td><td>1</td><td>Article</td></tr></table> or  <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>0</td><td>1</td><td>Article</td><td>Check digit</td></tr></table> or  <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>0</td><td>1</td><td>0</td><td>Article</td><td>Check digit</td></tr></table> or  <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>0</td><td>1</td><td>0</td><td>Article</td></tr></table>  Article: Article No. from memory Code A, max. 14 digits  Check digit: 1-digit, calculated by ID30  Length: total of max. 16 digits</p> <p>EAN 128 310: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>0</td><td>1</td><td>9</td><td>Article</td><td>Check digit</td><td>3</td><td>1</td><td>0</td><td>x</td><td>Weight</td></tr></table> or  <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>0</td><td>1</td><td>9</td><td>Article</td><td>3</td><td>1</td><td>0</td><td>x</td><td>Weight</td></tr></table>  Article: Article No. from memory Code A max. 12 or 13 digits  Check digit: 1-digit calculated by ID30  x: 0 ... 6, decimal places of weight value  Weight: 6-digit net weight value</p> <p>EAN 128 330: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>3</td><td>3</td><td>0</td><td>x</td><td>Weight</td></tr></table>  x: 0 ... 6, decimal places of weight value  Weight: 6-digit gross weight value</p>	A	B			EAN 28			EAN 128 01			EAN 128 310			EAN 128 330													2	8	Article	Check digit	Weight	0	1	Article	0	1	Article	Check digit	0	1	0	Article	Check digit	0	1	0	Article	0	1	9	Article	Check digit	3	1	0	x	Weight	0	1	9	Article	3	1	0	x	Weight	3	3	0	x	Weight
A	B			EAN 28			EAN 128 01			EAN 128 310																																																															
EAN 128 330																																																																									
2	8	Article	Check digit	Weight																																																																					
0	1	Article																																																																							
0	1	Article	Check digit																																																																						
0	1	0	Article	Check digit																																																																					
0	1	0	Article																																																																						
0	1	9	Article	Check digit	3	1	0	x	Weight																																																																
0	1	9	Article	3	1	0	x	Weight																																																																	
3	3	0	x	Weight																																																																					
092	Barcode EAN 29	<p>Response: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>A</td><td>B</td><td> </td><td> </td><td>2</td><td>9</td><td>Article</td><td>Check digit</td><td>Weight</td></tr></table></p> <p>Comment: Article: 4-digit article no. from memory Code A  Check digit: 1-digit no., calculated from ID30 for the weight  Weight: 5-digit positive weight value with 3 places to right of point between 00.000 kg ... 99.999 kg</p>	A	B			2	9	Article	Check digit	Weight																																																														
A	B			2	9	Article	Check digit	Weight																																																																	
093	Barcode EAN 29 A	<p>Response: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>A</td><td>B</td><td> </td><td> </td><td>2</td><td>9</td><td>Article</td><td>Weight</td></tr></table></p> <p>Comment: Article: 5-digit article no. from memory Code A  Weight: 5-digit positive weight value with 3 places to right of point between 00.000 kg ... 99.999 kg</p>	A	B			2	9	Article	Weight																																																															
A	B			2	9	Article	Weight																																																																		
094 ... 097	Identification data Code A ... Code D	<p>Response: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>A</td><td>B</td><td> </td><td> </td><td>Name (text_20)</td><td> </td><td> </td><td>Identification (text_30)</td></tr></table></p> <p>Write: <table border="1" style="display: inline-table; vertical-align: middle;"><tr><td>A</td><td>W</td><td>0</td><td>x</td><td>x</td><td> </td><td> </td><td>Name (text_20)</td><td>\$</td><td>\$</td><td>Identification (text_30)</td></tr></table></p> <p>Comment: xx = 94 ... 97</p>	A	B			Name (text_20)			Identification (text_30)	A	W	0	x	x			Name (text_20)	\$	\$	Identification (text_30)																																																				
A	B			Name (text_20)			Identification (text_30)																																																																		
A	W	0	x	x			Name (text_20)	\$	\$	Identification (text_30)																																																															

No.	Content	Format
601	Parameters for Scale 1	Response: <input type="text" value="A, B, _ Parameters for Scale 1"/> Note: For service information purposes the internal scale parameters can be read out/printed; the structure and content are scale-dependent
602	Parameters for Scale 2	Response: <input type="text" value="A, B, _ Parameters for Scale 2"/> Note: For service information purposes the internal scale parameters can be read out/printed; the structure and content are scale-dependent
603	Parameters for Scale 3	Response: <input type="text" value="A, B, _ Parameters for Scale 3"/> Note: For service information purposes the internal scale parameters can be read out/printed; the structure and content are scale-dependent



## 5.3 INTERFACE application blocks

Application blocks are reserved for the possible interface connections.

These application blocks can only be read and written to when an interface module is actually installed on the interface connection concerned.

### 5.3.1 Serial interfaces

No.	Content	Format
101	Description of application	Response: <input type="text" value="A, B _ ID30 Interfaces"/>
102	Program designation	Response: <input type="text" value="A, B _ IK30-0-0100"/>
104	Transmit buffer X6	Response: <input type="text" value="A, B _ Transmit buffer X6"/> Write*: <input type="text" value="A, W 1, 0, 4 _ Information"/>
201	Description of application	Response: <input type="text" value="A, B _ ID30 Interfaces"/>
202	Program designation	Response: <input type="text" value="A, B _ IK30-0-0100"/>
203	Transmit buffer X7	Response: <input type="text" value="A, B _ Transmit buffer X7"/> Write*: <input type="text" value="A, W 2, 0, 3 _ Information"/>
204	Transmit buffer X8	Response: <input type="text" value="A, B _ Transmit buffer X8"/> Write*: <input type="text" value="A, W 2, 0, 4 _ Information"/>
701	Description of application	Response: <input type="text" value="A, B _ ID30 Interfaces"/>
702	Program designation	Response: <input type="text" value="A, B _ IK30-0-0100"/>
703	Transmit buffer X9	Response: <input type="text" value="A, B _ Transmit buffer X9"/> Write*: <input type="text" value="A, W 7, 0, 3 _ Information"/>
704	Transmit buffer X10	Response: <input type="text" value="A, B _ Transmit buffer X10"/> Write*: <input type="text" value="A, W 7, 0, 4 _ Information"/>

#### \* Comments on the transmit buffers

- The entered information is transmitted directly via the selected interface.
- A transmit buffer contains a maximum of 246 characters.

### 5.3.2 Digital inputs/outputs

The following application blocks are only available when interface module 4 I/O is installed on X9/X10 or interface module RS422/RS485-G with relay box 8-ID30 is installed.

When the weighing terminal checks the outputs, the blocks concerned cannot be written to, and the `[E,L]` error message appears.

No.	Content	Format
706	Digital outputs 1	Response: <code>A, B _ 8-place binary value</code> * Write: <code>A, W 7, 0, 6 _ 8-place binary value</code> *
707	Digital inputs 1	Response: <code>A, B _ 8-place binary value</code> *
708	Digital outputs 2	Response: <code>A, B _ 8-place binary value</code> * Write: <code>A, W 7, 0, 8 _ 8-place binary value</code> *
709	Digital inputs 2	Response: <code>A, B _ 8-place binary value</code> *
710	Digital outputs 3	Response: <code>A, B _ 8-place binary value</code> * Write: <code>A, W 7, 1, 0 _ 8-place binary value</code> *
711	Digital inputs 3	Response: <code>A, B _ 8-place binary value</code> *
712	Digital outputs 4	Response: <code>A, B _ 8-place binary value</code> * Write: <code>A, W 7, 1, 2 _ 8-place binary value</code> *
713	Digital inputs 4	Response: <code>A, B _ 8-place binary value</code> *
714	Digital outputs 5	Response: <code>A, B _ 8-place binary value</code> * Write: <code>A, W 7, 1, 4 _ 8-place binary value</code> *
715	Digital inputs 5	Response: <code>A, B _ 8-place binary value</code> *
716	Digital outputs 6	Response: <code>A, B _ 8-place binary value</code> * Write: <code>A, W 7, 1, 6 _ 8-place binary value</code> *
717	Digital inputs 6	Response: <code>A, B _ 8-place binary value</code> *
718	Digital outputs 7	Response: <code>A, B _ 8-place binary value</code> * Write: <code>A, W 7, 1, 8 _ 8-place binary value</code> *
719	Digital inputs 7	Response: <code>A, B _ 8-place binary value</code> *
720	Digital outputs 8	Response: <code>A, B _ 8-place binary value</code> * Write: <code>A, W 7, 2, 0 _ 8-place binary value</code> *
721	Digital inputs 8	Response: <code>A, B _ 8-place binary value</code> *

\* 8-place binary value: Bit8, Bit7 ... Bit1

Bit8 = output/input 8 ... Bit1 = output/input 1

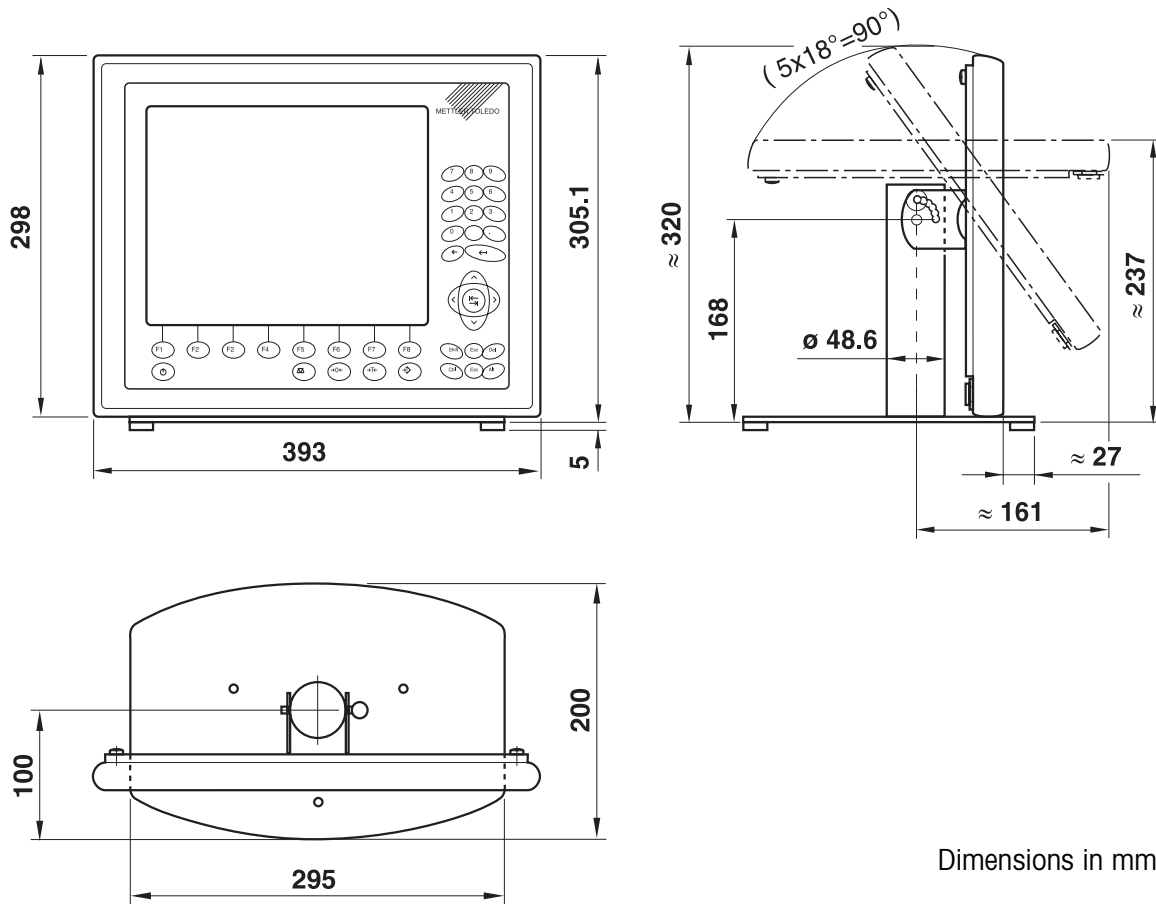
No.	Content	Format
724	Set point 1	<p>Response: <input type="text" value="A B _ Set point (Text_2) _ _ _"/>  <input type="text" value="A x x x _ y y y . z z _ _ _"/>  <input type="text" value="Scale (Text_3) _ _ _"/>  <input type="text" value="Set point value (weight value) _ _ _"/></p> <p>Write: <input type="text" value="A W 7 2 x _ Set point type (Text_2) \$ _ \$"/>  <input type="text" value="A x x x _ y y y . z z \$ _ \$"/>  <input type="text" value="Scale (Text_3) \$ _ \$"/>  <input type="text" value="Set point value (weight value) \$ _ \$"/></p> <p>Note: x = 4  Set point type: F↑, F↓, D↑, D↓  Scale: W1, W2, W3, ALL  ↑ Dec 24 = Hex 14  ↓ Dec 25 = Hex 15  Axxx_yyy.zz Application block</p> <p>Example: <input type="text" value="A W 7 2 5 _ F ↑ \$ _ \$ A 0 1 1 \$ _ \$ W 1 \$ _ \$"/>  <input type="text" value="1 . 2 0 0 _ k g"/>  fixed ascending switching point for the current gross weight on scale 1 at 1.200 kg</p>
725	Set point 2	<p>Response: equal to 724  Write: equal to 724, x = 5</p>
726	Set point 3	<p>Response: equal to 724  Write: equal to 724, x = 6</p>
727	Set point 4	<p>Response: equal to 724  Write: equal to 724, x = 7</p>

## 6 Technical data

### 6.1 Technical data of ID30 / ID30 TouchScreen HMI-Box

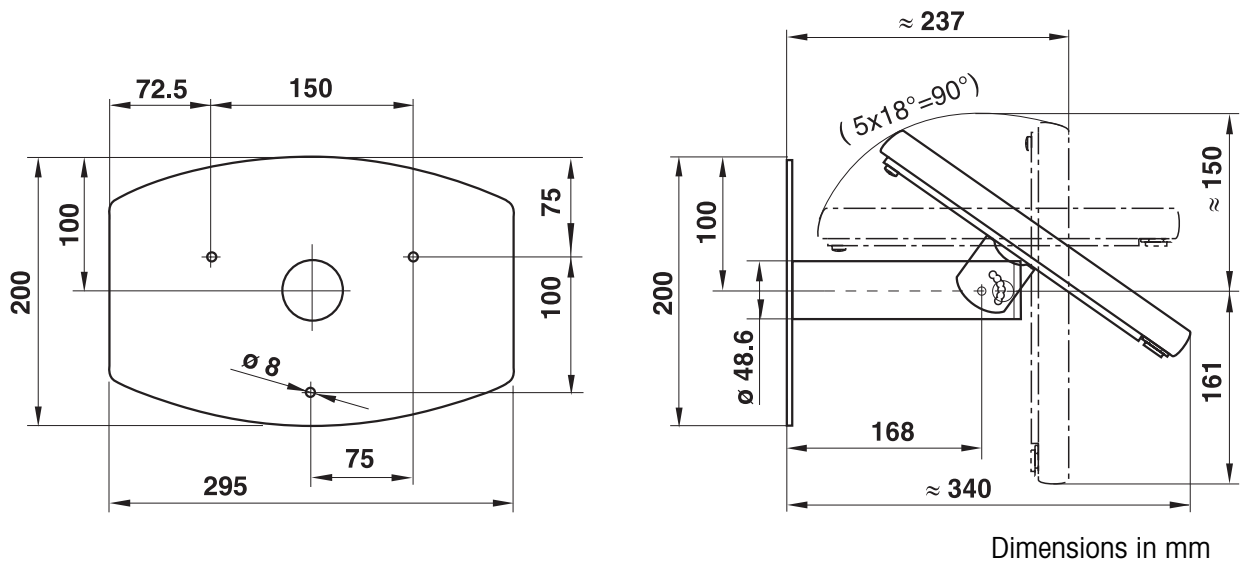
Housing	Completely chrome nickel steel DIN X5 CrNi 1810						
Keypad	Tactile-touch membrane keypad						
Protection type (EN40050)	Dust- and splash-protected and suitable for high-pressure and stream-jet cleaning pursuant to IP69K						
Ambient temperature	During operation: -10 to +40 °C for scales of the verification class III 0 to +40 °C for scales of the verification class II Storage: -25 to +60 °C						
Maximum relative humidity	80 % for temperatures up to 31 °C, linearly decreasing to 50 % at 40 °C						
Ambient conditions as per EN 61010	<ul style="list-style-type: none"> <li>• Pollution degree 2</li> <li>• Overvoltage category II</li> <li>• Maximum operating elevation in m above sea level: 2000</li> </ul>						
Graphics display	Active colour TFT display, Error Class II (ISO 13406-2)						
Interfaces	2 USB connections 1 connection for Elo-Box or PC (only for HMI 17")						
Weight	<table> <tr> <td>ID30 (12.1")</td> <td>6.7 kg</td> </tr> <tr> <td>ID30 TouchScreen (12.1")</td> <td>6.8 kg</td> </tr> <tr> <td>ID30 TouchScreen (17")</td> <td>11.5 kg</td> </tr> </table>	ID30 (12.1")	6.7 kg	ID30 TouchScreen (12.1")	6.8 kg	ID30 TouchScreen (17")	11.5 kg
ID30 (12.1")	6.7 kg						
ID30 TouchScreen (12.1")	6.8 kg						
ID30 TouchScreen (17")	11.5 kg						
Mains connection	<table> <tr> <td>ID30 (12.1")</td> <td>Power supply via Elo-Box</td> </tr> <tr> <td>ID30 TouchScreen (12.1")</td> <td>Power supply via Elo-Box</td> </tr> <tr> <td>ID30 TouchScreen (17")</td> <td>100 VAC – 240 VAC, +/-10 %; 50/60 Hz Current consumption 500 mA – 250 mA</td> </tr> </table>	ID30 (12.1")	Power supply via Elo-Box	ID30 TouchScreen (12.1")	Power supply via Elo-Box	ID30 TouchScreen (17")	100 VAC – 240 VAC, +/-10 %; 50/60 Hz Current consumption 500 mA – 250 mA
ID30 (12.1")	Power supply via Elo-Box						
ID30 TouchScreen (12.1")	Power supply via Elo-Box						
ID30 TouchScreen (17")	100 VAC – 240 VAC, +/-10 %; 50/60 Hz Current consumption 500 mA – 250 mA						

**Dimensional drawing – table stand 12.1"**



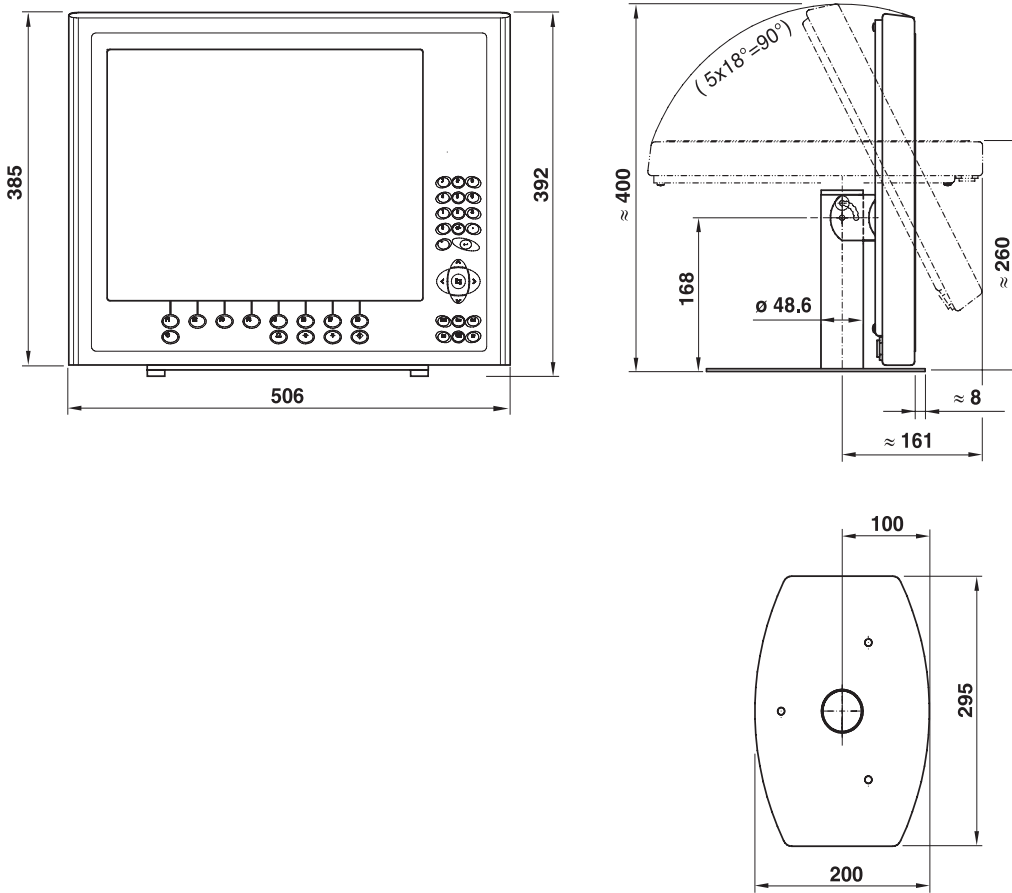
Dimensions in mm

**Dimensional drawing – wall stand 12.1"**

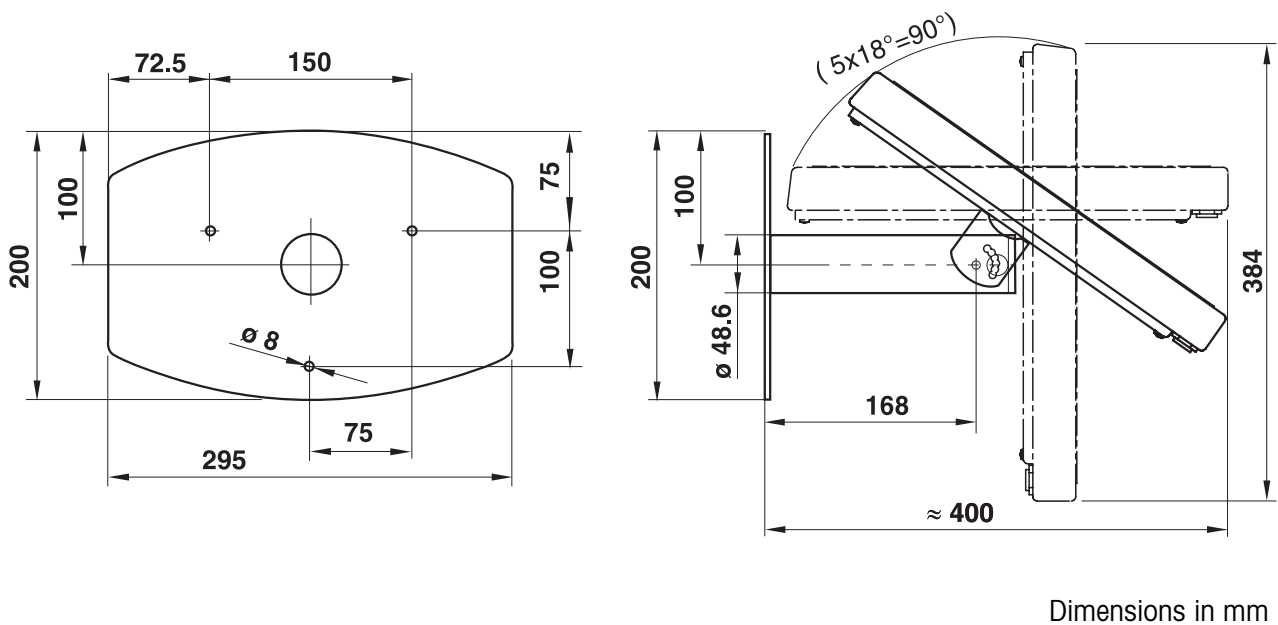


Dimensions in mm

**Dimensional drawing – table stand 17"**



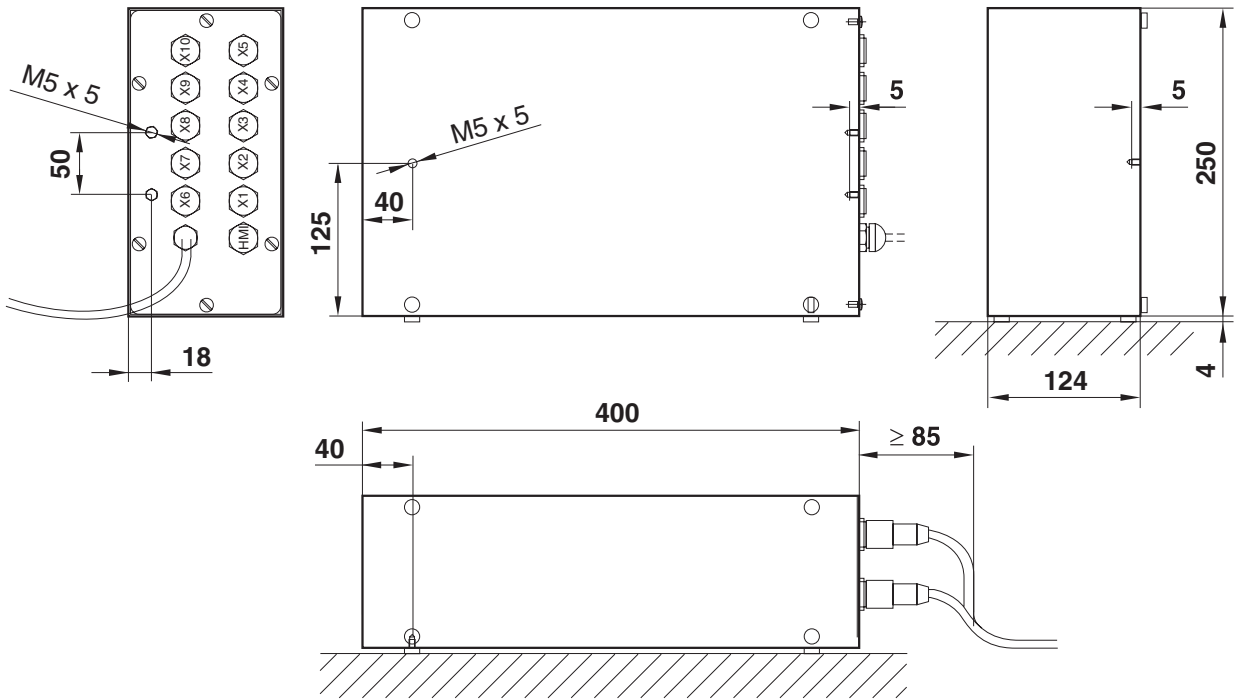
**Dimensional drawing – wall stand 17"**



## 6.2 Technical data of Elo-Box

Processor	Intel Pentium M 600 MHz Alternatively: Intel Pentium M 800 MHz or Intel Pentium M 1.4 GHz
Main memory	256 Mbytes DRAM on board Alternatively: 512 Mbytes RAM or 1024 MBytes RAM
Hard disk	Min. 60 Gbytes
Operating system	Windows XP Professional, multilingual Alternatively: Windows 2000 Professional, multilingual
Interfaces	10 slots, of which a max. of 3 weighing interfaces
Housing	Completely chrome nickel steel DIN X5 CrNi 1810
Protection type (EN40050)	Dust- and splash-protected and suitable for high-pressure and stream-jet cleaning pursuant to IP69K
Ambient temperature	During operation: -10 to +40 °C for scales of the verification class III 0 to +40 °C for scales of the verification class II Storage: -25 to +60 °C
Maximum relative humidity	80 % for temperatures up to 31 °C, linearly decreasing to 50 % at 40 °C
Ambient conditions as per EN 61010	<ul style="list-style-type: none"> <li>• Pollution degree 2</li> <li>• Overvoltage category II</li> <li>• Maximum operating elevation in m above sea level: 2000</li> </ul>
Mains connection	100 V to 240 V AC, +10/-15 %; 50/60 Hz
Drawing of current	550 mA – 250 mA
Weight	5.3 kg

**Dimensional drawing**



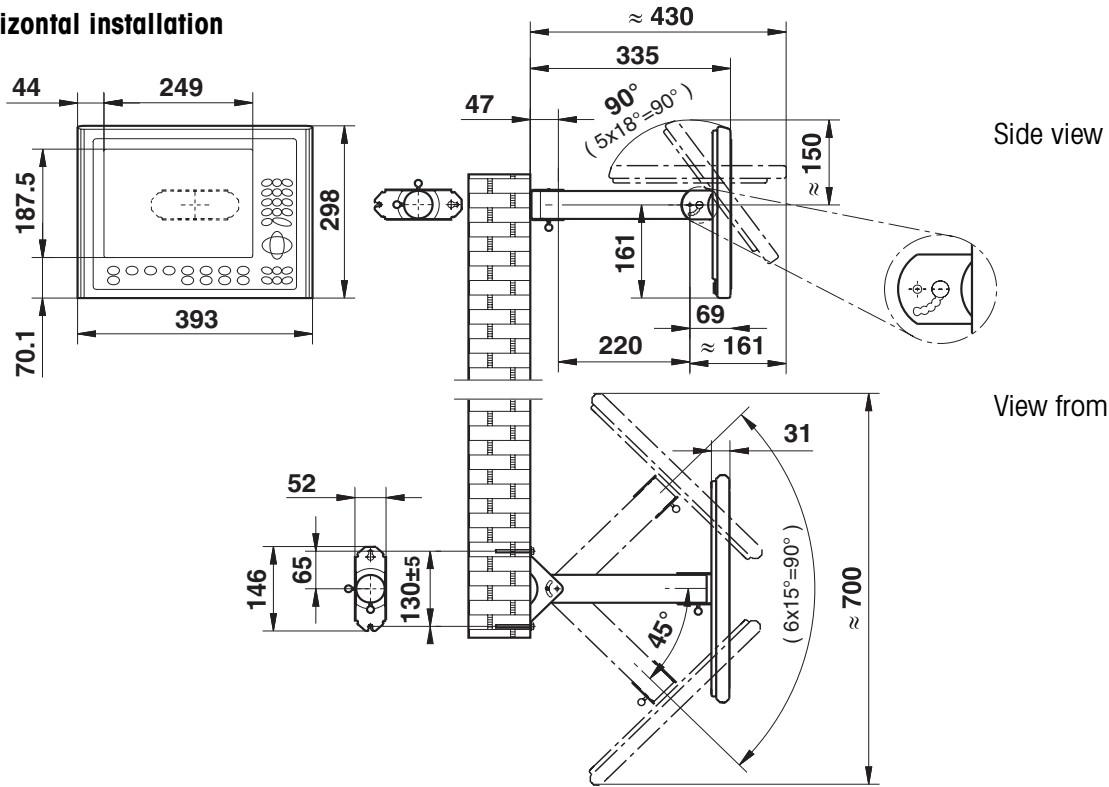
Dimensions in mm



### 6.3 Dimensional drawings mechanical accessories

#### 6.3.1 Wall swivel head for HMI 12.1"

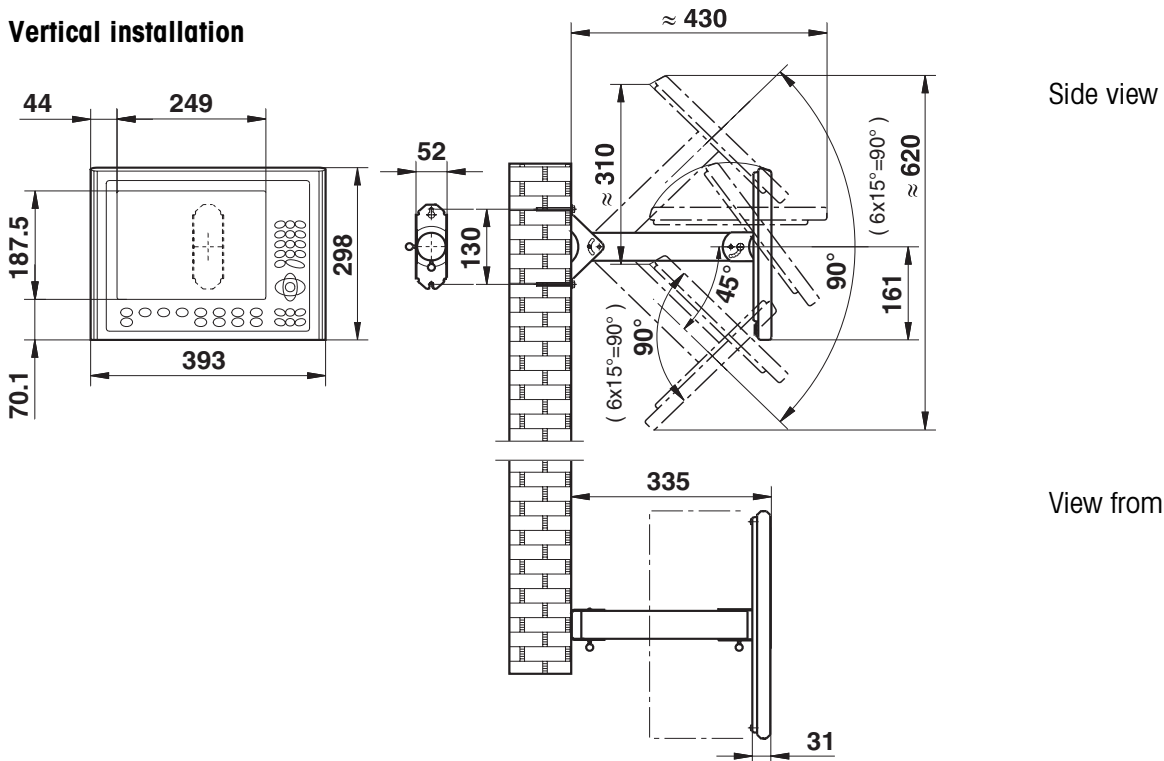
##### Horizontal installation



Side view

View from above

##### Vertical installation



Side view

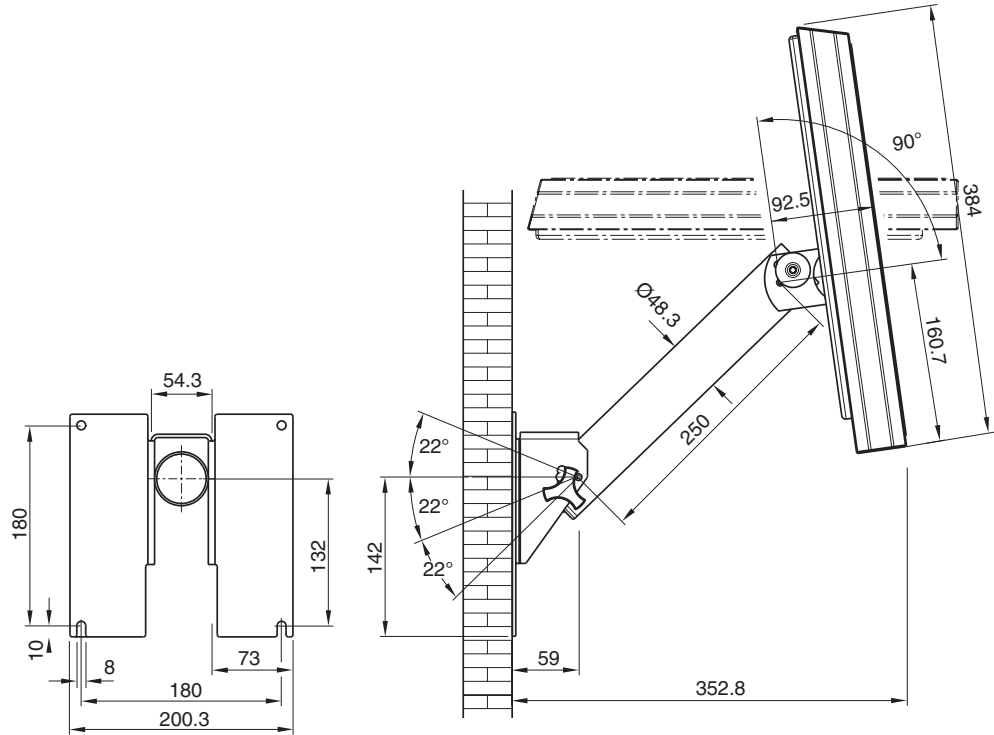
View from above

Dimensions in mm

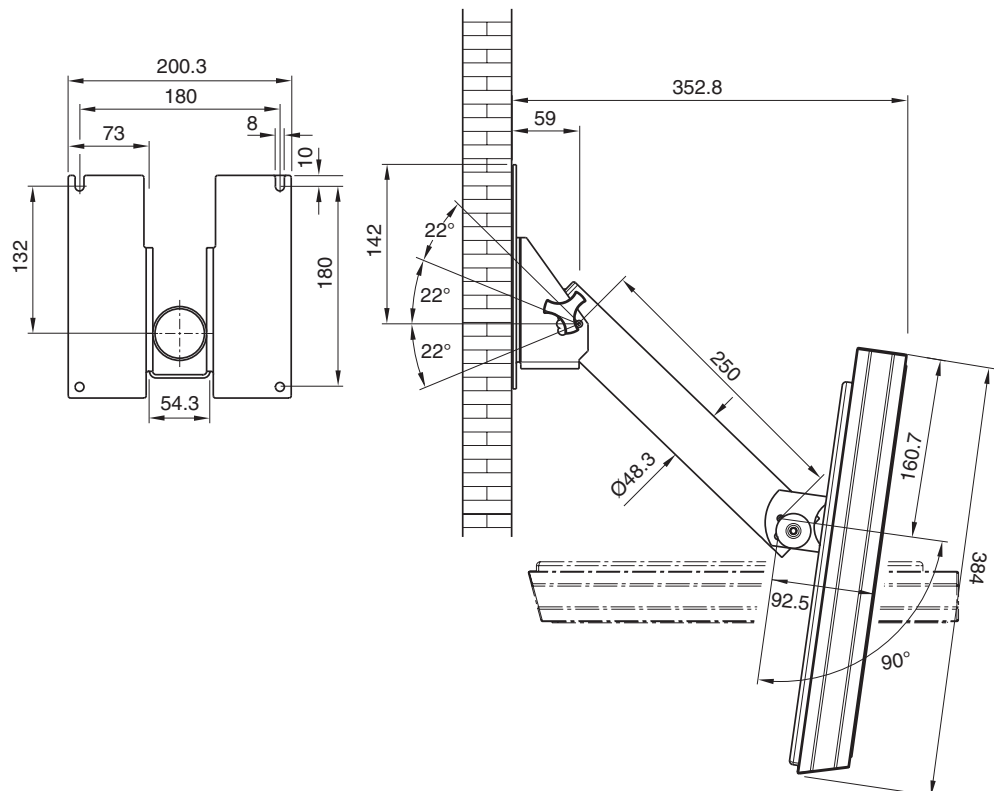
**6.3.2 Wall swivel head for HMI 17"**

**Vertical swivel range, variable operating height**

**Deep mounting**



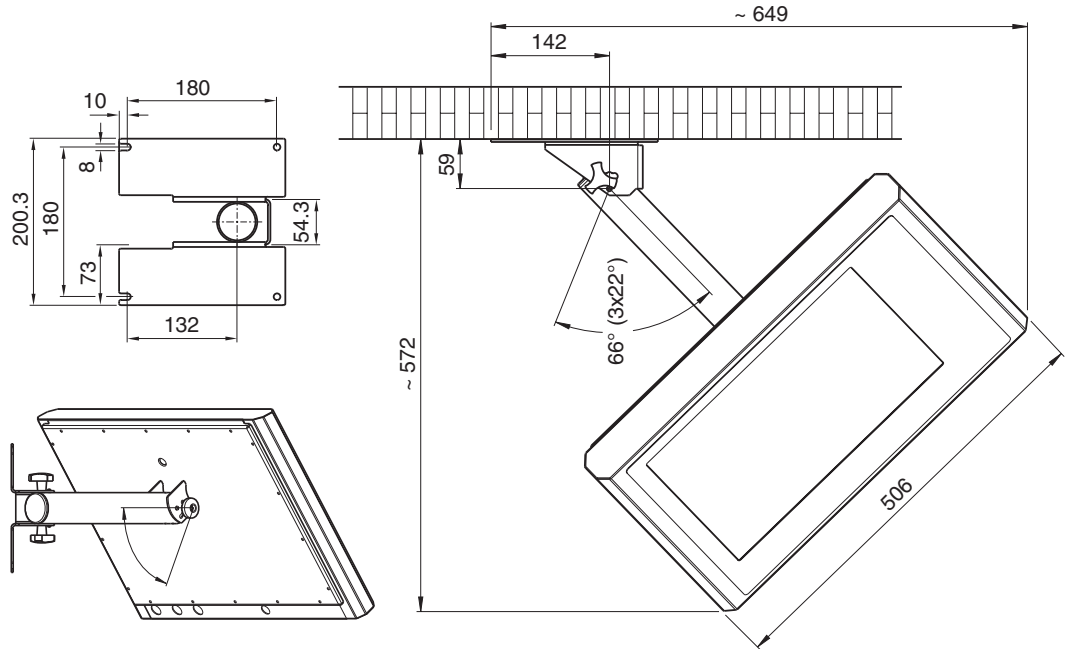
**High mounting  
cover rotated by 180°**



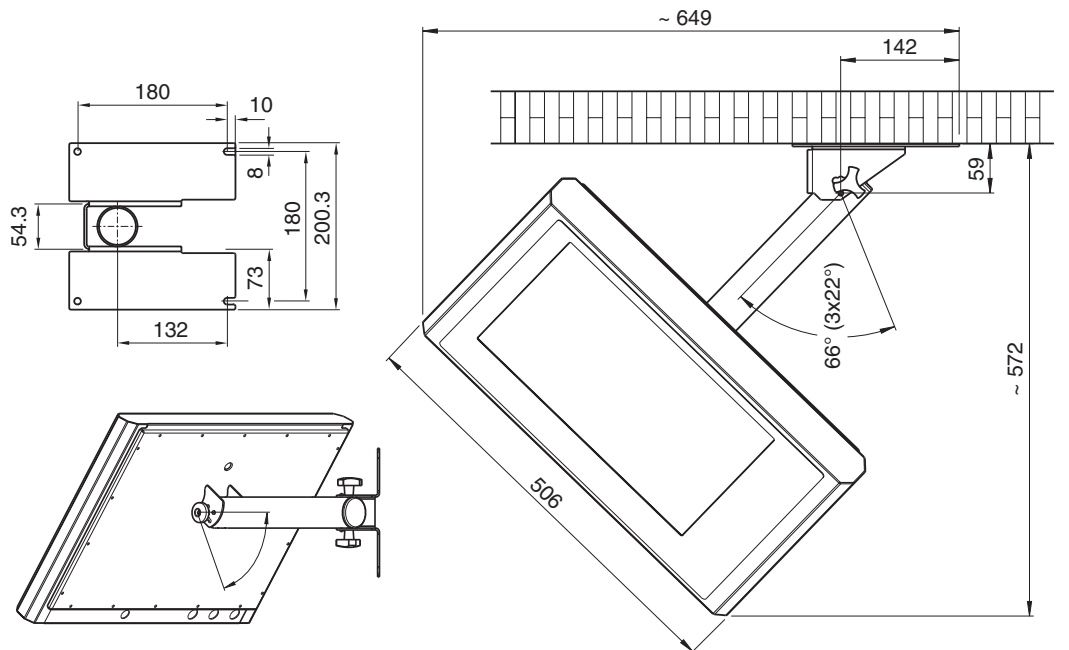
Dimensions in mm

**Horizontal swivel range, fixed operating height**

**Main swivel direction to the right,  
cover rotated by 180°**



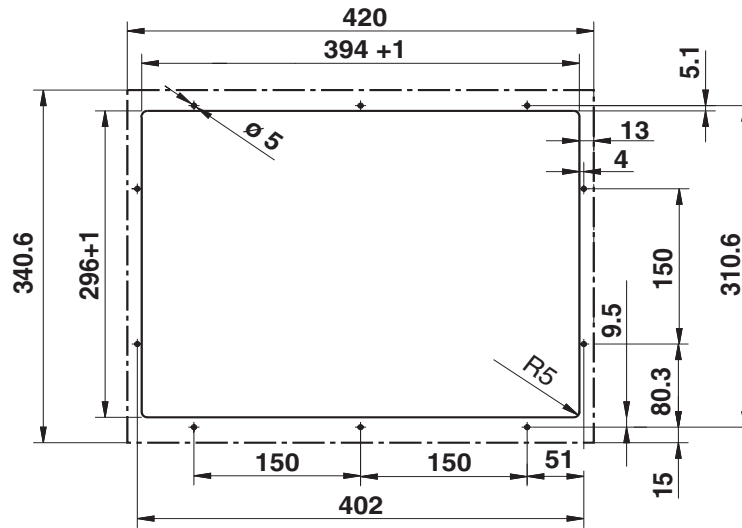
**Main swivel direction to the left,  
cover rotated by 180°**



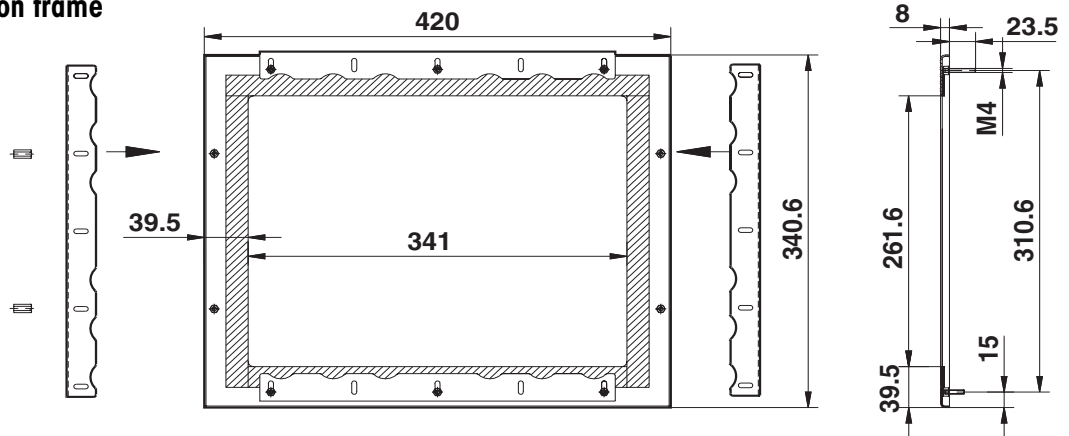
Dimensions in mm

### 6.3.3 HMI Panel-Mount-Kit (HMI12.1" only)

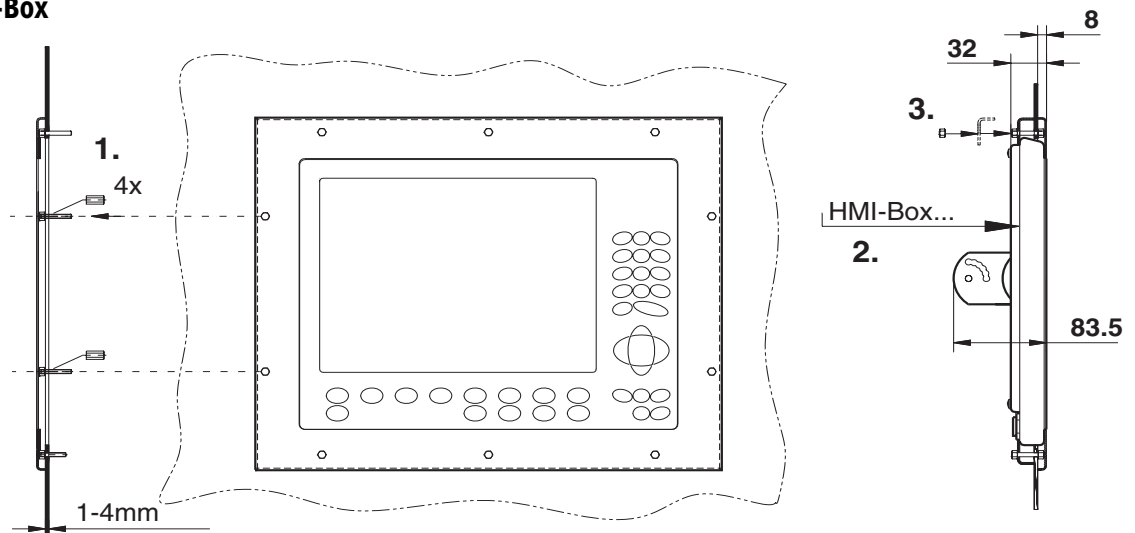
#### Cut-out dimensions



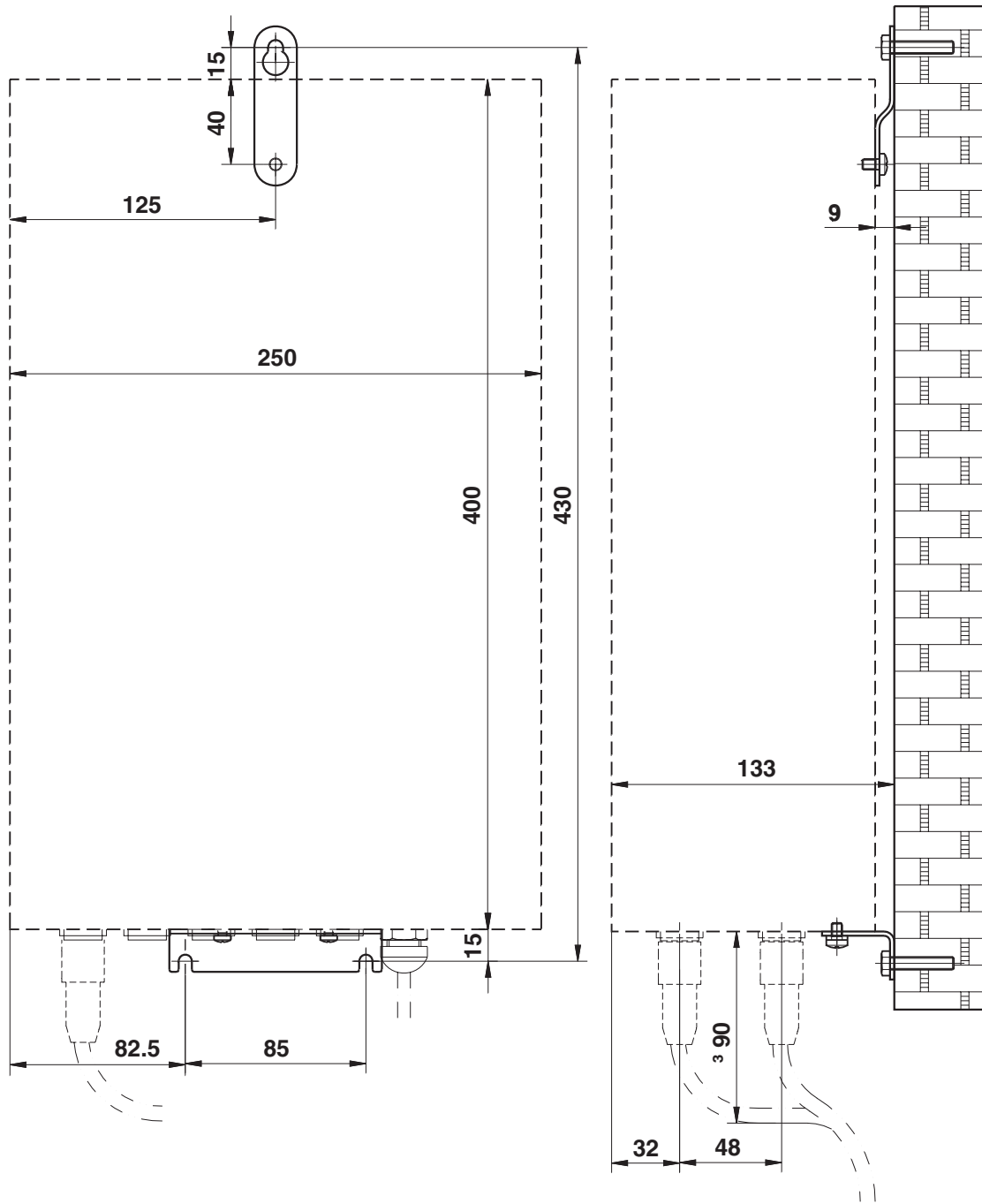
#### Installing installation frame



#### Installing HMI-Box



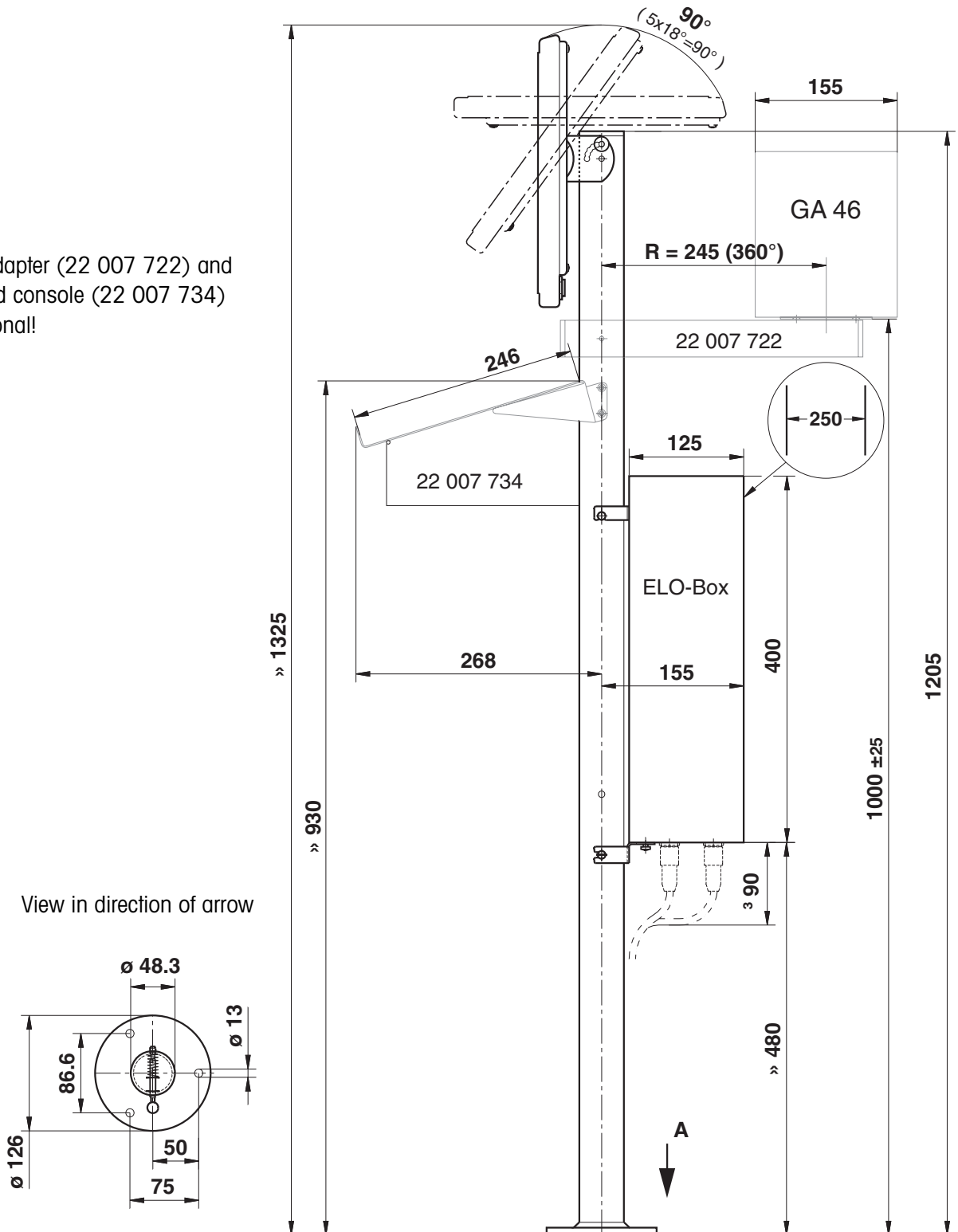
### 6.3.4 Wall bracket Elo-Box



Dimensions in mm

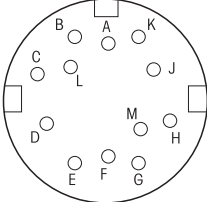
**6.3.5 Floor stand**

GA46 adapter (22 007 722) and keyboard console (22 007 734) are optional!



## 6.4 Technical data of interface modules

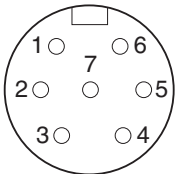
### 6.4.1 Interface module IDNet

<p>Socket</p>  <p>External view</p>	<p>12-pin circular plug, socket</p> <p>A TXD+, transmission loop of weighing platform</p> <p>B VDIS 30 V</p> <p>C VNOR 12 V</p> <p>D RXD+, receiving loop of weighing platform</p> <p>F RXD-, receiving loop of weighing platform</p> <p>G Earth cable</p> <p>H Earth</p> <p>J TXD-, transmission loop of weighing platform</p>
--	---

### 6.4.2 Interface module AnalogScale

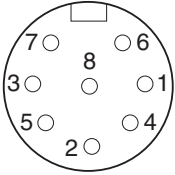
Connectable weighing platforms	DMS weighing platforms METTLER TOLEDO MultiRange with Analog Scale interface Types DB, DCC, D...T, N...T, DMS load corners n RWM, SPIDER weighing platforms	
A/D converter	Resolution verifiable	Max. 7500 e
	Resolution non-verifiable	Max. 450000 d
	DMS supply voltage	8.75 V
	Minimum numerical increment (verifiable)	0.58 $\mu\text{V}/\text{e}$
	Minimum numerical increment (non-verifiable)	0.058 $\mu\text{V}/\text{d}$
	Max. cable length	100 m
	Settling time, typical	0.6 sec.
	Measured-value change	Selectable in steps, max. 20/s
Outside purchased scales	1–4 350- $\Omega$ weighing cells; 1–8 1000- $\Omega$ weighing cells	
	Platform sensitivity	0.4 to 3 mV/V
	Platform resistance	80 to 1200 $\Omega$

### 6.4.3 Interface module CL20mA

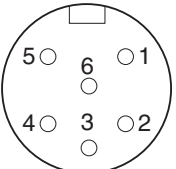
<p>Type of interface</p>	<ul style="list-style-type: none"> <li>• 20 mA current loop, 2 transmission loops</li> <li>• Active or passive operation</li> <li>• Signal level 0: 20 mA</li> <li>• Signal level 1: 0 mA</li> <li>• Electrical isolation only in passive configuration and up to  <math>U = 30 \text{ VAC}</math>, <math>\hat{U} = 42 \text{ V}</math>, <math>U = 60 \text{ VDC}</math></li> </ul>												
<p>Interface parameters</p>	<table> <tr> <td>Operating mode</td> <td>Full duplex</td> </tr> <tr> <td>Transmission type</td> <td>Bit serial, asynchronous</td> </tr> <tr> <td>Transmission code</td> <td>ASCII</td> </tr> <tr> <td>Data bits</td> <td>7/8</td> </tr> <tr> <td>Parity</td> <td>Even, odd, zero, one, none</td> </tr> <tr> <td>Baud rate</td> <td>150, 300, 600, 1200, 2400, 4800, 9600, 19200</td> </tr> </table>	Operating mode	Full duplex	Transmission type	Bit serial, asynchronous	Transmission code	ASCII	Data bits	7/8	Parity	Even, odd, zero, one, none	Baud rate	150, 300, 600, 1200, 2400, 4800, 9600, 19200
Operating mode	Full duplex												
Transmission type	Bit serial, asynchronous												
Transmission code	ASCII												
Data bits	7/8												
Parity	Even, odd, zero, one, none												
Baud rate	150, 300, 600, 1200, 2400, 4800, 9600, 19200												
<p>Transmission and/or reception loop passive</p>	<p>One external power source supplies the transmission and/or reception loop.</p> <table> <tr> <td><math>I_{\text{max}}</math></td> <td>30 mA</td> </tr> <tr> <td><math>U_{\text{max}}</math></td> <td>27 V</td> </tr> <tr> <td>Voltage range</td> <td>15 V (+10 % / -0 %)</td> </tr> <tr> <td>Current level</td> <td>18 mA – 24 mA (high level)</td> </tr> <tr> <td>Edge steepness</td> <td>2 to 20 mA/<math>\mu\text{s}</math></td> </tr> </table> <p>To set operating mode, see section <a href="#">8.2.1</a></p>	$I_{\text{max}}$	30 mA	$U_{\text{max}}$	27 V	Voltage range	15 V (+10 % / -0 %)	Current level	18 mA – 24 mA (high level)	Edge steepness	2 to 20 mA/ $\mu\text{s}$		
$I_{\text{max}}$	30 mA												
$U_{\text{max}}$	27 V												
Voltage range	15 V (+10 % / -0 %)												
Current level	18 mA – 24 mA (high level)												
Edge steepness	2 to 20 mA/ $\mu\text{s}$												
<p>Transmission and/or reception loop active</p>	<p>One internal power source supplies the transmission and/or reception loop.</p> <table> <tr> <td>Voltage</td> <td>12 VDC</td> </tr> <tr> <td>Current</td> <td>Adjusted to <math>\pm 2 \text{ mA}</math>, for transmission and/or reception loop</td> </tr> </table> <p>To set operating mode, see section <a href="#">8.2.1</a></p>	Voltage	12 VDC	Current	Adjusted to $\pm 2 \text{ mA}$ , for transmission and/or reception loop								
Voltage	12 VDC												
Current	Adjusted to $\pm 2 \text{ mA}$ , for transmission and/or reception loop												
<p>Socket</p>  <p>External view</p>	<p>7-pin circular plug, socket</p> <table> <tr> <td>Pin 1</td> <td>RXD+, receiver</td> </tr> <tr> <td>Pin 2</td> <td>RXD-, receiver</td> </tr> <tr> <td>Pin 4</td> <td>TXD+, transmitter</td> </tr> <tr> <td>Pin 5</td> <td>TXD-, transmitter</td> </tr> <tr> <td>Pin 7</td> <td>Protective earth</td> </tr> </table>	Pin 1	RXD+, receiver	Pin 2	RXD-, receiver	Pin 4	TXD+, transmitter	Pin 5	TXD-, transmitter	Pin 7	Protective earth		
Pin 1	RXD+, receiver												
Pin 2	RXD-, receiver												
Pin 4	TXD+, transmitter												
Pin 5	TXD-, transmitter												
Pin 7	Protective earth												
<p>Cable</p>	<ul style="list-style-type: none"> <li>• Shielded, twisted pair</li> <li>• Line resistance <math>\leq 125 \text{ } \Omega/\text{km}</math></li> <li>• Line cross-section <math>\geq 0.14 \text{ mm}^2</math></li> <li>• Line capacity <math>\leq 130 \text{ nF/km}</math></li> <li>• Max. 1000 m for baud rates up to 4800 baud</li> <li>• Max. 600 m for 9600 baud</li> <li>• Max. 300 m for 19200 baud</li> </ul>												



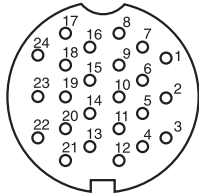
#### 6.4.4 Interface module RS232

Type of interface	Voltage interface as per EIA RS232C/DIN 66020 (CCITT V.24/V.28)
Control signals DTR, DSR	<ul style="list-style-type: none"> <li>• Signal level 0 (at <math>R_L &gt; 3 \text{ k}\Omega</math>): <math>-3 \text{ V}</math> to <math>-25 \text{ V}</math> (low level)</li> <li>• Signal level 1 (at <math>R_L &gt; 3 \text{ k}\Omega</math>): <math>+3 \text{ V}</math> to <math>+25 \text{ V}</math> (high level)</li> </ul>
Data cables TXD, RXD	<ul style="list-style-type: none"> <li>• Signal level 0 (at <math>R_L &gt; 3 \text{ k}\Omega</math>): <math>+3 \text{ V}</math> to <math>+25 \text{ V}</math> (high level)</li> <li>• Signal level 1 (at <math>R_L &gt; 3 \text{ k}\Omega</math>): <math>-3 \text{ V}</math> to <math>-25 \text{ V}</math> (low level)</li> </ul>
Interface parameters	<p>Operating mode      Full duplex</p> <p>Transmission mode   Bit serial, asynchronous</p> <p>Transmission code   ASCII</p> <p>Data bits              7/8</p> <p>Stop bits              1/2</p> <p>Parity                  Parity even, Parity odd, Parity space, Parity mark, No parity</p> <p>Baud rate              150, 300, 600, 1200, 2400, 4800, 9600, 19200 Baud</p>
<p>Socket</p>  <p>External view</p>	<p>8-pin circular plug, socket</p> <p>Pin 1                  Earth</p> <p>Pin 2                  TXD, scale transmission line</p> <p>Pin 3                  RXD, scale reception line</p> <p>Pin 4                  DTR, Data Terminal Ready</p> <p>Pin 5                  +5 V, max. 100 mA (factory setting) – or – +12 V, max. 100 mA Configuration of Pin 5, refer to section <a href="#">8.2.2</a></p> <p>Pin 6                  Signal Ground</p> <p>Pin 8                  DSR Data Set Ready</p>
Cable	<ul style="list-style-type: none"> <li>• Shielded, twisted pair, max. 15 m</li> <li>• Line resistance <math>\leq 125 \text{ }\Omega/\text{km}</math></li> <li>• Line cross-section <math>\geq 0.14 \text{ mm}^2</math></li> <li>• Line capacity <math>\leq 130 \text{ nF/km}</math></li> </ul>
Notes	<p>The following are permissible:</p> <ul style="list-style-type: none"> <li>• Max. of 3 interface modules, which load to +5 V</li> <li>• Max. of 3 interface modules, which load to +12 V</li> </ul> <p>All installed RS232 interface modules may be loaded together with +5 V / +12 V, 300 mA at the max. each.</p>

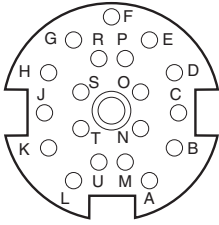
**6.4.5 Interface module RS422/485**

Type of interface	<ul style="list-style-type: none"> <li>• Bidirectional differential-mode voltage interface</li> <li>• Electrical isolation by optocoupler</li> <li>• RS422/RS485, Configuration see section <a href="#">8.2.3</a></li> </ul>																												
Interface parameters	<table> <tr> <td>Operating mode</td> <td>Full duplex, point-to-point connection, bus</td> </tr> <tr> <td>Transmission mode</td> <td>Bit serial, asynchronous</td> </tr> <tr> <td>Transmission code</td> <td>ASCII</td> </tr> <tr> <td>Data bits</td> <td>7/8</td> </tr> <tr> <td>Parity</td> <td>Even, odd, zero, one, none</td> </tr> <tr> <td>Baud rate</td> <td>150, 300, 600, 1200, 2400, 4800, 9600, 19200</td> </tr> </table>	Operating mode	Full duplex, point-to-point connection, bus	Transmission mode	Bit serial, asynchronous	Transmission code	ASCII	Data bits	7/8	Parity	Even, odd, zero, one, none	Baud rate	150, 300, 600, 1200, 2400, 4800, 9600, 19200																
Operating mode	Full duplex, point-to-point connection, bus																												
Transmission mode	Bit serial, asynchronous																												
Transmission code	ASCII																												
Data bits	7/8																												
Parity	Even, odd, zero, one, none																												
Baud rate	150, 300, 600, 1200, 2400, 4800, 9600, 19200																												
Socket  External view	6-pin circular plug, socket <table> <thead> <tr> <th></th> <th><b>RS422</b></th> <th><b>RS485</b></th> <th><b>Cable 00 204 933</b></th> </tr> </thead> <tbody> <tr> <td>Pin 1</td> <td>GND Electrically isolated</td> <td>GND Electrically isolated</td> <td>White</td> </tr> <tr> <td>Pin 2</td> <td>+5 V, max. 100 mA Electrically isolated</td> <td>+5 V, max. 100 mA Electrically isolated</td> <td>Brown</td> </tr> <tr> <td>Pin 3</td> <td>TXD+</td> <td>TXD+ / RXD+</td> <td>Green</td> </tr> <tr> <td>Pin 4</td> <td>TXD-</td> <td>TXD- / RXD-</td> <td>Yellow</td> </tr> <tr> <td>Pin 5</td> <td>RXD-</td> <td>Not assigned</td> <td>Pink</td> </tr> <tr> <td>Pin 6</td> <td>RXD+</td> <td>Not assigned</td> <td>Grey</td> </tr> </tbody> </table>		<b>RS422</b>	<b>RS485</b>	<b>Cable 00 204 933</b>	Pin 1	GND Electrically isolated	GND Electrically isolated	White	Pin 2	+5 V, max. 100 mA Electrically isolated	+5 V, max. 100 mA Electrically isolated	Brown	Pin 3	TXD+	TXD+ / RXD+	Green	Pin 4	TXD-	TXD- / RXD-	Yellow	Pin 5	RXD-	Not assigned	Pink	Pin 6	RXD+	Not assigned	Grey
	<b>RS422</b>	<b>RS485</b>	<b>Cable 00 204 933</b>																										
Pin 1	GND Electrically isolated	GND Electrically isolated	White																										
Pin 2	+5 V, max. 100 mA Electrically isolated	+5 V, max. 100 mA Electrically isolated	Brown																										
Pin 3	TXD+	TXD+ / RXD+	Green																										
Pin 4	TXD-	TXD- / RXD-	Yellow																										
Pin 5	RXD-	Not assigned	Pink																										
Pin 6	RXD+	Not assigned	Grey																										
Cable	<ul style="list-style-type: none"> <li>• Shielded, twisted pair, max. 1200 m</li> <li>• Line resistance <math>\leq 125 \Omega/\text{km}</math></li> <li>• Line cross-section <math>\geq 0.14 \text{ mm}^2</math></li> <li>• Line capacity <math>\leq 130 \text{ nF/km}</math></li> </ul>																												

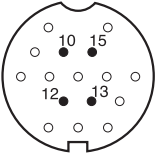
**6.4.6 Interface module Centronics**

Type of interface	I/O connection for a parallel interface device, as a rule for a printer																																																	
Socket  External view	24-pin circular plug, socket <table> <tbody> <tr> <td>Pin 1</td> <td>GND</td> <td>Pin 13</td> <td>- Autofeed</td> </tr> <tr> <td>Pin 2</td> <td>- Acknowledge</td> <td>Pin 14</td> <td>Strobe</td> </tr> <tr> <td>Pin 3</td> <td>GND</td> <td>Pin 15</td> <td>Data 2</td> </tr> <tr> <td>Pin 4</td> <td>Paper empty</td> <td>Pin 16</td> <td>Data 3</td> </tr> <tr> <td>Pin 5</td> <td>Busy</td> <td>Pin 17</td> <td>GND</td> </tr> <tr> <td>Pin 6</td> <td>Data 7</td> <td>Pin 18</td> <td>Data 1</td> </tr> <tr> <td>Pin 7</td> <td>Data 6</td> <td>Pin 19</td> <td>Data 0</td> </tr> <tr> <td>Pin 8</td> <td>GND</td> <td>Pin 20</td> <td>- Error</td> </tr> <tr> <td>Pin 9</td> <td>Data 4</td> <td>Pin 21</td> <td>GND</td> </tr> <tr> <td>Pin 10</td> <td>Data 5</td> <td>Pin 22</td> <td>GND</td> </tr> <tr> <td>Pin 11</td> <td>+ Select</td> <td>Pin 23</td> <td>- Init paper</td> </tr> <tr> <td>Pin 12</td> <td>GND</td> <td>Pin 24</td> <td>- Select input</td> </tr> </tbody> </table>	Pin 1	GND	Pin 13	- Autofeed	Pin 2	- Acknowledge	Pin 14	Strobe	Pin 3	GND	Pin 15	Data 2	Pin 4	Paper empty	Pin 16	Data 3	Pin 5	Busy	Pin 17	GND	Pin 6	Data 7	Pin 18	Data 1	Pin 7	Data 6	Pin 19	Data 0	Pin 8	GND	Pin 20	- Error	Pin 9	Data 4	Pin 21	GND	Pin 10	Data 5	Pin 22	GND	Pin 11	+ Select	Pin 23	- Init paper	Pin 12	GND	Pin 24	- Select input	
Pin 1	GND	Pin 13	- Autofeed																																															
Pin 2	- Acknowledge	Pin 14	Strobe																																															
Pin 3	GND	Pin 15	Data 2																																															
Pin 4	Paper empty	Pin 16	Data 3																																															
Pin 5	Busy	Pin 17	GND																																															
Pin 6	Data 7	Pin 18	Data 1																																															
Pin 7	Data 6	Pin 19	Data 0																																															
Pin 8	GND	Pin 20	- Error																																															
Pin 9	Data 4	Pin 21	GND																																															
Pin 10	Data 5	Pin 22	GND																																															
Pin 11	+ Select	Pin 23	- Init paper																																															
Pin 12	GND	Pin 24	- Select input																																															

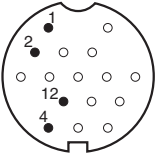
### 6.4.7 Interface module 4 I/O

Digital inputs/outputs	<ul style="list-style-type: none"> <li>• 4 digital inputs, electrically isolated, I = 5 mA (internal current limiting)</li> <li>• 4 digital outputs, electrically isolated, Open Collector</li> <li>• <math>I_{\max} = 20</math> mA per output</li> <li>• <math>I_{\max \text{ total}} = 80</math> mA for the interface module 4 I/O</li> </ul>																														
Supply voltage	External 5 V – 36 V																														
Signal level	<ul style="list-style-type: none"> <li>• Logic 0 = Not powered</li> <li>• Logic 1 = Powered</li> </ul>																														
Socket  External view	19-pin circular plug, socket  <table> <thead> <tr> <th colspan="2"><b>Interface module 4 I/O</b></th> <th><b>Cable 00 504 458</b></th> </tr> </thead> <tbody> <tr> <td>Pin B</td> <td>Output 1, max. 20 mA</td> <td>White</td> </tr> <tr> <td>Pin C</td> <td>Output 2, max. 20 mA</td> <td>Brown</td> </tr> <tr> <td>Pin D</td> <td>Output 3, max. 20 mA</td> <td>Green</td> </tr> <tr> <td>Pin E</td> <td>Output 4, max. 20 mA</td> <td>Yellow</td> </tr> <tr> <td>Pin M, U</td> <td>0 V</td> <td>Purple</td> </tr> <tr> <td>Pin N</td> <td>Input 1</td> <td>Grey/pink</td> </tr> <tr> <td>Pin O</td> <td>Input 2</td> <td>Red/blue</td> </tr> <tr> <td>Pin P</td> <td>Input 3</td> <td>White/green</td> </tr> <tr> <td>Pin R</td> <td>Input 4</td> <td>Brown/green</td> </tr> </tbody> </table>	<b>Interface module 4 I/O</b>		<b>Cable 00 504 458</b>	Pin B	Output 1, max. 20 mA	White	Pin C	Output 2, max. 20 mA	Brown	Pin D	Output 3, max. 20 mA	Green	Pin E	Output 4, max. 20 mA	Yellow	Pin M, U	0 V	Purple	Pin N	Input 1	Grey/pink	Pin O	Input 2	Red/blue	Pin P	Input 3	White/green	Pin R	Input 4	Brown/green
<b>Interface module 4 I/O</b>		<b>Cable 00 504 458</b>																													
Pin B	Output 1, max. 20 mA	White																													
Pin C	Output 2, max. 20 mA	Brown																													
Pin D	Output 3, max. 20 mA	Green																													
Pin E	Output 4, max. 20 mA	Yellow																													
Pin M, U	0 V	Purple																													
Pin N	Input 1	Grey/pink																													
Pin O	Input 2	Red/blue																													
Pin P	Input 3	White/green																													
Pin R	Input 4	Brown/green																													
Total load of all output voltages	Max. 80 mA																														
Cable	<ul style="list-style-type: none"> <li>• 16 conductors</li> <li>• Cross-section 0.25 mm<sup>2</sup></li> <li>• Max. cable length 10 m</li> </ul>																														

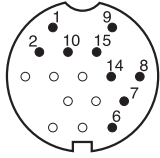
### 6.4.8 Interface module USB

Type of interface	<ul style="list-style-type: none"> <li>• USB, Universal Serial Bus</li> <li>• Standardized interface between PC and peripherals</li> <li>• Version 2.0</li> </ul>
Interface parameters	<ul style="list-style-type: none"> <li>• Transfer rate up to 480 Mbit/s</li> <li>• Connection during running operation</li> </ul>
Socket  External view	16-pin circular plug, socket Pin 12 +5 V, max. 100 mA Pin 10 D- Pin 15 D+ Pin 13 GND

### 6.4.9 Interface module Ethernet

Type of interface	Ethernet 10/100 BaseT
Socket  External view	16-pin circular plug, socket Pin 1 TX+ Pin 2 TX- Pin 4 RX- Pin 12 RX+

### 6.4.10 Interface module VGA

Type of interface	For connecting a VGA monitor
Socket  External view	16-pin circular plug, socket Pin 6 Red Pin 7 Green Pin 14 Blue Pin 15 H Sync Pin 1 V Sync Pin 2 } Pin 9 } — AGND Pin 10 } Pin 8 GND

## 7 Accessories

### 7.1 Interface modules

Retrofit interface modules for installation in the Elo-Box.

		Order No.
<b>Scale connection Interface module IDNet</b>	For connecting METTLER TOLEDO MultiRange weighing platforms, max. of 3 connections possible Connection cable extension, 10 m, can be plugged in on both sides Connection set, consisting of two terminal boxes Special cable from a roll (100 m)	22 007 632 00 504 134 00 504 133 00 504 177
<b>Scale connection Interface module AnalogScale</b>	For connecting analog weighing platforms, max. of 2 connections possible	22 007 631
<b>LC IDNet R/G</b>	Connection set for connecting METTLER TOLEDO R/G scales to IDNet connection	00 229 110
<b>LC IDNet B</b>	Connection set for connecting METTLER TOLEDO B scales to IDNet connection	00 229 225
<b>Interface module Ethernet</b>	Ethernet-10/100 Base T (16-pin socket) Twisted pair-cable for Ethernet, 8 pin RJ45, 5 m Twisted pair-cable for Ethernet, 8 pin RJ45, 20 m	22 007 640 00 205 247 00 208 152
<b>Wireless LAN</b>	Wireless LAN 54 MBit, 2.4 GHz, 802.11b, 802.11g	22 011 647
<b>Interface module VGA</b>	For connecting an additional VGA monitor VGA cable, Sub-D 15-pin socket, 3 m	22 007 642 00 506 797
<b>Interface module VGA-17"</b>	For connecting an HMI-Box 17" 17" PC Y-cable VGA and USB, 3 m	22 015 246 22 008 159
<b>Interface module CL20mA</b>	7-pin socket CL cable, 3 m Mating plug, 7-pin	22 007 635 00 503 749 00 503 745
<b>Interface module RS232</b>	8-pin socket, 5 V or 12 V can be applied at Pin 5 (soldering jumper) RS232 cable/DTE, 3 m RS232 cable/DCE, 3 m RS232 cable/PC, 3 m RS232 cable/9-pin, 3 m Mating plug, 8-pin	22 007 633 00 503 754 00 503 755 00 504 374 00 504 376 00 503 756

		<b>Order No.</b>
<b>Interface module RS422/485-G</b>	6-pin socket, electrically isolated Cable with 6-pin connector and open end, 3 m Mating plug, 6-pin Extension for RS422/485, 10 m	22 007 634 00 204 933 00 204 866 00 504 847
<b>Interface module Centronics</b>	24-pin socket Centronics cable, 25-pin Sub-D, 3 m Centronics cable, 36 Pin Centronics, 3 m	22 007 637 00 205 682 22 002 886
<b>Interface module USB</b>	USB interface USB cable, 0.3 m USB cable, 3 m	22 007 641 22 006 268 22 007 713
<b>Interface module 4 I/O</b>	4 outputs/4 inputs, 19-pin socket Relay box 4-ID30, 4 outputs/4 inputs 4 I/O connection cable, 10 m Mating plug, 19-pin	22 007 638 22 007 718 00 504 458 00 504 461
<b>Relay box 8-ID30</b>	8 outputs/8 inputs for RS485 (max. 8 relay boxes 8-ID30 connectable) Power supply 240 VAC to 24 VDC for relay box 8-ID30 Power supply 110 VAC to 24 VDC for relay box 8-ID30 Cable with 6-pin connector and open end, 3 m Mating plug, 6-pin Extension for RS422/485, 10 m	22 007 719 00 505 544 22 003 712 00 204 933 00 204 866 00 504 847
<b>PCI extension card</b>	PCI extension card for installing an additional PCI card, only for PCI standard 2.1	22 007 630

## 7.2 Optional equipment

		<b>Order No.</b>
<b>CPU boards</b>	ETX Intel Pentium M 800 MHz ETX Intel Pentium M 1.4 GHz	22 018 905 22 017 715
<b>Memory</b>	RAM 256 MB (Standard) RAM 512 MB RAM 1024 MB	22 017 717 22 017 718 22 017 719

### 7.3 Further accessories

		Order No.
<b>Connection cable Elo-Box/HMI-Box (12.1")</b>	HMI cable, 1.5 m (standard)	22 006 261
	HMI cable, 2.5 m	22 006 262
	HMI cable, 5 m	22 006 263
<b>Connection cable Elo-Box/HMI-Box (17")</b>	HMI cable, 1.5 m (standard)	22 015 248
	HMI cable, 2.5 m	22 015 249
	HMI cable, 5 m	22 015 250
<b>Connection cable PC/HMI-Box (17")</b>	Y-cable, 3 m, for VGA and USB, incl. driver-CD for TouchScreen	22 008 159
<b>Strip printer GA46</b>	Strip printer in a separate desktop housing made of chrome nickel steel Printing of weighing data and barcodes on 62-mm wide temperature-sensitive paper Interface RS232, protection type IP21 For extensive technical details refer to the data sheet GA46 With cable approx. 2.5 m long	00 505 471
	With cable approx. 0.4 m long	00 507 229
<b>Strip printer GA46-W</b>	As GA46. However with integrated paper take-up device and transparent PVC protective hood, protection type IP65 For extensive technical details refer to the data sheet GA46 With cable approx. 2.5 m long	00 505 799
	With cable approx. 0.4 m long	00 507 230
<b>Printer terminal adapter</b>	For attaching the printer GA46 to the terminal, completely rustproof	22 007 722
<b>Protective hood</b>	for GA46	00 507 224
<b>Wall swivel head</b>	For HMI-Box 12.1", completely rustproof	22 007 731
	For HMI-Box 17", completely rustproof	22 015 247
<b>Wall bracket</b>	For Elo-Box, completely rustproof	22 007 729
<b>Floor stand</b>	Completely rustproof	22 007 723
<b>Stand base</b>	Completely rustproof	22 007 730
<b>Panel mount kit</b>	For HMI-Box 12.1", completely rustproof	22 007 724
	For HMI-Box 17", completely rustproof	22 016 113
<b>Keyboard console</b>	For external keyboard; for connection to floor stand	22 007 734

## 8 Mounting and configuring interface modules

### 8.1 Safety instructions

- ▲ Only authorized personnel may open the Elo-Box and install additional interfaces.
- ▲ Remove the power plug before opening the device.

### 8.2 Configuring interface modules

#### 8.2.1 Setting the operating mode at the CL20mA interface module

The CL20mA interface module can be operated with either an active or a passive transmission and reception loop.

Factory setting: Passive transmission and reception loop

→ Set the desired operating mode with the switch SW1 to SW6 on the CL20mA interface module.

	SW2	SW5	SW6
<b>Transmission loop active</b>	Open	Closed	Closed
<b>Transmission loop passive</b>	Closed	Open	Open

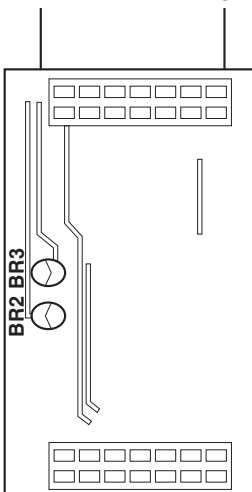
	SW1	SW3	SW4
<b>Reception loop active</b>	Open	Closed	Closed
<b>Reception loop passive</b>	Closed	Open	Open

#### 8.2.2 Configuring Pin 5 at the interface module RS232

Pin 5 of the RS232-interface module can be configured for connecting devices requiring a supply voltage of 12 V. Max. current carrying capacity 100 mA.

Default setting at the factory: +5 V

→ Configure the soldering jumpers BR2 and BR3 on the RS232 interface module.



Pin 5	BR2	BR3
+5 V	Closed	Open
+12 V	Open	Closed



### 8.2.3 Configuring the interface type at the interface module RS422/485

The operating mode of the interface module RS422/RS485 is determined by the position of the switches SW1 – SW6.

Default setting at the factory: RS422

→ Set the switches SW1 – SW6 on the interface PCB.

RS422	Closed		RS485	Closed		RS485 / Relaisbox	Closed	
	Open			Open			Open	
SW1	x		SW1			SW1		x
SW2		x	SW2	x		SW2	x	
SW3		x	SW3	Pull-up resistor for TxD+/ RXD+ active	Pull-up resistor for TxD+/ RXD+ not active	SW3	x	
SW4		x	SW4	Matching resistor 150 Ω active	Matching resistor 150 Ω not active	SW4		x
SW5		x	SW5	Pull-down resistor for TxD-/RXD- active	Pull-down resistor for TxD-/RXD- not active	SW5	x	
SW6	x		SW6			SW6		x

#### Notes

- When a matching resistor is used the overall load impedance may not drop below 100 Ω.
- At RS485 the resistors activated with SW3 to SW5 ensure that levels defined at the receiver are applied when no station drives the cable.

## 8.3 Installing interface modules

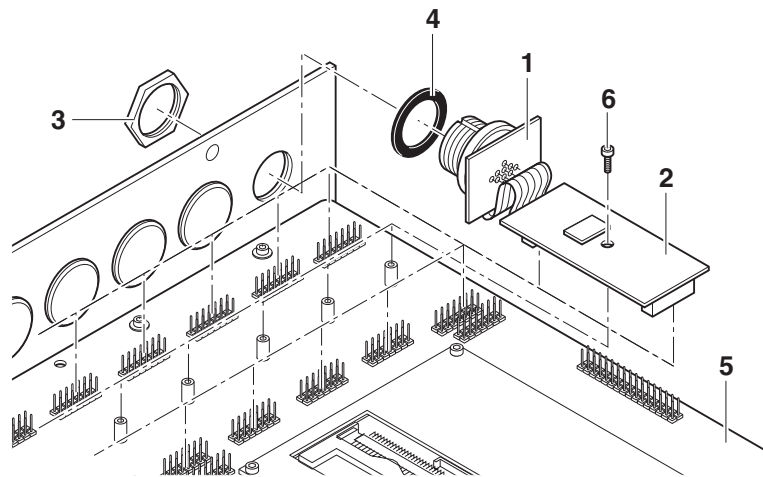
### 8.3.1 Opening the Elo-Box

1. Loosen the 6 screws on the device rear.
2. Remove the rear panel and base board from the housing.

### 8.3.2 Installing interface modules

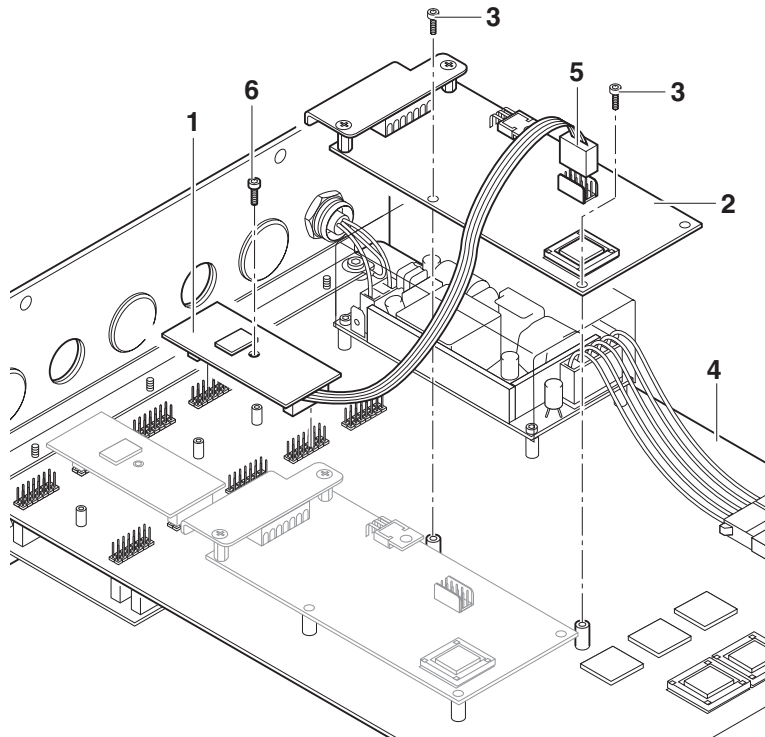
Installation of the following interface modules is identical:

- IDNet
- Ethernet
- VGA
- CL20mA
- RS232
- RS422/485-G
- Centronics
- USB
- 4 I/O



1. Remove the blind plug from the desired interface connection.
2. Break off the socket PCB (1) from the interface PCB (2).
3. Unscrew the ring nut (3) from the socket PCB.
4. Route the socket from the inside of the housing through the hole to the outside.
5. Screw on the ring nut from the outside and tighten it. Ensure proper seating of the rubber sealing ring (4) when doing so.
6. Unscrew screw (6) and push the interface module onto the base board (5). Ensure that the sockets of the interface module is aligned exactly to the pins of the base board.
7. Secure interface module with screw (6).

### 8.3.3 Installing the interface module AnalogScale



1. Remove the blind plug from the desired interface connection (X6, X7 or X8).
2. Unscrew screw (6) and plug the interface module AnalogScale (1) onto the desired slot.
3. Secure interface module AnalogScale with screw (6).
4. Fasten the AnalogScale card (2) on the base board (4) with 2 screws (3).
5. Insert the plug (5) into the socket on the AnalogScale card.
6. Connect the AnalogScale, refer to section [2.2.4](#).

### 8.3.4 Installing the PCI extension card

If a PCI extension card is installed on the base board, the ID30 can be extended by inserting any standard PCI card with PCI standard 2.1.

#### **CAUTION**

Danger of unacceptable heat development

→ Ensure that the power dissipation of an additional PCI card does not cause unacceptable heating in the Elo-Box.

#### **Installing the PCI extension card**

1. Insert the PCI extension card into the 100-pin connector on the bottom of the base board, ensuring that the polarity is correct (Pin 1 is marked).
2. Fasten the PCI extension card with the supplied screws.

#### **Installing the PCI card**

→ Insert the PCI card into the plug connector of the PCI extension card and retain it.

### 8.3.5 Closing the Elo-Box

1. Insert the base board with the rear panel carefully into the guide rails and slide them completely into the housing, ensuring that the seal is positioned correctly.
2. Fasten the rear panel to the housing with 6 screws.





**22007422E**

Subject to technical changes © Mettler-Toledo (Albstadt) GmbH 08/03 Printed in Germany 22007422E

**Mettler-Toledo (Albstadt) GmbH**

D-72458 Albstadt

Tel. ++49-7431-14 0, Fax ++49-7431-14 232

Internet: <http://www.mt.com>