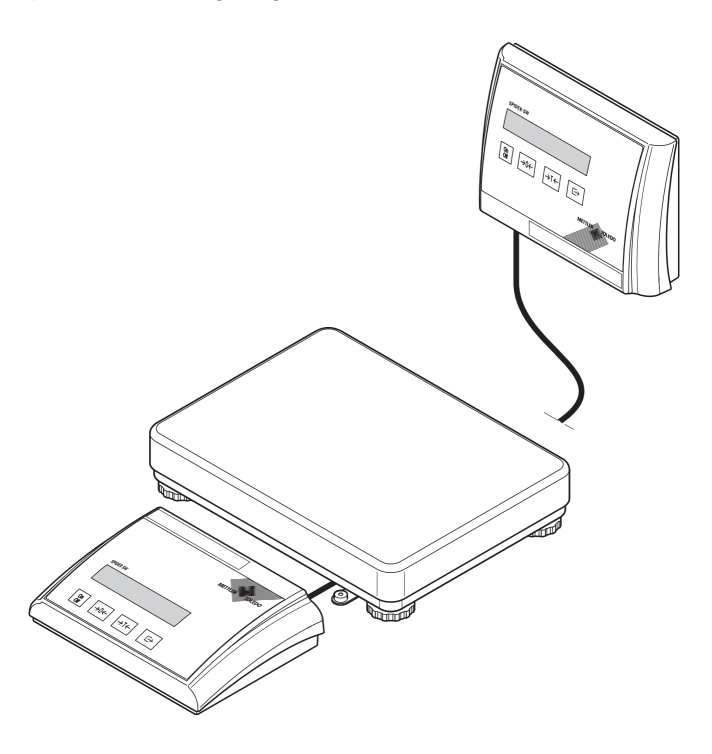
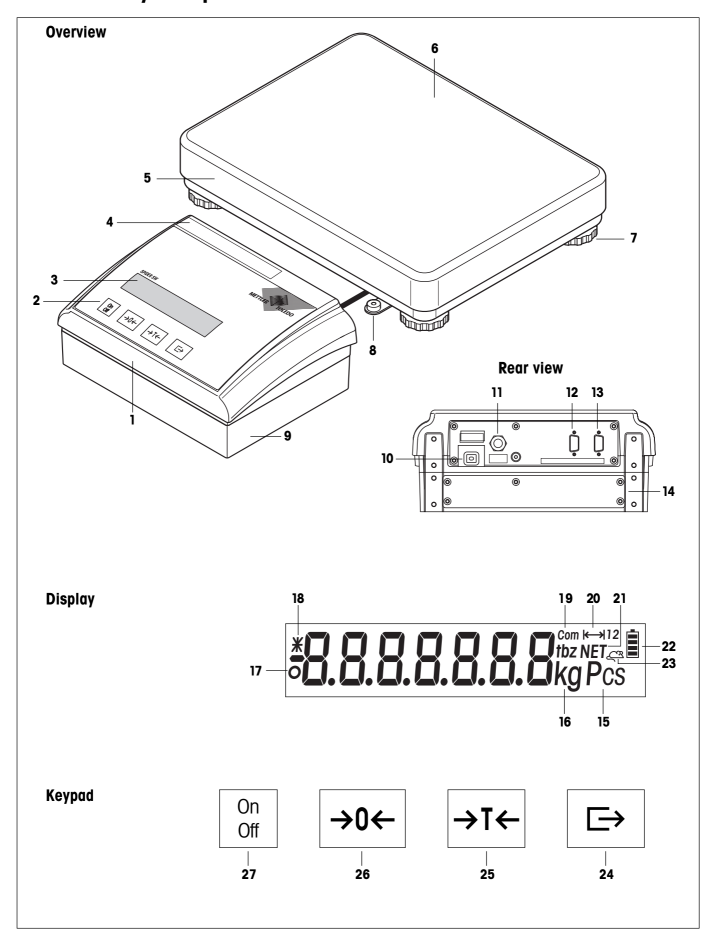


Operating Instructions

METTLER TOLEDO Spider SW Weighing Scales



Overview of your Spider SW scale



Overview

- 1 Terminal (benchtop version)
- 2 Operating keys (see detailed illustration)
- 3 Display (see detailed illustration)
- 4 Type plate
- 5 Weighing platform
- 6 Weighing pan
- 7 Leveling feet
- 8 Level indicator (certified scales only)
- 9 OptionPac (optional)

Rear view

- 10 Power supply cable
- 11 Connector cable to weighing platform
- 12 Second interface RS232C or RS422/485 (option)
- 13 RS232C interface (standard)
- 14 OptionPac (option)

Display

- 15 Piece counting unit (has no function)
- 16 Weighing unit
- 17 Stability detector
- 18 Changed resolution (certified scales only)
- 19 Active interface (only displayed if more than one interface is installed)
- 20 Weighing range
- 21 Net weight symbol
- **22** Storage battery charge status (only on scales with storage battery)
- 23 Dynamic weighing display

Keypad

- 24 Transfer key
- 25 Tare key
- 26 Zeroing key
- 27 On/off key

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1 Setting up the scale

Please read these operating instructions carefully and follow them exactly! If you find that any items are missing or incorrect, or if you have any other problems with your scale, please contact your authorized METTLER TOLEDO representative.

1.1 Important

Various different models of the Spider scale **terminal** are available. Only the **benchtop** model is described in these instructions. If you ordered a **wall- or stand-mount terminal**, please refer to the installation instructions delivered separately. The **OptionPac** (special equipment) can contain a number of options, such as additional interfaces or a storage battery. If you ordered an OptionPac it will have been configured at the factory with the options you requested and fastened below the terminal.

1.2 Unpacking and checking the delivered items

Remove the scale and accessories from the packaging and check the delivered items:

- Terminal and weighing plaform with installed weighing pan and level indicator (certified scales only)
- Open-end wrench for leveling the weighing platform
- Operating instructions (this document)
- Special accessories (if any) as per packing list

1.3 Safety and environment

For safe and environmentally harmless operation of your scale, observe the following instructions:





Do not use the scale in **hazardous environments** (unless it is specially marked).

Although the Spider scale is protected to **IP65**, it must not be used in environments where there is a **corrosion hazard**. Never flood the scale or immerse it in liquids! If the **power supply cable** is damaged, the scale must not be used. Check the cable regularly.



Do not open the weighing platform or terminal since this will void the guarantee. Do not use rigid objects to clean inside the weighing platform.

Treat the scale with care, it is a precision instrument. Avoid knocking the weighing pan or placing excessively heavy loads on it.

If the Spider scale will be used in **food processing areas**: Those parts of the scale which may come into contact with food have a smooth surface and are easy to clean. The materials used do not shatter and contain no harmful substances. In food processing areas, it is advisable to use the **protective cover** (accessory). This must be regularly cleaned like the scale itself. A damaged or heavily soiled protective cover must be replaced immediately.





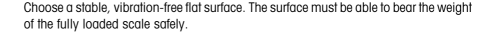
When **disposing of the scale**, observe the applicable environmental regulations. If the scale is fitted with a **storage battery**, note that the battery contains heavy metals and must therfore not be disposed of as normal waste! Observe local regulations for disposal of environmentally harmful substances.

1.4 Selecting a location and leveling the scale

The proper location can influence the accuracy of the weighing results!

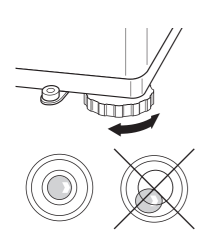






Pay attention to environmental conditions:

- No direct sunlight
- No strong drafts (e.g. from fans or air conditioning)
- No excessive temperature fluctuations



Adjust the scale horizontally by turning the leveling feet, then use the open-end wrench supplied to tighten the locknuts of all the leveling feet so as to prevent unintentional movement.

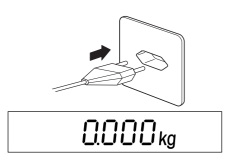
On certified scales, the weighing platform has a level indicator. The air bubble must lie within the inner circle of the indicator.

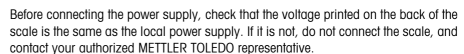
Note: The level indicator can be mounted in a different position. Undo the two fastening screws and move the level indicator to one of the positions provided (drilled holes in the weighing platform).

Major changes of geographical location

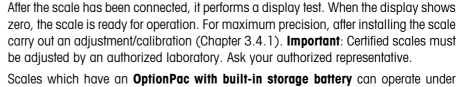
Each scale is adjusted by the manufacturer for the local gravitational conditions (geo value). If there is a major change of geographical location, this adjustment must be corrected by a service technician. Certified scales must also be recertified in accordance with local national regulations for certification.

1.5 Connecting the power supply





If the voltage is correct, connect the plug on the power cable to the power supply.





Scales which have an **OptionPac with built-in storage battery** can operate under normal conditions for approx. 30 hours disconnected from the power supply (with backlighting turned off and no accessories connected). As soon as the power supply is interrupted, the scale automatically switches over to battery operation. When power is restored, the scale automatically switches back to power supply operation. The battery symbol indicates the current charge status of the storage battery (1 segment = approx. 25% capacity). If the symbol flashes, the storage battery must be recharged (8 hours minimum). If work continues while recharging, it takes longer. The storage battery is protected against ovecharging, so the scale can be permanently connected to the power supply without problem.

2 Weighing

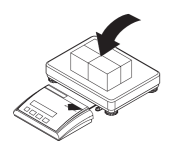
This chapter explains how you switch the scale on and off, adjust the zero setting, tare the scale, carry out weighings, and record weighing results.

2.1 Switching on/off and setting to zero

On Off You switch the scale on and off by pressing the **«On/Off»** key.

After it has been switched on, the scale carries out a display test. When the weight display appears, the scale is ready for weighing and is automatically set to zero. **Note**: The $\ll \rightarrow 0 \leftarrow$ » key can be used to set the scale to zero at any time.

2.2 Simple weighing



Place the weighing sample on the pan.

。 8.55kg

Wait until the stability detector (small ring at left-hand edge of display) goes off and then read the weighing result.



You can use the « > » key to transmit the weighing result via the interface to a peripheral device (printer, computer) (see Chapter 4.3 for sample report).

2.3 Weighing with tare



Place the **empty** weighing container or the packaging material on the weighing pan and press the $\leftarrow T$ key to tare the scale.

□□□ kg NET

The zero display and the "**NET**" (net weight) symbol appear. **Note**: If the **automatic tare function** is active (Chapter 3.4.3), you need not press the \leftarrow **Y**—» key, since the first weight added is taken to be the tare ("**T**" flashes in the display until the tare is added).



Place the weighing sample on the weighing pan and ...

E. I Skg NET

... read the result (net weight of the weighing sample).

Note: The tare weight is retained until either a new tare is determined, or the scale is set to zero or switched off.

If the automatic taring function is active, the tare is automatically cleared when weighing is completed and the weighing pan emptied; the scale is then ready for the next taring and weighing.

2.4 Dynamic weighing

2855kg <=

For unstable weighing objects (e.g. animals) the dynamic weighing function with automatic or manual start can be activated (section 3.5.1). If the dynamic weighing function is active, the mouse symbol appears at the bottom edge of the display.

With dynamic weighing the scale measures 56 weighing values in 4 seconds and calculates their mean value.

With dynamic weighing and ${\it automatic start}$ the measurement begins automatically as soon as there is a change in weight.

During dynamic weighing, horizontal segments appear in the display, after which the calculated mean value is displayed. The star symbol at the left-hand edge indicates that the result is a calculated one. To start a new weighing cycle, the scale must be unloaded.

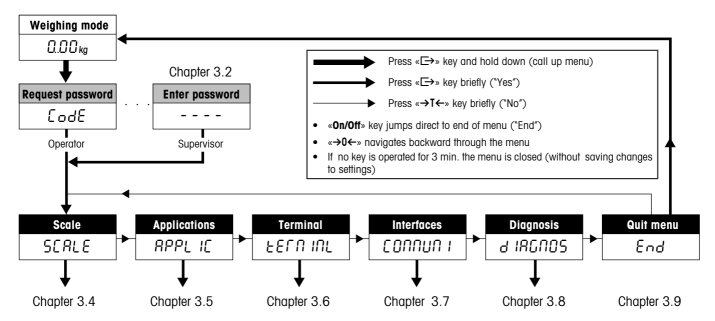
Note: Only activate the dynamic weighing function to weigh unstable goods. In normal operation the standard weighing function yields more accurate results more rapidly.

3 The menu

The menu can be used to change the settings for the scale and to activate functions, thereby allowing the scale to be adapted to individual weighing needs.

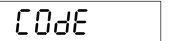
Important: To avoid incorrect operation of the scale in normal use, the menu can be protected with a password. The scale differentiates between a user and a supervisor. When the scale leaves the factory, the entire menu can be accessed by both user and supervisor. **We therefore recommend you to define your own supervisor password as soon as you set up the scale (Chapter 3.6.2**). This limits access by the user to a small number of menu items (calibration, and settings for energy-saving mode and backlighting).

3.1 Overview and operation



Chapter 3.3 contains a complete overview of the menu and all the possible settings.

3.2 Calling up the menu and entering the password



Press the « > » key and hold it down until the prompt to enter the password appears.



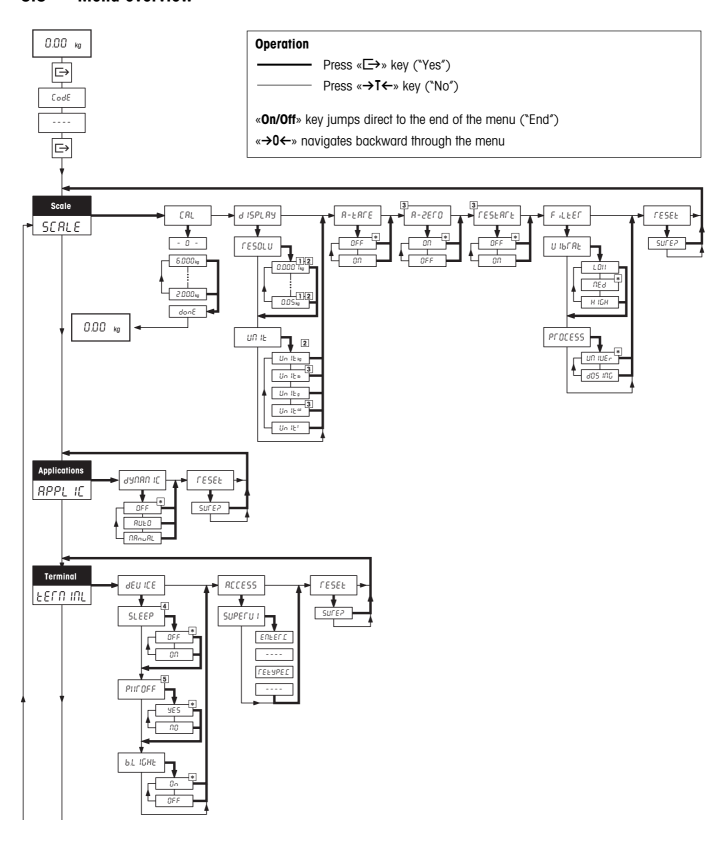
User: No password required, just press the «□→» key.

Supervisor: Enter password (sequence of keystrokes) **immediately** and confirm with the « > » key, otherwise after a few seconds the scale returns to weighing mode. If an incorrect password is entered, the menu cannot be called up.

Note: When the scale leaves the factory no supervisor password is defined, so when the password is requested, just press the \leftarrow key.

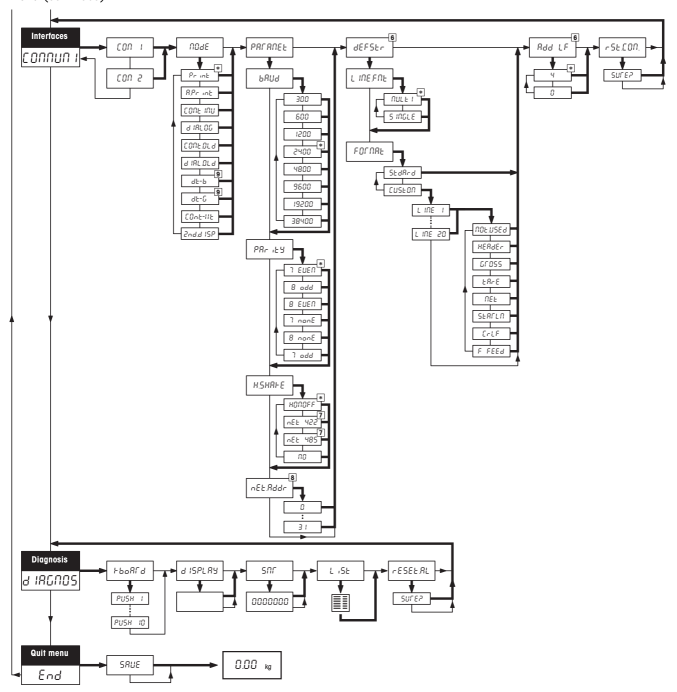
If the password entered is correct, the first block of the menu appears ("SCALE").

3.3 Menu overview



12

Menu (continued)



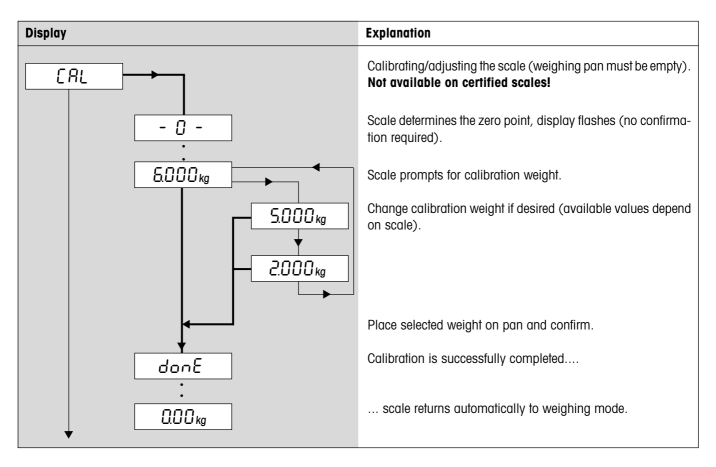
* Factory setting

- 1) Available settings depend on model.
- 2) Factory setting depends on model.
- 3) Not available on certified scales.
- 4) Not available on scales with storage battery.
- 5) Not available on scales driven from power supply (without storage battery).
- 6) Only available for "Print" and "AutoPrint" operating modes.
- 7) Not available for COM2.
- 8) Only available if "Handshake" is set to "Net 422" or "Net 485".
- 9) In DigiTOL operating modes "dt-b" and "dt-g" the weights to be transmitted can also be specified (tare, net, gross).

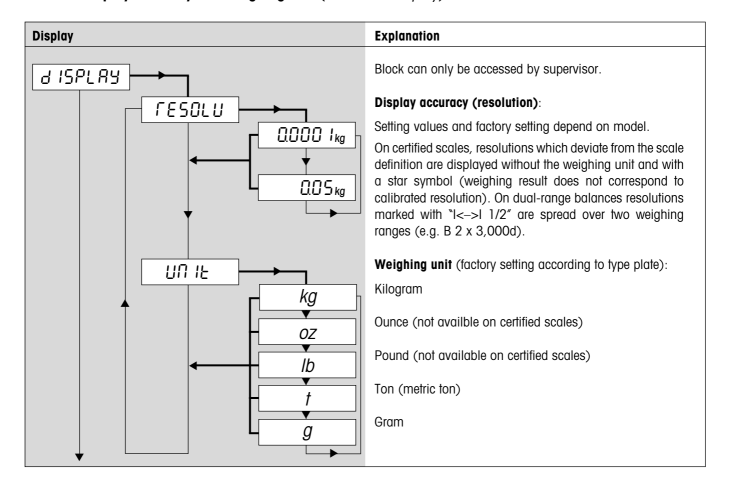
3.4 Scale settings (SCALE)

Display		Explanation	
SCALE		Scale settings and functions:	
	- CRL →	Adjust/calibrate scale	—> Chapter 3.4.1
	d ISPLAY -	Display accuracy and weighing unit	—> Chapter 3.4.2
R-FBLE →		Automatic taring	—> Chapter 3.4.3
R-2Er0 →		Automatic zero point correction	—> Chapter 3.4.4
	LESFULF +	Automatic storage of tare and zero values	—> Chapter 3.4.5
F 1.LEEr →		Adaptation to environmental conditions/weighing mode	—> Chapter 3.4.6
reset→		Reset scale settings to factory settings	—> Chapter 3.4.7

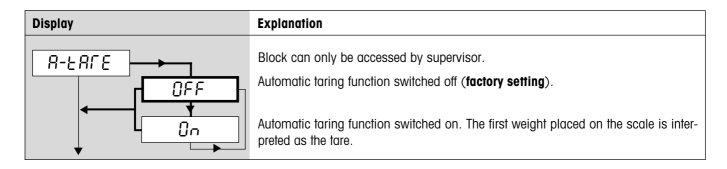
3.4.1 Adjust/calibrate scale (SCALE -> Cal)



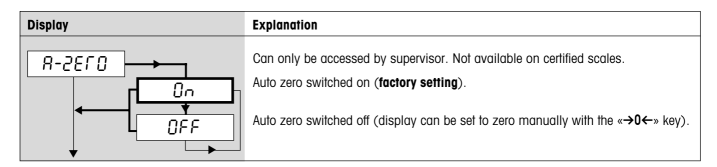
3.4.2 Display accuracy and weighing unit (SCALE -> Display)



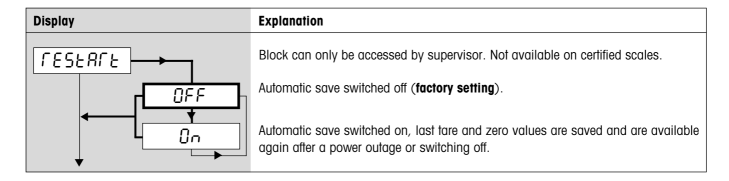
3.4.3 Automatic taring (SCALE -> A-Tare)



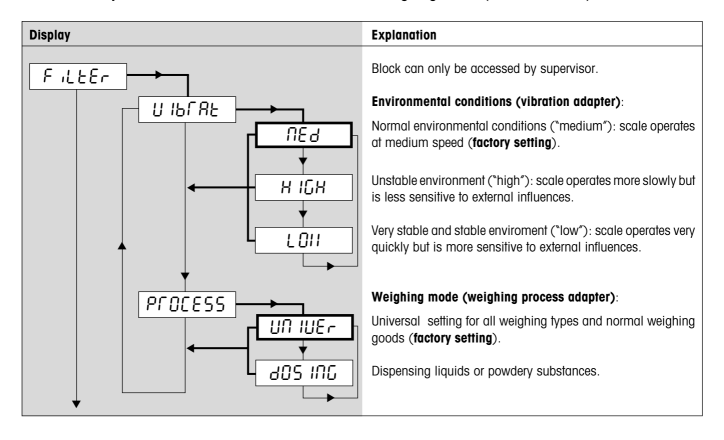
3.4.4 Automatic zero point correction (SCALE -> A-Zero)



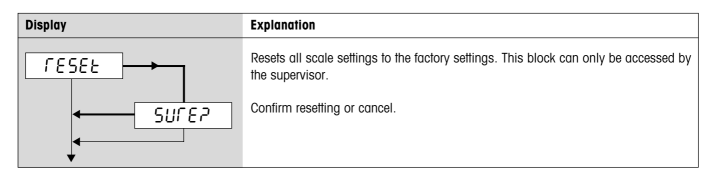
3.4.5 Automatic save of tare and zero values (SCALE -> Restart)



3.4.6 Addaptation to environmental conditions and weighing mode (SCALE -> Filter)



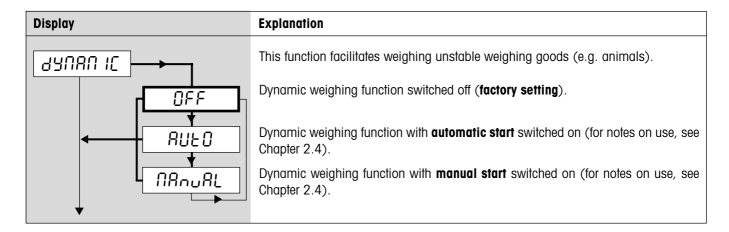
3.4.7 Reset scale settings to factory settings (SCALE -> Reset)



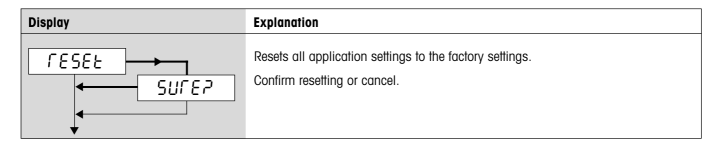
3.5 Application settings (APPLICATION)

Display	Explanation	
RPPL IC	Application settings: can only be accessed by supervisor!	
- aaubui c →	Activate dynamic weighing function	—> Chapter 3.5.1
reset →	Reset application settings to factory settings	—> Chapter 3.5.2

3.5.1 Activating the dynamic weighing function (APPLICATION -> Dynamic)



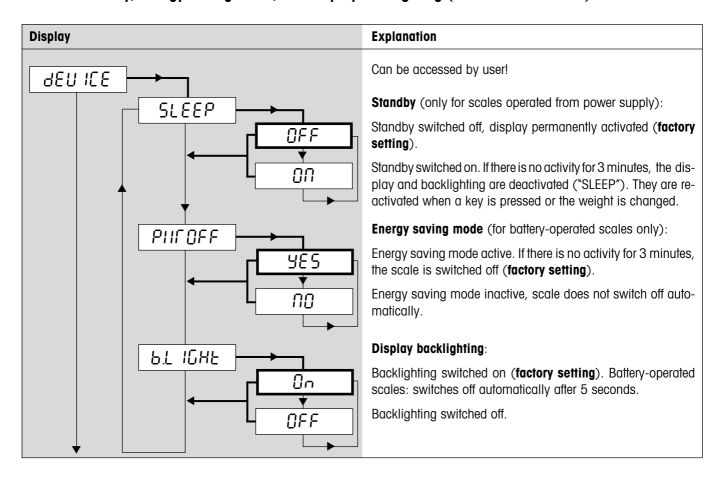
3.5.2 Reset application settings to factory settings (APPLICATION -> Reset)



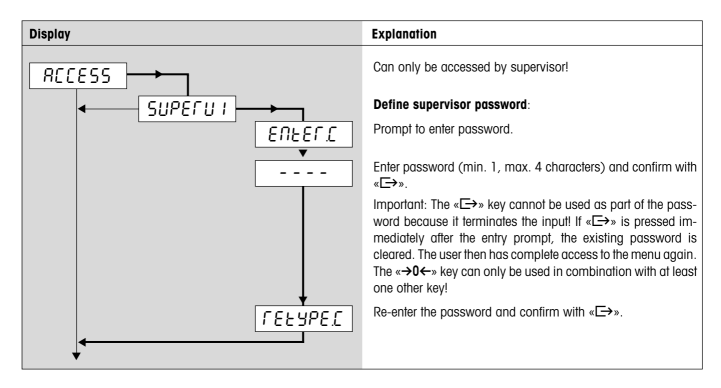
3.6 Terminal settings (*TERMINAL*)

Display		Explanation	
FELU IUF	—	Only the "Device" block is available to the user!	
9£∩ iCE →		Standby, energy-saving mode, and display backlighting	—> Chapter 3.6.1
RCCESS →		Password for menu access	—> Chapter 3.6.2
	reset →	Reset terminal settings to factory settings	—> Chapter 3.6.3

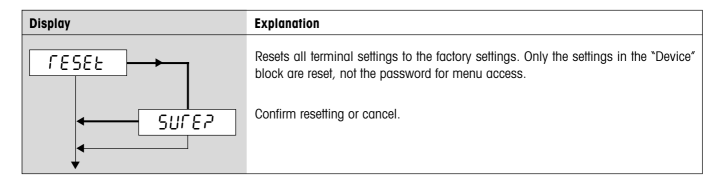
3.6.1 Standby, energy-saving mode, and display backlighting (TERMINAL -> Device)



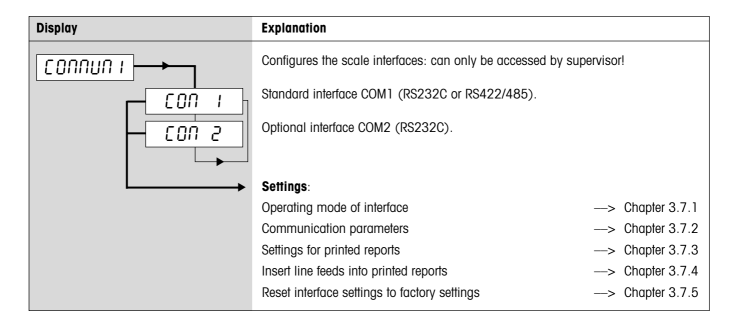
3.6.2 Password for menu access (*TERMINAL* -> *Access*)



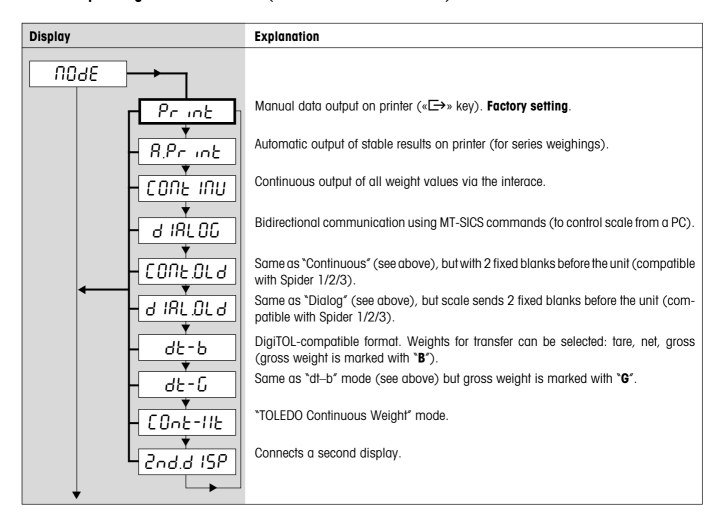
3.6.3 Reset terminal settings to factory settings (TERMINAL -> Reset)



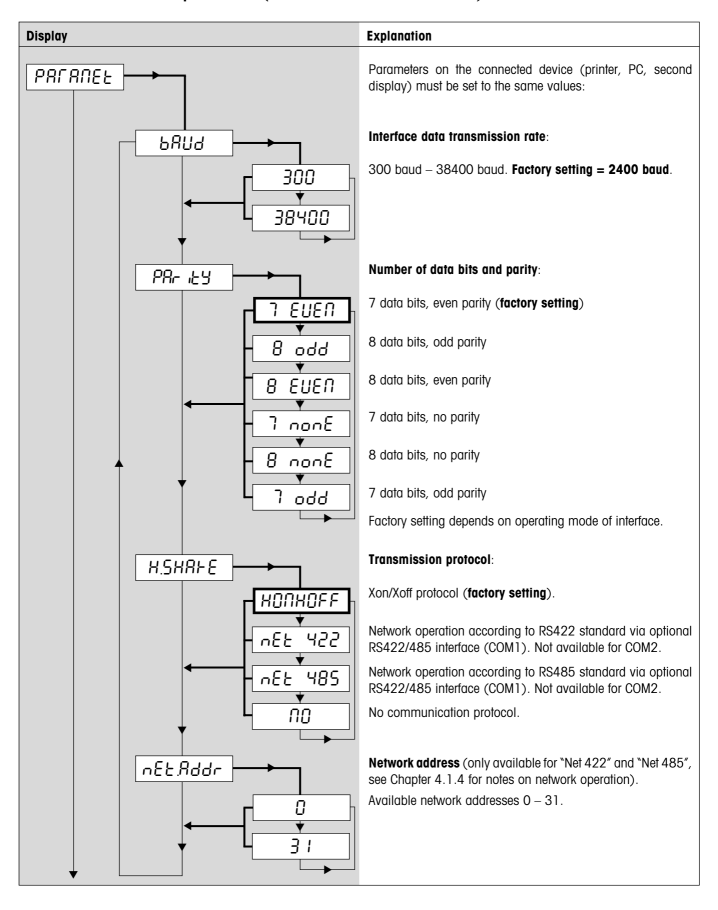
3.7 Configure interfaces (COMMUNICATION)



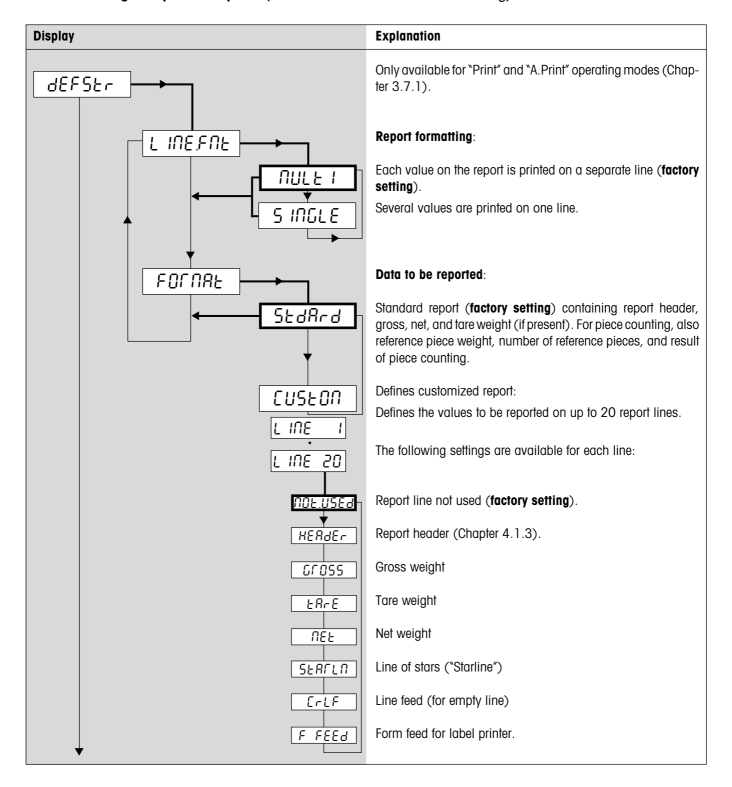
3.7.1 Operating mode of interface (COMMUNICATION -> Mode)



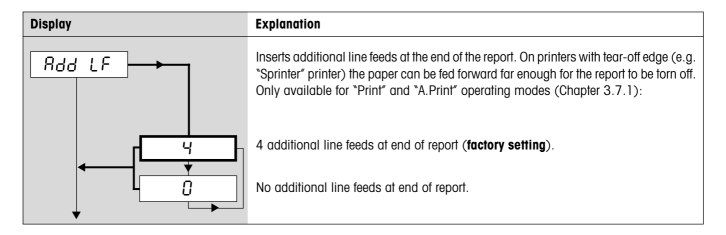
3.7.2 Communication parameters (COMMUNICATION -> Parameters)



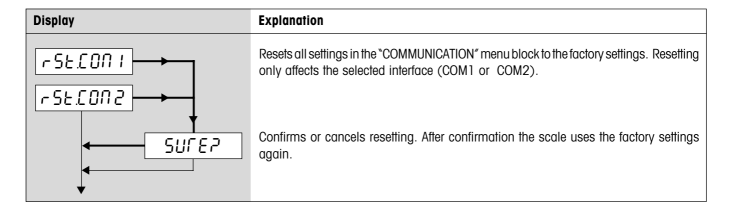
3.7.3 Settings for printed reports (COMMUNICATION -> Definition String)



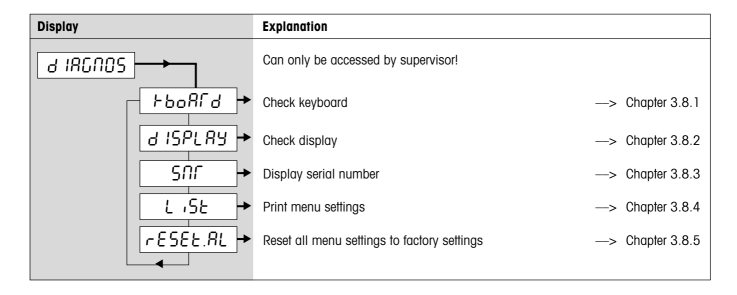
3.7.4 Inserting line feeds into the report (COMMUNICATION -> Add Line Feed)



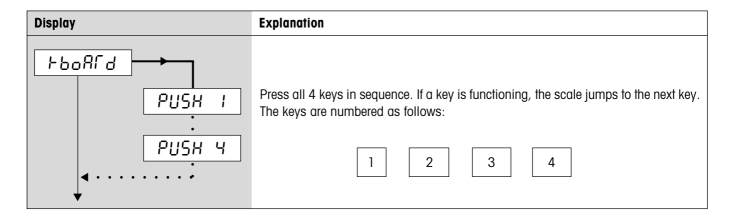
3.7.5 Reset interface settings to factory settings (COMMUNICATION -> Reset)



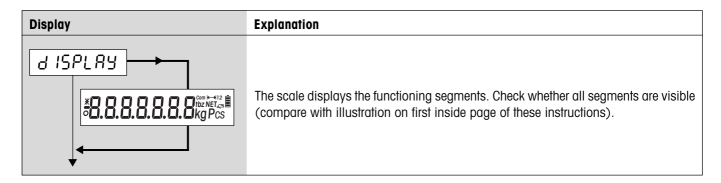
3.8 Diagnosis and printout of menu settings (DIAGNOSTICS)



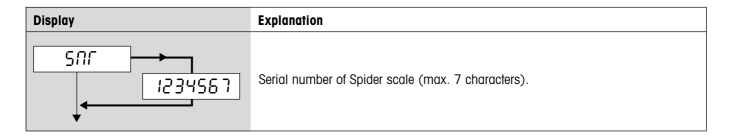
3.8.1 Checking the keyboard (DIAGNOSTICS -> Keyboard)



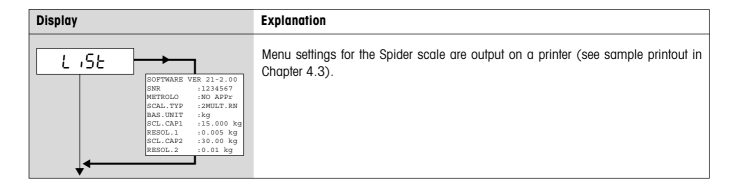
3.8.2 Checking the display (DIAGNOSTICS -> Display)



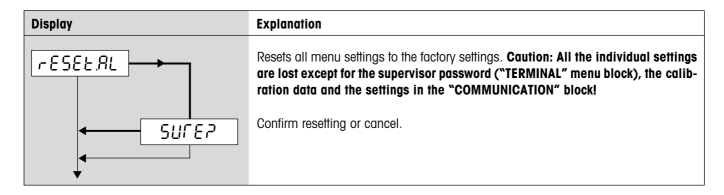
3.8.3 Display serial number (DIAGNOSTICS -> SNR)



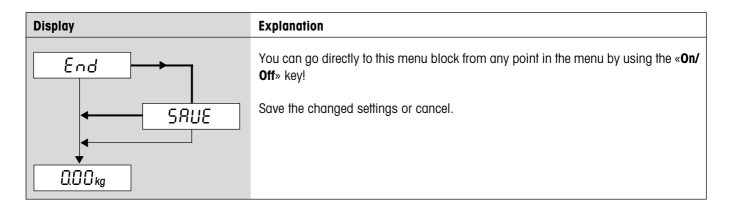
3.8.4 Printing the menu settings (DIAGNOSTICS -> List)



3.8.5 Reset all menu settings to the factory settings (DIAGNOSTICS -> Reset All)



3.9 Saving the settings and quitting the menu (End)



4 Additional important information

In this chapter you will find information about the interface commands, error messages, and cleaning your scale.

4.1 SICS interface commands

The Spider scale supports the METTLER TOLEDO Standard Interface Command Set (MT-SICS). You can use MT-SICS commands to configure, interrogate, and operate the scale from a PC via the RS232C or optional RS422/485 interface.

4.1.1 Preconditions for communication between scale and PC

- The scale must be connected to the RS232C interface of a PC by a suitable cable (Chapter 5.5).
- The interface of the scale must be set to "Dialog" mode (Chapter 3.7.1).
- The PC must have a terminal program (e.g. "Hyper Terminal") installed on it.
- The communication parameters (data transmission rate, bits, and parity) in the terminal program must be set to the same values as on the scale (Chapter 3.7.2).

4.1.2 SICS commands supported by the scale

- All SICS Level 0 ("10", "11", "12", "13", "14", "S", "SI", "SIR", "Z", "ZI", "@") and SICS Level 1 ("D", "DW", "K", "SR", "T", "TA", "TAC", "TI") commands. The "10" command can be used to inquire the supported commands.
- The additional "SFIR" command, which corresponds to the SICS Level 0 SIR command but transmits a greater number of data records per unit of time (while doing so, the display of the Spider scale is no longer active).
- Special command ***P130**" for price display in auxiliary display (for details refer to document no. 21300758).
- SQC14 command "XD12" switches operating mode of interface between "Print" and "Dialog".

You will find detailed information about the interface commands in the "MT SICS Reference Manual" (ME-705184).

Besides the standard commands, there are also **scale-specific SICS commands** which support specific characteristics of the product. These commands are not listed in the "MT SICS Reference Manual" but in the documentation of the specific scale. Your Spider scale currently supports only one scale-specific command for defining the report header.

4.1.3 Scale-specific SICS command for defining the report header

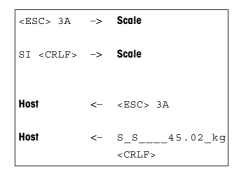
The report header can contain up to 5 lines each with a maximum of 24 characters (see sample report in Chapter 4.3).

The command for defining the report header is **131_x**. Example:

- Each SICS command line must be terminated with **<CR><LF>**. The command is executed immediately. To make corrections, reenter the entire line.
- "_" represents a blank. The quotation marks must also be entered. They indicate to the scale that text is being input.
- To insert blank lines, input a blank instead of text.
- To inquire line: **I31_x <CR><LF>**; delete line: **I31_x_"" <CR><LF>** (x = line number).
- Important: The "Header" setting must be activated for the report header to be printed (Chapter 3.7.3).

4.1.4 Network operation via the optional RS422/485 interface

You can use the optional RS422/485 interface to network up to 32 scales. In network operation the scale must be addresed by the host computer before commands can be transmitted and weighing results received. Addressing is done with the control character <ESC> (hex. 1B) followed by the address (in the range from hex. 30... 3F). Following this, the desired SICS command is transmitted and terminated with <CR> (hex. 0D) and <LF> (hex. 0A). This transfers control of the bus to the scale, which then sends its address to the host as confirmation. After that, the scale sends the answer to the command, followed by <CRLF>. By doing this it returns control of the bus to the host.



Example: The host addresses the scale with hex address 3A.

The host transmits command (e.g. "SI"). The command is terminated with **<CRLF>** and control of the bus is transferred to the scale. Note: **<ESC>** deletes a command already issued.

The scale confirms receipt of the command by sending its address (3A) to the host.

The scale transmits the answer to the command received from the host and with **<CRLF>** returns control of the bus to the host.

4.2 Warning and error messages

Coverload

Overload: Reduce the load on the scale or reduce the preload.

L___J

Underload: Place the weighing pan on the scale and ensure it can move freely.

Result not stable: Always appears when not stable (when zeroing, taring, etc.). If the scale still does not become stable after a long time, check the environmental conditions. If necessary, change the setting of the vibration adapter (Chapter 3.4.6) or use the dynamic weighing function (Chapter 2.4/3.5.1).

--00--

Function not allowed: The requested function cannot be executed because it is not allowed at the time of the request.

r-uo-n

Zeroing not possible: Make sure that zeroing is being performed in the allowed range and not with overload or underload.

Err 6

Not calibrated/adjusted: Disconnect the power supply plug and reconnect it (or if the scale is battery-operated, switch it off and then on again). If the message appears again, calibrate/adjust scale (Chapter 3.4.1). If message still appears, contact your authorized METTLER TOLEDO representative.

Err 53

EAROM checksum error: Disconnect the power supply plug and reconnect it (or if the scale is battery-operated, switch the scale off and then on again). If the message re-appears, contact your authorized METTLER TOLEDO representative.

4.3 Sample reports

Weighing with tare

Dynamic weighing

Printout with report header

G	4.876	ls or
G		_
T	0.223	_
N	4.653	kg

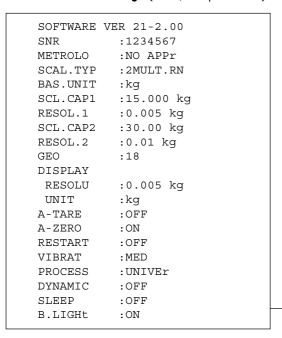
Dyn	WT	43.52	kg
Т		3.78	kg

G = gross weight
N = net weight
T = tare

Dyn WT = dynamically determined weight

Mettler-Toledo GmbH
Heuwinkelstrasse
CH-8606 Naenikon
Telefon 01/944 22 11
Internet www.mt.com
G 4.876 kg
T 0.223 kg
N 4.653 kg

Printout of scale settings ("List", Chapter 3.8.4)



RS232 MODE 1:Print BAUD 1:2400 PAriTY 1:7 EVEN H.SHAKE 1:XONXOFF LINE.FMT 1:MULTI FORMAT 1:StdArd ADD LF 1:4 MODE 2:Print BAUD 2:2400 PAriTY 2:7 EVEN H.SHAKE 2:XONXOFF LINE.FMT 2:MULTI FORMAT 2:StdArd ADD LF 2:4

4.4 Cleaning instructions



Before you start to clean your scale, disconnect it from the power supply! Use a moist cloth (no acids, caustics, or strong solvents).

Do not use abrasive cleaning agents, they can scratch the display.

Do not clean the scale with a high-pressure cleaner or under running water.

If heavily soiled, remove the weighing pan, protective cover (if present), and leveling feet, and clean them separately.

Never use a rigid object to clean under the load plate support when the weighing pan is removed!

Observe the regulations of your company and industry with regard to cleaning intervals and permitted cleaning agents.

5 Technical data, interfaces, and accessories

In this chapter you will find technical specifications for your scale, information about standards and directives, and a list of currently available accessories.

5.1 General data and delivered items

Applications	Weighing Dynamic weighing			
Settings	Selectable resolution Selectable weighing unit Automatic taring function Automatic zeroing (at switchon and during operation) Filter for adaptation to environmental conditions (vibration adapter) Filter for adaptation to weighing mode, e.g. dispensing (weighing process adapter) Switchoff function, standby and energy-saving modes Display backlighting			
Display	Liquid crystal display (LCD), 23 mm high, backlit, with linear weighing range display			
Interface	1 RS232C interface built in (for data s. Chapter 5.4), optional interfaces available			
Environmental conditions	Accuracy is guaranteed in the following ranges:			
	Temperature range: -10 +40 °C/14 104 °F Relative air humidity: 15 85% rh (noncondensing) Overvoltage category: II Pollution degree: 2			
Power supply	Direct connection to power supply (cable with country-specific plug): Scale without OptionPac: Scale with OptionPac: 120 V, 60 Hz, 90 mA 100 - 250 V / 47 - 63 Hz / 300 mA			
	100 V, 50/60 Hz, 90 mA 230 V, 50 Hz, 70 mA 240 V, 50 Hz, 70 mA			
Weight and dimensions See Chapter 5.3				
Standard delivery package	Complete scale (terminal and weighing platform assembled) Operating instructions Open-end wrench (for leveling)			

5.2 Type codes and model-specific data

5.2.1 Type codes

Spider SW XY

Scale capacity in kg (6, 15, 35, 60, 150, 300, 600, 1500, 3000)

Weighing platform (see table below)

Example: Spider SW CC60 = Spider SW 60 kg with weighing platform 600 x 800 mm

Weighing platforms

Designation	A	ВВ	В	ВС	CC	DS	D	E	ES	F
Depth [mm]	240	300	400	500	600	1000	1250	1500	1500	Free size 1000 - 1500
Length [mm]	300	400	500	650	800	1000	1000	1250	1500	Free size 1000 - 1500

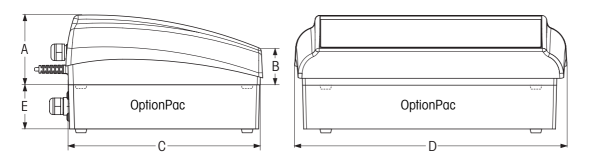
5.2.2 Model-specific data

	Max. c	apacity	Readability			
	Weigh	ing range	Weighii	ng range		
Scale capacity	1 2		1	2		
6 kg	3 kg	6 kg	1 g	2 g		
15 kg	6 kg	15 kg	2 g	5 g		
35 kg	15 kg	35 kg	5 g	10 g		
60 kg	30 kg	60 kg	10 g	20 g		
150 kg	60 kg	150 kg	20 g	50 g		
300 kg	150 kg	300 kg	50 g	100 g		
600 kg	300 kg	600 kg	100 g	200 g		
600 kg	600 kg	*	200 g	*		
1500 kg	1500 kg	*	500 g	*		
3000 kg	3000 kg	*	1000 g	*		

^{*} Single-range scale

5.3 Dimensions and weights

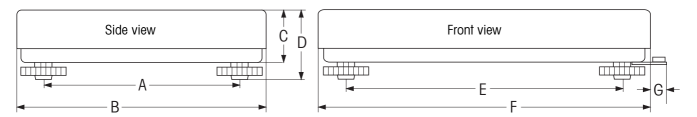
5.3.1 Terminal



	A 1)	В	С	D	E (OptionPac) 1)
Dimensions	71 mm	36 mm	200 mm	277 mm	49 mm
Net weight			3.5 kg		

¹⁾ Without fixed feet (with fixed feet: +4.5 mm)

5.3.2 Weighing platforms



	A	В	С	D 1)	E	F	G	Net weight	Material
Туре	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg] ²⁾	
A	175	240	62	80	235	300	22	5.6	Chrome-nickel steel
BB	235	300	66	86	335	400	22	9.7	Chrome-nickel steel
В	335	400	66	86	435	500	22	20.2	Chrome-nickel steel
ВС	435	500	85	100	587	650	22	24.8	Painted metal 3)
CC	503	600	97	115	724	800	21	29.0	Painted metal 3)
DS	_	1000	_	78	_	1000	_	116	Painted metal
D	_	1000	_	78	_	1250	_	140	Painted metal
E	_	1250	_	78	_	1500	_	185	Painted metal
ES	_	1500	_	78	_	1500	_	259	Painted metal
F	_	4)	_	4)	_	4)	_	4)	Painted metal

¹⁾ With leveling feet fully screwed in

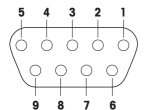
²⁾ Upper and lower parts of the weighing platform incl. weighing cell and weighing pan

³⁾ Also optionally available in chrome-nickel steel

⁴⁾ Free size of platform (1000 x 1000 mm to 1500 x 1500 mm)

5.4 RS232C and RS422/485 interfaces

Spider SW scales can be fitted with various different interfaces at the factory.



Standard Spider SW scales are fitted with one voltage interface according to EIA RS-232C/DIN 66020 (CCITT V24/V.28, maximum cable length 50 ft/15 m). As an option, the terminal is also available with 2 interfaces. The corresponding interface boards replace the standard interface. All interfaces have a 9-pin sub-D socket (female).

The illustration at left shows the numbering of the individual pins (looking onto the socket). The pin designations for the different interfaces are shown in the following tables.

Standard interface

Interface type:	RS232C
Pin 1	VCC
Pin 2	TxD 1
Pin 3	RxD 1
Pin 4	Not available for connection
Pin 5	GND
Pin 6	Not available for connection
Pin 7	Not available for connection
Pin 8	Not available for connection
Pin 9	VCC

TxD: transmit data RxD: receive data GND: signal ground VCC: supply voltage +5 V

Optional: 2 RS232C interfaces

Interface no./type:	Interface 1/RS232C	Interface 2/RS232C
Pin 1	Not used	Not used
Pin 2	TxD 1	TxD 2
Pin 3	RxD 1	RxD 2
Pin 4	Not used	Not used
Pin 5	GND	GND
Pin 6	Not used	Not used
Pin 7	Not used	Not used
Pin 8	Not used	Not used
Pin 9	VCC	VCC

TxD: transmit data RxD: receive data GND: signal ground VCC: supply voltage +5 V

Optional: 1 RS422/485 and 1 RS232C interface

Interface no./type:	Interface	1	Interface 2	
	RS422 (4-wire)	RS485 (2-wire)	RS232C	
Pin 1	Not used	Not used	Not used	
Pin 2	TxD 1-	TxD 1-/RxD 1-	TxD 2	
Pin 3	RxD 1-		RxD 2	
Pin 4	Not used	Not used	Not used	
Pin 5	GND	GND	GND	
Pin 6	Not used	Not used	Not used	
Pin 7	TxD 1+	TxD 1+/RxD 1+	Not used	
Pin 8	RxD 1+		Not used	
Pin 9	VCC	VCC	VCC	

TxD: transmit data RxD: receive data GND: signal ground VCC: supply voltage +5 V

There is important information concerning networking via the RS422/485 interface in Chapter 4.1.4.

5.5 Accessories

You can order the following accessories from your authorized METTLER TOLEDO representative:

Accessory	Art. no.
Protective cover for terminal	21255045
Wall mount for terminal	21255258
Mounting plate for fastening terminal to weighing platform	21255259
Second display	21250064
Sprinter 1 printer (Euro version)	21253399
Sprinter 1 printer (UK version)	21253745
Interface cable for Sprinter 1 printer	21253677
Interface cable for Spider–PC connection	00410024
Interface cable for Spider—Spider connection	21252588
Antitheft device	00229175
Stand 300 mm	21255254
Stand 400 mm	21255255
Stand 500 mm	21255256
Stand 650 mm	21255257
Floor stand	00506721
Stand base (for floor stand)	00503700
Roller track 300 x 400 mm	21253930
Roller track 400 x 500 mm	21253931
Roller track 500 x 650 mm	21253932
Roller track 600 x 800 mm	00504852
Roller top 300 x 400 mm	21254155
Roller top 400 x 500 mm	21254156
Roller top 500 x 650 mm	21254157
Roller top 600 x 800 mm	21254844
Approach ramp 1000 mm	00506548
Approach ramp 1250 mm	00506549
Approach ramp 1500 mm	00506550
Pit frame 1000 x 1000 mm	00506481
Pit frame 1000 x 1250 mm	00505315
Pit frame 1250 x 1500 mm	00505316
Pit frame 1500 x 1500 mm	00505379

5.6 Declaration of conformity

We, Mettler-Toledo (Albstadt) GmbH, Unter dem Malesfelsen 34, D-72458 Albstadt declare under our sole responsibility that the product

Spider SW from serial no. 2494000, to which this declaration relates

is in conformity with the following directives and standards.

Directive	Applicable standard
relating to electrical equipment designed for use within certain voltage limits (73/23/EEC; amended by directive 93/68/EEC)	EN61010-1 (Safety Regulations) EN60529 IP65 (IP degree of protection)
relating to electromagnetic compatibility (89/336/EEC; amended by directive 93/68/EEC; 92/31/EEC)	EN61326-1 Class B (Emission) EN61326-1 (Immunity) EN61000-3-2 (Harmonic Oscillations) EN61000-3-3 (Voltage Fluctuations)
relating to non-automatic weighing instruments (90/384/EEC; amended by directive 93/68/EEC) 1)	EN45501 1) (Metrological Aspects) C ([year] 1) [code] M

¹⁾ applies only to certified scales (approval/test certificate no. TC5818 for terminals (without weighing platform) and T5819 for complete scales (terminal and weighing platform).

Albstadt, January 2002

Roland Schmider, General Manager

Mettler-Toledo (Albstadt) GmbH

Heiko Carls, Quality Manager

Important notice for verified weighing instruments in EC countries



Weighing instruments verified at the place of manufacture bear the preceding mark on the packing label and a green "M" sticker on the descriptive plate. They may be set to work immediately.



Weighing instruments which are verified in two steps have no green "M" on the descriptive plate and bear the preceding identification mark on the packing label. The second step of the verification must be carried out by the approved Mettler-Toledo service or by the W & M authorities. Please contact your Mettler-Toledo organization.

The first step of the verification has been carried out at the manufacturing plant. It comprises all tests according to EN45501-8.2.2. Scales with analog connection to the weighing platform require an additional test according to EN45501-3.5.3.3. However, this test is not mandatory if the terminal bears the same serial number as the weighing platform.

If national regulations in individual countries limit the period of validity of the certification, the operator of such a scale is himself responsible for its timely re-certification.

USA

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to both Part 15 of the FCC Rules and the radio interference regulations of the Canadian Department of Communications. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Canada

ICES-001 Notice for Industrial, Scientific and Medical Radio Frequency Generators: This ISM apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations. Please note that this requirement is only for generators which operate at over 10 kHz.

Avis de l'ICES-001, générateurs de radiofréquences dans le domaine industriel, scientifique et médical: Cet appareil ISM (industriel, scientifique et médical) satisfait à toutes les exigences définies par la réglementation canadienne en matière d'équipements générant des perturbations radioélectriques. Veuillez noter qu'il s'agit d'une exigence concernant uniquement les générateurs fonctionnant audelà de 10 kHz.

5.7 Safety tests

The terminals and scales of the Spider SW, BC, and FC series have been inspected by accredited testing laboratories. They have passed the **safety tests** stated below and bear the corresponding test marks. Their production takes place under the control of the testing authorities.

Country	Test Mark	Standard
Canada USA	C US	CAN/CSA.C22.2 No. 1010.1-92 UL Std. No. 3101-1
Europe	Testing & Geprüfte Sicherheit	EN61010-1:93 + A2:95 EN61326-1:97 + A1:98 Class B EN61326-1:97 + A1:98 Industry
Switzerland	Š	EN61010-1:93 + A2:95 EN61326-1:97 + A1:98 Class B EN61326-1:97 + A1:98 Industry
Other countries	CB Scheme (no marking)	EN61010-1:93 + A2:95 EN61326-1:97 + A1:98 Class B EN61326-1:97 + A1:98 Industry

Emergency password for supervisor access to menu

Please cut out and keep in a safe place!

Use this emergency password if you have defined a supervisor password and then forgotten it.





→0←



Press the $\leftarrow > 0 \leftarrow > 0 \leftarrow > 0$ times, followed by $\leftarrow (\succeq > > > 0)$.



To preserve the value of your METTLER TOLEDO scale and protect its future: METTLER TOLEDO servicing assures the quality and measuring accuracy of your METTLER TOLEDO instrument for years to come. Please ask for full details of our attractive terms of service. Thank you.



Subject to technical changes and availbility of the accessories supplied with the instruments.

> Printed on 100% chlorine-free paper. Because we care.

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AU Mettler-Toledo Ltd., Port Melbourne, Victoria 3207, Tel. (03) 9644 5700, Fax (03) 9645 3935
BE n.v. Mettler-Toledo s.a., B-1932 Zaventem, Tel. (02) 334 02 11, Fax (02) 378 16 65
BR Mettler-Toledo Indústria e Comércio Ltda., São Paulo, CEP 06465-130, Tel. (11) 421 5737, Fax (11) 725 1962
CH Mettler-Toledo (Schweiz) AG, CH-8606 Greifensee, Tel. (01) 944 45 45, Fax (01) 944 45 10
CN Mettler-Toledo Changzhou Scale Ltd., Changzhou City, Jiangsu 213001, Tel. (519) 664 20 40, Fax (519) 664 19 91
CZ Mettler-Toledo, s.r.o., CZ-100 00 Praha 10, Tel. (2) 72 123 150, Fax (2) 72 123 170
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DK Mettler-Toledo A/S, DK-2600 Glostrup, Tel. (43) 27 08 00, Fax (43) 27 08 28
ES Mettler-Toledo S.A.E., E-08038 Barcelona, Tel. (93) 223 76 00, Fax (93) 223 02 71
FR Mettler-Toledo s.a., F-78222 Viroflay, Tél. (01) 309 717 17, Fax (01) 309 716 16
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HR Mettler-Toledo, d.o.o., CR-10000 Zagreb, Tel. (1) 29 20 633, Fax (1) 29 58 140
HU Mettler-Toledo Kft, H-1173 Budapest, Tel. (1) 257 9889, Fax (1) 257 7030
IN Mettler-Toledo India Pvt Ltd, Mumbai 400 072, Tel. (22) 857 08 08, Fax (22) 857 50 71
    Mettler-Toledo S.p.A., I-20026 Novate Milanese, Tel. (02) 333 321, Fax (02) 356 29 73
JP Mettler-Toledo K.K., Shiromi, J-Osaka 540, Tel. (6) 949 5901, Fax (6) 949 5945
KR Mettler-Toledo (Korea) Ltd., Seoul (135-090), Tel. (82) 2 518 20 04, Fax (82) 2 518 08 13
MY Mettler-Toledo (M) Sdn.Bhd., 40100 Shah Alam, Tel. (603) 7845 5773, Fax (603) 7845 8773
MX Mettler-Toledo S.A. de C.V., Mexico CP 06430, Tel. (5) 547 5700, Fax (5) 541 2228
NL Mettler-Toledo B.V., NL-4000 HA Tiel, Tel. (0344) 638 363, Fax (0344) 638 390
NO Mettler-Toledo A/S, N-1008 Oslo, Tel. (22) 30 44 90, Fax (22) 32 70 02
PL Mettler-Toledo, Sp. z o.o., PL-02-929 Warszawa, Tel. (22) 651 92 32, Fax (22) 651 71 72
RU Mettler-Toledo AG, 10 1000 Moskau, Tel. (095) 921 68 12, Fax (095) 921 63 53
SE Mettler-Toledo AB, S-12008 Stockholm, Tel. (08) 702 50 00, Fax (08) 642 45 62 SEA Mettler-Toledo (SEA), 40100 Shah Alam, Tel. (603) 7845 5373, Fax (603) 7845 3478
SG Mettler-Toledo (S) Pte. Ltd., Singapore 139959, Tel. (65) 890 0011, Fax (65) 890 0012 SK Mettler-Toledo, service s.r.o., SK-83103 Bratislava, Tel. (7) 525 2170, Fax (7) 525 2173
    Mettler-Toledo, d.o.o., SI-1236 Trzin, Tel. (016) 162 18 01, Fax (061) 162 17 89
```

For all other countries: Mettler-Toledo GmbH, PO Box VI-400, CH-8606 Greifensee, Tel. (01) 944 22 11, Fax (01) 944 31 70

TH Mettler-Toledo (Thailand), Bangkok 10310, Tel. (662) 723 0300, Fax (662) 719 6479 TW Mettler-Toledo Pac Rim ÁG, Taipei, Tel. (886) 2 2579 5955, Fax (886) 2 2579 5977 UK Mettler-Toledo Ltd., Leicester, LE4 1AW, Tel. (0116) 235 0888, Fax (0116) 236 5500 US Mettler-Toledo, Inc., Columbus, Ohio 43240, Tel. (614) 438 4511, Fax (614) 438 4900