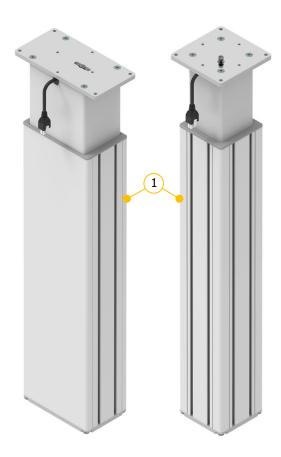


# **Operating instruction – Spindle lifting system SN/SO 13xx with SCT iSMPS**



It is essential to read this operating instruction thoroughly before commissioning the system. The manual must be kept in close proximity to the system for future reference.







- ① Spindle lifting column of Type SN or SO
- ② Control box SCT iSMPS
- ③ Hand switch Memory

Errors and technical changes reserved.

Ergoswiss AG does not assume any liability for operating errors or using the products outside of the intended purpose use.

At the time of delivery Ergoswiss AG will replace or repair defect products within accordance with the warranty provisions. In addition, Ergoswiss assumes no other liability.

For your questions and special custom demand Ergoswiss AG will be at your disposal.

#### Ergoswiss AG

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# This operating instruction applies to:

#### Lifting system SN 13xx and SO 13xx with control box SCT iSMPS

Example.: Lifting system SN 2340 EU 12 (Item number: 911.41054) Example.: Lifting system SO 2340 EU 12 (Item number: 912.41054)

	Description	Standard variations
SN	Lifting element type	SN, SO
<mark>2</mark> 340	Number of lifting elements	1, 2, 3, 4
2 <mark>3</mark> 40	Spindle pitch in mm	3 mm
23 <mark>40</mark>	Stroke length in cm	30 cm, 40 cm
EU	Power cable	EU, CH, US
12	11 = Hand switch Up-Down ; $12 =$ Memory	12

Other versions		
	Description	
s01-s99	Special version: adapter plate, table foot, fitting length, color, etc.	

# Notes over the operating instruction:

Lifting systems from Ergoswiss AG are intended for installation in an overall system (e.g. assembly table) and classified under the category of incomplete machines in accordance with the Machinery Regulation (EU) 2023/1230.

This operating instruction contain information on the commissioning, handling and safety of the lifting system and are aimed at the further- user and manufacturer of the entire system. The further-user of this lifting system is obliged to create an operating manual with all usage information and hazard warnings for the entire system.

The declaration of incorporation is only valid for the Ergoswiss lifting system and not for the overall system created by the further-user.



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# **1** Safety requirements

The safety instructions must be paid attention to! If the system is operated improperly or not in accordance with the intended use, there may be a risk to persons and property!

Before installing and operating the lifting system, this operating instruction must be read and understood. The manual must be kept in the close proximity to the system for future reference.

### **1.1** Explanations of the symbols and notes

The following explanations of symbols and notes must be observed. These are classified according to ISO 3864-2 (ANSI Z535.4).



DANGER

Indicates an imminent danger. Failure to follow the information will result in death or severe physical injury (disability).

### WARNING



Indicates a potentially dangerous situation. Failure to follow the information will result in death or severe physical injury (disability).

### ATTENTION



Indicates a potentially dangerous situation. Failure to follow the information will result in damage to property and minor or medium physical injuries will result.



#### NOTE

Indicates general information, useful user tips and work recommendations, which have no impact on the health and safety of staff.



# 2 System description

### 2.1 General

The basic functionality of a spindle lifting system SN/SO by Ergoswiss AG is the lifting and lowering of work surfaces, machine parts, profile systems, etc.

An operative spindle lifting System SN/SO consists of a minimum of following components:

- → Lifting column SN/SO
- → Control box SCT iSMPS
- $\rightarrow$  Hand switch Memory
- → Country specific power cable

The lifting column SN/SO consists of two colorless anodized aluminium profiles which are guided with plastic guides. The inner profile is moved by an inline spindle drive. Up to 4 spindle lifting elements can be connected to one control box SCT4 iSMPS and be operated synchronously.

The high-performance control box SCTx iSMPS is equipped with two (SCT2) or four (SCT4) motor channels, which are adjusted synchronously by an encoder converter. Due to the optimised driving comfort, the end positions are gently approached as low-speed zones up to the standstill. An integrated tilt sensor reacts to the system tipping and can prevent potentially dangerous situations. Additional functions, such as the synchronisation of two control boxes or the connection of safety strips (squeezing protection) can be used.

With the hand switch Memory the lifting system can be operated comfortably, the work surface will be adjusted steplessly in its height.

The current height of the work surface is shown continuously on the display (in cm or inches). In addition, up to three different memory positions can be saved and approached individually. Errors that occur are also shown on the display.

### 2.2 Intended purpose use

Scope of application	NOT scope of application
<ul> <li>→ Height adjustment of worktops</li> <li>→ Height adjustment of machine parts</li> <li>→ Height adjustment of profile systems</li> <li>→ the list is not exhaustive</li> </ul>	<ul> <li>→ Clamping tool</li> <li>→ Press (or counterhold for press)</li> <li>→ Passenger transport</li> <li>→ Security component</li> <li>→ the list is not exhaustive</li> </ul>

### 2.2.1 General safety instructions

# **ATTENTION**

The safety instructions must be paid attention to! If the system is operated improperly or not in accordance with the intended use, there may be a risk to persons and property!

#### The lifting system may be used if:

- $\rightarrow$  it is located in closed rooms, in a dry and non-explosive environment.
- $\rightarrow$  the ambient temperature is between +10 °C and +40 °C.
- $\rightarrow$  the relative humidity range is between 30% and 70% (non-condensing).
- $\rightarrow$  there are no strong electromagnetic fields nearby.
- → This device can be used by children aged 8 and over and by persons with reduced physical, sensory or mental abilities or lack of experience and knowledge if they are supervised or have been instructed in the safe use of the device and the resulting dangers to understand.



#### The lifting system must not be:

- $\rightarrow$  operated outside of the performance data (max. tensile, compressive, bending moment loads).
- $\rightarrow$  subjected to impulse, impact and impact forces (e.g. setting down loads).
- $\rightarrow$  operated with an incorrect mains voltage! Adhere to the type plate of the control box!
- $\rightarrow$  designed for continuous operation (below the duty cycle ratio of 2/40).
- $\rightarrow$  operated on unstable or sloping ground.
- → operated with impermissible or non-designated components. (e.g. different types of lifting elements; replacement of the control (control software))
- $\rightarrow$  operated with damaged components.
- $\rightarrow$  opened, reworked or rebuilt.
- $\rightarrow$  operated if the power cable is not freely accessible. Disconnect the power cord in the event of a fault.
- → Children must not play with the device. Cleaning and user maintenance shall not be made by children without supervision.

When installing and operating the lifting system, the intended use of the entire system must be adhered to. Commissioning is prohibited until the entire system complies with the provisions of the Machinery Regulation (EU) 2023/1230. For this purpose, it is essential to perform a risk analysis, so that possible residual hazards can be reacted to (e.g. through constructive measures or through instructions in the operating instructions and/or through safety indication on the system). In the event of improper use, the liability of Ergoswiss AG and the general operating permit for the lifting system will expire.

### 2.3 Target group and prior knowledge

Before installing and operating the lifting system, this operating instruction must be read and understood. The manual must be kept in close proximity to the system for future reference.

This operating instruction addresses the following groups of people:

The **manufacturer of the overall system** who integrates this lifting system into an overall system and integrates these operating instructions into the operating instructions for the overall system.

The **commissioning personnel** who install the lifting system in a workplace, a machine, etc. and put it into operation. For commissioning basic mechanical and electrical knowledge are required.



### 2.4 Performance characteristics

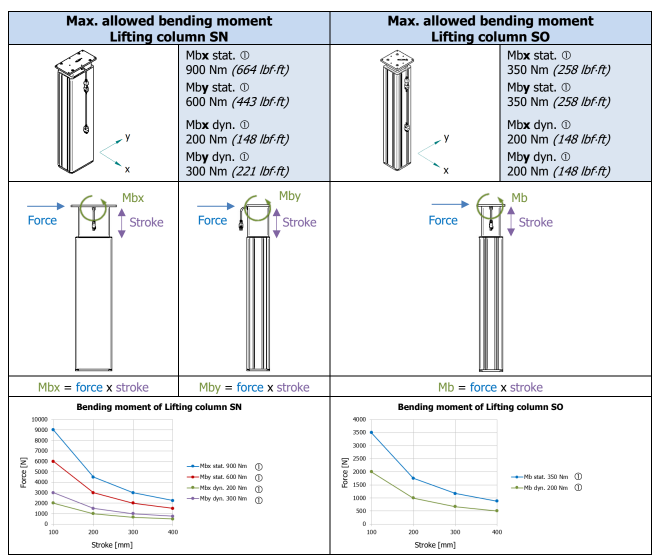
### 2.4.1 Lifting column SN/SO 13xx

pressure load per spindle column [N]Voltage $24 V$ 6 - 8.5 mm/s (0.24 - 0.33 "/s) (load dependent)Lifting speed $10$ $99$ $6$ $4$ $2$ $0$ $10$ $99$ $6$ $4$ $2$ $0$ $10$ $99$ $6$ $6$ $4$ $2$ $0$ $10$ $99$ $6$ $6$ $4$ $2$ $0$ $10$ $99$ $6$ $6$ $4$ $2$ $0$ $10$ $99$ $6$ $6$ $6$ $99$ $2$ $99$ $0$ $10$ $99$ $100$ $1500$ $2000$ $2500$ $2500$ $3000$ pressure load per spindle column[N]Noise level< 60 dBA Protection class (DIN EN 60529)IP 30 $8 7 6 5$ $1 Motor + 5 Pulse 2$		Lifting column SN 13xx Lifting column SO 13xx				
Installation lengthStroke length + 230 mm (9.06") Lower block position = stroke length + 227 mm (8.94")WeightSN 1330 = 10.8 kg (23.8 lbs) SN 1340 = 11.7 kg (25.8 lbs)SO 1330 = 7.6 kg (16.8 lbs) SO 1340 = 8.6 kg (19.0 lbs)Max. allowed pressure load3'000 N (674 lbf)Max. allowed tensile loadFrensie stat. 500 N (112 lbf) ; Frensie stat. 500 N (112 lbf) ; Frensie dyn. 50 N (11 lbf) @ 2-6.5 A per lifting column (load dependent)Power consumption $\sqrt[9]{90}_{90}^{9}_{10}^{10}_{100}^{10}_{100}^{100}_{1500}^{1000}_{2000}^{1000}_{2500}^{1000}_{1000}_{1500}^{1000}_{2000}^{1000}_{2500}^{1000}_{1000}_{1000}^{1000}_{1500}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}^{1000}_{1000}_{1000}_{1000}^{1000}_{1$	Cross-section					
Installation lengthLower block position = stroke length + 227 mm (8.94")WeightSN 1330 = 10.8 kg (23.8 lbs) SN 1340 = 11.7 kg (25.8 lbs)SO 1330 = 7.6 kg (16.8 lbs) SO 1340 = 8.6 kg (19.0 lbs)Max. allowed pressure load3'000 N (674 lbf)Max. allowed tensile loadFrensile stat. 500 N (112 lbf) ; F Frensile dyn. 50 N (11 lbf) © 2-6.5 A per lifting column (load dependent)Power consumption $\sqrt[47]{9}{9}{9}{6}{5}{9}{1}{2}{1}{0}{0}{0}{500}{1000}{1500}{2000}{2500}{2000}{2500}{300}{2500}{3000}{2500}{3000}{2500}{3000}{2500}{3000}{2500}{3000}{2500}{3000}{2500}{3000}{2500}{3000}{2500}{3000}{2500}{3000}{2500}{3000}{2500}{3000}{2500}{3000}{2500}{3000}{2500}{2500}{3000}{2500}{2500}{3000}{2500}{2500}{3000}{2500}{2500}{300}{2500}{2500}{300}{2500}{2500}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{300}{250}{250}{30}$	Standard stroke length	300, 400 mm <i>(12″, 16″)</i>				
Weight         SN 1330 = 10.8 kg (23.8 lbs) SN 1340 = 11.7 kg (25.8 lbs)         SO 1330 = 7.6 kg (16.8 lbs) SO 1340 = 8.6 kg (19.0 lbs)           Max. allowed pressure load         3'000 N (674 lbf)           Max. allowed tensile load         Frensile stat. 500 N (112 lbf) ; Frensile dyn. 50 N (11 lbf) ©           Power consumption $\frac{2}{9}$ $\frac{2}{9}$ $\frac{1}{9}$ $\frac{2}{9}$ $\frac{1}{9}$ $\frac{2}{9}$ $\frac{1}{9}$ $\frac{1}{$	Installation length					
load       Frensile 10ad       Frensile stat. 500 N (112 lbf) ; Frensile dyn. 50 N (11 lbf) ©         Power consumption       2-6.5 A per lifting column (load dependent)         Voltage       2-6.5 A per lifting column (load dependent)         Voltage       24 V         6 - 8.5 mm/s (0.24 - 0.33 "/s) (load dependent)         Image: A state of the state of	Weight	SN 1330 = 10.8 kg (23.8 lbs) SO 1330 = 7.6 kg (16.8 lbs)				
Power consumption Figure 2-6.5 A per lifting column (load dependent) $V_{0}$ $V_{0}$	-					
Power consumption $ \begin{bmatrix}             \sqrt{1} \\             \sqrt{1} \\         $	Max. allowed tensile load	FTensile stat. 500 N (112 lbf) ; FTensile dyn. 50 N (11 lbf) ①				
Voltage         24 V           6 - 8.5 mm/s (0.24 - 0.33 "/s) (load dependent)           Lifting speed <sup>9</sup> <sup>6</sup> <sup>9</sup> <sup>6</sup> <sup>9</sup> <sup>10</sup> <sup>9</sup> <sup>6</sup> <sup>9</sup> <sup>10</sup> <sup>9</sup> <sup>6</sup> <sup>9</sup> <sup>10</sup> <sup>9</sup> <sup>6</sup> <sup>9</sup> <sup>10</sup> <sup>1</sup>	Power consumption	Power consumption [A]				
Lifting speed Noise level Protection class (DIN EN 60529) (DIN EN 60529) 	Voltage					
Protection class (DIN EN 60529)         IP 30           8 7 6 5         1 Motor + 5 Pulse 2		(load dependent)				
(DIN EN 60529) 8 7 6 5 1 Motor + 5 Pulse 2		< 60 dBA				
		IP 30				
	Electrical connection	Molex MiniFit plug 8 Pin       Image: Cable length 1'800 m (71")       Image: Cable length 1'800 m (71")				
End switch No (reading Encoder)	End switch					
Tested product life         5'000 cycles with 400 mm (16") stroke length           3'000 N (674 lbf) pressure load, duty cycle 2/40 ②	Tested product life	5'000 cycles with 400 mm (16") stroke length				

① stat. = during standstill; dyn. = during stroke movement

② Duty Cycle 2/40; operating max. 2 min, pause 40 min





① stat. = during standstill; dyn. = during stroke movement

#### 2.4.2 Control box SCT2 iSMPS and SCT4 iSMPS

Dimension (L x B x H)	309 x 120 x 55 mm <i>(12.2" x 4.7" x 2.2")</i>		
Weight	SCT2: 1.12 kg <i>(2.47 lbs)</i>	SCT4: 1.24 kg <i>(2.73 lbs)</i>	
Supply voltage	EU: 207 – 254.4 V 50 Hz	4.5 A	
	US: 103.5 – 127.2 V 60 Hz	7.4 A	
Primary standby power	< 0.6 W		
Power	580 VA ; 20 A @ 29 V DC		
Protection class (DIN EN 60529)	IP 20		
Performance Level (DIN EN 13849-1)	PL b		

#### 2.4.3 Hand switch Up/Down and Memory

Electrical connection	RJ-12 plug 6 Pin Cable length 2 m (79")	1 UP 4 5V 2 RX 5 DOWN
Protection class (DIN EN 60529)	IP 30	2 KX 5 DOWN 3 GND 6 TX 6 5 4 3 2 1

#### 2.4.4 System data

# spindle column	Max. system load	Stroke length	Lifting element	Control box SCT iSMPS		Lifting speed	② Duty cycle
	[kg] <i>(lbs)</i>	[mm] <i>(in)</i>	Тур	230 V	110 V		[On/Off]
1	300	300 <i>(12″)</i>	① <b>1330</b>	V1401	V3401		
T	(660)	400 <i>(16″)</i>	① <b>1340</b>	V1400	V3400		
2	600	300 <i>(12″)</i>	① <b>1330</b>	V1401	V3401		
2	(1′320)	400 <i>(16″)</i>	① <b>1340</b>	V1400	V3400		
3	750	300 <i>(12″)</i>	① <b>1330</b>	V1401	V3401		
3	(1′650)	400 <i>(16″)</i>	① <b>1340</b>	V1400	V3400		
4	1′000	300 <i>(12″)</i>	① 1330	V1401	V3401	ı∕s "/s) Jent	
4	(2′200)	400 <i>(16″)</i>	① <b>1340</b>	V1400	V3400	6 – 8.5 mm/s ( <i>0.24 - 0.33 "/s</i> ) Load dependent	2/40
5	1′100	300 <i>(12″)</i>	① <b>1330</b>	2x V1401	2x V3401	- 8.5 24 - ( d de	min
5	(2′425)	400 <i>(16″)</i>	① <b>1340</b>	2x V1400	2x V3400	6 - Load	
C	1′200	300 <i>(12″)</i>	① <b>1330</b>	2x V1401	2x V3401		
6	(2′645)	400 <i>(16″)</i>	① 1340	2x V1400	2x V3400		
7	1′300	300 <i>(12″)</i>	① <b>1330</b>	2x V1401	2x V3401		
7	(2′865)	400 <i>(16″)</i>	① <b>1340</b>	2x V1400	2x V3400		
0	1′500	300 <i>(12″)</i>	① 1330	2x V1401	2x V3401		
8	(3′300)	400 <i>(16")</i>	① <b>1340</b>	2x V1400	2x V3400		

① Lifting column SN or SO

<sup>(2)</sup> Duty cycle 2/40; operating max. 2 min, pause 40 min

#### NOTE

The lifting system can be subjected to uneven loads as long ...

 $\rightarrow$  the max. load on the single lifting element is not exceeded,

 $\rightarrow$  the max. bending torque of the lifting element is not exceeded,

 $\rightarrow$  the entire system is located on sufficient safe ground

... and the entire plant has been constructed in accordance with the provisions of the mechanical equilibrium.  $\rightarrow$  Conducting a risk analysis

# ATTENTION



High pulse / impact forces due to the discontinuation of loads are not allowed. (e.g. discontinuation of loads in feed with crane or forklift)



# **3** Mounting instructions

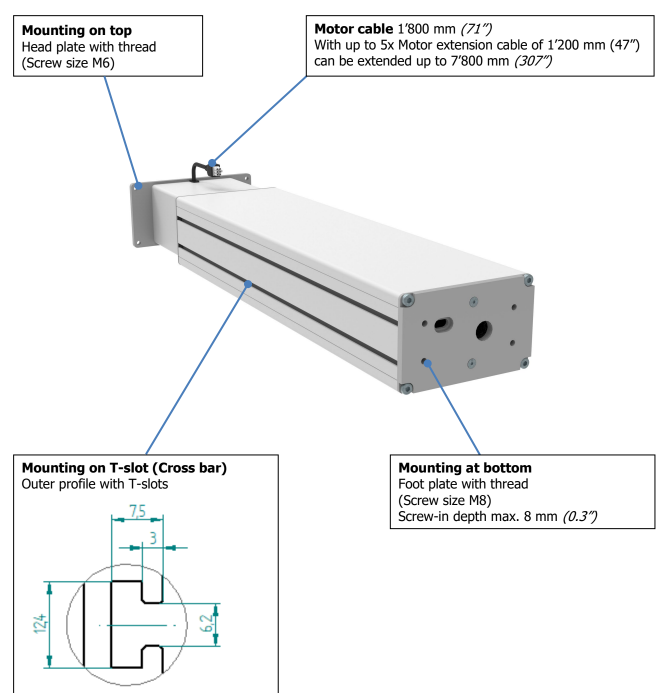
### 3.1 Mounting instructions Lifting column



# NOTE

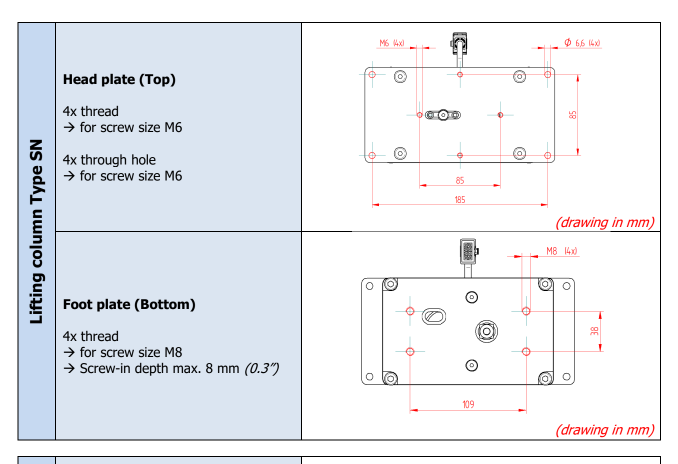
The lifting system must be mounted in such a way, that driving to the lower position with all lifting elements is possible at any time.

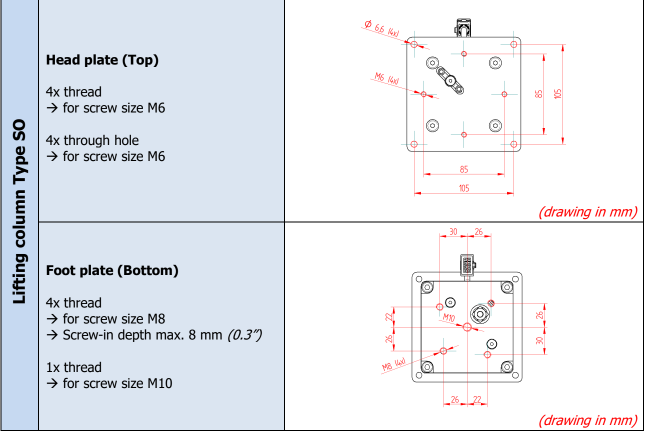
Otherwise, no initial operating and reset of the system can be carried out.





**Operating instruction** Spindle lifting system SN/SO 13xx with SCT iSMPS







# 3.2 Mounting instructions Control box

# **ATTENTION**



During mounting of the control box the power cable needs to be disconnected from the mains!

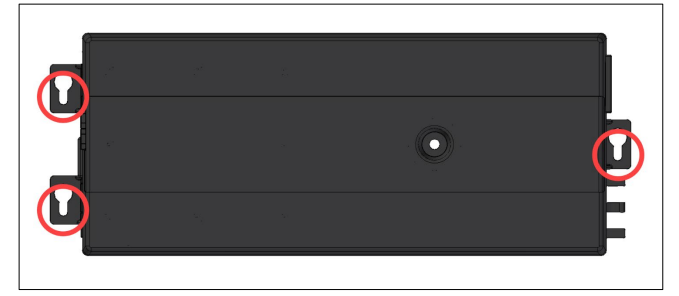


# NOTE

The control box has an integrated tilting sensor as standard. To ensure the smooth normal operation, the control box must be fixed rigidly to the system before initial commissioning. (e.g. below the tabletop)

Mounting the control box at the bottom of a tabletop:

**1.** Place the control box to the desired location and mark the drill holes with a pen.



- Pre-drill 3 holes (Ø 2.5 mm / 0.1"). Be careful not to drill through the table top!
- Mount the control box with 3 screws.
   (e.g.: Button head screw DIN 7981-C, Ø 3.9 mm (0.15"), head-Ø 7.5 mm (0.33")).



### NOTE

When tightening the screws do not exceed a maximum torque of 2 Nm (1.5 lbf·ft)!



### NOTE

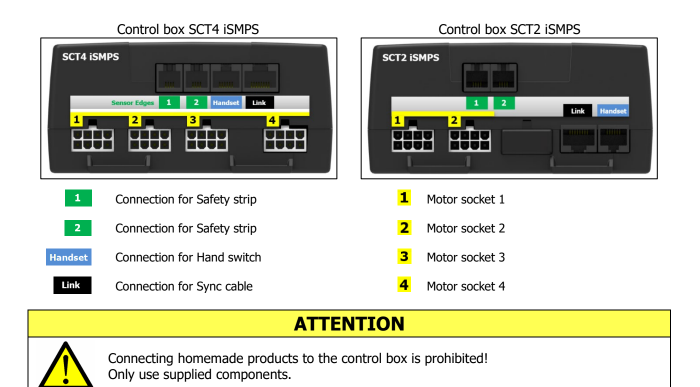
The motor cable has a length of 1'800 mm (71"). If needed, up to 5 motor extension cables can be connected. They have a length of 1'200 mm (47") each.  $\rightarrow$  124.00137: Extension cable Motor SCT/Compact 1.2m (47")



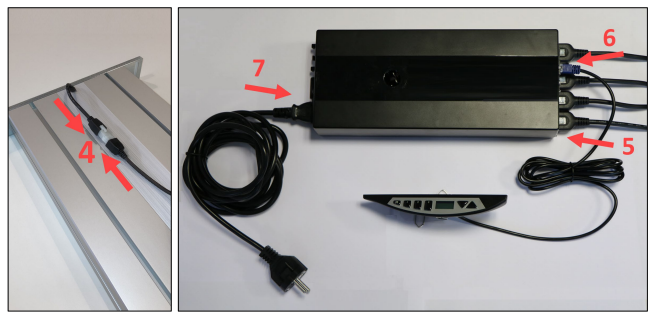
#### NOTE

The cable of the hand switch has a length of 1'800 mm (71"). If needed it can be expanded with up to 3 extension cables. They have a length of 1'000 mm (39") each.  $\rightarrow$  124.00290: Extension cable Hand switch SCT 1m (39")





- Connect the motor cables to the lifting columns. 4.
- 5. Connect the motor cables to the control box in the correct order from 1 to 4. (Automatic plug detection on all sockets)
- 6. Connect the hand switch to the control box. If necessary, optional components can now be connected (e.g. safety strips, sync cable).
- 7. Connect the power cable to the control box.





Before connecting the power cable to the mains the following must be verified:  $\rightarrow$  Does the mains voltage correspond to the value on the name plate of the control box?  $\rightarrow$  Are the plugs of the motor cable connected to the correct sockets (**1** to **4**)?

- $\rightarrow$  Is the entire lifting system assembled according to the assembly instructions?
- **8.** Connect power cable to the mains.

NOTE

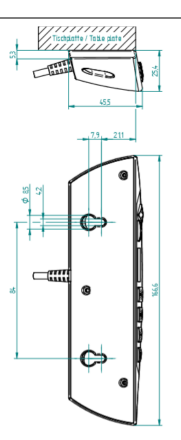


### 3.3 Mounting instructions Hand switch

#### 3.3.1 Hand switch Memory

- **1.** Position the hand switch underneath the table plate. The control panel must overhang below the work surface!
- **2.** Fasten the hand switch using the mounting screws. Be careful not to drill through the table top!

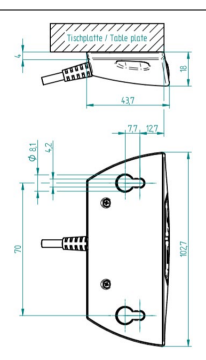




#### 3.3.2 Hand switch Up-Down

- **1.** Position the hand switch underneath the table plate. The control panel must overhang below the work surface!
- **2.** Fasten the hand switch using the mounting screws. Be careful not to drill through the table top!







# 4 Initial operation

# ATTENTION



Danger of squeezing during height adjustment!

# ATTENTION



It must be possible to fully retract the lifting element to its lower block position at any time (also in the operating state).

If the lifting element cannot retract completely and hits a stop before it reached its lower block position, the zero position is set incorrectly. This leads to a collision when moving up to the upper block position.

# ATTENTION



The system may only be fully loaded after the initial operation has been completed. During the initial operation, the lifting system may be loaded with max. 50% of the system load.



NOTE

During the initial operation, the lifting system drives with half the speed.

- **1.** Keep the buttons and pressed simultaneously to drive the lower block position. The system moves downwards at half speed. Upward movement is disabled.
- **2.** After reaching the block position, the system will drive out a few millimeters. Afterwards the control box will emit 3 signal sounds.
- **3.** let go of the buttons  $\square$  and  $\square$ .

After reaching the block position, the lower and the upper position will be stored automatically. The initial operation is completed.



**NOTE** The lower position is 3 mm (0.12") higher than the block position. The upper position depends on the lifting element type, resp. of the control box software.

# 4.1 Plug detection

The control box can detect whether a lifting element is plugged into the relevant socket.

The control box only recognizes during the lifting movement whether a lifting element has been removed. After plugging out or replacing a lifting element the system must be reset to synchronize all connected lifting elements.

# 4.2 Duty cycle monitoring

The duty cycle monitoring checks the ratio between the operation time and standstill time. To avoid overheating of the system a duty cycle of 2/40 (ON/OFF) should be maintained.

The maximum continuous operating time is 2 minutes. Afterwards a pause of at least 40 minutes needs to be observed before the system can be operated again.



# **5** Operation with Hand switch Type Memory



### 5.1 Drive Up / Down

This function is used for easy height adjustment of the system.

Press the button  $\square$  or  $\square$ .

Keep the button pressed until the desired working height is reached.

### 5.2 Saving and approaching a memory position

With this function it is possible to memorise a certain position/height and approach it at a later time by pushing one button. With the 3 memory buttons up to 3 different positions can be stored and approached.

- **1.** Drive to the desired position and press the button **M** 3 times.
- **2.** Press one of the buttons **1 2 3** within 5 seconds. After saving the control box will emit 1 signal sound.

The memory position is now stored under the pressed button.

To approach a stored memory position:

Keep one of the buttons **1 2 3** pressed until the desired working height is reached.



### 5.3 Limit the stroke length (Container-Stop/Shelf-Stop)

These two features can be used to limit the stroke length of the lifting system (e.g. if a container is under the table).



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# NOTE

The Shelf-Stop position limits the upper end position. The Container-Stop position limits the lower end position.

#### 5.3.1 Limit upper end position - Shelf-Stop «S 04»

To define a Shelf-Stop position, proceed as follows:

table lift systems

1.	Keep the buttons $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$ and $\begin{bmatrix} A \\ Pressed simultaneously for 4 seconds.  \rightarrow The display shows «S 01», while the «S» is blinking.$	
2.	Press the button or 💟 until « <b>S 04</b> » is selected.	Š84
3.	Confirm the selection «S 04» with the button <b>M</b> . $\rightarrow$ The display stops blinking.	
4.	Press the button 🖾 or 💟 to drive to the desired Shelf-Stop position.	147,5
5.	Confirm with the button <b>M</b> . $\rightarrow$ The display shows «S 04».	S04m
6.	Press the button 1 2 or 3 to leave the menu mode.	



NOTE

To delete a set Shelf-stop position, a new one has to be done with the same procedure.

#### 5.3.2 Limit lower end position – Container-Stop «S 05»

To define a Container-Stop position, proceed as follows:

 Keep the buttons 1 2 and pressed simultaneously for 4 seconds. → The display shows «S 01», while the «S» is blinking.
 Press the button or until «S 05» is selected.
 Confirm the selection «S 05» with the button M. → The display stops blinking.
 Press the button or to drive to the desired Container-Stop position.
 Confirm with the button M. → The display shows «S 05».
 Press the button 1 2 or 3 to leave the menu mode.

To delete a set Container-stop position, a new one has to be done with the same procedure.



### 5.4 Setting the shown height on the display «S 06»

The displayed height can be adjusted with this feature.

- **1.** Keep the buttons  $\square$   $\square$  and  $\square$  pressed simultaneously for 4 seconds.  $\rightarrow$  The display shows «S 01», while the «S» is blinking.
- 2. Press the button or vuntil **«S 06**» is selected.
- Confirm the selection «S 06» with the button M.
   → The display shows the current height, while the «cm» is blinking.
- **4.** Measure the height of the table.
- **5.** Press the button or **v** to adjust the measured height.
- **6.** Confirm with the button **M**.
- **7.** Press the button **1 2** or **3** to leave the menu mode.

### 5.5 Changing the displayed unit of measurement (cm/inch) «S 07»

This function can be used to change the height unit on the display from «cm» to «inch» or from «inch» to «cm».

1.	Keep the buttons $2$ and $2$ pressed simultaneously for 4 seconds. $\rightarrow$ The display shows «S 01», while the «S» is blinking.	
2.	Press the button 🔎 or 💟 until « <b>S 07</b> » is selected.	
3.	Confirm the selection «S 07» with the button <b>M</b> . $\rightarrow$ The display blinks «cm» or «inch».	507
4.	Press the button 🕰 or 💟 to select the desired measurement unit.	507#
5.	Confirm with the button <b>M</b> .	

**6.** Press the button **1 2** or **3** to leave the menu mode.

The unit of measurement on the display has now been changed from centimeters (cm) to inches (inch) or from inches to centimeters (2.54 cm = 1 inch).



### 5.6 Deactivating / activating the tilt sensor «S 08»

The control box has an integrated tilt sensor, which is activated by default.

The 0° inclination of the control is initialized during initial operation or reset. If the inclination of the control exceeds  $2.5^{\circ}$  (e.g. inclined table), the control box stops the lifting movement. After triggering the tilt sensor, the system moves back by 10 mm (0.4"). If the inclination cannot be corrected (e.g. by driving in the opposite direction), a «Reference drive» must be performed.

	ATTENTION
	The tilt sensor is not a safety element! There is still a risk of injury before the tilt sensor triggers.
i	<ul> <li>NOTE In addition to a collision, the tilt sensor can be triggered by various causes. Therefore, the following should be observed: </li> <li>Install the control box rigidly before initial operation or reset. → So that the inclination of 0° is properly initialized. </li> </ul>
	<ul> <li>After the system is moved, the tilt sensor should be reinitialized → Perform a «Reference drive» (see chapter 5.8).</li> <li>For mobile applications (e.g. table on castors), the tilt sensor should be deactivated.</li> </ul>

This function can be used to deactivate the active tilt sensor or to reactivate the deactivated tilt sensor.

**1.** Keep the buttons  $12^{\circ}$  and  $2^{\circ}$  pressed simultaneously for 4 seconds.  $\rightarrow$  The display shows «S 01», while the «S» is blinking.



- 2. Press the button or vuntil **«S 08**» is selected.
- **3.** Confirm the selection «S 0» with the button **M**.

The control gives an acoustic signal to confirm the change;

- If the tilt sensor has been deactivated, the control box will emit 3 signal sounds (short-short-long).
- When the tilt sensor has been activated, the control box will emit 1 signal sound.
- **4.** If the tilt sensor is activated, the message «E dd» appears. For the new initialization of the tilt sensor, a «Reference drive» must now be performed.





### 5.7 Locking the movement (child protection)

The locking function can be used to lock the control panel of the hand switch to prevent unintentional operation of the lifting system.

By activating the locking function, the lifting system can no longer move. Neither a movement with the but-

tons or v nor moving to a memory position **1 2 3** is possible.

The lifting system is in the locked state as long as it is not deactivated.

# ATTENTION



The locking function is not a safety element and does not avert danger!

#### Activate:

Keep the buttons 1 2 and 3 pressed simultaneously for 4 seconds.
 → The control gives an acoustic signal to confirm the activation.



The lifting system is now locked and the display shows «E 65».

If any of the buttons on the hand switch is pressed, a signal tone sound and the system will not move.

#### Deactivate:

Keep the buttons 1 2 and 3 pressed simultaneously for 4 seconds.
 → The control gives an acoustic signal to confirm the deactivation.

The system is not locked anymore and can be operated normally.



### **5.8** Reference drive – Referencing the end positions

### ATTENTION



Before the reset, it must be ensured that: - the lifting element can retract completely.

- the lifting system is loaded with a maximum of 50% of the maximum allowed system load.

If the lifting element cannot retract completely and hits a stop before it reached its lower block position, the zero position is set incorrectly. This leads to a collision when moving up to the upper block position.



### NOTE

During restoring to the factory settings, the lifting system drives with half the speed.

- If possible: Drive to lowest position with the button 
   → This saves time because the system only drives with half speed when doing a reset.
- **2.** Keep the buttons and pressed simultaneously to drive the lower block position. The system moves downwards at half speed. Upward movement is disabled.
- **3.** After reaching the block position, the system will drive out a few millimeters. Afterwards the control box will emit 3 signal sounds.
- **4.** Let go of the buttons  $\square$  and  $\square$ .

After reaching the block position, the lower and the upper position will be stored automatically. The Reference drive is completed.



### 5.9 Restore to factory settings – Factory reset «S 00»

### ATTENTION



Before restoring to factory settings, it must be ensured that:

- the lifting element can retract completely.

- the lifting system is loaded with a maximum of 50% of the maximum allowed system load.

If the lifting element cannot retract completely and hits a stop before it reached its lower block position, the zero position is set incorrectly. This leads to a collision when moving up to the upper block position.



#### NOTE

During restoring to the factory settings, the lifting system drives with half the speed.

When restoring the factory settings, the entire system is newly set up again. All settings such as Memory positions or End positions are lost.

- **1.** If possible: Drive to lowest position with the button **W**.
  - $\rightarrow$  This saves time because the system only drives with half speed when doing a reset.
- 2. If needed, the system can now be rewired
  - a. Remove the cable from the mains.
  - b. Rewire the system: More lifting elements, synchronization cables or safety strips can now be connected.
  - c. Connect the power cable to the mains.
- **3.** Keep the buttons 2 and 2 and 2 pressed simultaneously for 4 seconds.  $\rightarrow$  The display shows «S 01», while the «S» is blinking.
- **5.** Confirm the selection «S 00» with the button **M**.  $\rightarrow$  The control gives an acoustic signal to confirm.
- **6.** Press the button 2 or 3 to leave the menu mode.  $\rightarrow$  The display shows «E dC».



**7.** Do an initial operation according to chapter 4.



# 6 Operation with Hand switch Type Up-Down



With the Hand switch Type Up-Down, the lifting system can move up and down.

It is not possible to save a position, restrict the driving range, block the movement or reset the system to factory settings. This is only possible with the Hand switch Type Memory.

### 6.1 Up / Down

This function is used for easy height adjustment of the system.

 $\rightarrow$  Press the button are or . Keep the button pressed until the desired working height is reached.

### 6.2 Reference drive – Referencing the end positions

Before the reset, it must be ensured that: - the lifting element can retract completely.

### ATTENTION



- the lifting system is loaded with a maximum of 50% of the maximum allowed system load.

If the lifting element cannot retract completely and hits a stop before it reached its lower block position, the zero position is set incorrectly. This leads to a collision when moving up to the upper block position.



### NOTE

During restoring to the factory settings, the lifting system drives with half the speed.

- If possible: Drive to lowest position with the button 
   → This saves time because the system only drives with half speed when doing a reset.
- **2.** Keep the buttons and pressed simultaneously to drive the lower block position. The system moves downwards at half speed. Upward movement is disabled.
- **3.** After reaching the block position, the system will drive out a few millimeters. Afterwards the control box will emit 3 signal sounds.
- **4.** Let go of the buttons  $\square$  and  $\square$ .

After reaching the block position, the lower and the upper position will be stored automatically. The Reference drive is completed.



# **7** Synchronize 2 control boxes

### 7.1 Cable connections

Up to 4 lifting elements can be connected to one control box SCT iSMPS. By cascading (synchronizing) multiple control boxes they can be controlled simultaneously with just one hand switch.



With the SYNC-2 cable SCT (124.00183) 2 control boxes can be connected and synchronised. The length of the SYNC-2 cable is 4'000 mm (157'').

The SYNC cable cannot be extended. If necessary, the motor cables can be extended!

### 7.2 Commissioning the synchronized systems

- 1. Connect the motor cables to the lifting elements.
- Connect the motor cables to the control box in the correct order from 1 to 4. (Automatic plug detection on all sockets)
- **3.** Connect the control boxes using the SYNC-2 cable.
- Connect hand switch to desired control box. Only one hand switch is necessary. The control box with the hand switch is the master control box. All other control boxes are subordinated.
- **5.** Connect the power cables to the control boxes.



#### NOTE

Before connecting the power cable to the mains the following must be verified:

- $\rightarrow$  Does the mains voltage correspond to the value on the name plate of the control box?
- $\rightarrow$  Are the plugs of the motor cable connected to the correct sockets (**1** to **4**)?
- $\rightarrow$  Is the entire lifting system assembled according to the assembly instructions?
- **6.** Connect power cable to the mains.
- 7. Perform the initial operation according to chapter 4.



# 8 Safety strip – Squeezing protection

# **ATTENTION**

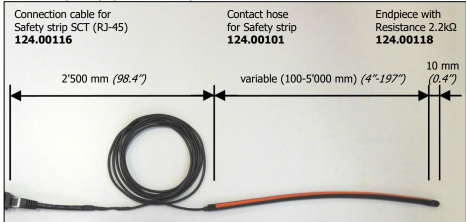


With lifting systems of Ergoswiss AG it is important to make sure that no objects or people are trapped during the lifting movement.

Danger of squeezing during lifting movement!

Attach the safety strip to an assumed squeeze zone. If the safety strip gets squeezed while the system moves, the motor will stop instantly and turn back for 5 motor rotations (ca. 15 mm (0.6'')).

#### The safety strip (124.00157) consists of:



#### Functional properties of the contact tube < 80 °

Contact angle Switching pressure Switching travel Minimum bending radius

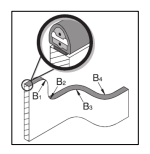
Max. tensile load

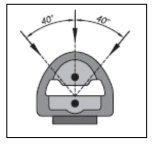
#### **Electrical properties**

Terminal resistance Max. switching capacity Max. voltage Current min. / max.

< 25 N bei 23 °C < 2 mm bei 23 °C B1 120 mm / B2 150 mm B3 20 mm / B4 20 mm 20 N

2.2 kΩhm 250 mW DC 24 V 1 mA / 10 mA





# 8.1 Commissioning

Glu	Gluing the contact tube in the squeeze zone			
1.	Clean and degrease the contact face.			
2.	Remove 10-15 cm (4" to 6") of protective film fro	m the	e adhesive surface.	
3.	Place it on the contact face and press on well.			
4.	4. Repeat steps 2 and 3 until the contact tube is completely glued on.			
5.	<ul> <li>Maximum adhesion is reached after 24 h.</li> </ul>			
Initial operation of control box with the safety		۸dd	ing the safety strip to existing control box	
str	ip	Auu	ing the safety strip to existing control box	
1.	Wire the control box according to chapter 3.2.	1.	Reset the control box to factory setting (Factory	
2.	The safety strip is connected in step 6.		reset «S 00») according to chapter 5.9.	
3.	Perform an initial operation according to chapter	2.	The safety strip is connected in step 2.b.	
	4.			



# 9 Maintenance and disposal

### 9.1 Maintenance and cleaning

The lifting system is maintenance-free during normal operation resp. when complying with the intended use. Therefore a service is not required.



# ATTENTION

The control box and the hand switch must only be cleaned with a dry or damp cloth. Before cleaning, the power cable has to be separated from the mains!

# ATTENTION



No liquid is allowed to enter the plug connections!

### 9.2 Repairs and spare parts

Repairs must only be conducted by specialists. Only original replacement parts may be used. For all repair work the system must always be unloaded and voltage-free.

# ATTENTION



In no case may the control box be opened! There is the risk of an electrical shock!

### 9.3 Disassembly and disposal

When decommissioning and disposing of the lifting system the electronic parts must be disposed of separately. The system consists of components that can be fully recycled and thus they are quite safe from an environmental protection perspective. The electronic parts comply with the RoHs directive.

### 9.4 Electrical and Electronic Equipment Act

The lifting system is not covered by the Electrical and Electronic Equipment Act (WEEE Directive 2012/19/EU).

Lifting systems from Ergoswiss AG are intended for installation in an overall system (e.g. assembly table) and classified under the category of incomplete machines in accordance with the Machinery Regulation (EU) 2023/1230.

Therefore, these systems are not intended for private use.



# **10** Error codes and trouble shooting

### 10.1 Error codes on the display

Display	Description	Trouble shooting	
E 60	Motor voltage supply below the per-	Check power supply.	
	missible minimum	Connect power cable.	
E 61	Total current has exceeded the pro- grammed limit	System overloaded → Remove load from system System jammed → Remove clamped object Motor not connected correctly → Insert the motor cable correctly	
E 62	User's input is invalid (Container-Stop or Shelf-Stop cannot be set)	Container-Stop must be defined under the Shelf- Stop, and Shelf-Stop must be defined above the Con- tainer-Stop (see chapter 5.3)	
E 63	Inconsistent or damaged Motor con- trol parameters recognized	Reprogram the control box $\rightarrow$ Contact customer support	
E 64	Tilt sensor has been triggered (Inclination too high)	<ol> <li>Undo the tilt. (e.g. by driving in the opposite direction)</li> <li>Perform a «Reference drive» (see chapter 5.8)</li> </ol>	
E 65	Movement blocked (child lock)	See chapter 5.7	
E 66	Safety strip was triggered	Remove jammed object	
E 69	Safety strip is missing	Connect or replace the safety strip	
E 6F	Lifting movement monitoring	System overloaded → Remove load from system System jammed → Remove clamped object Motor not connected correctly → Insert the motor cable correctly	
E 71	Hall sensor $\rightarrow$ wrong motor direction	Contact customer support	
E 73	Motor missing $\rightarrow$ no electricity	Check whether all motor cables are plugged in cor- rectly	
E 74	SYNC cable not recognized	Check if SYNC cable is plugged in and then perform a Factory reset «S 00» (see chapter 5.9)	
E 78	Over-current on a motor	System overloaded → Remove load from system System jammed → Remove clamped object Motor not connected correctly → Insert the motor cable correctly	
E 79	SYNC error (Connection error)	Check if SYNC cable is plugged in and then perform a Factory reset «S 00» (see chapter 5.9)	
E 80	Battery Check in progress	Wait a few seconds and until the operation can be resumed.	
E 7A	Position difference of the motors	Perform a «Reference drive» (see chapter 5.8)	
E 7C	The control box has the slave role. Commands for motor are not possible.	Perform a Factory reset «S 00» (see chapter 5.9)	
E C9	Lock due to Duty cycle monitoring. The maximum operating time has been reached.	To protect against overheating, operation is blocked in the following minutes. Wait a few minutes until the drive has cooled down, then the system is ready for operation again.	
E CC	Motor turns faster than expected by the control box	Contact customer support	



E D5	Motor position is not transmitted to control	Connect the motor cable and then perform a reset (see chapter 5.8)	
E D7	Short circuit on one or more motor channels	Contact customer support	
E D9	Motor current sensor or driver defec- tive	Contact customer support	
E DB	User has set limits incorrectly	Contact customer support	
E DC	Control box must be restored to fac- tory settings	Perform a Factory reset «S 00» (see chapter 5.9)	
E DD	Control box must be reset	Perform a «Reference drive» (see chapter 5.8)	

### **10.2** Trouble shooting

# ATTENTION



The lifting system must not be opened, reworked or operated by impermissible components.

Error	Cause	Rectification
	Control box not connected	Connect power cable
	Motor not connected	Connect motor cable
Drive does not work	Motor defective	Contact customer support
Drive does not work	Control box defective	Contact customer support
	Hand switch defective	Replace the hand switch
	Bad connector contact	Plug in all plugs correctly
Drive only move to one direction	Control box defective	Contact customer support
Drive only move to one direction	Hand switch defective	Replace the hand switch
Drive only moves downwards	System overload	Remove weight from the system



# **11** Declaration of Incorporation

