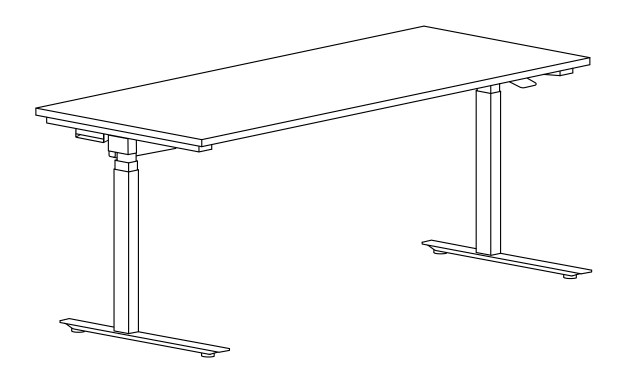
Flux E plus neudoerfler

SAFETY AND OPERATING INSTRUCTIONS



NOTE: Please read these instructions carefully before commissioning the system and keep them in a safe place for future reference. Alternatively, this document is also available on the Neudoerfler website (www.neudoerfler.com). In addition, all further instructions for this product can be found at www.neudoerfler.com.



CONTENTS

Product overview	3
Technical data	
Safety Information	5
Sitting correctly	7
General manual switch	8
Pure manual switch	9
Pro manual switch	10
Premium manual switch	19
Error checklist	32
Error messages on the display	33
Declaration of conformity	38
Cleaning instructions	39
Explanation of symbols	4(

Sizes

Length in cm: 100 / 120 / 140 160 / 180 / 200

Widths in cm: 80 / 90 / 100

Table top with right-angled corners as well as with rounded corners (radius 80mm available).

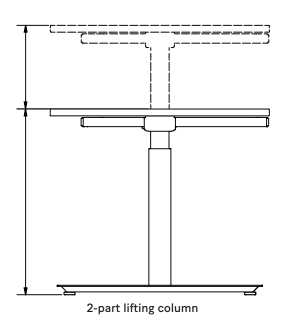


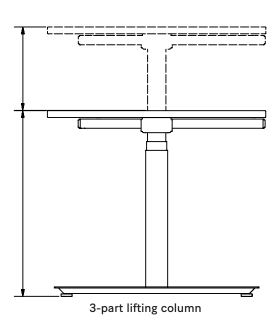
Height continuously adjustable (2-part lifting column):

Panel thickness 25mm: 71,5cm–121,5cm Panel thickness 19mm: 70,9cm–120,9cm Panel thickness 13mm: 70,3cm–120,3cm

Height continuously adjustable (3-part lifting column):

Panel thickness 25mm: 64,9cm–130,9cm Panel thickness 19mm: 64,4cm–130,4cm Panel thickness 13mm: 63,8cm–129,8cm





2-part lifting column:

Mains voltage 100 V - 240 V / 50/60Hz , 1,6 A Switch-on/idle time 2min on, 18min off Protection class II Max. Load 75kg Max. Power 175W Noise emission~46 dB Lifting speed 38 mm/s

3-part lifting column:

Mains voltage	230 V / 50 Hz
Switch-on/idle time	10% (2min on, 18min off)
Protection class	II
Max. Load	100kg
Max. Power	300W
Noise emission	~43 dB
Lifting speed	38 mm/s

- The safety instructions must be followed! If the system is operated incorrectly, danger to people and property can arise!
- 1. In case of malfunctions, such as smoke or odour development or unusual noises: disconnect the mains cable.
- 2. When running the drive, make sure that no objects or body parts are trapped inside.
- 3. The height of the furniture must not be adjusted if there are other people in the immediate movement area..
- 4. Do not place any objects or body parts between fixed and moving parts.
- 5. Height adjustment is only possible in inching mode. If an obstacle is hit or in case of malfunction, the adjustment must be stopped immediately.
- 6. Keep a minimum distance of 25 mm to adjacent objects to avoid crushing and shearing points.
- 7. Observe a safety distance of at least 25 mm when it comes to movable components (also applies to organisational elements that are mounted above or below the furniture or hung onto adjacent walls as well as to building components such as open windows).
- 8. The collision protection is not anti-trap protection! For physical reasons, "soft" obstacles can only be detected poorly or not at all.
- 9. If an obstacle is hit, it cannot be ruled out that the obstacle may be slightly damaged (scratches, bruises, etc.) as the table hits it at nominal speed.

- 10. Modifications and alterations to the control unit and the operating element are not permitted.
- 11. Do not open the housing of the control unit or the power supply unit under any circumstances. Unauthorised opening of the hou sing and improper repairs may cause hazards and will invalidate the warranty.
- 12. Maintenance or repairs may only be carrief out by the manufacturer's specialist personel
- 13. Equipment may not be operated in an explosive atmosphere.
- 14. This furniture is only approved for indoor commercial office and administrative use.
- 15. This table can be used by children aged from 8 years and above and people with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they are supervised or have been given instructions on how to use the table in a safe way and understand the hazards involved. Children must not be allowed to play with the table. Cleaning and user maintenance must not be carried out by children without supervision.
- 16. The manufacturer accepts no liability for damage in the event of improper handling. The plug connectors must be fixed in accor dance with the regulations and placed in such a way that the plugs can be easily connected and disconnected. Plugs and plug connectors must be positioned in such a way that no liquids can flow into or onto the electrical equipment when the office furniture is used in accordance with the regulations.
- 17. The mains connection cable must be mounted in a stable way

- in the strain relief. The connecting cables may be laid loosely. All lines and cables must be laid in such a way that no mechanical damage can occur (such as shearing, abrasion, etc.).
- 18. For furniture with movable or height-adjustable components, special care must be taken: the cable lengths must be dimensi oned so that no damage whatsoever can occur to the cable and wiring when it is adjusted (such as stretching, squeezing, etc.).
- 19. If the mains lead of this appliance is damaged, it must be replaced by the manufacturer or its after-sales service or similar ly qualified person in order to avoid hazards.
- 20. Do not alloe any liquid to enter the interior of the control unit or the power supply unit, as this could result in electric shocks or short circuits.
- 21. For operating the control unit and the power supply unit, the minimum permissible ambient temperature is 5°C, the maximum is 40°C.
- 22. For this reason, do not mount the control unit above or in front of heat sources (such as radiators)
 - in places with direct sunlight
 - in small, unventilated, damp rooms
 - in the vicinity of highly flammable materials nor
 - in the vicinity of high-frequency equipment (e.g. transmitters, irradiation equipment or similar devices)



Danger: In the event of a fault, the table top may move a little with each attempt to set it in motion before the safety shudown kicks in. Be aware of a possible crushing hazard in this case.



Danger: The collision protection is not active during all reset processes. Be aware of a possible crushing hazard in this case.



Caution: If the product is visibly damaged, it must not be assembled or continued to be used!

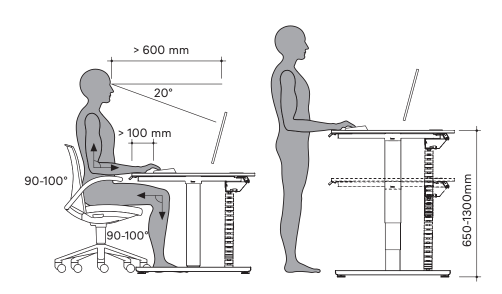
- 23. After 2 mins of continuous operation, the system switches off automatically and can only be used again after 18 min. This prevents the engine from overheating.
- 24. The maximum load of 75 kg or 100 kg must not be exceeded.

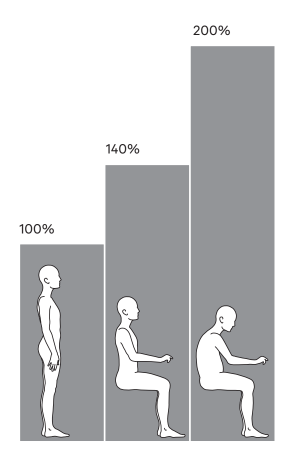


Scientific studies have shown that frequently changing our posture makes a big contribution to reducing stress and building up reserves of energy. The optimal solution is a combination of sitting, standing and walking. It relieves our back and our legs, promotes the circulation and leads to a better supply of oxygen.

When sitting at the table with your back curved, the load on the intervertebral discs is twice as high (200%) as when standing (100%).

Ergonomically correct work means, for example, 40 minutes of sitting, 15 minutes of standing and 5 minutes of walking around.





Pure Manual switch



Dimensions

Length: 104,3 mm Width: 65,8 mm Height: 25,2 mm

Pro Manual switch



Dimensions

Length: 104,3 mm Width: 65,8 mm Height: 25,2 mm

Premium Manual switch



Dimensions

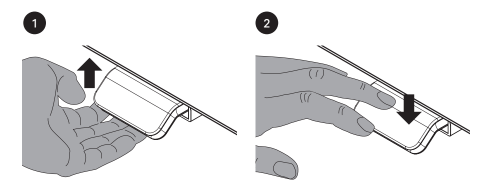
Length: 107,2 mm Width: 78,8 mm Height: 25,2 mm

PURE MANUAL SWITCH

The manual switch is operated via a flip switch.



- Up/Down function



Press and hold the manual switch up to raise the table; press and hold the manual switch down to lower the table.

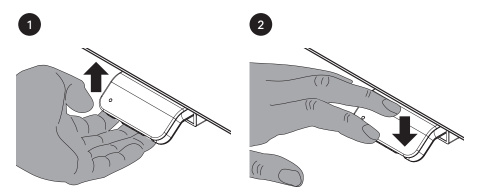
Release when you have reached your desired position.

PRO MANUAL SWITCH

The manual switch is operated via a flip switch.



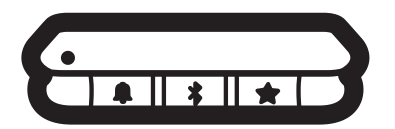
- Up/Down function
- 2 memory positions
- Memory function via LED diode
- Bluetooth®



Press and hold the manual switch up to raise the table; press and hold the manual switch down to lower the table.

Release when you have reached your desired position.

The Pro manual switch has three operating buttons:



Symbol	Description	Function
ţ	Activator Service	Set memory function.
*	Bluetooth®	Connection to Desk Control App [™] via wireless Bluetooth®-technology.
*	Memory- function	Saves your favourite positions.

Table height limitation

If you do not want the desk to operate in its entire travel range (e.g. a container is blocking the up or down movement), you can set an upper and a lower limit for the height of the desk.

Set upper limit:

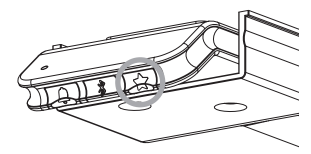
- 1. Adjust the table to the maximum permissible height.
- 2. Press the *-button and up simultaneously until the light flashes.
- 3. Release the manual switch.

Set lower limit:

- 1. Adjust the table to the minimum permissible height.
- 2. Press the *-button and down simultaneously until the light flashes.
- 3. Release the manual switch.

Saving a memory position

- 1. Adjust the table to a preferred position.
- 2. Press the ★-button for two seconds.



The light bar flashes white twice to indicate that the position is being saved. Only when the light bar turns white steadily has the position been saved.

If the user adjusts the table to a different position and saves this position, it overwrites the memory position closest to the current position.

Moving to memory positions

After the memory positions have been saved, you can move to them simply by pressing the manual switch.

- 1. Press and hold when a saved position is reached, the table stops.
- 2. Release the manual switch within one second.

This way, the user can easily switch between sitting and standing height without looking at the manual switch.

When the table stops at a saved position, the user can

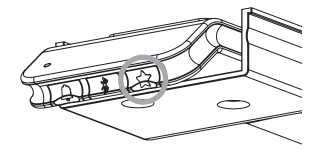
- press and hold the manual switch for one second or
- release and press again.

The table moves past the saved position in the direction that is pressed.

Deleting memory positions

By pressing the ★-button for 8 seconds, all saved positions are deleted.

The LED flashes red to indicate when the operation is complete.



Connecting Bluetooth®

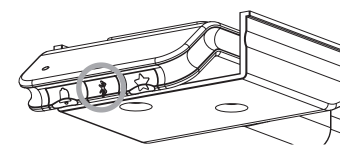
1. Download the Desk Control[™] app suitable for your device from the App Store or Google Play.

Look for Desk Control™ and the app icon:



2. Press the \\$- button in the centre for 2 seconds to activate pairing mode.

The LED flashes blue when the manual switch is in pairing mode.



Activator Service

The reminder LED is located in the lower left corner of the manual switch. The LED should indicate the position of the desk (sitting or standing height). The indication depends on the selected reminder interval.

While the user is sitting for an appropriate time according to the set interval, the LED pulses a steady green. When the seated interval has elapsed, the calm pulsating green changes to a fast pulsating orange for one minute and to a static orange to indicate that the user should adjust the table to the standing height. At standing height, the LED pulses green until a possible cut-off time. When the table is adjusted back to seat height, the LED pulses green until the reminder goes off again.

Reset reminder function:

The reminder restarts automatically when the desk is lowered to seated height.

Reset cut-off time:

After four hours without action, the light bar switches off. If the Pro manual switch is operated, the green light lights up again.

Reminder intervals

The manual switch has a "reminder button" on the left side – symbolised by a bell. Pressing this button sets the interval of how often you will receive a reminder to change your position.

The LED lights up in three different intensities, each representing an interval. The three intervals are:

- Interval 1: reminder after sitting for 55 minutes
- Interval 2: reminder after sitting for 50 minutes
- Interval 3: reminder after sitting for 45 minutes

The selected default interval reminds the user after 55 minutes, which means that the LED lights up white in the weakest intensity.

Setting the reminder intervals:

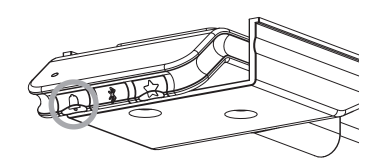
- 1. Press the 4-button to set the interval that reminds you to change your position.
- 2. Switch through the intervals by pressing the **4**-button.

If the LED is not lit, the reminder function is deactivated.

It is possible to adjust the three intervals to user-defined values using the app.

Resetting the reminder:

Press the \$_-\$symbol for 8 seconds to reset the reminder to the default values. The LED flashes red when the reminder has been reset.



Button lock function

The manual switch can be locked to prevent unintentional movement of the table.

By default, the button lock function is deactivated. If this option is activated, the manual switch is automatically locked after a configured time.

The button lock function can also be configured so that an attempt to operate the locked manual switch is indicated by a red light.

Unlocking the manual switch

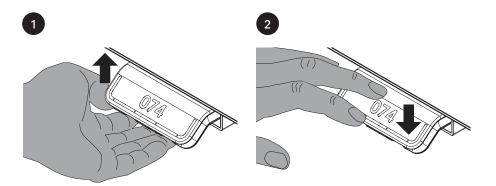
Press the ♠, ⋠ and ★-buttons in succession (max. one second between each button press).

PREMIUM MANUAL SWITCH

The manual switch is operated via a flip switch.



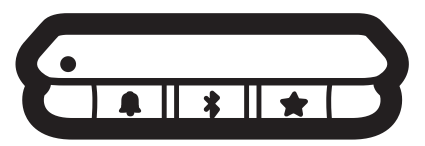
- Up/Down function
- 4 memory positions
- Memory function via LED diode
- Bluetooth®
- Display



Press and hold the manual switch up to raise the table; press and hold the manual switch down to lower the table.

Release when you have reached your desired position.

The Premium manual switch has three operating buttons and an OLED display that shows the height of the table and many other texts as a guide:



Symbol	Description	Function
Ţ	Activator Service	Set memory function.
*	Bluetooth®	Connection to Desk Control app [™] via wireless Bluetooth®-technology.
*	Memory- function	Saves your favourite positions.

Adjusting the displayed height of the desk

If the height shown on the display is not correct, it can be adjusted:

- 1. Press the 4 and 4- button at the same time for five seconds and the height in the display starts flashing.
- 2. Press the manual switch to change the displayed height without moving the desk. Press up to increase the displayed height and down to decrease the displayed height.
- 3. Press any button to confirm the height or wait 10 seconds for automatic confirmation.

Changing the unit of measurement

The unit of measurement shown in the display can be set to cm or inches:

- 1. Press the * and *-button at the same time for five seconds and the current unit of measurement in the display starts flashing.
- 2. If, for example, "CM" flashes in the display, press the manual switch once to change the unit of measurement to inches. Now "INCH" flashes in the display.
- 3. Press any button to confirm the unit of measurement or wait 10 seconds for automatic confirmation.

Table height limitation

If you do not want the desk to operate in its entire travel range (e.g. a container is blocking the up or down movement), you can set an upper and a lower limit for the height of the desk:

Set upper limit:

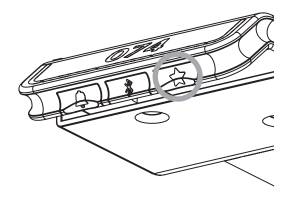
- 1. Adjust the table to the maximum permissible height.
- 2. Press the .* button and up simultaneously until the light flashes.
- 3. Release the manual switch.

Set lower limit:

- 1. Adjust the table to the minimum permissible height.
- 2. Press the \$ button and down simultaneously until the light flashes.
- 3. Release the manual switch.

Saving a memory position

- 1. Adjust the table to a preferred position.
- 2. Press the ★-button for two seconds.



The light bar flashes white twice to indicate that the position is being saved. Only when the light bar turns white steadily has the position been saved. The display shows the saved position with \bigstar and a position number. The number next to the \bigstar shows the order in which the positions are saved.

- First position saved: ★ is displayed next to the "1".
- Second position saved: ★ is displayed next to the "2".

Saving a memory position

If the user adjusts the table to a different position and saves this position, it overwrites the favourite position (1 or 2) closest to the current position.

Save memory positions 3 and 4:

- 1. Briefly press the ★-button to switch the display between the four memory positions (with the ★-position number next to it).
- 2. Switch through these four preferred positions in the display and select the position under which the current position is to be saved. For example, a user wants to save the current position as memory position 3:
- 3. Press the ★-button and switch to the "3" next to it.
- 4. Press the ★-button for two seconds to save the memory position.

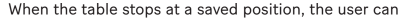
 Note: Memory positions 3 and 4 can be deactivated via the configurator.

Moving to memory positions

After the memory positions have been saved, you can move to them simply by pressing the manual switch:

- 1. Press and hold when a saved position is reached, the table stops.
- 2. Release the manual switch within one second.

This way, the user can easily switch between sitting and standing height without looking at the manual switch. The display shows the table height while the table is being moved. When a memory position has been reached, the display shows * and a position number. The manual switch stops at all saved memory positions, i.e. up to four different positions over the stroke length of the desk.

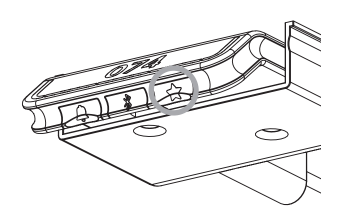


- press and hold for more than one second or
- release and press again.

The table moves past the saved position and keeps moving.

Deleting memory positions:

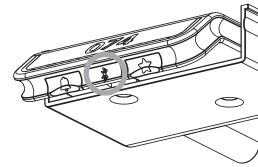
By pressing the *-button for 8 seconds, all saved positions are deleted. After five seconds, the display shows a countdown and the light bar flashes red when all memory positions have been deleted.



Connecting Bluetooth

1. Download the Desk Control[™] app suitable for your device from the App Store or Google Play. Look for Desk Control[™] and the app icon:





Activator Service

The reminder LED lights up through the surface of the manual switch.

The light should indicate the position of the desk (sitting or standing height). The indication depends on the selected reminder interval

Heartbeat (light strip)

The heartbeat reminder is displayed as a thin LED light bar. While the user is sitting for an appropriate time according to the set interval, the light bar pulses a steady green and symbolises a heartbeat. When the seated interval has elapsed, the calm pulsating green changes to a fast-pulsating orange for one minute and to a static orange to indicate that the user should adjust the desk to the standing height. At standing height, the light bar pulses green until a possible cut-off time (standard timeout is after four hours). When the desk is adjusted back to seat height, the light bar pulses green until the reminder goes off again.

Battery (light blocks)

The battery indicator is shown as three LED light blocks. The LED light blocks light up differently depending on the position of the desk:

Sitting:

- During the first third of the set sitting time, three green light blocks light up, symbolising a fully charged battery.
- During the second third of the set time,
- During the final third of the set time, only one green block is lit.
- When the sitting time is up, the last green block turns red to indicate that the user must adjust the desk to standing height.

Standing:

- While the user is standing for the first third of the standing time, a green light block flashes to indicate that the battery is charging.
- During the second third of the set time, one green light block lights up and one flashes.
- During the final third of the set time, two green blocks light up and one flashes.
- When the standing time is up, five green blocks light up to indicate that the user can adjust the desk back to sitting height.

Reset reminder function:

The reminder restarts automatically when the table is lowered to seated height.

Reset cut-off time:

After four hours without action, the light bar switches off. If the manual switch is tilted, the green light comes on again.

Reminder intervals:

The number of white blocks (one, two or three) each represents an interval.

The three standard intervals are:

- Interval 1: reminder after sitting for 55 minutes
- Interval 2: reminder after sitting for 50 minutes
- Interval 3: reminder after sitting for 45 minutes

The pre-set interval reminds after 55 minutes, i.e. a white block lights up.

Setting the reminder intervals

- 1. Press the \$\infty\$-button to set the interval that reminds you to change your position.
- 2. Switch through the intervals by pressing the **4**-button.
- 3. Release the **4**-button when the desired interval is displayed.

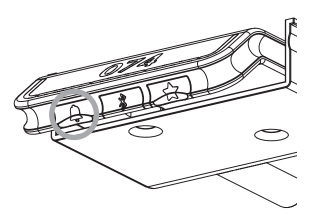
If no white blocks are lit, the reminder function is deactivated.

It is possible to adjust the three intervals to user-defined values using the Desk Control™ app.

Resetting the reminder:

Press the 4-symbol for 8 seconds to reset the reminder to the default values.

After five seconds, the display shows a countdown and the light bar flashes red when the reminder is reset.



Button lock function

The manual switch can be locked to prevent unintentional movement of the table. By default, the button lock function is deactivated. If this option is activated, the manual switch is automatically locked after a configured time.

The button lock function can also be configured so that an attempt to operate the locked manual switch a is indicated by a red light.

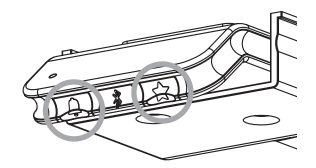
Unlocking the manual switch

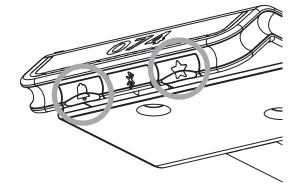
Press the ♠, ⋠ and ★-buttons in succession (max. one second between each button press).

Resetting to factory settings

Press the ♣ and ★-buttons for eight seconds to reset the manual switch to the factory settings.

The LED light bar flashes red three times to indicate that the reset is complete. When a factory reset is carried out, the manual switch is returned to the configured status, i.e. all configurations made in the configurator are not reset. Only the settings that were changed directly on the manual switch or in the app by the end user are reset.





The Desk Control™ app was developed for sit/stand table users. The app allows users to connect to the table via Bluetooth® wireless technology and reminds the user to use the height adjustment.

By downloading the "Desk ControlTM" app, the user is one step closer to changing their sitting behaviour and they receive a reminder to get up to bring a healthy routine to their working day. The app is available in 8 languages and for two different platforms: iOS for iPhones and iPads and Android for Android smartphones and tablets.



Possible cause	Correction
Display does not work (but the buttons work).	
Cable is faulty.	
Display is faulty.	Change the manual quitch
Microcontroller is faulty.	Change the manual switch.
Manual switch is faulty.	
Buttons do not work (but the display works).	
Buttons were pressed during commissioning.	Unplug the manual switch and then plug it in without touching the control panel.
Manual switch does not work (both display and buttons).	
Cable is not plugged in.	Plug the cable into the socket provided for this purpose and
Cable not connected as intended.	marked HS.
Poor plug contact.	Unplug the cable and then plug it in as intended.
Cable faulty.	Change the manual switch.

DISPLAY	NAME	DESCRIPTION
E01	Loss of position	Initialise the system.
E08	Unexpected reset	Unexpected reset due to software error or external reset.
E09	LIN fault	Fault with the LIN bus.
E10	Power fault	Power fault or power regulator set to below 10%.
E11	Channel detection	Number of connected channels has changed since last initialisation.
E12	Position difference	Difference between min. and max. position of a reference has changed since the last initialisation or is incorrect.
E13	Channel short circuit	Short circuit was detected during operation.

			. 34
E14	Checksum fault	Error during position determination, re-initialisation necessary.	
E15	Power limit reached	The power limit of the controller has been reached; too much load on the system.	
E16	Button error	Wrong button combination pressed on the control unit.	
E17	Unsafe	Safety function has not allowed operation.	
E18	Missing initialisation plug	Special hardware required to change the number of channels.	

			35
E23-E28	Channel 1-6 missing	Drive missing.	
E29-E34	Channel 1-6 type	Drive type has changed since the last initialisation or is incorrect.	
E35-E40	Channel 1-6 Plus	Plus error.	
E41-E46	Channel 1-6 overload	Overload upwards. Possibly no signal due to disconnected cable.	
E47-E52	Channel 1-6 overload	Overload upwards. Possibly no signal due to disconnected cable.	
E53-E58	Channel 1-6 anti-collision	Anti-collision setting exceeded and anti-collision triggered.	

		36
E59-E64	Channel 1-6 SLS activated	Overload upwards. Possibly no signal due to disconnected cable.
E65-E70	Channel 1-6 direction	Anti-collision setting exceeded and anti-collision triggered.
E71-E82	Channel short circuit	• 1a, 1b, 2a, 2b, 3a, 3b, 4a, 4b, 5a, 5b, 6a, 6b
E83	Massage	Massage unit is not connected or faulty.
E84	DC output	DC output is not connected or faulty.
E85	Radio module out of order	Radio module no longer works and must be reset.

		37
E86	Master	Connection to the master lost or signal not clear.
E87		
E88	Slave 1-3	Connection to slave 1 lost or signal not clear.
E89		
E100		
E101		
E102		
E103		 Forced initialisation reference 1-8. Forced initialisation necessary (not displayed on
E104	— Forced initialisation reference 1-8	the control unit).
E105		
E106		
E107		

EC-Declaration of Conformity			Ausgabe-Nr. Version No.	_	Hendoeinei
Erstellt Tiess, Christian, 22.09.2020 Geändert	Geprüft	Szep, Istvan, 22.09.2020	Freigegeben Approved	Kronnerwetter,	ter, Bemhardt, 22.09.2020

Hiermit erklären wir, der Hersteller We, the manufacturer

Neudoerfler Office Systems **GmbH**

Kom.-Rat Karl Markon-Straße 530

A-7201 Neudörfl

Sonderausstattung): in alleiniger Verantwortung, dass folgendes Produkt (Bezeichnung, Type, Artikel-Nr., Ausführung,

declare under our sole responsibility that the following product (name, type, No., special equipment)

FLUX E plus; Sitz-/Steharbeitsplatz; elektromotorisch höhenverstellbar FLUX E plus; Sit-stand desk; continuously electronic height-adjustable in Varianten bzw. Zusatzausstattung gemäß Preisliste in variations and supplementary equipment referred to the price list

- mit folgenden EU-Richtlinien bzw. Normen übereinstimmt: requirements of the following EC-directives and standard(s):
- Richtlinie elektromagnetische Verträglichkeit 2014/30/EU mit Änderungen (EMC directive 2014/30/EU Maschinenrichtlinie 2006/42/EG mit Änderungen (Machinery directive 2006/42/EG including amendments)
- RoHS2 Richtlinie 2011/5/EU mit Änderungen (Low voltage directive 2014/35/EU including amendments)
- Funkgerätrichtlinie 2014/53/EU mit Anderungen (Radio equipment directive 2014/53/EU including amendments)

sowie diese europäischen Normen inklusive zutreffende Änderungen: and this european standards including relevant amendments:

DIN Fachbericht 147; EN ISO 12100; DIN EN 527-1; EN 527-2; DIN EN 60335-1; EK5.3; EN 61000-6-1; EN 61000-6-3; EN 62233; EN50581; EN ISO 13857:2008; EK5/AK3 13-01

Die oben genannte Firma hält Dokumentationen als Nachweis der Erfüllung der Sicherheitsziele

und die wesentlichen Schutzanforderungen zur Einsicht bereit.

Documentation evidencing conformity with the requirements of the directives is kept available for inspection at the above manufacturer.

Dokumentationsbevollmächtigter:

Christian Tiess; Engineering Neudoerfler Office Systems GmbH, Kom.-Rat Karl Markon-Straße 530; A-7201 Neudörfl

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Geschäftsführer-COO Kronnerwetter, Bernhardt Thanks to its durable and hygienic, sealed surfaces, Neudoerfler office furniture does not require any special care. The surfaces are generally easy to clean. This also applies to structured surfaces.

The following cleaning applications are recommended for varying degrees of soiling:

Light, fresh soiling:

Clean with paper towels, soft, clean cloths (dry/damp) or a sponge.

After damp wiping, dry the surface with an absorbent paper towel or microfibre cloth.

Normal soiling, i.e. longer application time:

Clean with warm water, a clean cleaning cloth, microfibre cloth or soft sponge. Use a commercially available household detergent, soft soap or curd soap without scouring agents. Then wipe with clean water and remove all cleaning agent to avoid streaks. The surface must then be dried with an absorbent, clean wipe or paper towel.

Avoiding streaks:

Streaks are often caused when cleaning with organic solvents in combination with cold water and repeatedly using the same wiping cloth or chamois leather. We recommend wiping down afterwards with warm water to ensure that cleaning does not leave shading and streaks. Then dry the surface with a commercially available paper towel or microfibre cloth.

Cleaning agents that may never be used:

- Abrasive and scouring agents (scouring powder, cleaning sponges with a rough side, steel wool)
- Polishing agents, washing detergent, furniture polish, bleach
- Cleaning agents with strong acids and strong acid salts
- Steam cleaning appliance

	see operating instructions
	This furniture is only approved for indoor commercial office and administrative use.
	Protection class II
	Equipment with protection class II has reinforced or double insulation between the mains circuit and the output voltage or metal housing and usually has no connection to the protective conductor. This protective measure is also called protective insulation (safe electrical separation). Even if the equipment has electrically conductive surfaces, they are protected from contact with live parts by reinforced insulation.
	Movable equipment of protection class II usually does not have an earthing contact plug; plugs that do not have an earthing contact are used for connection.
	In Europe, equipment with reinforced or double insulation must be marked with the symbol "protection class II" (a square within a square).
	Operating double-insulated products requires extreme care and understanding of the system. The equipment may only be operated by qualified personnel. Spare parts for double-insulated products must be identical to the replaced products.
(E	This product must not be treated as normal household waste, but must be taken to a collection point for the electrical and electronic equipment to be recycled.
CE	CE marking