

ELS3 Electric height adjustment for sit-stand workplaces



Flexible modular system for sit-stand workplaces

With the modular system ELS3 you can costruct four different table frames. The striking feature are their solid design, easy assembly and the wide range of applications. The frames were pecifically designed for our ELS3 range of adjustable legs (see pages 4 and 5) controllers and switches (see pages 10 and 11).









ELS3 Electric lifting columns at a glance

With the electrical lifting column ELS3 from SUSPA you can easily change your working position from sit to stand. The main features of the lifting columns are elegant design, quiet movement (<48dB) and a long adjustment range. All ELS systems have the option to have collision detection, which will stop the system automatically if an obstruction is detected.



Model name		ELS3-500S-BTD-Q	ELS3-500S-BTU-Q	ELS3-650-BTD-Q	ELS3-650-BTU-Q			
Profile			square version					
Position of big tube			Big Tube Down (BTD)	Big Tube Up (BTU)	Big Tube Down (BTD)	Big Tube Up (BTU)		
Material			steel profile					
Color								
Design			1-stage telescopic	1-stage telescopic	2-stage telescopic	2-stage telescopic		
Compressed length			650 mm	650 mm	565 mm	565 mm		
Adjustment range (stroke)			500 mm	500 mm	650 mm	650 mm		
Extended le	ngth		1,150 mm	1,150 mm	1,215 mm	1,215 mm		
Maximum with controller SMARTneo with controller COMPACT		60 kg per leg -	60 kg per leg -	60 kg per leg 60 kg per leg	60 kg per leg 60 kg per leg			
Adjustment speed			35 mm/s	35 mm/s	38 mm/s	38 mm/s		
Dimensions of column top middle bottom		65 x 65 mm - 70 x 70 mm	70 x 70 mm - 65 x 65 mm	60 x 60 mm 65 x 65 mm 70 x 70 mm	70×70 mm 65×65 mm 60×60 mm			
Dimensions of motor casing/top			202 x 120 x 55 mm					
Fixing for the footbase			4xM8					









Further colors available on request



Model name		ELS3-650-BTD-RE ELS3-650-BTU-RE				
Profile			rectangl	e version		
Position of big tube			Big Tube Down (BTD)			
Material			steel	profile		
Color		Silver-gray Owhite RAL9006 ORAL9003 ● Black RAL9005		graphite similar to RAL 7024	further colors available on request	
Design	Design		2-stage telescopic	2-stage telescopic	-stage telescopic	
Compressed	l length		565 mm	565 mm		
Adjustment	range (stroke)	650 mm	650 mm	650 mm	
Extended le	Extended length		1,215 mm	1,215 mm		
Maximum load			60 kg per leg 60 kg per leg 60 kg per leg			
Adjustment	speed		38 mm/s	38 mm/s		
Dimensions of column top middle bottom		95 x 55 mm 101 x 61 mm 107 x 67 mm	107 x 67 mm 101 x 61 mm 95 x 55 mm			
Dimensions of motor casing/top			202 x 120 x 55 mm			
Fixing for th	e footb	ase	4xM8			

Electrically adjustable table base frames

VariFrame

The adjustable table base VariFrame comes with a split cross beam which is variable and can be adjusted to different table top sizes.



Model name		Table base frame VariFrame				
Color		silver-grey RAL 9006	O white RAL 9003	● black RAL 9005	graphite similiar to RAL 7024	
Cross beam length		two-piece traverse, adjustable length of frame from 1,140 mm to 1,940 mm				
Desk top dimensions	length depth	1,200 - 2,000 mm 700 - 800 mm				
Material	Material					
Fixing plate	length	545 mm				
Adjustment range (stroke) until top of frame		ELS3-500S: 680 - ELS3-650: 595 -	1,180 mm 1,245 mm			
Maximum load tal	ole frame	100 kg				
Adjustment speed		ELS3-500S: 35 m ELS3-650: 38 m				
Accessories		screws, adjustable feet				
For lifting columns	s	can be combined	with all SUSPA colum	ns		
Foot base length depth height		750 mm 90 mm 30 mm				

FixFrame

The table base FixFrame consists of a fixed cross beam, available in five different sizes.

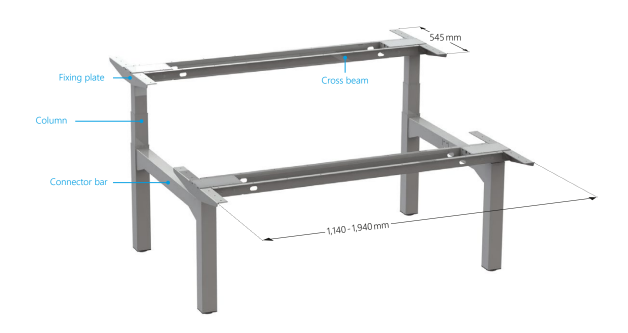


Model name		Table base frame FixFrame					
Color		silver-grey RAL 9006	O white RAL 9003	black RAL 9005	graphite similiar to RAL 7024		
Cross beam length		fixed cross beam lengths: 1,140 mm, 1,340 mm, 1,540 mm, 1,740 mm, 1,940 mm					
Desk top dimensions	length depth	1,200 mm, 1,400 mm, 1,600 mm, 1,800 mm, 2,000 mm 700 - 800 mm					
Material		steel profile					
Fixing plate	length	545 mm					
Adjustment range (stroke) until top of frame		ELS3-500S: 680- ELS3-650: 595-	1,180 mm 1,245 mm				
Maximum load tal	ole frame	100 kg					
Adjustment speed		ELS3-500S: 35 mm/s ELS3-650: 38 mm/s					
Accessories		screws, adjustable feet					
For lifting columns		can be combined with all SUSPA columns					
Foot base length depth height		750 mm 90 mm 30 mm					

Electrically adjustable table base frames

for duo workplaces

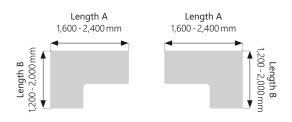
For team-workplaces we offer a complete table base frame suitable for table tops from 1,200 to 2,000 mm. With the so called bench solution you will achieve the ideal use of space in your office.

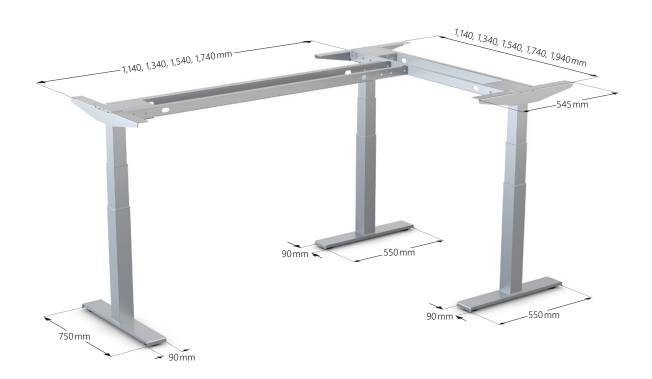


Model name		Table base frame Bench					
Color		silver-grey RAL 9006	O white RAL 9003	black RAL 9005	graphite similiar to RAL7024		
Cross beam length		see VariFrame or FixFrame, pages 6 and 7					
Desk top length depth		1,200 mm, 1,400 mm, 1,600 mm, 1,800 mm, 2,000 mm 700 - 800 mm					
Material		steel profile					
Fixing plate length		545 mm					
Adjustment range (stroke) until top of frame		606 - 1,256 mm					
Accessories		screws, expander plugs with adjustable sliding feet					
For lifting columns	3	for all square lifting	g columns BTD (Big Tul	pe Down)			

for corner desks

Our 3-leg-table frame offers a very big work place for corner desks.





Model name		Table base frame corner desk				
Color		silver-grey RAL 9006	O white RAL 9003	● black RAL 9005	graphite similiar to RAL 7024	
Cross beam	length	fixed cross beam: 1,140 mm, 1,340 mm, 1,540 mm, 1,740 mm, 1,940 mm adjustable cross beam: 1,140 mm - 1,940 mm				
Desk top dimension		see pictogram above				
Material		steel profile				
Fixing plate (3 pieces) length		545 mm				
Adjustment range ((stroke)	ELS3-500S: 680-1,180 mm ELS3-650: 595-1,245 mm				
Maximum load table frame		150 kg				
Adjustment speed		ELS3-500S: 35 mm/s ELS3-650: 38 mm/s				
Accessories		screws, adjustable feet				
For lifting columns		can be combined with all SUSPA columns				
Foot base	length depth height	1x750 mm und 2x 90 mm 30 mm	550 mm			

Accessories and switches

Accessories

The highly efficient control boxes have a flat and compact design. In combination with the switches they guarantee a reliable and economical operation of the tables.

SMARTneo controller

- low standby power consumption: ≤0,1W
- Soft-Start and Soft-Stop
- integrated anti-collision sensor with high sensivity (light barrier)
- integrated anti-collision software ISP installed
- weight: 312 g
- dimensions: 188 x 85 x 35 mm
- controls for EU- and US-voltage available
- supply voltage
 EU: 220 240 VAC / 50-60 Hz, US: 100 120 VAC / 50 60 Hz
- nominal voltage

EU: 230 V / 50 Hz, US: 120 V / 60 Hz

- output voltage: 240 W (2-leg) 24 V DC
- operating time 10% at maximum load (1min/9min)
- sit/stand memory for basic hand switches is possible

COMPACT controller

- low standby power consumption: ≤0,3 W
- Soft-Start and Soft-Stop
- overload protection
- weight: 418 g/523 g (3-leg-controller)
- dimensions: 264x103x37mm
- controls for EU- and US-voltage available
- supply voltage

EU: 207 - 254,4 V / 50 Hz, US: 90 - 127 V / 50 - 60 Hz

- nominal voltage: 230 V / 50 Hz, US: 120 V / 60 Hz
- output voltage: 288 VA (2-leg) 24 V DC / 360 VA (3-leg) 24 V DC
- operating time: 10% at maximum load (1min/9min)
- external sensor collision detector possible with LOGIC-CONNECTOR

Communication and Connectivity LOGIClink

LOGIClink provides connectivity and control, allowing for communication and customization of the user's work environment.

Power cable

available for the control boxes COMPACT and SMART for different countries







Switches

We provide solutions for an installation below the table and within the table top. From a simple hand switch with Up/Down function to a comfort switch with four memory functions and display – all operational elements convince through their surface design and the pleasing haptics.



Hand switch Up-Down HSM-OD-2-LD



Hand switch Memory HSU-C-FL-LD-SM



Hand switch Up-Down TOUCHbasic DN



Hand switch Memory, Inlay TOUCHinlay

Ergonomics at the workplace

Over the last few years, SUSPA has become established as one of the leading suppliers of electric height adjustment systems. The topic of ergonomics at the workplace has increasingly gained importance in companies as well in recent years.

Since more and more people are experiencing back problems due to a lack of movement, it is not only the personal well being that is affected, but there is also enormous economic damage done through absences from work. The best way of countering the lack of movement in the office is to use sit-stand desks.



SUSPA GmbH **Mechanical Applications**

Industriestr. 12-14 90518 Altdorf Germany

Phone +49 9187 9300 +49 9187 930 311

infoindustry@de.suspa.com www.suspa.com