







































501-43

Modern design and stylish

The 501-43 is a 2 or 3 column desk with a sophisticated look, an open double telescope frame structure and a clean cut. You can recognize the 501-43 by its square column and slender foot design. It is available in 3 different colors. Add the third column and you get a desk, which offers plenty of space for all kinds of job functions. The robust frame makes the 501-43 a strong and durable desk for any office environment.





Electric height adjustable frames 501-88 Functionality and modern design The bench 501-88 is very suitable for large office environments and the design makes it easy to seperate the desks from each other with a partition screen. Minimize cable clutter and mount a cable tray, which also makes cleaning a lot easier. 501-88 is a functional, robust and durable desk for all purposes.



501-7 - technical specifications						Page 2-3
Product photo * featured image	Dimensional drawing * featured image	Item no.	Color	Frame height min/max (cm) incl. tabletop	Max. speed (mm/sec.)	Maximum load (kg)
Ţ	58 94	501-7 7S 501-7 7B *	Silver Black	68-120	25	50
T	75 75	501-7 7SW 501-7 7BW *	Silver Black	68-120	25	50

roduct photo featured image	Dimensional drawing * featured image	Item no.	Color	Frame height min/max (cm) incl. tabletop	Max. speed (mm/sec.)	Maximum load (kg)
		501-11 1S116	Silver	65-122	28	150
	·	501-11 1S156	Silver			
	m ====================================	501-11 1S196	Silver			
A STATE OF THE PARTY OF THE PAR	73	501-11 1B116	Black			
	106	501-11 1B156	Black			
	196	501-11 1B196 *	Black			
5000-54		501-11 1S138H	Silver	65-122	28	80
		501-11 1B138H *	Black			
	29					
	140					
	106	501-11 1S156-156A	Silver	65-122	28	125
	196	501-11 1S196-156A	Silver			
A	T.	501-11 1S196-196A	Silver			
		501-11 1B156-156A	Black			
1	19	501-11 1B196-156A	Black			
	45 الم	501-11 1B196-196A *	Black			

501-17 - technical specifications						Page 6-7	
Product photo * featured image	Dimensional drawing * featured image	Item no.	Color	Frame height min/max (cm) incl. tabletop	Max. speed (mm/sec.)	Maximum load (kg)	
	72 156	501-17 7\$096 501-17 7\$156 *	Silver Silver	68-120	25	70	

501-19 - tech	nnical specifications					Page 8-9
Product photo * featured image	Dimensional drawing * featured image	Item no.	Color	Frame height min/max (cm) incl. tabletop	Max. speed (mm/sec.)	Maximum load (kg)
1	90	501-19 7SW 501-19 7BW *	Silver Black	68-120	28	80
I	60	501-19 7\$060 501-19 7B060 *	Silver Black	68-120	28	80
L	92 2 / T	501-19 7S095 501-19 7B095 *	Silver Black	68-120	28	80
I	120	501-19 7S120 501-19 7B120 *	Silver Black	68-120	28	80

501-23 - techi	nical specifications					Page 10-11
Product photo * featured image	Dimensional drawing * featured image	Item no.	Color	Frame height min/max (cm) incl. tabletop	Max. speed (mm/sec.)	Maximum load (kg)
TTT	min. 180	501-23 7SW2 501-23 7SW3 501-23 7BW2 501-23 7BW3 *	Silver Silver Black Black	68-120	22	175
	78 136-200	501-23 7S200 *	Silver	68-120	22	175
	280-400	501-23 7S400K *	Silver	68-120	22	175
	78 145-190 145	501-23 7S190-190A *	Silver	68-120	22	175

Product photo * featured image	Dimensional drawing * featured image	Item no.	Color	Frame height min/max (cm) incl. tabletop	Max. speed (mm/sec.)	Maximum load (kg)
H	68	501-25 7\$084 501-25 7\$133 501-25 7\$152 501-25 7\$172 *	Silver Silver Silver	68-118	25	70
H	68	501-25 7S152-152A *	Silver	68-118	25	60

501-27 - tech	501-27 - technical specifications					
Product photo * featured image	Dimensional drawing * featured image	Item no.	Color	Frame height min/max (cm) incl. tabletop	Max. speed (mm/sec.)	Maximum load (kg)
H	68	501-27 7S084 501-27 7S133 501-27 7S152 501-27 7S172 *	Silver Silver Silver Silver	57-122	32	100
F	56 T 52 55 55 55 55 55 55 55 55 55 55 55 55	501-27 7\$152-152A *	Silver	57-122	32	80

501-29 - techni	501-29 - technical specifications						
Product photo * featured image	Dimensional drawing * featured image	Item no.	Color	Frame height min/max (cm) incl. tabletop	Max. speed (mm/sec.)	Maximum load (kg)	
H	68	501-29 7S084 501-29 7S133 501-29 7S152 501-29 7S172 *	Silver Silver Silver	65-132	32	100	
H	68 152 55	501-29 7S152-152A *	Silver	65-132	32	80	

roduct photo	nical specifications Dimensional drawing	Item no.	Color	Frame height	Max. speed	Page 18-19
featured image	* featured image			min/max (cm) incl. tabletop	(mm/sec.)	(kg)
		501-33 7W092	White	68-118	25	80
		501-33 7W112	White			
		501-33 7W129	White			
		501-33 7W152	White			
		501-33 7W172	White			
-		501-33 7S092	Silver			
	_ N /	501-33 7S112	Silver			
	67	501-33 7S129	Silver			
1	D D	501-33 7S152	Silver			
	172	501-33 7\$172	Silver			
		501-33 7B092	Black			
		501-33 7B112	Black			
		501-33 7B129	Black			
		501-33 7B152	Black			
		501-33 7B172 *	Black			
		501-33 7W112-152	White	68-118	25	80
-		501-33 7S112-152	Silver			
1	112-152	501-33 7B112-152 *	Black			

ical specifications					Page 20-21
Dimensional drawing * featured image	Item no.	Color	Frame height min/max (cm) incl. tabletop	Max. speed (mm/sec.)	Maximum load (kg)
172	501-43 7W092 501-43 7W112 501-43 7W129 501-43 7W172 501-43 7S092 501-43 7S112 501-43 7S129 501-43 7S152 501-43 7S172 501-43 7B172 501-43 7B172 501-43 7B172 501-43 7B172 501-43 7B172 501-43 7B172	White White White White White Silver Silver Silver Silver Silver Black Black Black Black Black	65-125	32	100
112-152	501-43 7W112-152 501-43 7S112-152 501-43 7B112-152 *	White Silver Black	65-125	32	100
172 172 26	501-43 7W172-172A 501-43 7S172-172A 501-43 7B172-172A *	White Silver Black	65-125	32	90
	* featured image 172 172 172	Dimensional drawing * featured image 501-43 7W092 501-43 7W112 501-43 7W129 501-43 7W152 501-43 7S092 501-43 7S112 501-43 7S129 501-43 7S129 501-43 7B12 501-43 7B12 501-43 7B12 501-43 7B12 501-43 7B12 501-43 7B12 501-43 7B152 501-43 7B172 *	Solition Solition	Dimensional drawing	Dimensional drawing

Product photo featured image	Dimensional drawing * featured image	Item no.	Color	Frame height min/max (cm) incl. tabletop	Max. speed (mm/sec.)	Maximum load (kg)
		501-49 7W092	White	65-125	32	100
		501-49 7W112	White			
		501-49 7W129	White			
		501-49 7W152	White			
0.000-0		501-49 7W172	White			
	e e e e e e e e e e e e e e e e e e e	501-49 7S092	Silver			
P	Ñ Ñ	501-49 7S112	Silver			
	89	501-49 7S129	Silver			
1	Π Π	501-49 7S152	Silver			
	174	501-49 7S172	Silver			
		501-49 7B092	Black			
		501-49 7B112	Black			
		501-49 7B129	Black			
		501-49 7B152	Black			
		501-49 7B172 *	Black			
		501-49 7W112-152	White	65-125	32	100
		501-49 7S112-152	Silver			
	114-154	501-49 7B112-152 *	Black			

501-88 - technical specifications						
Product photo * featured image	Dimensional drawing * featured image	Item no.	Color	Frame height min/max (cm) incl. tabletop	Max. speed (mm/sec.)	Maximum load (kg)
Total	172	501-88 7W092 501-88 7W112 501-88 7W152 501-88 7W172 501-88 7S092 501-88 7S112 501-88 7S112 501-88 7S152 501-88 7S172 501-88 7B172 501-88 7B192 501-88 7B129 501-88 7B129 501-88 7B129	White White White White White Silver	65-125	32	100
Total	112-152	501-88 7W112-152 501-88 7S112-152 501-88 7B112-152 *	White Silver Black	65-125	32	100

Electric height adjustable frames Accessories

Product photo	Dimensional drawing		Item no.
0000 A		Control panel - programmable	139250
		Castor set, 501-19	501-19 HXXX
	205 345	501-19 Tilt device - whole top tilt	501-19 V-HEL
·a"	12,8	Universal cable-tray, Black	501-XX CB096-166
	12,8	Universal cable-tray, Silver	501-XX CS096-166
3 6	12,8	Universal cable-tray, White	501-XX CW096-166
PS	T	Battery pack, 24VDC/1,7AH	BAT-24-1,7

Electric height adjustable frames General information

ONE MOTOR THAT BOES IT ALL

Prolonged sitting has become part of everyday life for many office employees. When you're sitting still in front of a computer for hours every day, the risk of injuries increases and it influences your level of energy. A height adjustable desk gives you the ability to go from the sitting to the standing position whenever you wish at the push of a button. The technique in and around the motor is the heart of the desk. It ensures calm and gentle movements when you wish to move the table top either up or down and it ensures that the table top is always evenly adjusted.

You get a one-motor-desk that does it all.

- Reliable
- High quality
- Great lifting capacity
- High construction strength
- Good prices

STRENGTH & STABILITY

Stability means everything when you're choosing an office desk. Every height adjustable desk is made from quality materials and meet both the EU and Danish working environment authority's demands on a flexible and ergonomic workplace. This ensures you a stable and long lasting desk – and greater employee well-being. Unlike many tables that have two motors, a table withstands an uneven load. This means that you can place your office equipment anywhere on the table top. The total load on the desk frame must always be within the maximum working load that is specified for each product.

ENVIRONMENT

We think it is important to minimize environmental impacts. We want to take responsibility for ensuring that our products are made respecting the environment. We do this in several ways:

- Our wood products are FSC labelled, which is a guarantee that you can buy our tabletops and other wood products in good conscience. FSC criteria prohibits conversion of forests or any other natural habitat.
- All electronic equipment meet RoHS framework for the reduction of hazardous substances in electronics, whereby the environmental impact is minimized.
- Through Elretur (Denmark), we ensure that electronic waste is managed environmentally under the WEEE directive.

CE MARKING & PRODUCT APPROVALS

All electric height adjustable desk frames are CE marked in collaboration with the Technological Institute in Denmark. CE marking is a requirement for height adjustable desk frames and it allows you to be sure that the producer has been through all aspects of security risks. Furthermore, our power supplies are GS-tested (German standard).

EN 527-1/2/3: Dimensions / Mechanical safety requirements / Methods of Test for the Determination of Stability and Strength of the structure DS/EN 12720-21-22: Furniture - Assessment of surface resistance to cold liquids, wet and dry heat.











Frames





