# **DESIGN • ERGONOMIC • FUNCTION**







ConSet

## 10 good reasons to choose a ConSet desk:

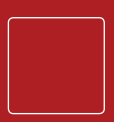
- Changing your working position regularly, helps to prevent back problems
- If you have an existing back problem then standing at a high desk for parts of your day, rather than sitting at a standard desk all day, can offer great relief and help the recovery process when back pain occurs
- People of various height can easily adjust their desk according to specific needs - Particularly beneficial for those of a taller stature, in the prevention of stooping
- Electric operation means that people can easily adjust their own desk height, which is also very useful for wheelchair users
- Ideal for people where sitting all day is not an option, ie individuals returning to work after back surgery
- Developed in collaboration with the Danish Technological Institute, to meet European standards and to cater for many types of work processes
- Advantageous for groups who share the same workstation ie "Hotdesking" or shift working environments
- Compliance with the latest DDA regulations
- ConSet A/S are specialised suppliers of electric desks, which means substantial production quantities and good value for money
- Good value for money means more people can choose electric compared to manual height adjustment

















ConSet carry an almost endless assortment of sizes, shapes and colours. In addition there are various capacities for the frame, 70kg, 80kg, 100kg, 150kg and 200kg. You will see that the larger capacity frames generally have more choices of table top size. All you have to do is find the right combination, your Conset dealer will be pleased to help you do that.

Consider the LOAD and TASK when choosing the right desk series for you.

#### **LOAD**

The kg capacity figures shown in this brochure relate to the overall lifting capacity of the frame and should be chosen with the total load in mind. The total load will depend on two factors:

- The weight of the desk top itself (eg., a 1600mm x 800 top weighs about 20kg, whilst a 2000mm x 800mm top weighs 25kg)
- The total weight of the items on your desktop

Some desks become loaded over time with books, magazines, filing trays in addition to PC, printer, scanner – The future loading must be considered and our advice would be "if in doubt then always buy the heavier option if your budget allows"

#### **TASK**

If you are working using an electronic microscope for example you will need the firmest stability.. le.. a 501-11 desk will feel more solid standing than a 501-17. On the other hand the 501-17 is adequate for the tasks of writing and using a Personal Computer and it will be easier to move than a 501-11, should the need arise.

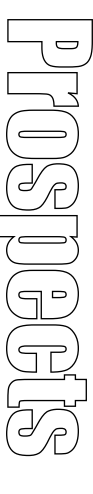
Other issues to consider could include long working hours or multi-shift use. We want your desk to last well beyond the warranty period. A 150kg frame used with a 60kg load will usually last longer than an 80kg frame with a 60kg load.

#### **DELIVERY and PRICES**

For terms and conditions please ask for full details and also see page 10. Suggested Retail Prices (SRP) shown are GB £ exclusive of VAT.

A carriage charge of £50 applies to all orders below SRP £1000, for orders over SRP £1000 delivery is free.

Delivery is to tailboard of lorry at the dealer's warehouse only.











Black **RAL 9004** 

Silver **RAL 9006** 









The 501-11 series is heavy duty and can usually cater for the most demanding tasks. Mostly used in general offices but also ideal for laboratory, post rooms and hospital environments.

This series offers exceptional solid standing for electric sit stand desking with a heavy lifting capacity frame, meaning that they are used even in places where work involves microscope, chemical and electronic assembly.

Within reason there is no need to load the main desk area of a 501-11 evenly, for example, heavy equipment of 80kg placed at just one end of a rectangular desk will not cause lifting problems.













- Height range = 650mm to 1220mm
- Bosch Motor = Low noise and exceptional reliability
- Cables Tidy = Wires for PC etc.. can be threaded through the rails under the desk top
- Frame lifting capacity = 150kg\*
- Frame colours = Silver RAL 9006 and Black RAL 9004
- Levellers = 4 adjustable levellers on each leg
- Special tops and shapes = up to 2200mm x 1200mm in one piece or larger using extension sections\*
- · Optional cable tray for straight 2 leg frame
- Frame sizes = 1160mm width, 1560mm width, 1960mm width and 3 legged versions. See page 12
- \* Except 138H = 100kg (and 620mm depth possible)
- Minimum depth on main side 750mm, return side 600mm



501-11, 3 Legged frame



501-11, corner frame



See specifications and prices on pages 12 and 13











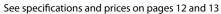




501-17 9S096

- Height range = 680mm to 1200mm
- Cable Tidy = Wires for PC etc.. can be placed in the flip down tray under the desk
- Frame lifting capacity = 80kg
- Frame colour = Silver RAL 9006
- Wheels = castors on front for easy repositioning in your office with 2 levellers on each leg
- Special tops and shapes = up to 2000mm x 1000mm, minimum depth 720mm
- Frame sizes = 960mm width or 1560mm width

















- Height range = 680mm to 1200mm
- Frame lifting capacity = 100kg
- Frame colour = Silver RAL 9006 outer case with black RAL 9004 Inner
- Levellers = 6
- Available with 2 styles of base plate and wall mount: 095 'V' shape': 120 'C' shape with anti-slip footrest: WS wall mount. Frame sizes = See page 12
- Special tops and shapes = 1200mm to 1400mm width x 530mm to 1000mm depth
- Battery pack option = Capacity up to 60 cycles, rechargeable from any state of charge within a few hours, simple push in / pull out battery. Ideal for schools etc.. battery pack can simply be removed for security, use anywhere, no mains required once recharged. See page 11.
- Wheels = Lockable castors option for the 095 'V' shape base plate, ideal for libraries, schools or anywhere requiring mobility. See page 11



501-19, wall-mounted frame



See specifications and prices on pages 12 and 13















501-7, wall-mounted frame

- Height range = 680mm to 1200mm
- Frame lifting capacity = 70kg
- Frame colour = Silver RAL 9006 or Black RAL 9004
- Wheels = Castors on front for easy repositioning in your office with 1 leveller on each leg
- Special tops and shapes = Up to 1100mm width x 1000mm depth for rectangular tops or 1380mm width for some shapes. Minimum depth 620mm



See specifications and prices on pages 12 and 13













- Height range = 680mm to 1200mm
- Frame lifting capacity = 200kg (3-column 300kg)
- · Telescopic frame width
- Cables Tidy = Wires for PC etc.. can be threaded through the rails under the desk top
- Frame colour = Silver RAL 9006 outer case with black RAL 9004 Inner
- Levellers = 6 on each leg
- Special tops and shapes = Using the standard sections 100K and 060K you can make many sizes but please ask for a quotation if the size you need is not shown.
- Desks = This frame can also be used to make large L shape desks and straight desks, see pages 12 to 14.
- Frame sizes = Telescopic width. See page 12
- Battery pack option = Capacity up to 60 cycles, rechargeable from any state of charge within a few hours, simple push in / pull out battery. Ideal for any area where the table should only be adjusted by authorised people. Simply pull out the battery and the table cannot be adjusted.



501-23, 3-column angle frame













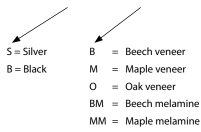




### General Information

#### **Code system**

#### 501-11 9**S**196 200R B



#### Desk tops

ConSet desk and table tops are produced in 22 mm MDF with veneer or Melamine and profiled lacquered edges.



#### **Product test approvals**

#### Strength, durability and stability

ISO/DIS 8019: Furniture - Tables - Determination of strength and

durability.

DS/ISO 7172: Furniture - Tables - Determination of stability.

OM = Oak melamine

EN 527-2: Office furniture - Workplaces and desks - Mechanical

safety requirements clause 3.

FN 527-3: Office furniture - Workplaces and desks - Methods of test

for the determination of the stability and the mechanical

strength of the structure.

#### **Dimensional requirements**

Office furniture - Workplaces and desks - Dimensions. DS/INF 69:2003: Furniture - Office tables - Dimensional requirements.

#### Surface, table tops

DS/EN 12720: Furniture - Assessment of surface resistance to cold

DS/EN 12721: Furniture - Assessment of surface resistance to wet heat. DS/EN 12722: Furniture - Assessment of surface resistance to dry heat.

#### Prices and delivery basic terms and conditions

Please ask for specific details if required.

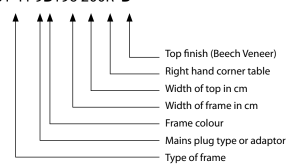
Suggested Retail Prices (SRP) shown are GB £ exclusive of VAT Carriage charge of £50 applies to all orders below SRP £1000 Carriage charges to the dealer's warehouse are included for orders of SRP £1000 and over. Damages or discrepancies will not be accepted under any circumstances if not reported within 24 hours of delivery. Without exception an 'unchecked' delivery signature is taken as a clear signature for receipt in good condition.

#### Warranty

Parts only - 2 years. Electrical parts - 5 years. Other parts for proven manufacturing defects.

#### **Example:**

501-11 9**B**196 200R **B** 



#### **CE Marking**

All ConSet sit stand desks are CE marked in collaboration with the Danish Technological



The CE-marking is necessary in order to be able to sell sit stand desks, and it gives the user a reassurance that the producer has been through all risk aspects in relation to safety.

#### **Environment**

ConSet A/S develops and manufactures in accordance with environmental law and based on the demands that are appropriate for each product group. Our goal is to always look for ways to limit our environmental impact both internally and externally. By having a clear environmental policy we are able to achieve this to the benefit of all parties.







Learn more about environmental details on ConSet.org.uk

#### **Other ConSet products**

ConSet specialises in electric desk frames but also manufacture other electric lifting products - contact us for more information.

ConSet A/S reserves the right to change design and specification without any prior notice.



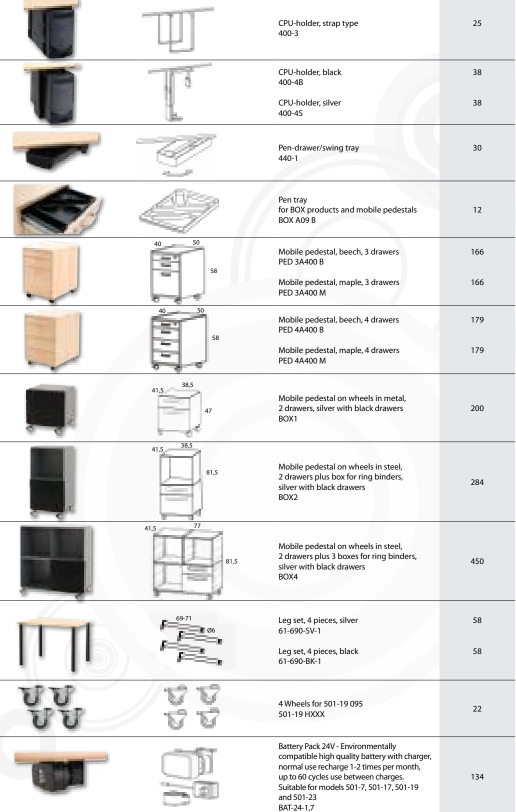












Storage products are delivered fully assembled, with the exception of wheels and handles which have to be fitted.













## ■ ■ Frames

	Series	Height range (cm)	Speed (mm/sec.)	Lifting capacity of frame (kg)	Frame weight boxed (kg)		For full specification PDF files of each frame see conset.org.uk			
Page 8	501-7	66-118	25	70	30	58	501-7 9S 501-7 9B	282	282	
Page 8	501-7	66-118	25	70	32	42 75	501-7 9SWS 501-7 9BWS	347	347	
Page 7	501-19	66-118	28	100	26	120	501-19 95120	435		
Page 7	501-19	66-118	28	100	26	95 64	501-19 9S095 501-19 9B095	435	435	
Page 7	501-19	66-118	28	100	19	58	501-19 9SWS 501-19 9BWS	350	350	
Page 5	501-11	63-120	28	100	39	60	501-11 95138H 501-11 9B138H	590	590	
Page 6	501-17	66-118	25	80	28	96 72 156 72	501-17 9S096 501-17 9S156	379 386		
Page 5	501-11	63-120	28	150	46 50 54	73 156 73 196 73	501-11 95116 501-11 9B116 501-11 9S156 501-11 9B156 501-11 9S196 501-11 9B196	557 565 578	557 565 578	
Page 5  Can be assembled right hand or left hand	501-11	63-120	28	150	95 105	73 156 73 196 45	501-11 9S156-156A 501-11 9B156-156A 501-11 9S196-196A 501-11 9B196-196A	842 902	842 902	
Page 9	501-23	66-118	28	200	45	136-200	501-23 95200	787		
Page 9  Can be assembled right hand or left hand	501-23	66-118	28	300	63	78 145-190 145-190	501-23 9S190-190A	1155		
Page 9	501-23	66-118	28	300	70	280-400	501-23 95400K	1209		

	Beech	Maple	Oak		Beech	Beech Maple Oak			Beech	Maple	Oak	
	Veneer	eer			ē	eer			Veneer	eer	Veneer	
	Ver	Ven Melamine	Veneer Melamine		Vene Melamine	Veneer Melamine	Veneer Melamine		Ver Melamine	Veneer Melamine	Ver	
	Mela	Mela	Mela		Mela	Mela	Mela		Mela	Mela	Mela	
117H				160C				160R				
117	96	127	127	160	137	156	156	160	154	175	175	
	75	75	75	100	97	97	97	80 120	115	115	115	
-				40				60				
120H				180C				180R2				
167 120 120	140	163	163	180	158	179	179	180	170	197	197	
~ ×	104	104	104	100	114	114	114	120	127	127	127	
60				50				60				
136H				200C				200R				
136	109	123	123	200	166	188	188	200	173	204	204	
60 - 82	77	77	77	100	115	115	115	80 120	131	131	131	
3.0 🗪				60				60				
138H				1005				160L				
138	96	130	130	100	96	113	113	160	154	175	175	
92 60	77	77	77	80	70	70	70	120 80	115	115	115	
								60				
140H				100-805				180L2				
140	123	138	138	100	133	146	146	180	170	197	197	
() <sup>%</sup>	87	87	87	80	89	89	89	120	127	127	127	
-								60				
100C				120-805				200L				
100	96	127	127	120	109	123	123	200	173	204	204	
100	75	75	75	80	76	76	76	120	131	131	131	
								60				
040-60S				140-805				180E				
	50	55	55	140	124	139	139	180	170	197	197	
60	33	33	33	80	87	87	87	100	127	127	127	
40												
080-605				160-80S				100K				
	76	84	84	160	137	156	156	100	128	143	143	
60	49	49	49	80	97	97	97	110	82	82	82	
80												
120-60S				180-805				100KS				
60	114	126	126	180	158	179	179	100	128	143	143	
	75	75	75	80	114	114	114	110	82	82	82	
120												
120C				200-805				060K				
120	109	123	123	200	166	188	188	60	109	120	120	
100	76	76	76	80	115	115	115	110	72	72	72	
20												

More shapes, sizes and choices on-line at www.conset.org.uk

Cherry Veneer on special request 15% extra on Oak Veneer price. All tops are 22mm MDF with profile edge. For special requests please ask your Conset dealer or check our website Conset.org.uk

## Chart for possible combinations of frames and table tops

			16	95	96	38H	501-11 9X156-156A	501-11 9X196-196A	96	92	50	95	SI	00	)OK	501-23 95190-190A	
<u>a</u>	X6	8MX6	1 9X1	1 9X1	1 9X1	1 9X1	1 9X1	1 9X1	7 9509	7 951	9 951.	0X6 6	MX6 6	3 952(	3 954(	3 951	,-XX-0
Frame	501-7 9X	501-7 9XWS	501-11 9X116	501-11 9X156	501-11 9X196	501-11 9X138H	201-1	501-1	501-17 95096	501-17 95156	501-1995120	501-19 9X095	501-19 9XWS	501-23 95200	501-23 95400K	501-2	61-690-XX-1
_			00.25							-	The Secretary	tion the same of	(Applica	-			
Table top	五	1	M			拜	131	121	H	100	1	1		400	111	11.1	推理
117H	•										•	•					•
120H						•					•	•					•
136H	•										•	•					•
138H	•										•	•					•
140H											•	•					•
100C	•	•							•			•	•				•
040-60S																	•
080-605		•															•
120-605		•									•		•				•
120C		•	•						•		•	•	•				•
160C			•	•						•				•			
180C				•						•				•			
200C				•	•					•				•			
100S	•	•							•			•	•				•
100-80S	•	•							•			•	•				•
120-80S		•										•	•				
140-80\$												•					
160-80\$				•						•				•			
180-805				•	•					•				•			
200-805																	
160R				•						•				•			
180R				•						•				•			
200R				•	•					•				•			
160L				•						•				•			
180L				•						•				•			
200L				•	•					•				•			
160R + 040-60S							•									•	
200R + 080-60S								•								•	
160L + 040-60S							•									•	
2001 + 080-605								•									
180E																	
														•			
2 x 100K																	
2 x 100K + 060K														•			
2 x 100K + 2 x 060K														•			
2 x 100K + 3 x 060K															•		
2 x 100KS														•			
2 x 100KS + 060K														•			
2 x 100KS + 2 x 060K														•			
2 x 100KS + 3 x 060K															•		
																L	













ConSet started out in a basement in Skjern, Denmark. Three engineers had a shared dream of becoming independent, and among 10 project ideas they chose the project with the title "electric desks at reasonable prices". To this very day this pioneering project is the mainstay of ConSet.

The name ConSet is a compilation of the two words Construction and Setup. Conset's engineering team is the heart of all construction and development of products - all the way down to the last screw. The rest of the organisation ensures that the logistic and production setup worldwide is optimised.

The ConSet products are produced exactly where the greatest value and quality can be achieved. That means in the main, that table top boards and motors are produced in Germany, and other metal parts in China, where the assembly process is also carried out.

Apart from the standard table top assortment, ConSet also produces special orders which have to fulfill specific demands. The table tops are cut and prepared to size at ConSet's advanced wood and metal workshop in Denmark.

Quality control is important at ConSet. We use great resources and regular personal visits in order to control the quality at the factories in Germany and China. In addition we use independent quality inspectors, who ensure the highest standard of quality in all our products.

ConSet's most important aim and essence of our business is to offer high quality electric sit stand desks at very reasonable prices. Through the advantages provided by our products we strive to create well-being for more people in office environments.









