



## COMPACT WORK

*A small, neat and flexible height-adjustable work table that is perfect for the home.*

- Height-adjustable
- Ergonomic
- Elegant design

Depending on the need and function, it is possible to choose a table that is electrically motor-driven or manually with a crank. Regardless of which product you choose, you can easily create an adjustable and ergonomic work environment. The height can be adjusted from 730 mm to 1210 mm.

The A-shaped foot enables free space for the legs. The design also allows you to easily hide the chair under the table top when the work day is over.

The frame is white and comes with a table top (780x580x19.5 mm) in light, warm-toned laminate. To make a contrast with the white colour, the table top has a natural element with a plywood-like edge.

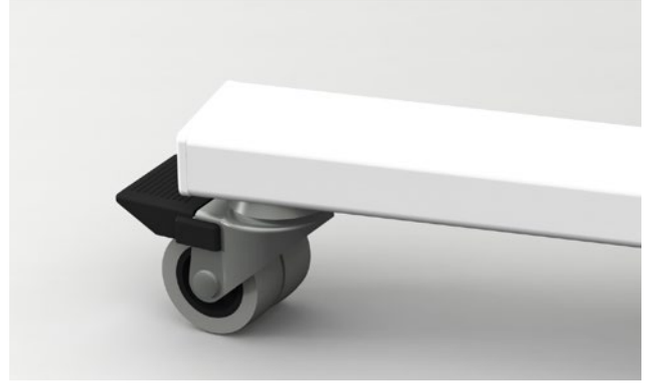
The table top size is made to fit with a laptop, a notepad, computer mouse and a table lamp. Everything you need for a good working environment.

Compact Work M	514116-1G	White
Compact Work C	514116C-1G	White

## Accessories:



**Stylish cable tray** - Complete your Compact Work station with an elegant tray made of felt fabric. Hide the cables nice and tidy and create a functional workplace. Easy mounting with hooks attached to the frame.



**Removable with wheels** - To get freedom of movement, the adjustable table feet can be replaced with wheels that are available as extra accessories. This makes the table even more accessible.

## Technical specifications:

	Compact Work M	Compact Work C
Number of legs	1	1
Adjustable height	Yes	Yes
Powered by	Electricity	Crank
Stroke	480 mm (720 - 1200 mm ± 5 mm)	480 mm (720 - 1200 mm ± 5 mm)
Lift capacity	Max 30 kg	Max 30 kg
Speed	28 mm/sec	-
Standby power	0,3 W	-
Noise level	< 42 dBa	-
Dimensions tabletop	780 x 580 mm (W x D)	780 x 580 mm (W x D)
Duty cycle	10 %, 1 min 9 min pause or max 2 min/18 min	-
Max bending torque column	Max 150 Nm	-
Life time tested	Min 10 000 cycles full load	-
Weight	22 kg	22 kg
Paintwork	Powder painted	Powder painted
Area of use	Indoor environment usage	Indoor environment usage
Ambient temperature	+5° to +30 °c	+5° to +30 °c
Humidity non condensed	5 – 85 %	5 – 85 %
Control unit performance	Inbuilt height dimensions Switching technology without any magnetic fields. Inbuilt overload protection Inbuilt temperature protection and duty cycle protection	-