

Sit-states



Parchment House 3 Northburgh Street ondon EC1V 0JP

CONTACT

nfo@workstories.com +44 (0)20 3735 5224 workstories.com



atelier

Sit-Stand Solo

Designed by **ATELIER**



The Albion Sit-Stand Solo is a cost effective single desk with electric height adjustment fitted with an anti-collision system. Cable tidy is included, optional cable tray available.

Base is available from stock for a quick turnaround.

Finishes

Materials

Top – 9x standard MFC finishes. Bespoke finishes also available (incl. Forbo, Fenix, Veneer or Solid wood) Frame – Black

Frame – Steel



Features

Sit-Stand Solo includes an anti collision control box which detects obstructions directly above or below and reverse movement. It also includes a USB type A to keep you powered up and a cable tidy.



7



Top - MFC Finishes





MFC/WH White Kronospan K101



MFC/RG Reed Green

Egger U604 ST9



MFC/SG Stone grey Egger U727



MFC/LGRY Light grey Kronospan U112

MFC/CG Cashmere Grey Egger U702 ST9



MFC/GCO Gold craft oak Kronospan K003



MFC/NNE Natural noble elm Kronospan D5500



MFC/KO Kaisersberg Oak Egger H3349 ST19

Top - Forbo & Fenix Finishes

FORBO





FOR/CHAR Charcoal Forbo 4166

FOR/CONI Conifer Forbo 4174

FENIX





NANO/GRIB Grigio Bromo Fenix 0724

NANO/VER Verde Comodoro Fenix 0750



NANO/NERO Nero Ingo Fenix 0720

NANO/BIAA Bianco Alaska Fenix 0030



FOR/SB Smokey Blue Forbo 4179



FOR/VAP Vapour Forbo 4177



NANO/BLUF Blu Fes Fenix 0754



NANO/GRIE Grigio Efeso Fenix 0725

Dimensions



W. 1200, 1400, 1600, 1800mm D: 650, 700, 800mm H: 720-1220mm



Workstories Ltd offers a 5-year warranty on our Atelier range.

Workst our Ate This ap within and tea

_

Care

General

This applies only if products have been used within and by standard office conditions. Wear and tear must be expected from normal use and are not covered by the warranty.

FRAMEWORK

Atelier frameworks are considered to be maintenance free. However, where cleaning of the frame is required, a mild detergent solution should be used. Use of harsh abrasives, acids, alkalis or bleaching products is not recommended.

TOPS: MFC LAMINATE

All MFC products can easily be cleaned with a damp cloth and a mild soap, or detergent if necessary, and buffed dry with a clean cloth. Never use abrasive powders or scouring pads to clean stubborn marks. In extreme circumstances, a mild alcohol product can be used, however this must be followed by a damp cloth soaked in water, ensuring no alcohol residue is present afterwards.

CABLE MANAGEMENT

Ensure no liquid is allowed to access the power modules. Should this happen, isolate from the electrical supply immediately and consult a qualified electrician.

SAFETY WARNINGS

Furniture can be dangerous if improperly assembled or installed. Assembly should be completed by a qualified person following the provided assembly instructions.

Do not stand on furniture, as it could cause a fall. With assistance of another person, always lift, do not drag large or heavy furniture into position. Workstories is dedicated to being environmentally conscious. We strive to ensure the continued availability of natural resources for current and future generations, and as part of our mission, we recognise the responsibility to protect human health, the environment, and natural resources, and to continually strive to improve the environmental quality of our operations.

To carry out this commitment, it is our policy to ensure all our factories:

Meet or exceed the requirements of all environmental laws and regulations applicable to our operations.

Limit our impact on the environment to the extent practicable and work to reduce recognised environmental risks to our employees and the communities in which we operate by employing safe technologies and operating procedures.

Continually assess our environmental programs and monitor our environmental performance.

Have operating policies and programs in place to implement our Environmental Quality Policy.

Workstories guarantees limited carbon footprint for our products. Workstories is a full member of FIRA, and holds ISO9001 and ISO14001 certifications.









150 14001 : 2015





Sit-Stand solo

Des heig		Height adjustment	4 preset positions	Set
69	.5		$\boxed{1} \boxed{2} \boxed{3}$	4 M

Sit-Stand solo

atelier

Press and hold for 2s

[
	$\Box \bigtriangledown 1234$
~	Dragg and hold for 20

Press and hold for 2s

$\Box \bigtriangledown 1234M$

Press and hold for 8s

Press and hold for $5 \ensuremath{\mathsf{s}}$

Please make sure that there will be no obstacle during the height adjustment process, the desktop is not appressed to the wall, and all cables are long enough for the desktop to move up and down.

You may set the most appropriate height for you when you sit down as position 1, and the most appropriate height for you when you stand up as position 2.



Press and hold for 5s

Press and hold for 2s

Protection for abnormal reset

Symptom

When the controller reports an error, and the digital tube reads E07-E09, and no button works and everything stays the same even when the power is off and on.

Operation

Press and hold the down button for 5s, the digital tube reads RST, unhold the button and then press the down button again, then it is ready to be reset.

Set the Upper Limit

Press and hold "M" button, unhold the button until the digital tube reads "S-". Press and hold the up button, unhold the button when the digital tube flashes. Press and hold "M" button for 2s until the digital tube reads "999" Then the upper limit is readily set.

Set the lower limit

Press and hold "M" button, unhold the button until the digital tube reads "S-". Press and hold the down button, unhold the button when the digital tube flashes. Press and hold "M" button for 2s until the digital tube reads "000"

Then the lower limit is readily set.

Unset the limit

Press and hold "M" button, unhold the button until the digital tube reads "S-". Press and hold "M" button for 2s until the digital tube reads "555"

Delete the upper and lower limit.

Lock

Press "M" button and the digital tube reads "S-", then hold "M" button for 5s, and the digital tube shows some digits, and keep holding "M" button for 3 more seconds, and the digital tube reads LOC, then the manual operation panel is locked.

Unlock

Press and hold "M" button for 8s under LOC mode. When the digital tube shows digitals, the manual operation panel is unlocked.

Adjust the minimum height

When it is reset(the digital tube reads RST), Press and hold "M" button for 5s, when the digital reads the original height and flashes, Press the up or down button, to adjust the desktop to the needed height. Unhold the button, and the digital tube will reads RST in 5s, and the adjustment is completed.

Sit-Stand solo



Press and hold for 5s







Switch between inching adjustment and continuous adjustment

When it is reset(the digital tube reads RST), press and hold "1" for 5 seconds to switch between inching adjustment and continuous adjustment.

When the digital tube reads "10.1", it is on continuous adjustment mode.

When the digital tube reads "10.2", it is on inching adjustment mode.

Switch between "cm" and "inch"

When it is reset(the digital tube reads RST), Press and hold "2" button for 5s to switch between "cm" and "inch".

When the digital tube reads "10.3", the height is displayed in cm.

When the digital tube reads "10.4", the height is displayed in inch.

Sensitivity adjustment for resistance and return

When it is reset(the digital tube reads RST), Press and hold the up button for 5s to adjust the sensitivity for resistance and return, the digital tube reads "10.5"--10kg "10.6"--15kg "10.7"--20kg

Set preset positions

Press "M" button, when the digital tube reads "S-", choose and press one preset button, then the position will be stored as a preset one. Use up/down button to adjust the height to an appropriate position Repeat above steps.



Last updated: 14/04/2022

workstories ...

workstories.com