

## AERO 2.0 FLEX-2022 3-column

New generation AERO desk frame. A flexible model of electric desk frame, for an angled desktop, with height-adjustable function, allowing each user to create their optimum work environment.

- Height-adjustable
- Ergonomic
- Elegant legs of rectangular design

AERO electric Sit & Stand frame for angled desktops, with continuous height adjustment control, makes it easy for the user to create an ergonomic work environment. Robust and flexible design that can be adjusted lengthways ensures a reliable desk that is easily adapted to the desktop of your choice. Free-standing legs allow optimum freedom of movement thanks to unrestricted leg room. Elegant legs of rectangular design with the big leg at the top. Based on the latest technology in height adjustment control to ensure reliable and comfortable operation.

Art. no	Colour	Stand sections
A31B1213115A17	Anthracite	3-stage
A31B1213115A14	Silver	3-stage
A31B1213115A40	Black	3-stage
A31B1213115A25	White	3-stage



## **Technical specifications**AERO 2.0 FLEX-2022 3column



Specification	Value	
Adjustable height	Yes	
Powered by	Electricity	
Frame width	1740 mm - 2150 mm	
Length of side frame	1555 mm - 2145 mm	
Lift capacity	Max 150 kg	
Standby power	0,1 W	
Noise level	< 42 dBa	
Dimensions tabletops	1750 - 2650 mm x 700 - 1100 mm 1560 - 2400 mm x 600 - 1100 mm	
Certifications	Fulfill Machine directive 2006/42/EC EMC directive 2014/30/EU Low voltage directive 2014/35/EC REACH, WEEE and ROHS 3 2015/863 EN 527-1:2011 Type A, EN 527-2:2016 ISO 21016 UL 962 ETL listed	
Duty cycle	10%, 1 min/9 min pause. Max 2 min/18 min	
Installation height down position	605 mm	
Max bending torque column	Max 200 Nm	
Paintwork	Powder coating	
Area of use	Indoor environment	
Control unit performance	Low inbuilt height dimensions Switching technology without any magnetic fields Low standby <0,3 W Inbuilt overload protection Inbuilt temperature protection	
Lifetime	Min 10 000 cycles full load	
Ambient temperature	+5° to +30°C	
Humidity non condensed	5-85% non condensed	

