

2026-04-06

 SWEDSTYLE



# AERO C-2

*Electric adjustable Sit & Stand frame for an ergonomic and flexible work environment around the meeting table.*

- Many different size options
- Ergonomic
- Design it yourself

AERO frame for meeting tables in a robust design, with electric height-adjustment, allows the creation of an ergonomic and flexible work environment at tables where many people meet. Because AERO can be assembled together with any table top and is available in a range of sizes, creating a table to suit the needs of the business or activity is easy. Rectangular legs in an elegant design.

Art. no	Feet	Colour	Height	Frame width
505100 + 502370	_rel_2588	Chrome	1050	1125 – 1740
505110 + 502370	_rel_2596	Chrome	1050	1125 – 1740
505108 + 502378	_rel_2588	Silver	1050	1125 – 1740
505118 + 502378	_rel_2596	Silver	1050	1125 – 1740
505105 + 502375	_rel_2588	Black	1050	1125 – 1740
505115 + 502375	_rel_2596	Black	1050	1125 – 1740
505106 + 502376	_rel_2588	White	1050	1125 – 1740
505116 + 502376	_rel_2596	White	1050	1125 – 1740
505100	_rel_2588	Chrome	700	1125 – 1740
505110	_rel_2596	Chrome	700	1125 – 1740
505108	_rel_2588	Silver	700	1125 – 1740
505118	_rel_2596	Silver	700	1125 – 1740
505105	_rel_2588	Black	700	1125 – 1740
505115	_rel_2596	Black	700	1125 – 1740
505106	_rel_2588	White	700	1125 – 1740
505116	_rel_2596	White	700	1125 – 1740
505100 + 502360	_rel_2588	Chrome	900	1125 – 1740
505110 + 502360	_rel_2596	Chrome	900	1125 – 1740
505108 + 502368	_rel_2588	Silver	900	1125 – 1740
505118 + 502368	_rel_2596	Silver	900	1125 – 1740
505105 + 502365	_rel_2588	Black	900	1125 – 1740
505115 + 502365	_rel_2596	Black	900	1125 – 1740
505106 + 502366	_rel_2588	White	900	1125 – 1740
505116 + 502366	_rel_2596	White	900	1125 – 1740
505270 + 502370	_rel_2588	Chrome	1050	2100 – 2600
505280 + 502370	_rel_2596	Chrome	1050	2100 – 2600
505278 + 502378	_rel_2588	Silver	1050	2100 – 2600
505288 + 502378	_rel_2596	Silver	1050	2100 – 2600
505275 + 502375	_rel_2588	Black	1050	2100 – 2600
505285 + 502375	_rel_2596	Black	1050	2100 – 2600
505276 + 502376	_rel_2588	White	1050	2100 – 2600
505286 + 502376	_rel_2596	White	1050	2100 – 2600
505270	_rel_2588	Chrome	700	2100 – 2600
505280	_rel_2596	Chrome	700	2100 – 2600
505278	_rel_2588	Silver	700	2100 – 2600
505288	_rel_2596	Silver	700	2100 – 2600
505275	_rel_2588	Black	700	2100 – 2600
505285	_rel_2596	Black	700	2100 – 2600
505276	_rel_2588	White	700	2100 – 2600
505286	_rel_2596	White	700	2100 – 2600
505270 + 502360	_rel_2588	Chrome	900	2100 – 2600
505280 + 502360	_rel_2596	Chrome	900	2100 – 2600
505278 + 502368	_rel_2588	Silver	900	2100 – 2600
505288 + 502368	_rel_2596	Silver	900	2100 – 2600
505275 + 502365	_rel_2588	Black	900	2100 – 2600
505285 + 502365	_rel_2596	Black	900	2100 – 2600
505276 + 502366	_rel_2588	White	900	2100 – 2600
505286 + 502366	_rel_2596	White	900	2100 – 2600
505900	_rel_2588	Chrome	700-1000	1125 – 1740
505910	_rel_2596	Chrome	700-1000	1125 – 1740
505908	_rel_2588	Silver	700-1000	1125 – 1740
505918	_rel_2596	Silver	700-1000	1125 – 1740
505905	_rel_2588	Black	700-1000	1125 – 1740
505915	_rel_2596	Black	700-1000	1125 – 1740

505906	_reL_2588	White	700-1000	1125 - 1740
505916	_reL_2596	White	700-1000	1125 - 1740
505920	_reL_2588	Chrome	700-1000	2100 - 2600
505990	_reL_2596	Chrome	700-1000	2100 - 2600
505928	_reL_2588	Silver	700-1000	2100 - 2600
505998	_reL_2596	Silver	700-1000	2100 - 2600
505925	_reL_2588	Black	700-1000	2100 - 2600
505995	_reL_2596	Black	700-1000	2100 - 2600
505926	_reL_2588	White	700-1000	2100 - 2600
505996	_reL_2596	White	700-1000	2100 - 2600

# Technical specifications

## AERO C-2



Specification	Value
Adjustable height	Yes
Powered by	Electricity
Stroke	400 mm (675 - 1075 mm ± 5 mm)
Lift capacity	Max 100 kg
Speed	30 mm/sek
Standby power	0,3 W
Noise level	< 42 dBa
Certifications	SS EN 15372 CE Compliant
Duty cycle	10%, 1 min/9 min pause. Max 2 min/18 min
Installation height down position	675 mm
Paintwork	Powder coating
Area of use	Indoor environment Ambient temperature: +5° to +30° C Humidity: 5 - 85% non condensed
Control unit performance	Low inbuilt height dimensions Switching technology without any magnetic fields Inbuilt overload protection Inbuilt temperature protection
Lifetime	Min 10 000 cycles