

# Steelcase

## Ology® Height-Adjustable Desks, Benches and Tables

Ology is a family of height-adjustable desking and benching systems that supports people's physiology and biology to make the workplace a more health-conscious space. Promoting user movement through tailored ergonomic choices and offering various customization options, Ology was designed to enhance wellbeing at work.





## Applications

Supporting many applications, the Ology height-adjustable desking and benching solutions are designed to deliver ergonomic choices, antimicrobial protection and customized options that promote healthy behaviors and allow people to take wellbeing into their own hands.



### Spaces that Work Your Way with the Ology Electric Desk

Ology enables people to customize their workspaces to their needs with integrated rail supports for adjustable monitor arms, lighting and worktools. Screens can also be added for privacy and space division, and cut outs enable easy access to power.



### Better Team Spaces with the Ology Electric Bench

The H-shaped side frame creates a clean, open aesthetic with no hard barriers between workstations, encouraging spontaneous collaboration. At the same time, privacy screens ensure better focus when needed, balancing connection and concentration in shared workspaces.



### Effortless Comfort with the Ology Electric Desk

Ology fosters people's physical comfort by providing a combination of tailored ergonomic options. The worksurface height and posture are easy to change through the convenient, intuitive controls that encourage movement and more health-conscious behaviors.



### Flexible Workspaces for Evolving Needs with the Ology Crank Bench

Ology's design allows desks and benches of different heights to connect seamlessly, making it easy to reconfigure spaces or expand a team area by adding new workstations as teams grow. This flexibility supports changing needs without disrupting the workspace.



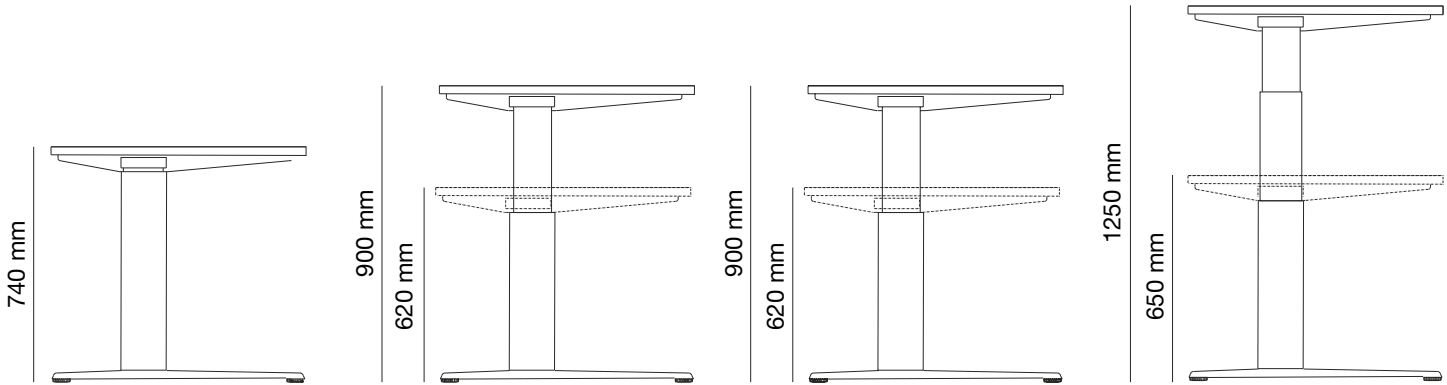




Product Range

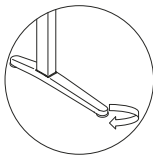
Desks

The Ology Desk seamlessly responds to the needs of all types of users with its versatile height adjustability and intuitive controls, encouraging a healthier posture throughout the day.



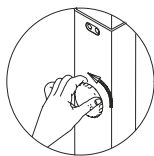
Fixed Height Desk  
H740 mm

Compensation 10mm



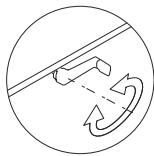
Telescopic Desk  
H620 – 900 mm

Compensation 10mm



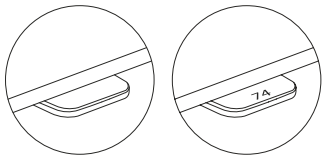
Crank Desk  
H620 – 900 mm

Compensation 10mm



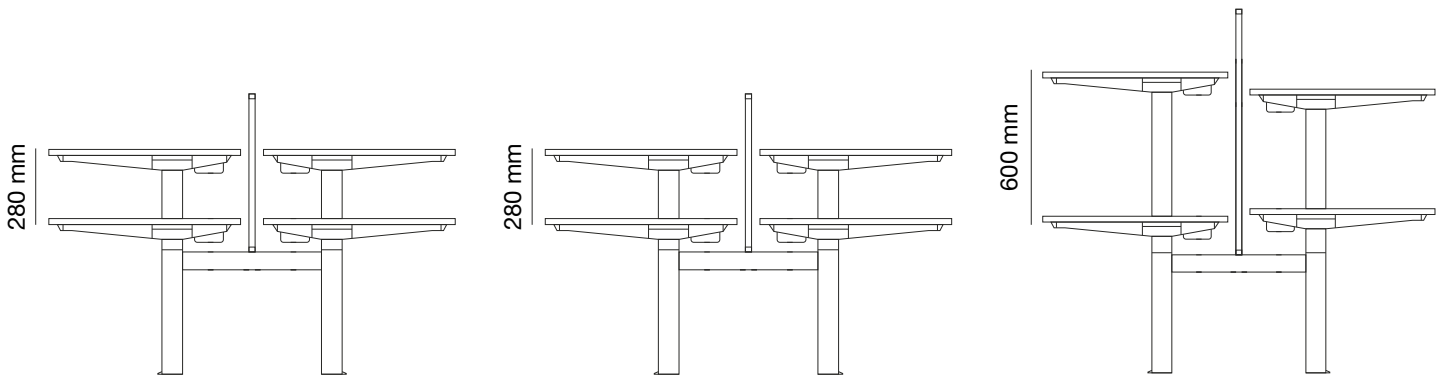
Electric Desk  
H650 – 1250 mm

Compensation 10mm



Benches

The Ology Bench is designed for easy reconfiguration, helping organizations optimize space usage while prioritizing people's wellbeing.



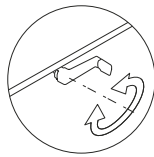
Telescopic Desk  
H620 – 900 mm

Compensation 10mm



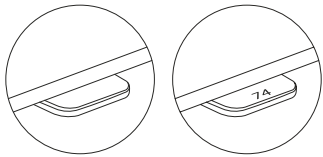
Crank Desk  
H620 – 900 mm

Compensation 10mm



Electric Desk  
H650 – 1250 mm

Compensation 10mm



## Features + Options

Ology has been designed with the user in mind, seamlessly integrating physiology and biology to enhance wellbeing at work.

### Intuitive Controllers

With its convenient and intuitive controller options—Simple Touch and Active Touch—people can quickly adjust their worksurface height and switch postures.



#### **Simple Touch**

Enables people to easily change postures by tapping the controller in the direction they would like the worksurface to move.



#### **Active Touch**

Gently prompts posture changes through a vibration of the user interface. People can set sit-stand intervals and save their preferred standing/sitting heights.

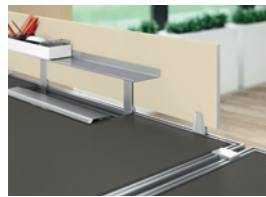
### Tailored Ergonomics

As different work modes and styles demand varying solutions, Ology provides a range of features for people to tailor their workspace to their needs and help them perform at their best.



#### **Soft Edge**

Significantly lessens unhealthy pressure on forearms and reduces shoulder and neck fatigue.



#### **Integrated Rail**

Supports worktools, monitor arms, privacy elements and lighting to expand the workspace, reduce clutter and increase productivity.



#### **Power Access**

The hinged power door and sliding top offer effortless access to power outlets.



#### **Cable Management**

Different options can be added to manage cords under the worksurface for clean workspace aesthetics.

### Antimicrobial Protection

Ology contributes to a cleaner and healthier workspace through BactiBlock®, an additive molded into frequently touched desk components like the power access door, crank and soft edge.



#### **BactiBlock®**

A naturally-sourced antimicrobial additive, BactiBlock® supports people's wellbeing by suppressing the growth of algae, mold, mildew, fungi, and bacteria.

Dimensions

Ology Desk

Height:	Fixed: 740 mm
	Crank: 650 – 1250 mm
	Telescopic: 620 – 900 mm
	Electric: 650 – 1250 mm
Width:	1200 – 2000 mm
Depth:	600 mm, 800 mm, 900 mm, 1000 mm

Ology Bench

Height:	Crank: 620 – 900 mm
	Telescopic: 620 – 900 mm
	Electric: 650 – 1250 mm
Width:	1200 – 2000 mm
Depth:	1700 mm

Surface Materials

Privacy Screens and Modesty Panels

Atlantic, all colors.

Legs and Feet

- ZW Pearl Snow
- ZS Pearl Alu
- SL Platinum Metallic
- PB Pearl Black
- MG Merle

Understructure and Plastic Parts

Forced finish depending on the side frame color.

- MG Merle
- ZW Snow

Melamine and Wood Veneer Tops

All standard and select surface options are available.

Fenix Tops

- 0032 T Bianco Kos
- 2629 T Bronzo Doha
- 0720 T Nero Ingo
- 0718 T Grigio Londra

Product Certifications + Declarations

Blauer Engel RAL-UZ 38  
SCS Indoor Advantage™ Gold PEFC  
GS Zertifikat  
NF Environnement  
NF Office Excellence Certifié  
EPD (Environmental Product Declaration)  
PEP (Product Environmental Profile)  
Cradle to Cradle™ Certified Bronze

Availability + Manufacturing

Ology is manufactured by Steelcase in Rosenheim, Germany (ISO 14001, ISO 45001, EMAS, PEFC certified) for the EMEA market (Europe, Middle East and Africa).

Additional Product Materials

3D

[Ology Desk](#)  
[3D-Models](#)

3D

[Ology Bench](#)  
[3D-Models](#)

[Ology Desk](#)  
[Photo Collection](#)

[Ology Bench](#)  
[Photo Collection](#)

[Ology Desk](#)  
[Product Page](#)

[Ology Bench](#)  
[Product Page](#)

