

Great spaces
Empower people to
Thrive & work their best





Haworth is a leading global furniture maker that builds innovative products for optimal workplace performance.

Whether defining new technology, advancing the seated experience, or envisioning new ways of working, innovation and design form the foundation for Haworth's exploration of the ideal future workspace. Knowledge gained from our research and our network of experts builds science + design into our products, addressing how we help clients today and two generations from now.

Forward thinking

What began from humble roots—crafting wood furnishings in a Midwestern town on the shores of Lake Michigan—has evolved into a global company with a focus on Organic Workspace® that helps people perform their best.

Simplicity

Haworth Collection includes pieces from Haworth, created through partnerships with global designers and our internal design studio. Drawing from resources and knowledge around the world, the Haworth Design Studio collaborates with research and development partners to identify, develop, and launch new and breakthrough innovations.

Seating Range

Haworth features a range of task chairs that are thoughtfully designed, offer class leading performance while providing style and comfort for activity based work

Innovative, class-leading performance and comfort





A classic, first class ergonomics and comfort





Well established and cost-effective





Active seating – style and comfort for Activity Based Work





Thoughtfully designed and highly adjustable





Classic aesthetic and family design





Simple and cost effective







The Fern task chair feels alive and in tune with your every movement. Grounded in extensive science-based ergonomic research, Fern's unique and innovative design focuses on the person and the holistic experience of sitting. The result is a groundbreaking sitting experience that is distinctively responsive to each individual. Fern works with you, not against you so you can sit better, work better and feel better in today's changing workspace

Fern Range



Task Chair



Stool



Executive



Fern's Wave SuspensionTM system is the heart of the chair and the key to its back comfort and flexibility. From all appearances, the back looks simple, but inside is a high level of science, engineering, and innovation.

Stem

Inspired by the masterful design of a Fern, the Stem is a centered spine that supports a series of Fronds that extend like leaves.

Fronds

Each Frond is calibrated to support a different area of the back, from the thoracic (upper back) to the lumbar to the pelvic areas. Back support is as constant as a person's movement.

Cradle

The Cradle overlays the Fronds and Stem, working in concert with them for effortless support. The Cradle is supported by the Stem-and- Fronds structure, not a hard outer frame. As a result, Fern's Infinity Edge™ is soft and pliable for an edgeless comfort experience. Nothing interferes with movement to create discomfort and distraction. 6

Key Features





A - Seat Height

lets you adjust the chair to properly position your body at the worksurface. Seat height should be adjusted to allow your legs to maintain a 90-degree angle to the floor or footrest. This keeps pressure off the back of your legs so blood flow isn't restricted. Pull up on the lever and raise your body out of the chair to increase seat height. Stay in the chair and pull up on the lever to decrease seat height.

B - Tilt Tension

regulates the amount of resistance you feel when leaning back in the chair, and the effort required to recline backwards. You accomplish multiple tasks throughout the day—the tension control helps you stay comfortable. Turn the crank forward to increase tension; backward to decrease.

C - Seat Depth

helps you sit back far enough in the chair to use the backrest without creating pressure behind the knees. With a full 3" of seat depth you have lots of room to adjust, so blood flow to your legs isn't restricted and you stay alert. Pull up and slide seat forward to lengthen, or backward to shorten. A minimum of two fingers should fit between the back of your calf and the front of the seat. Seating Adjustment A, B, C

D - Lumbar Support

maintains the lumbar curvature (lordosis) that occurs naturally in the spine of the lower back when standing. Lumbar support reduces pressure between the vertebrae, which is important for a healthy back. Pull lumbar support up or push down to adjust the height.



E - Back Stop

lets you select an upright position or limit the amount of recline. We all come in different shapes and sizes—with different comfort needs. Multiple positions in the back stop let you adjust the chair to fit your body. Rotate lever forward to engage; rotate backwards to disengage.

F - Forward Tilt

enables you to vary your posture throughout the day by changing the curve of your spine. Pull up on lever and lean forward, then release lever to activate. Pull up on lever and sit back to release forward tilt.



G - Armrest Height

supports the musculature of the neck and shoulders when it's set properly. Your arms are approximately 10% of your body weight, so it's important you adjust the armrest height to take weight off your shoulders and limit fatigue. Pull up on lever and slide the armrest up or down as needed.



H - Armrest Front to Back

lets you get close enough to a worksurface to perform tasks. Grasp the armrest cap and move it forward or backward as needed.



I - Armrest Side to Side

lets you get close enough to a worksurface to perform tasks. Grasp the armrest cap and move it forward or backward as needed.



J - Armrest Pivot

gives you additional flexibility to position the armrests for the task you're performing while still providing proper forearm support. Grasp the armrest cap and rotate the front of the armrest towards or away from your body as needed..

Technical Features

410-535 mm 700 mm

Aluminum Colors



Mesh Colors





How do you get a good-looking task chair that's environmentally sensitive and lets users set personal comfort levels within superior human engineering standards? You let form follow science—and get Zody.Zody is a high-performance task chair that blends science-based wellness and comfort with global design. With a host of ergonomic refinements and a sleek, sustainable design, Zody offers comfort, scalability, and personal choices for any environment—from workstation to boardroom.

Zody Range





Design

Fully adaptable, Zody goes from task chair to conference room to CEO's office. An engineering marvel, patents are pending for 16 new inventions that make Zody a remarkable investment in a mid-priced task chair.

Sustainability

Designed using the MBDC Cradle to Cradle

™ protocol, Zody is assembled using 100%

renewable power, contains up to 51%

recycled content and is up to 98%

recyclable. Zody is GREENGUARD®

Children & Schools Certified and chrome
and PVC free.

Soft Lite Seat

Special foam designed to accommodate 95% of population Exclusive Technogel Soft Lite Gel seat option, developed based on research with Boston University. Gel seat option reduces muscle activity and minimizes fatigue.

Zody Key Features

Back

Mesh supports your back while providing breathability and comfort.

- Passive 2" (51mm) torsional flex in the upper back
- Optional upholstered back jacket in fabric, leather or faux leather
- Optional knit back complements Zody's proven ergonomic performance and creates a unique, contemporary design.

Lumbar Support

Asymmetrical Right/Left lumbar support adjusts up and down to the curvature of your back and allows independent in and out adjustment on each side.

• Adjustment Range: 4" (102mm)

PAL Back System -

Includes Asymmetrical Lumbar Adjustment and passive pelvic support.

Back Stop -

Back Stop allows you to vary your posture for changes in task requirements.

 Back stops in 6 positions, upright and every 4° backward

Tilt Tension Control

Regulates the amount of resistance felt when leaning back in the chair and the effort required to recline the chair backwards.

Forward Tilt

Allows seat pan to move downward from the initial position and to vary your posture throughout the day.

• 5° downward

Arm

4D arms allow fluid adjustment in 4 directions:

- Height adjustment range: 4" (102mm)
- Side-to-side arm cap adjustment range:
- 3" (76mm) / 1.5" (38mm) per arm cap
- Front-to-back adjustment r ange: 3.5" (89mm)
- Pivoting arm caps: 20° in and 20° out Also Available
- Height adjustable arms: 4" range (102mm)
- Fixed arms
- No arms

Seat

Designed with a strong core that provides comfort for your thighs.

- Flexible seat pan with upholstered foam
- Standard with fixed seat
- Waterfall edge standard on fabric seat models
- No arms
- No arms

Mechanism

Balanced 3-point tilt enables a comfortable relaxed posture.

- Back reclines 20° from upright position
- Seat pan moves downward 3° from the initial position.

Pneumatic Height Adjustment —

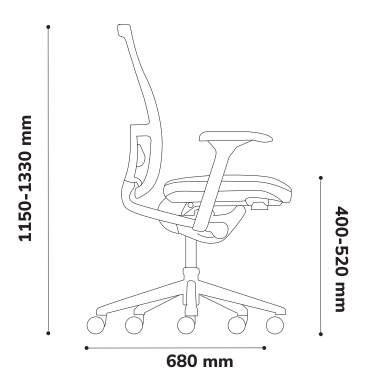
Proper seat height ensures lower limb comfort by avoiding pressure on the underside of your thighs.

- Standard range: 16"-21" (406mm-533mm)
- Low position range: 14"-17" (356mm-432mm)
- Stool height range: 21.5"-29" (546mm-737mm)
- 5° downward

Casters

- Hard casters for carpeted floors (black)
- Soft casters for hard floors (black)

Technical Features



Mesh Colors





Aloha Active & Aloha Easy

The Intuitive Seating Experience. Sleek looks and an amazing new performance that's wholly comfortable. The affordable task-chair hero in the workplace. Haworth has leveraged its experience as leader in task-seating to combine the latest in comfort and technology. Aloha makes task-seating more instinctive and fit-for-purpose. Aloha Active provides well-considered design and a revolutionary weight-activated mechanism to maximize your seating experience without compromise of quality and comfort.

Aloha Easy's budget friendly simplicity and thoughtful design helps you do great work everyday. Available in both mesh back and upholstered back option, Aloha Easy task chair features an ergonomic recline provided by synchronized tilt mechanism, with back lock for non-reclined seating.

Effortless Style, Personified

Aloha has a contemporary look and feel combined with standout, everyday performance to fit seamlessly into all workspaces.

Adjust Aloha Active's look to your workplace needs - choose from six shades of mesh, two plastic trim colours (black or fog), two bases (standard black and fog plastic or optional polished aluminium), standard hard castors (black and two-tone) or soft castors. Aloha Easy comes in black trim, a standard plastic base, standard black hard or soft castors and a new, optional upholstered back for even more comfort.









- Weight activated mechanism to provide more personalized recline
- Stylish design to fit seamlessly into workspaces
- Great balance of price and performance

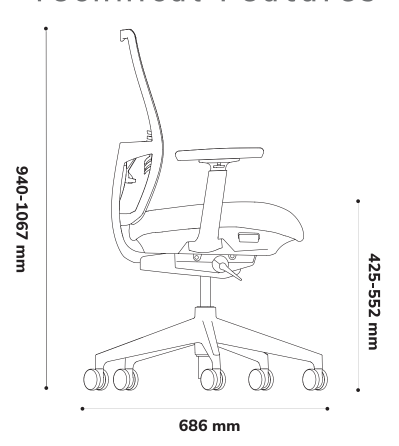
Aloha Active Key Features



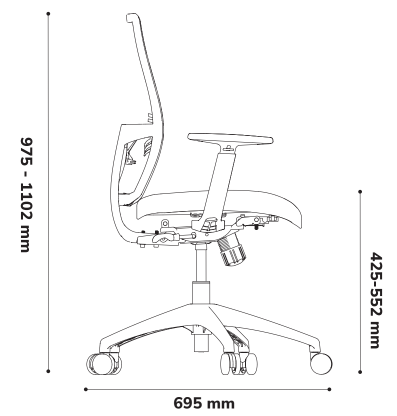
Aloha Easy Key Features



Aloha Active Technical Features



Aloha Easy Technical Features



Mesh Colors





Employee comfort is one of today's top workplace challenges. organizations require flexibility in their workspace solutions to foster well-being and engagement for a range of people, while demonstrating a good return on investment and alignment with their facilities strategy.

Employee comfort is one of today's top workplace challenges. organizations require flexibility in their workspace solutions to foster well-being and engagement for a range of people, while demonstrating a good return on investment and alignment with their facilities strategy.

Soji Range









Thoughtful design and informed ergonomics

Soji brings your body and mind into sync – so you can enjoy healthier levels of

performance, no matter where you work. Soji is a highly-adjustable task chair

with more ergonomic options than most in its class packed with ergonomic

features – without sacrificing comfort or design. Designed for a wide range of

people, spaces, and modes of work, Soji supports employees with effortless comfort

and efficiently satisfies workplace strategies for better well-being.

- Highly adjustable ergonomic task chair
- Designed for broad population of users
- Synchro mechanism with forward tilt for class leading ergonomics

Soji Key Features

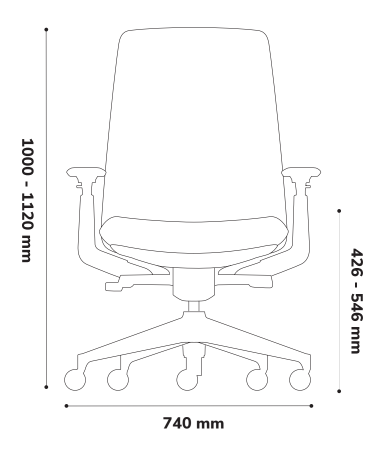


Synchro Tilt Mechanism

Synchronized tilt mechanism with backlog, waterfall seat edge.



Soji Technical Features



Mesh Colors

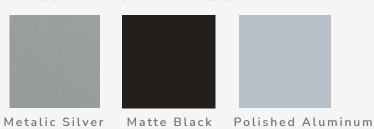
Knit Back



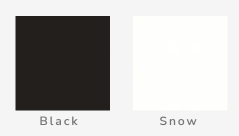
Plastic Base



Aluminum Base



Plastic Frame





Very seating features chairs and stools for private offices, conferencing, cafeterias, medical centers, classrooms—and all points in between. It's a multidimensional family with a broad application range, fresh scope of color, essential ergonomics, and comfort—proving you value your people and how they feel at work.

From simple comfort to high ergonomic performance, there's a Very chair for everyone. The task chair was designed with patented lumbar support, asymmetrical control, and supportive mesh to enhance comfort. Easy-to-use adjustments let each person tune the chair to fit their needs.

Very Range



Task Chair

Wire Stacker

Very Task Chair









With models and options to support a variety of task and collaborative needs, Very works to bring consistency throughout an organisation. Featuring chairs perfect for corner offices, conferencing, cafeterias, medical centres, classrooms —and all points in between — Very can operate in a wide range of environments. Very seating is easy on the environment. The chairs are manufactured using recycled content and offer a high degree of recyclability at the end of life.

- Award-winning, global seating family
- Contains up to 34% recycled content and up to 99% recyclable materials
- 3-point synchronised mechanism, asymmetrical lumbar support, 4D, NPR or fixed armrest





Universal Appeal

Born out of global design and scienceled comfort, Very seating offers personalized comfort for a var iety of seated activities while supporting an organization's sustainability strategies. Users will appreciate ver satility in function; designers will welcome visual consistency throughout the building.

The stackable wire
Frame Very model is
Ideal for temporary
Public event seating.

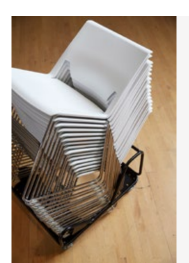
Very Task Chair Key Features



Very Wire Stacker Key Features







Stacking

With arms: 5-high on the floor or

15-high on a cart.

• Upholstered or non-upholstered:

10-high on the floor.

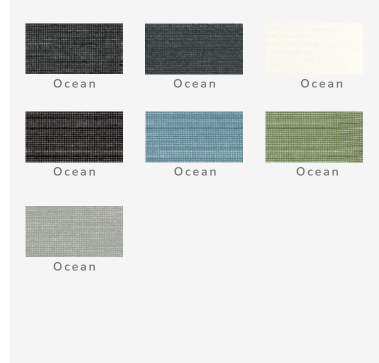
- Upholstered: 25-high on a cart.
- Without upholstery/arms: 40-high on

a cart.

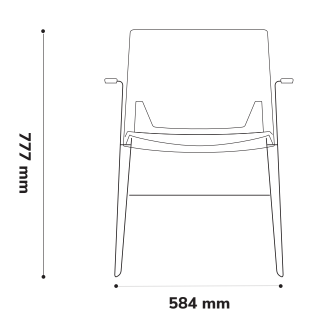
Very Task Chair Technical Features

990 - 1118 mm 686 mm

Mesh Colors



Very Wire Stacker Chair Technical Features



Shell Colors



How They Compare

A chair is a personal choice, and our portfolio offers a variety of options. All Hawort high-performing ergonomic task chairs are supported by our comprehensive warranty plan, and they share a focus o environmental responsibility.























environmental responsibility.											•
environmentat responsisiatey.	Fern	Zody LX	Zody II	Zody	Very	Very Wire Stacker	Soji	Aloha Active	Aloha Active Upholstered Back	Aloha Easy	Aloha Easy Upholstered Back
Family Options											
	•	•	•	•	•	•	•	•	•	•	•
Task Chair	•	•	•	•		•	•				
Total Storure		•	•								
Counter Chair					•						
Visitor Chair				•	•					•	
Headrest (adjustable)	•		(phase 2)					•		•	

Counter Chair											
Visitor Chair				•	•					•	
Headrest (adjustable)	•		(phase 2)					•		•	
Seat Ergonomics											
Weight Capacity	146 kg	< 181 kg	< 181 kg	146 kg	146 kg	146 kg	146 kg	146 kg	146 kg	146 kg	146 kg
Pneumatic Height	419mm-546mm		Task chair 406-533mm colual posture: Chair/St m 445 -615/533-719m		406-533mm		Aluminium base: 426mm-546mm Plastic base: 440mm-556mm	425 - 552mm	425 - 552mm	425 - 552mm	425 - 552mm
Seat Forward Tilt											
Seat Depth Adjustment	76mm	76mm	76mm	76mm	76mm		64mm	50mm	50mm	50mm	50mm
	4D, 1D, Fixed	4D, 1D, Fixed	4D, 1D, Fixed	4D, 1D, Fixed	4D, 1D, Fixed	Fixed	4D, 1D, Fixed	4D, 1D	4D, 1D	4D, 1D	4D, 1D
Armrest Back Ergonomics											
Recline Mechanism	3 point synchro	3 point synchro	3 point synchro	3 point synchro	3 point synchro		3 point synchro	Automatic weight/tension synchro	Automatic weight/tension synchro	3 point synchro	3 point synchro
Tension Control	Standard	Standard	Standard	Standard	Standard		Standard			Standard	Standard
Back Stop/ Lock	Back stop, 5 stopping positions	Back stop, 6 stopping position	Back stop, 6 stopping position	Back stop, 6 stopping positions	Single position Back Lock		Single position Back Lock	3 position Back Lock	3 position Back Lock	Single position Back Lock	Single position Back Lo
Height-adjustable Lumbar											
Asymmetric Lumbar Adjustment			PAL™	PAL™							
Sustainability / Certificates											
Recycled Content	14%	14/4% Pre/Post-Consumer	14/13% Pre/Post-Consumer	35%	46.7%	23%	19%	12%	9%	16.4%	15%
Recyclability	88%	< 92%	< 85%	97%	66.4%	61%	84%	95%	87%	49.4%	46%
GreenGuard Certificate											
GreenGuard Gold Certificate											
BIFMA level® Certification	Level 2			Level 2	Level 2	Level 2	Level 2	Level 2	Level 2	Level 2	Level 2
Awards	Red Dot Award 2017, German Design Award 2018			LGA Ergonomics	Red Dot Award 2010						

Haworth Certifications









Greenquard Gold Certified

Upto BIFMA Level 3 Certification

Potential Sustainable Building Contributions

Haworth products can contribute toward achieving sustainable building credits. Two of the most commonly used standards in the commercial furnishings industry are referenced here:

Leadership in Energy & Environmental Design (LEED®) v4:

EQ Credit: Low-Emitting Materials

Major products are GREENGUARD GOLD or Indoor Advantage Gold certified.

Material Concept: X08 Hazardous Material Reduction

EU Ecolabel or OekoTex Standard 100 certified textiles available. Products screened against RoHS restrictions.

Material Concept: X10 Volatile Compound Reduction

- Part 1: Furnishings free of halogenated flame retardants.
- Part 2: Products screened for presence of restricted phthalates.
- Part 3: Major products are GREENGUARD GOLD or Indoor Advantage Gold certified.

Material Concept: X11 Long-Term Emission Control

Part 1: Major products are GREENGUARD GOLD or Indoor





Sales sales@antarc-ke.com

0733 503 500 | 0734 503 500

No 62, Muthithi Road, Westlands

www.antarc-ke.com



