



A SOPHISTICATED, FULL LINE SYSTEM
THAT CAN EASILY SCALE TO MEET
MOST REQUIREMENTS, HAT ELEMENTS
INTEGRATES SEAMLESSLY WITH YOUR
EXISTING WORKPLACE FURNITURE
WHILE OFFERING USERS INTUITIVE
ACCESS TO ADJUSTABLE STANDING AND
SITTING HEIGHT POSITIONS

HAT Elements

We've designed our innovative new sit-to-stand range – HAT elements – to deliver the perfect antidote to being stationary at work.

Join our working revolution and effortlessly boost your workplace wellbeing today.

Work It

The data is in: staying stationary at work is bad for your health.

Researchers now tell us that decades of keeping glued to our computer screens, bending over detailed work and neglecting to move regularly has increased our risk of postural discomfort and long-term ill health¹. It's also a key cause of absenteeism and reduced productivity.



Once you're aware how vital changing positions regularly is for your wellbeing, it's amazing how conducive the workplace is to movement. Suddenly we're finding ample opportunities to get out of our chairs, take the stairs instead of the lift and stand while we wait at the water cooler or tea room.

However, the latest studies demonstrate the optimum way to work for better mood, performance and efficiency is to combine sitting and standing during the workday.



Flex Your (Work) Muscles

Your workplace needs to stay flexible. And so do your people.

HAT Elements rises to the challenge with modular solutions that can easily sustain and enhance any work activity or setting you throw at it.

A comprehensive 'kit of parts' means you can adapt HAT Elements to meet your changing needs. Smooth height-adjustable tables and stools make transitioning from sitting to standing extra simple. Auto-stop features eliminate chance of injuries due to over-extension.

Plus its super quiet operation delivers maximum individual ergonomic benefits without disrupting the whole office.



Stay Agile

An active, agile workspace is crucial to business success in a climate of constant change and disruption.

Completely reconfigurable, HAT Elements is as ready to get down to business as you are. It transforms easily from freestanding to benching – it even allows adjoining workspaces to use opposing configurations (sitting or standing) without getting in the way of workflow.

This simple scalability across the same design platform means you can upgrade easily as your workforce grows. It's smart, future-proof furniture at its finest.



Smooth Operator

Designed for daily use, HAT Elements uses high specification, motors and control systems to guarantee intuitive, reliable and quiet performance.

Legs also feature leading sensor technology that detects evenness of the worktop, raising the safety protection for users against unwanted collisions.

Now You See It

Keep your cables hidden but easy to access if you need to. HAT Element's inventive cable management system keeps your office environment streamlined and sleek-looking.

Up to even the most demanding user requirements, HAT Element's cable system doesn't require specialized tools to configure, has no redundant parts and makes installation and routing easier. Your facility manager can get in quick to make changes – otherwise your cables disappear from view.





Step Things Up A Notch

HAT Elements segues effortlessly into your workspace. Make it your own with a wide range of accessories designed to support different work modes and aesthetics.

Boost efficiency and flexibility with our Intuity Universal Rail and Yourway add-ons to respond to specific tasks and roles. Desk and hung screen configurations enhance privacy and acoustics. Tailor workspaces for performance and personality – the choice is yours

You can count on HAT Elements to deliver the ultimate in workspace usability, every time.



Invest in Business Success

As organisations grow and evolve, changing business strategies and employee needs impact space design. Europlan is your trusted partner to help fulfill your client's workplace vision while maximizing their investment.

To learn more, visit europlan.nz