

10000

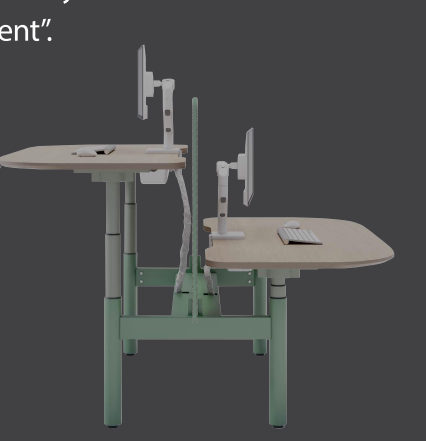
Krossi

The original Australian sit-stand, Krossi Workstation empowers natural movement in the workplace for individuals and teams.

schiavellu

"Consciousness is only possible through change; change is only possible through movement".

Aldous Huxley.



Contents

Schiavello Design Studio 1 — 2

The Foundation of our Knowledge-led Innovation 3 — 4

Spaces within the New Workplace 5 — 6

Introducing Krossi 7 — 22

Specifications & Configurations 23 — 34

Accessories 31—32

ColourLab 33—34

SCHIAVELLO DESIGN STUDIO

The Schiavello Design Studio is made up of a number of multi-disciplinary designers and engineers with expertise in industrial design, interior design and product engineering. Supported by an array of trade-based professionals, the technically focused team brings a diverse expertise to new and evolved product development.

The most notable concepts include the industryleading acoustic, room-within-a-room Focus Quiet Room collection, the pioneering Climate malleable workplace system and Australia's first designed and manufactured sit/stand workstation, the ever-evolving Krossi Workstation.

Today, the studio continues to develop solutions from ergonomic sofas to lightweight accessories, catering to changing typology, business and people needs and technology requirements. All while maintaining product quality, longevity, effortless visual appeal and environmental sustainability.



The foundation of our knowledge-led innovation

What makes a workplace effective? Is it the physical space, the design, the culture, the people? At Schiavello, we know the answer to this question depends on a holistic understanding of the organisation – its culture, people and vision.

Beyond experts in design and engineering, Schiavello houses a team of specialists in research, technology, workplace psychology and environmental sustainability, who work to better understand how the physical workplace can support an organisation's unique needs, and become a strategic tool that enhances effectiveness at the individual, team and organisational level.

We invest heavily in research, ensuring we are at the forefront of global trends and innovation. We undertake wide and varied research at home and abroad, both in-house and in collaboration with some of the world's most creative architects, designers from diverse disciplines, artists, engineers and scientists. We also study diversity, demographics and trends in human behaviour and societal shifts that will impact future ways of working. Our sustainability experts inform everything from the materials and processes we use, to the study of healthy buildings and indoor air quality. Further, we work closely with ergonomists to ensure our products are providing a healthier, more comfortable way of working, and supporting people to work in a sustainable way. It is this robust collection of knowledge that helps us create workplaces that will not only support an organisation's needs now, but continue to contribute to greater productivity and organisational effectiveness far into the future.



Retreat Space

A refuge away from the action in order to focus, relax and reflect. A space that allows confidential discussions and focused work. Utilised by individuals without an assigned work point to connect or focus.

Transition Space

Circulation paths between spaces optimise information exchange within the workplace community. These serendipitous places allow for impromptu moments to pause, meet or converse.

Spaces within the new workplace

The new purpose of the workplace is to bring individuals and teams together in an environment that intuitively fosters connection, wellbeing and productivity.

A collection of complementary spaces, varying in purpose and function, enable a broad scope of activities based on today's diverse needs.

Each of our research-led products have been designed in consideration to this holistic framework. Together contributing to a balanced and thriving workplace.

Meeting Space

Teams gathering to present and share information. A space to learn and interact physically and virtually. These spaces can be flexible to accommodate diverse gatherings of teams.

Community Space

A collective space supporting semi formal or spontaneous interaction. A place for co-workers to have lunch or a coffee catch up and to connect. A place for teams to network or socialise.

Resident Space

The resident space supports task and team based work allowing people to connect and collaborate. A collection of integrated spaces, providing choice over how and where you work to suit the needs of group and the individual in a collegial environment.

Introducing Krossi Workstation



7 — 8

Krossi, a symbol for movement

-

Knowledge collection

Krossi Workstation

La Caren

The original Australian sit-stand, Krossi Workstation empowers natural movement in the workplace – for individuals and teams. Enhanced beyond electric height adjustability to enable organic floorplans, natural collaboration and total workplace malleability. No matter your unique needs: Krossi offers maximum capabilities with minimum understructure and improves user wellbeing and productivity.



Research-led design for health and wellbeing

In 2008 – as evidence emerged into the impact static working had on health, happiness and productivity – Peter Schiavello set out to develop the first Australian designed and manufactured sit/stand workstation based on how the human body has evolved to move.

Leveraging research by Schiavello's Knowledge Hub, the people-centred design was founded on flexible working postures and intuitive adjustments, enabling users to simply and naturally transition from sitting to standing. The easier it is to transition, the more often it will be used and more effectively address the negative impacts that both sitting and standing for long periods of time can have on an individual's physical comfort and long-term health. <u>"By fitting working tools to the body, instead of</u> <u>one's body to the tools, energetic and dynamic</u> <u>working environments can be tuned to inspire</u> creativity and innovation."

Powered by an electric system, desk height is displayed on a LCD screen, Krossi boasts memory capability to store up to four preferred height variations, putting user convenience at the fore.

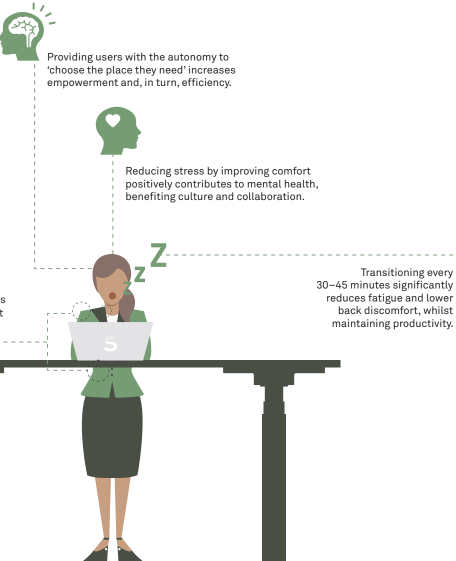
By empowering each individual with complete control, flexibility and adjustment over their work point, health and wellbeing benefits include: Workplace movement minimises musculoskeletal discomfort felt in the back, shoulder and neck.

Flexible tools minimise unnecessary psychological stress by reducing

physical barriers to comfort, driving

value to the organisation.





Why movement in the office is key to good health and happiness

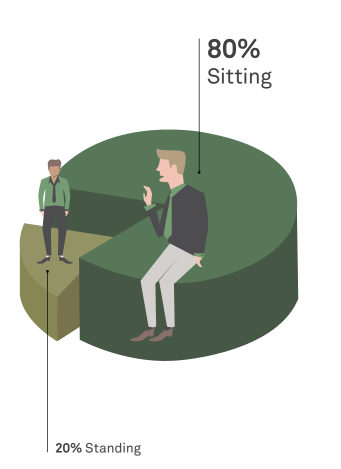
Studies shown estimate that people spend 80,000 hours sitting in their lives, equating to 9 years.

Leading to an illness in risk of chronic diseases:

A functionally comfortable workspace supports productivity; an uncomfortable or stressful workspace draws energy to be used on overcoming physical barriers to accomplish work. Achieving three states of comfort - relief, ease and renewal - Krossi promotes working in neutral postures in which the body's joints and the spine are aligned.

Relief: People need relief from non-ergonomic and poor fit environments. By avoiding negative workspaces, businesses can prevent workspace stress.

Six tips to healthy working:





14% Heart disease



91% Diabetes



13%

Cancer



24% **Risk in mortality**



Training on self awareness and product use



Walk to your collegue's desk instead of calling or emailing

Ease: People need the ease to perform their tasks in a supportive physical environment. Alleviating discomfort creates workspaces that are positive or neutral.

Renewal: People need active tools to achieve renewal and strengthening. Achieving functional comfort allows workspaces to support people's tasks and overall health and wellbeing.



Have a stand or walking meeting



Standing during phone calls



Use the stairs



Eat your lunch away from your desk

Organic working environments

Knowledge collection



Knowledge collection

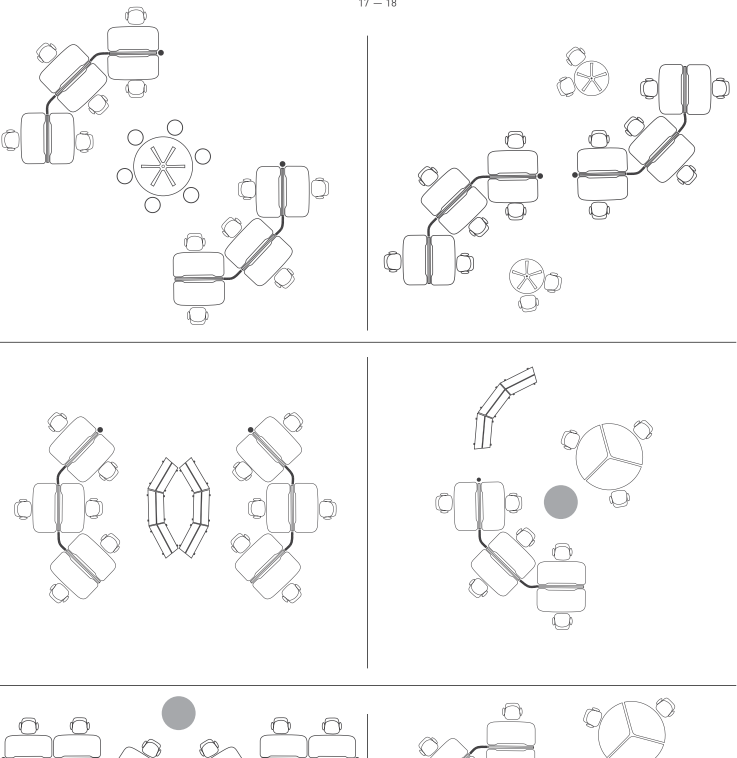
Krossi Workstation

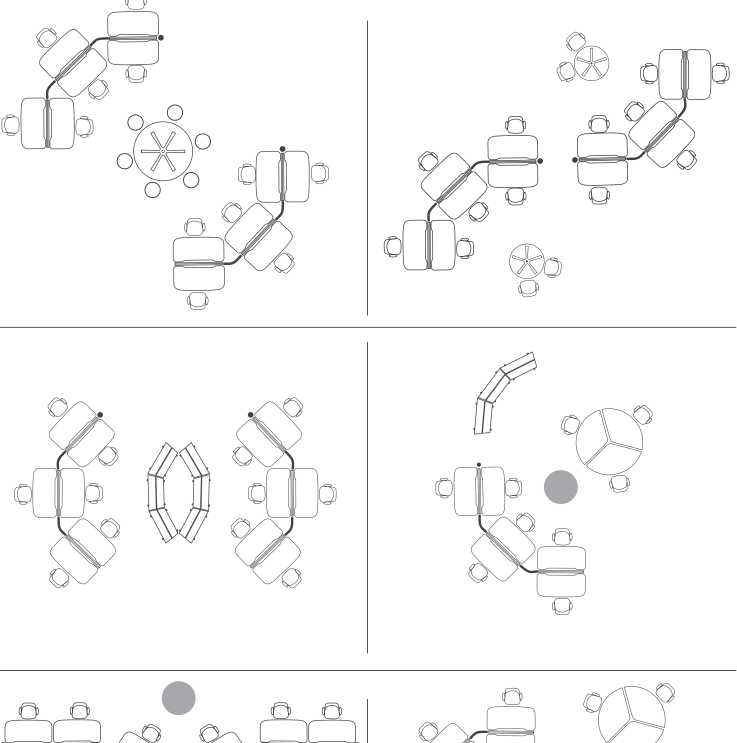
Moves with you

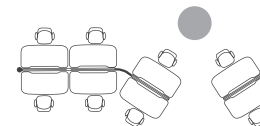
Mastering movement for individuals in the workplace through its iconic electric sit-stand, the latest Krossi has been enhanced to share this malleability through teams and beyond.

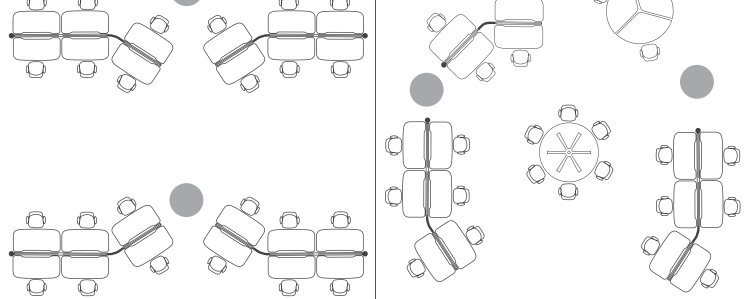
When paired with the innovative articulator – a flexible connection of power and data between desks that can bend organically without structural compromise, and allows for desks to be added and subtracted with ease - Krossi enables endless reconfiguration. Forming unique shapes and clusters to suit the needs of any team and any space: both now and into the future.

Featuring a newly enhanced worktop, designed to further respond to the human body and modern working styles, Krossi's soft corners improve comfort in collaboration.









17 — 18

Minimum understructure, maximum capabilities

A considered table system that discreetly integrates all the contemporary workstation needs. Krossi visually conceals cables and electrical components resulting in a clean, resolved appearance with improved legroom and accessibility. Featuring:

Best in class cable management with minimal cord visibility. Fully concealed and lockable GPO box technically, our Docking Tray – to provide safe and easy access to power from desktop monitors, laptop trays and more,

Recessed table le for optimal legroo and comfort



Features

Seamless routed cable management



Flexible articulator



Accessible docking tray



Enhanced table shape for cable access and ergonomic collaboration

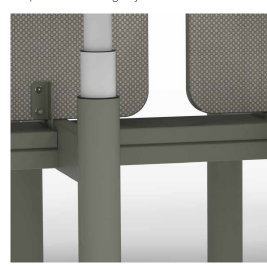




Secure beam cover



Adaptable connecting tray



Protective cable sock

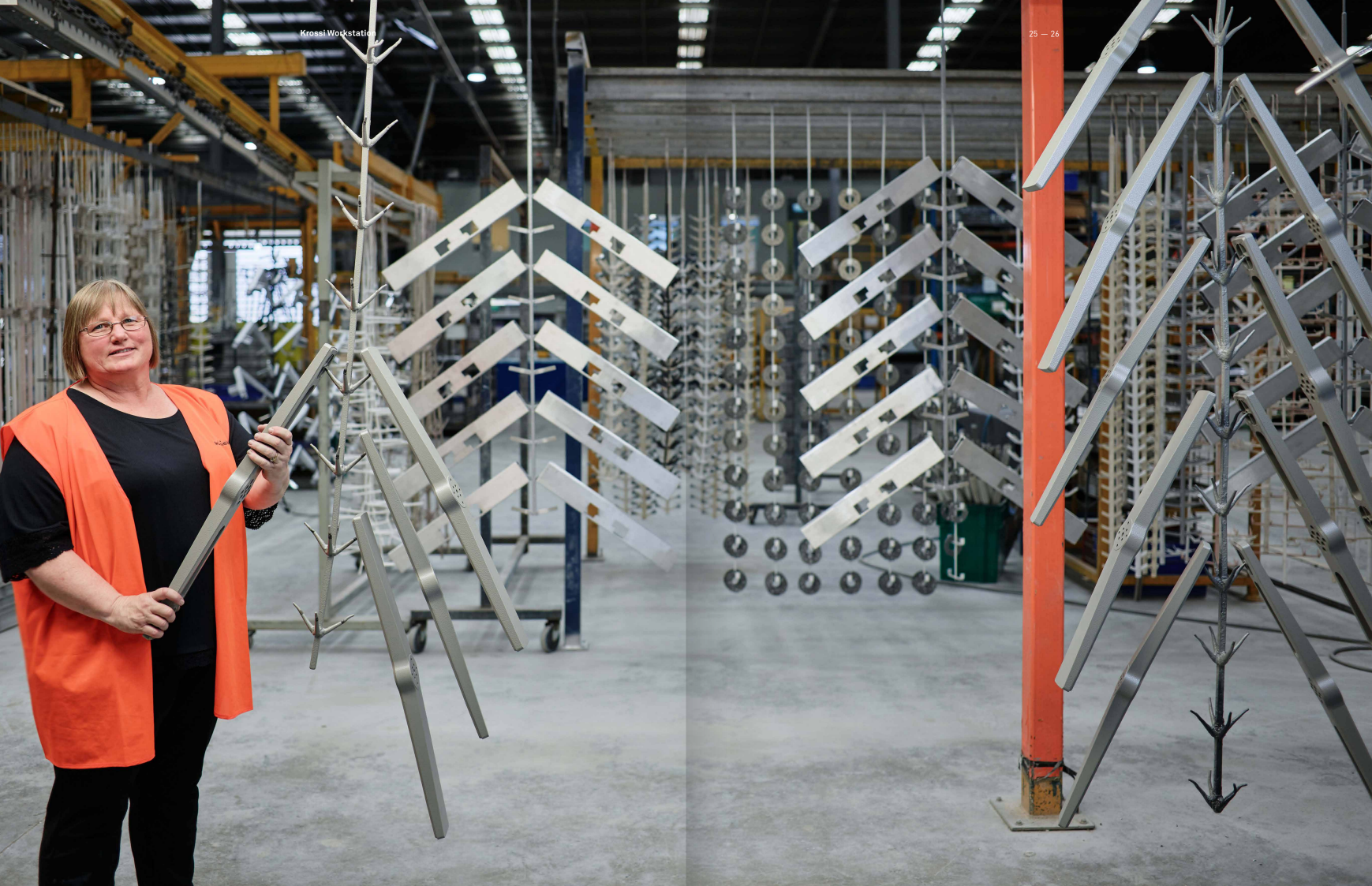


Enhanced panel clamp and bridge





Specifications & Configurations



Specifications & Configurations

The functionality of Krossi's knowledge-led design can be achieved in a range of shapes and configurations to suit your space.

Workstations

Enhanced Worktop - Single desk with T-foot configeration

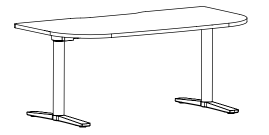
Worktops Thick 25 - 33mm / 1-1.2" Width 800mm / 31.5" Length 1400-2000mm / 55.1"-78.7"

Enhanced Worktop - Back-to-back cluster

Leg Configurations

Fixed Height Type A-leg | Height Adjustable Type B-leg | Height Adjustable Dual Stage

720 & 1050mm / 28.3 & 41.3" 610-1000mm / 24-39.3" 700-1200mm / 27.6-47.3" 620-1220mm / 24.4-48"



Enhanced Worktop - Back-to-back cluster of four with articulator

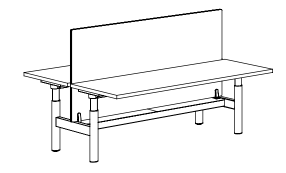




Rectilinear Worktop - Single desk with L-foot



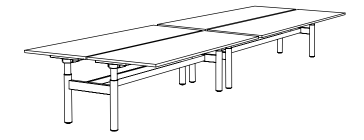
Rectilinear Worktop - Back-to-back cluster with dividing panel



Rectilinear Worktop - Back-to-back cluster



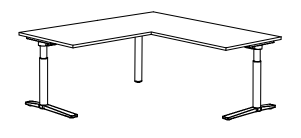
Rectilinear Worktop - Back-to-back cluster of four



Workstations

90° Single workstation

90° 2-way workstation

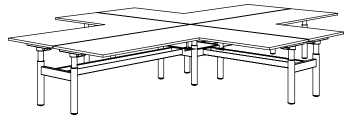




120° 3-way workstation

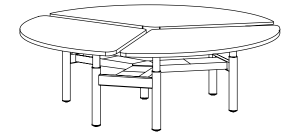
90° 4-way workstation

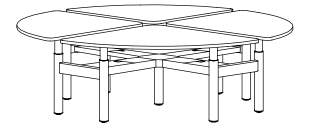




120° 3-way circular workstation

90° 4-way circular workstation





Meeting — Rectilinear

T-Leg | Fixed Height Type A-leg | Height Adjustable Type B-leg | Height Adjustable 720mm / 28.3"





Occasional Round Table





720mm H Worktop DIA 900mm / 35.4" 1000mm H Worktop DIA 1000mm / 39.4"



720mm H Worktop DIA 750mm / 29.5"

1000mm H Worktop DIA 800mm / 31.5"

Accessories

Designed in-house by the Schiavello Design Studio and Schiavello Technologies, Krossi's range of accessories – including panels and electric service modules – tailor the workstation to your specific needs, finished cohesively through our curated ColourLab collection.

Panels

System 18 Panel 18mm thick



System 30 Panel 30mm thick



Vide Panel 25mm thick (rubber or metal trim)



Scope Panel and Accessory Rail



Lettric

Above-Desk Service Module



Outlet Housing Module



In-Desk Service Module



Below-Desk Service Module



ColourLab

Curated by Giulio Ridolfo and developed by Schiavello, Colourlab brings a considered and cohesive palette of finishes suited to the needs of working and living environments. The palette beautifully balances colour, texture and layering across a variety of materials.

To review complete list of Krossi finishes please **<u>click here</u>**.

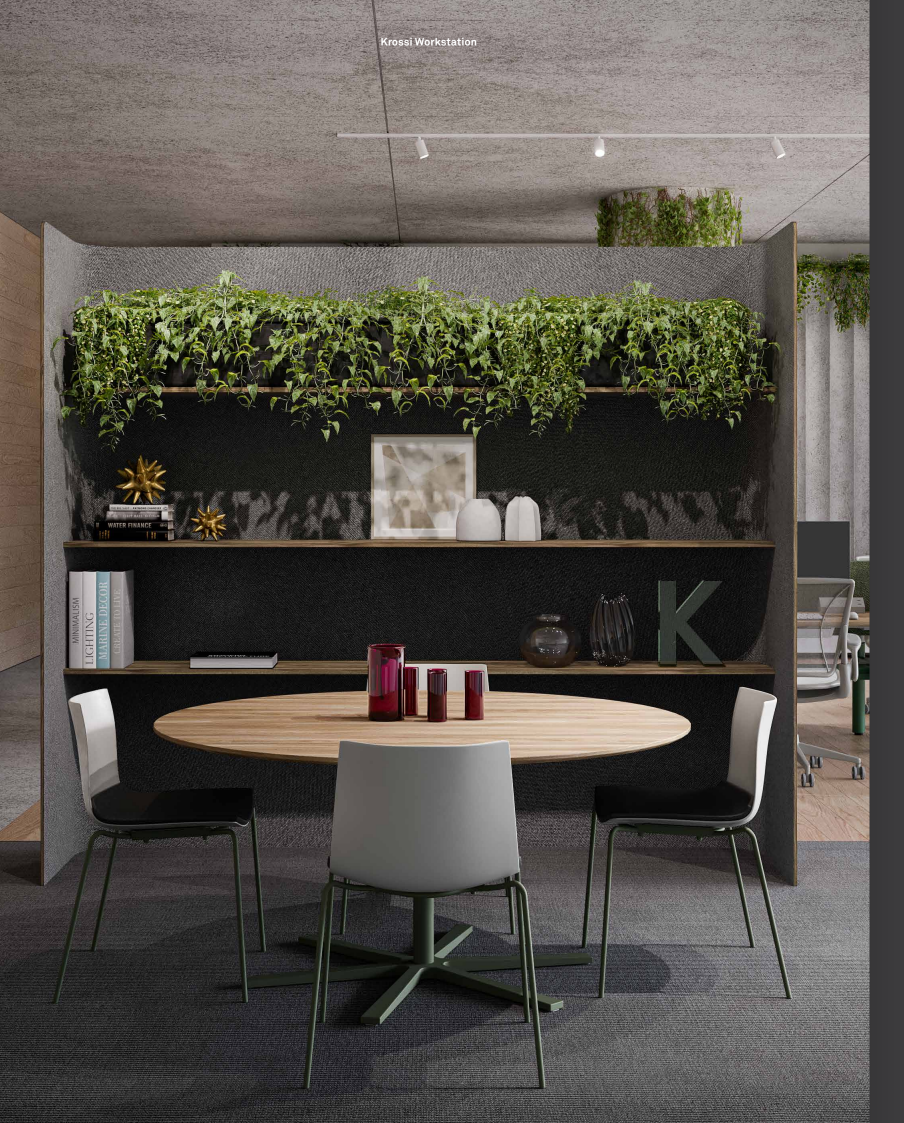
ColourLab materials and finishes

Laminate
Spotless Laminate
Timber Natural
Timber Paint
Timber Wash
Linoleum
Fabric
Metal Powder Coat









Ecology and sustainability

is the company-wide Environmental Management System under ISO 14001. The environmental design principles realised means we design for the environment, focusing on efficient energy use and minimum emissions, longevity and durability, re-use and recycling of our products.

Our principles of ME WE (Materials, Energy, Waste Emissions) give us a simple way to think about how our operations impact

Our brochures are printed on an Australian made paper stock that is PEFC Certified and made from elemental chlorine-free bleached pulp, sourced from sustainably managed forests and non-controversial sources. The paper is manufactured by an ISO 14001 certified mill using renewable energy sources.



About Schiavello

Schiavello is a multi-disciplinary company dedicated to developing intelligent, inspiring, ecological and resilient solutions for the office, the home and public spaces.

Schiavello's concepts and products are developed in Australia by applying a design process that brings together the company's core design principles and engineering with the creativity of local and international designers.

The Schiavello head office and world-class manufacturing facilities are integral to our continually developing rich tapestry of knowledge. This knowledge ultimately assists us in informing the right solutions and tools for each organisation's needs and people, allowing us to consistently achieve our philosophy that 'Anything is possible'.

To find a Schiavello showroom or partner in your area, please visit schiavello.com/furniture

All intellectual property rights and copyrights are reserved. Nothing contained in this brochure may be reproduced without written permission. Schiavello Group Pty Ltd reserves the right to change any or all details without prior notice. All dimensions stated within this document are nominal and/or approximate only and subject to variation.

1 - Movement

Movement exists in many forms and expressions, some of the most common being:

Physical -

Flexion: movement that decreases the angle of the joint and brings two bones closer together.

Extension: opposite of flexion. *Rotation*: movement of bone around its longitudinal axis.

Abduction: moving a limb away from the midline.

Adduction: opposite of abduction. Circumduction: combination of flexion, extension, abduction and adduction.

Social -

Social movements are a type of group action. They are large, sometimes informal, groupings of individuals or organisations which focus on specific political or social issues. In other words, they carry out, resist or undo a social change.

Cultural -

A cultural movement is a change in the way a number of different disciplines approach their work. This embodies all art forms, the sciences, and philosophies.

