



## schiavello

# SAM HAUGHTON

New Zealand-born Sam Haughton made his debut in the design arena in 1992, creating one-off furniture elements.

A self-taught designer, Sam is celebrated for his handson approach to production and his ability to make an intricate and detailed production process appear effortless. His designs are characterised by their honest use of modern materials, rigorous attention to detail and understated elegance.

Haughton's philosophy heralds from 'against throwaway-ism', an ethos that promotes intelligent design and construction in order to create everyday products that last a lifetime – products such as Kase.





With a contemporary and timeless design, Kase is a user-friendly storage system that addresses an individual's needs across all interiors.







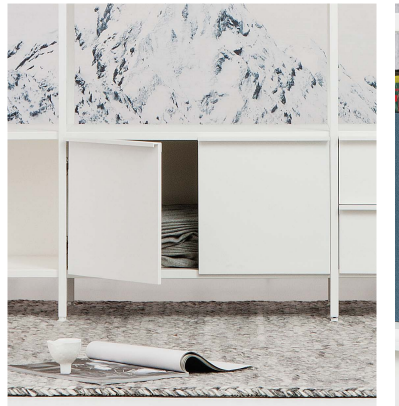




-: :-









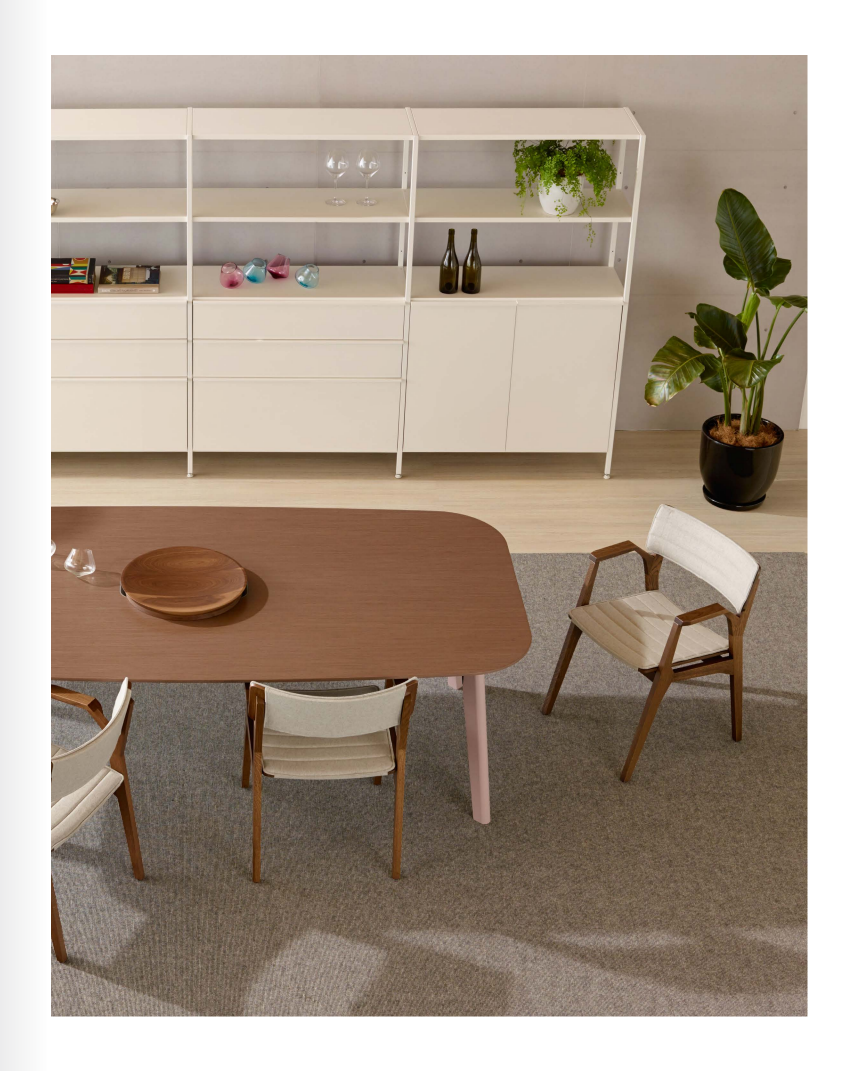
Kase is an adaptable storage system that can be incorporated into interior environments as a credenza, bookshelf, file system or divisional element.

Accessories include shelves, drawers, cupboards, infill panels, bookends, function walls, accessory trays, planter boxes and seat cushions which provide boundless storage possibilities to suit all functional needs.

Designed by Sam Haughton, it is customisable – able to continually suit a

home or office space that may move or change. It is accessible from both sides, made up of freestanding modules that are engineered for instant reconfiguration, and features height adjustable shelves, moveable bookends, and the ability to retrofit elements.

Kase features a timeless, minimalistic aesthetic alongside zinc seal shelving and panels, which are available in a range of powder coats from Schiavello's ColourLab palette.





## 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 Kase Storage finishes please <u>click here</u>.

#### ColourLab materials and finishes

Laminate
Timber Natural
Timber Paint
Timber Wash
Leather
Fabric
Metal Powder Coat











### Ecology and sustainability

Schiavello's most important commitment to 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 how our operations impact the environment.

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 noncontroversial sources. It 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 manufacturing facilities are integral elements of the Schiavello Philosophy. They provide the opportunity to develop a rich tapestry of knowledge that ultimately informs the right solutions and tools for an organisation and its people.

To find a Schiavello Showroom or partner in your area, please visit schiavellofurniture.com/contact

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.

SCH/KAS03-D