

### Kitchen Trends and the Circular Economy

Article by Philip Ashley



**Over the years, Australian kitchen and bathroom design has evolved to meet homeowners' changing needs and preferences. Over the last decade the desire for good, innovative design and functionality has aligned with a strong preference for products that are environmentally sustainable.**

In the past, Australian kitchens were mostly focused on simple designs and practical layouts. Over time, the focus shifted to aesthetics, combining elements of modern, trending design incorporating sleek, minimalist styles and clean, uncluttered lines. Today, Australian kitchen design is balanced, seamlessly merging form and function, creating visually appealing, highly functional spaces. Modern kitchens feature a wide range of materials, smart technologies, and lighting.



Consumer preference for environmentally sustainable products over recent years have shifted from 'nice to have' to 'highly desirable'. Harvard Business Review reported, "Truly sustainable brands that make good on their promises to people and the planet will seize the advantage from brands that make flimsy claims or have not invested sufficiently in sustainability. We're fast approaching this tipping point where sustainability is considered a baseline purchase requirement, and companies should prepare now."



One recent aspect of the sustainability chain is circular manufacturing or circular economy, a production and consumption

model where manufacturers bring back materials into the economy instead of discarding them. The 'European Green Deal' was introduced in 2019, aiming to establish a circular economy. Moving from resource drain 'take, make and dispose' to resource gain 'reduce, recover and reuse', circular manufacturing would strengthen supply chain predictability, resilience and control.

**Kitchen and Bathroom Trends**  
SURTECO is on board with a commitment to 'Permanently improve our environmental performance through appropriate measures in the entire life cycle of our business.' Kylie Warren is Marketing Manager Asia Pacific. She tells us, "At the core of SURTECO Australia's operations is our focus on circular manufacturing, which emphasises reducing waste, reusing materials, and recycling products to create a closed-loop system. This approach helps reduce environmental impact and aligns with the company's commitment to sustainability."



Above: Surteco Multiplex Ply

"We reuse approximately 70% of our product waste and supply the rest to a local plastic manufacturer who uses this as raw material for their products. Since its establishment in the mid-1980s, SURTECO Australia has been committed to local design, materials, and manufacturing. SURTECO Australia are the only manufacturer of ABS edge band in Australia and has been a staple in the

Australian manufacturing landscape, proudly employing local workers to create high-quality products such as our new multiplex ply that is trending well," Kylie adds.

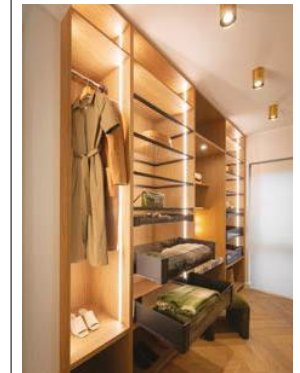
Anastasia Parmentas is decorative products Brand Manager at NIKPOL. She says, "At Nipol, sustainability isn't just a commitment; it's the foundation of everything we do. From materials we select to processes we implement, our goal is to deliver high-quality, environmentally responsible surfaces that enhance interiors without compromising the planet. We believe true innovation lies in the balance between design excellence and environmental responsibility. We're dedicated to bringing this vision to life by continuing to source sustainable surfaces that align with our commitment to both quality and environment."

Anna explains, "NIKPOL embrace the principles of the circular economy, where materials are continuously reused, waste is minimised, and nature is regenerated. This philosophy is embodied in our PEFC and FSC-certified decorative range, which includes laminates, boards, and worktops designed to support responsible forestry and sustainable resource management. NIKPOL offer our new Linen range, crafted in Italy from 100% recycled materials, transforming old kitchens into stunning carcasses for modern spaces. It's available in a variety of contemporary finishes, providing an eco-friendly solution for modern kitchens and interiors."



Above: Nipol Mars House

NIKPOL's decorative boards are sourced from Europe, from a global leader in sustainability and innovation. Thanks to advancements in melamine technology, their surfaces feature deeper textures and more realistic timber finishes, including beautiful oaks, walnuts, and blacks, offering the perfect combination of style and sustainability. A standout in NIKPOL's range is Master Oak, shown in our image Mars House Master Oak Lined Oak; a prime example of how premium design and sustainability can work in perfect harmony.



Above: Hafele Loox Lighting

Gary Cahoon of Hafele Australia says, "Hafele ensures that where practicable, our activities prevent pollution of the environment, minimise the use of energy, conserve resources, reduce waste and encourage our customers, suppliers and contractors to follow our example. Though purchasing policies, we endeavour to identify goods and services which do the least harm to the environment in their production, delivery, packaging, re-use, recycling and disposal. We endeavour to purchase from local suppliers for our production activities to maximise our input into the local community and to minimise the impact of transportation."

"Our Hafele Loox Lighting program is the first and only brand to combine the application areas of 'Light in Furniture' and 'Light in the room' to create an integrated, networked experience. Hafele lighting goes far beyond pure functionality, creating atmosphere, emphasising design and arousing emotions. Integrated lighting transforms furniture into dynamic elements that interact with their surroundings, enriching the overall ambience of a room. In 2025, 24V is the new 12V meaning longer cable distances without a drop in light intensity. Hafele will be introducing a whole new range of High Efficiency LED strips, requiring a reduced driver size and less power consumption," says Gary.

"The most sustainable products are those that are used, reused, reconditioned and recycled as long as possible. GRASS MOVEMENT SYSTEMS are among the most climate-

neutral components because they last the life of the furniture. Movement systems shouldn't need maintenance or repair if properly looked after. Integrating the entire cycle into a sustainability concept from the production and supply of our movement systems to their use and eventual disposal/recycling is a strategic goal of GRASS", Gary adds.

Gary continues, "This means supplying materials that are replaceable, biologically degradable, or entirely recyclable in their natural life cycles. For example, we have developed the V8 sustainable drawer system which is produced and coated in an environmentally friendly manner and items can be recycled by material type. The concept of the world's first all-metal drawer side resulted from this. We have stopped using plastic elements, foams and adhesives in pursuit of robustness, sustainability and recyclability."



Above: Grass Drawer System

Wilson & Bradley are committed to continually upgrading their procedures and processes to ensure they leave as little waste and environmental footprint behind. Kate Fuller is marketing manager and said, "Sustainability is our commitment to responsible practices that benefit our environment, communities and business in the long run. Wilson & Bradley meet our commitments by improving our packaging, energy efficiency, sourcing materials more responsibly and increasing our supplier demands on the sustainability of their manufacturing processes."



Above: Blum manufacturing

Alongside other sustainability-focused suppliers, Wilson & Bradley proudly offers BLUM products. According to Kate, "Austrian-made Blum products are innovative, high-quality, high-performance, and built to last." This commitment to quality applies to BLUM products and their manufacturing processes, resource usage, and efforts to close ecological loops. BLUM considers the entire life cycle of their products, from procurement to recycling,

laying the foundation for efficient raw material use in new product development. They use resources effectively and strive to minimize environmental impact. The BLUM die casting process is highly efficient, with an impressive 85% of waste material being reintegrated into the process and the remaining 15% supplied to an external partner, creating a closed zinc loop.

**Our Circular Future**

According to the UN-aligned group International Resource Panel, the global use of resources has tripled since 1970 and could double again by 2050. Without more efficient use of resources, this surge in demand would exhaust the planet's already stretched ecosystems, raw material availability and ability to absorb waste. Less than 10% of the 100 billion tonnes of resources that enter the global economy

every year are reused or recycled. Research by the Sustainable Design Institute underscores the emphasis on sustainable materials and eco-conscious design principles.

Approximately 80% of Australians prioritise sustainable choices when selecting kitchen materials, including the preference for recycled timber, energy-efficient lighting, and eco-friendly countertops and cabinetry to minimise environmental impact. There is no doubt that Australian suppliers of kitchen, bathroom and office furniture product and hardware are in tune with the need for the responsible use of resources, offering the Australian cabinet manufacturer products that are not only in line with current design and living trends, but also in unity with a long overdue respect for what the planet has to offer. ■

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## Sustainable kitchen trends with Surteco

Earth tones, muted colours, and natural stone finishes remain at the forefront of design trends, continuing to influence modern interiors. Soft browns, warm greys, muted pinks, and soothing sage greens are still prevalent in kitchen design, creating inviting and calming spaces. These hues not only evoke a sense of warmth but also allow for a natural flow between elements, making them ideal for both contemporary and traditional settings. At the same time, there is growing popularity of curved joinery, along with the revival of arched doorways, which are making their way back into the latest architectural designs. This return to softer, more organic shapes highlights the timeless appeal of these design elements—proving the adage, “everything old is new again.”



In line with this shift toward organic and natural aesthetics, there's a clear increase in demand for materials that emphasise sustainability and authenticity. One such material seeing a strong uptake are the natural plywood edges. Surteco's product range includes a wide variety of genuine timber plywood, which offers a rich and timeless look, as well as acrylic options. New to their collection is the highly realistic ABS plywood—an innovative solution that replicates the appearance and texture of real timber, making it one of the most convincing ABS edgebands on the market today. This material is perfect for creating both complementary and contrasting accents in kitchen joinery, providing warmth and depth to modern spaces.

While natural finishes continue to dominate, the team at Surteco are also witnessing a steady rise in interest for more industrial materials. Their Metals collection, which

includes Deko Metal Laminates and Edgebands, is gaining significant traction. These high-quality laminates are made with real metals, offering exceptional durability and chemical resistance. They are perfect for vertical surfaces such as wall linings, ceilings, and commercial furniture. Additionally, they are well-suited for use in joinery displays in shopfitting, and even kickboards. Available in both brushed and mirror finishes, the six colours in this collection are thoughtfully curated to make a bold statement in any design project, providing both aesthetic appeal and functional versatility. Whether used as a striking focal point or an understated accent, the Deko Metal range is designed to elevate any space.

Sustainability continues to be a key focus within the design and manufacturing industries, with increasing attention on the environmental impact of materials and processes. This is especially evident in the

legislation surrounding silica content in manufactured stones and building materials, driving a shift toward more eco-conscious products. At Surteco, they have always prioritised sustainable, locally manufactured solutions. As an Australian manufacturer, Surteco takes pride in producing products that not only meet high standards of quality but also support local industries and minimise environmental impact. Surteco customers can have confidence in the integrity of their products, knowing they are made with care, precision, and respect for the environment.

Surteco Australia is the only ABS edge manufacturer in the country and is also a licensed user of the Australian Made campaign logo. This certification is a mark of quality and authenticity that they take great pride in. In addition, their ABS edge products continue to receive the prestigious Greenguard Gold Standard certification year after year. This certification is awarded to products that have been tested for low chemical emissions, contributing to healthier indoor air quality. It is an achievement that reflects an ongoing commitment to sustainability and the well-being of the environments in which Surteco products are used.

As the design landscape continues to evolve, Surteco remains at the forefront, offering innovative materials that are both functional and environmentally responsible. Whether you are designing a modern kitchen, a commercial space, or a retail environment, their diverse range of products ensures you can create spaces that are both beautiful and sustainable.

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We're leaders in Décor paper, technical foils & edgeband manufacturing. With over thirty years manufacturing edgebands in Sydney NSW, SURTECO Australia is the only Australian manufacturer of ABS edgebands. With ongoing investment, SURTECO Australia leads in design, quality and manufacturing & are committed to creating the highest quality product.

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## Wilson & Bradley's latest product range in innovative lighting: L&S's cutting-edge LED lighting solutions

Effective lighting hinges on precise engineering and functional design.

To meet the evolving demand for modern design, smart use of LED technology delivers solutions that can enhance the character and experience of any space.

L&S Lighting features premier LED

Strip Lighting available in a variety of styles and colours to suit any space.

Engineered for seamless integration into kitchens, shelving, staircases, and beyond, LED Strip Lighting and LED Downlights, including the versatile L&S Emotion range, are designed for diverse applications with refined control and easy installation in mind.

### Plug and play

Plug and play LED lights are easy to install and **don't require the assistance of a qualified electrician.**

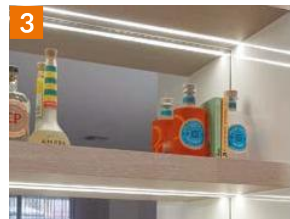
#### You simply need to:



1 Choose your desired lighting whether it be LED Strip Lighting or LED Downlights



2 Attach to your desired surface



3 Plug in and switch on

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The next evolution in lighting from L&S, exclusive to Wilson & Bradley, is the all new MEC driver system.

The heart of the system is the new multi-voltage power source, available in five different levels of wattage and suitable for 24V applications.

The MEC system makes it much easier to connect your lighting to a multitude of applications.

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## Navigating future kitchen trends with Wilson & Bradley

The growing demand for spaces in the home that support both efficient living and creative expression is now transforming the kitchen. Once considered purely functional, today's kitchens have evolved into dynamic hubs where technology, sustainability and aesthetics converge. This transformation can be seen in the growing use of cleverly integrated, multifunctional storage solutions and adaptable layouts, advancing the design of the modern kitchen.

From pull-out pantry shelves to hidden drawer systems, today's kitchens are being designed with efficiency and creativity at the forefront. These innovations maximise limited space while providing a visually cohesive environment. In addition, energy-efficient lighting, digital interfaces and smart technology—such as automated lighting and voice-activated controls—further streamline daily tasks and provide a space experience that not only looks appealing but also functions seamlessly.



**Above:** Brilliant SA's Adelaide showroom features a modern kitchen display designed with the latest innovations, reflecting both today's advancements and the future of kitchen design.

Wilson & Bradley have been at the forefront of this evolution, ensuring that cabinetmakers, designers, and homeowners have access to the latest advancements in kitchen functionality. As seen in Brilliant SA's Adelaide showroom, modern kitchen spaces are being shaped by innovation—the seamless integration of technology and high-quality hardware solutions that are defining future trends.

### Future ready design: Balancing innovation and functionality

The future of kitchen design focusses on a seamless blend of innovation and practicality. Clean lines, adaptable layouts, and modular elements are redefining how kitchens function, making them more efficient and responsive to daily needs. Features like hidden storage, multifunctional islands, and flexible cabinetry allow homeowners to personalise their space while supporting our lifestyles that are continually evolving.

By prioritising smart storage and well-planned workspaces, designers are creating kitchens that balance efficiency with a welcoming, interactive experience, ensuring they remain both functional and engaging for years to come.



**Above:** Blum's Space Tower has full extension pull-outs that give you clear visibility and easy access to all three sides (left, right and even the front).

### Eco-Innovation: Sustainable Kitchens of Tomorrow

Sustainability is now a key focus in modern kitchen design, driving the use of responsible materials, energy-efficient appliances, and waste-reducing solutions. Designers are prioritising durable, long-lasting products that optimise resources while minimising environmental impact. As awareness grows, so does the demand for kitchens that balance sustainability with high performance. At Wilson & Bradley, this commitment is central to their approach. They collaborate with suppliers to develop responsible products that align with innovation and efficiency ensuring kitchens are designed for both today's needs and long-term sustainability. This includes proudly partnering with Furnipart, whose handles have achieved Cradle to Cradle certification, underscoring their commitment to sustainable manufacturing practices.



**Above:** Designed for the future of kitchen design, the Elan handle from Furnipart combines sustainability with a refined, high-quality finish. Its soft rounded edges and precise detailing enhance both function and style, aligning with the growing demand for innovative and responsible design.

### Smart kitchens: The next wave of technological advancements

Technology is reshaping every aspect of the modern kitchen, including cabinet hardware. Innovations like Blum motorised hinges for automated door movement, integrated LED lighting for seamless illumination and pop-up power outlets with charging capabilities are redefining how storage spaces function. These advancements go beyond convenience making cabinets more intuitive and efficient while enhancing the overall kitchen experience. As smart hardware continues to evolve, it plays a vital role in creating kitchens that are both highly functional and thoughtfully designed, setting a new benchmark for modern living.

More advanced lighting is becoming widely integrated into modern kitchens, improving both practicality and ambiance. With L&S lighting, spaces are designed to be smarter and more adaptable, supporting the way kitchens are used today and in the future.



As kitchens evolve, functionality is becoming more seamless and efficient. Docking Drawer's Pop-up Power Outlets provide a smart, space-saving solution keeping surfaces clutter-free while ensuring power is always within reach.



### Customer showcase: A glimpse into tomorrow's modern, traditional kitchens

In the "Brilliant SA" showroom, two kitchen installations showcase the direction of modern kitchens. Both kitchens integrate cutting-edge innovation and smart technology with one featuring a modern design and the other a traditional style, both representing the future of kitchen trends. From advanced cabinet hardware to carefully selected lighting, every detail is designed to improve usability and enhance the overall experience. These kitchens demonstrate how thoughtful design can meet different needs while maintaining a balance of practicality and aesthetics.

"As a designer, we need products that look great but more importantly, function seamlessly—and that's exactly why we use Wilson & Bradley and have it throughout our showroom. Blum's hinges, drawers and lift systems make kitchens feel effortless to use, with that smooth, high-quality finish our clients love" Jo Niederer, Team Leader and Design Specialist at Brilliant SA.

Featuring in their showroom, Brilliant SA's traditional kitchen blends classic design with modern innovation. Thoughtful details,



quality finishes, and smart functionality showcase how timeless style can evolve to meet the needs of future kitchen trends.

### A commitment to future ready kitchen design

Since 1976, Wilson & Bradley have built their reputation on providing cabinet hardware solutions that combine quality, durability, and innovation. As Peter Sveinsson, CEO of Brilliant SA shares, "When it came to fitting out our new showroom, Wilson & Bradley were an obvious partner. We've built our reputation on supplying only the best products, with impeccable durability and backup."

As kitchen design continues to evolve, the demand for smarter, more adaptable spaces is reshaping the way we think about functionality. For years, Wilson & Bradley have been a trusted supplier of choice, offering the full range of Blum products alongside leading brands such as Sige, Wesco, L&S Lighting, Cinetto and Furnipart all designed to meet the needs of modern kitchens.

Their commitment goes beyond products—it's about the direct support they provide in the showroom, at the factory, and on the job. From design to production and after-sales service, the team work closely with customers to ensure they have the right solutions for today's kitchens while anticipating the trends of tomorrow.

## Flexibility and adaptability - The pillars of long-term success

The past few years have presented unprecedented challenges for our industry. While many businesses thrived during COVID, we are now witnessing a landscape where countless companies are being pushed to their limits. Economic pressures, supply chain disruptions, and evolving customer demands have created a volatile environment, requiring businesses to be more agile than ever before.

One critical lesson from COVID remains clear: stock is king. No matter how much capital a business had on hand, it was meaningless without access to inventory. Supply chain disruptions made stock acquisition nearly impossible, proving that preparedness and strategic investment are the ultimate safeguards against uncertainty.

With almost 100% of Nikpol's products imported—primarily from Central Europe—supply chain stability is critical to their operations. During the pandemic, lead times skyrocketed from three months to nearly nine, creating major bottlenecks in production and delivery. Just as the situation began to stabilise, new disruptions emerged. The ongoing security crisis in the Suez Canal has once again thrown global shipping into turmoil, forcing vessels to reroute thousands of kilometres, adding up to four weeks to already strained transit times.



The only way to keep pace with market demand is by increasing stock levels, ensuring the right inventory mix, and delivering orders efficiently and quickly—sometimes within hours, not days. This is no easy feat, especially when customers require multi-colour pack lots rather than uniform batches, creating additional logistical challenges.

The team at Nikpol have embraced these challenges as opportunities for growth, continuing to invest in stock, supply chain resilience, and, most importantly, their people. By staying ahead of the curve, they can ensure that their customers get what they need, when they need it.

Fifteen years ago, the Melbourne head office installed a Homag panel-handling system—a move that revolutionised the way they safely, efficiently, and accurately manage 2800 x 2070 sheet sizes. Investing in automation and precision technology has not only increased efficiency but has also strengthened Nikpol's commitment to safety and quality.

Today, they have taken that commitment to the next level with the installation of a sixth Homag Bargstedt, enabling stock to be delivered faster than ever before. This infrastructure investment allows Nikpol to meet growing customer demands while

maintaining the highest standards of accuracy and efficiency. With six Homag CNC machines, Nikpol has firmly established itself as a market leader in on-time, made-to-measure laminated bench tops and cut-to-size boards, reinforcing their position as a one-stop supply chain solution for cabinet makers.



After 48 years in the industry, they have learned that survival isn't just about reacting to change—it is about anticipating it. Flexibility, adaptability, and a deep understanding of customer needs are the pillars of long-term success.

The team at Nikpol don't just aim to compete—they aim to lead. By continuing to invest in their people, technology, and supply chain, they are building a future where their customers can rely on efficiency, innovation, and an unwavering commitment to quality. Those who listen, evolve, and invest wisely won't just compete—they will thrive.

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## Level it with Flexliner

Flexliner Engineering has Australia's largest range of levelling or adjustable feet and threaded tube inserts. Supplied Australia-wide by air bag or bulk road freight every working day. Using the highest-grade plastics of reinforced glass filled nylon, polyethylene, and polypropylene, with mild steel galvanised, stainless steel 304 grade and marine 316 grade threaded stems / studs they provide tilting and non-tilting (rigid) adjustable feet.



They also supply a large range of mild steel and stainless T nuts to suit all their levelling feet. Plus, round, square and rectangle threaded tube inserts, for attaching levelling feet, glides and castors.

**Applications**  
Levelling feet are used on tables, benches, desks, workstations, shelving, cupboards, storage units, office and kitchen equipment housings to lift or raise a piece of furniture or equipment, to provide stability and reduce vibration by elevating the object above the floor.

### Capacity

The load capacity of the levelling foot depends on the thread size and type of base. As a guide refer to the list below.

- M6 thread: 50kgs to 150kgs - light duty
- M8 and M10 thread: 100kgs to 750kgs - medium duty
- M12 and M16 thread: 250kgs to 1000+kgs - heavy duty

### How to choose a levelling foot?

- Step 1.** Determine the total load the foot must carry.
- Step 2.** Establish whether it is an indoor or outdoor application?

- Step 3.** Determine the condition of the floor, is it level. Do you need a tilting or non-tilt, foot?
- Step 4.** What is a suitable base diameter?

Flexliner Engineering supplies a broad range of customers in the metal fabrication, welding, shopfitting, interior building construction, park furniture, cabinet makers, carpenters, medical and hospital equipment suppliers, manual handling equipment, office furniture makers, kitchen builders, restaurants and the catering industry plus many speciality projects.

For more information email the team at - parts@flexliner.com.au

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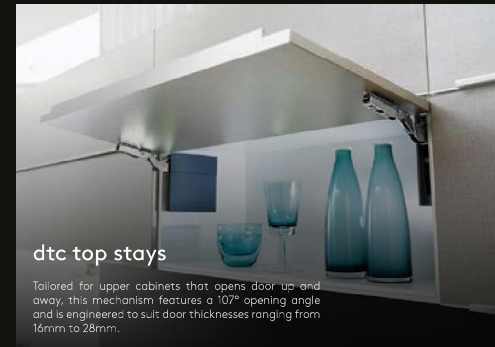
### pure pro spice/bottle drawer

The Spice/Bottle drawer boasts full-extension concealed runners with a 40kg load capacity and soft-close functionality for seamless, quiet operation. The Pure Pro Spice/Bottle Drawer comes in versatile 150mm and 200mm kits, designed to fit any kitchen space. Each kit includes low and high drawers with dividers sold separately, perfect for organizing a wide range of kitchen essentials with style and efficiency.



## why dtc

DTC Global leads the storage solutions industry with high-quality products focused on innovation, reliability, and sustainability. Their storage solutions use advanced technology and durable design for efficiency, scalability, and flexibility. DTC Global tailors its products to meet customer needs, improving storage systems and operations. The company also prioritizes eco-friendly practices to reduce its environmental impact. With a commitment to excellence and customer service, DTC Global is the trusted partner for businesses seeking top-notch storage solutions.



### dtc top stays

Tailored for upper cabinets that opens door up and away, this mechanism features a 107° opening angle and is engineered to suit door thicknesses ranging from 16mm to 28mm.



### dtc down stays

Designed for cabinets ranging from 200mm to 480mm in height, this mechanism accommodates door weights of up to 14kg, offering both horizontal and vertical mounting options.



### dtc bi-fold top stays

Designed to increase access to multiple upper cabinets simultaneously, this mechanism offers comprehensive 3D adjustments, allowing for precise alignment of doors. With upper overall adjustments of +/- 2mm and lower door adjustments of +/- 1 for height and +/- 2mm for side and depth, it ensures a tailored fit.



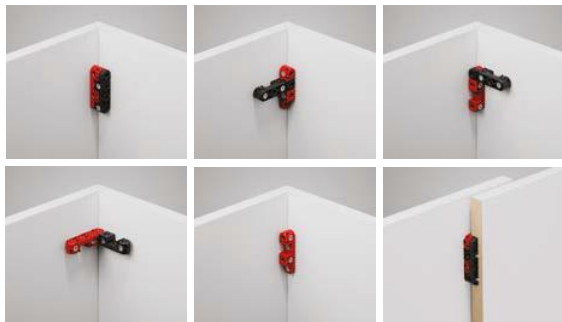
## Hafele Ixconnect UC 16/64 – One for (almost) everything

### The universal connector from Häfele

The UC 16/64, developed and patented by Häfele, is a true all-rounder. Whether as a one-piece corner connector, for angle applications, for panel mounting or as a classic connection bracket, it can be used multifunctionally, because depending on how you combine two or even more of the well-thought-out connectors with each other, you can create countless stable connections with it.

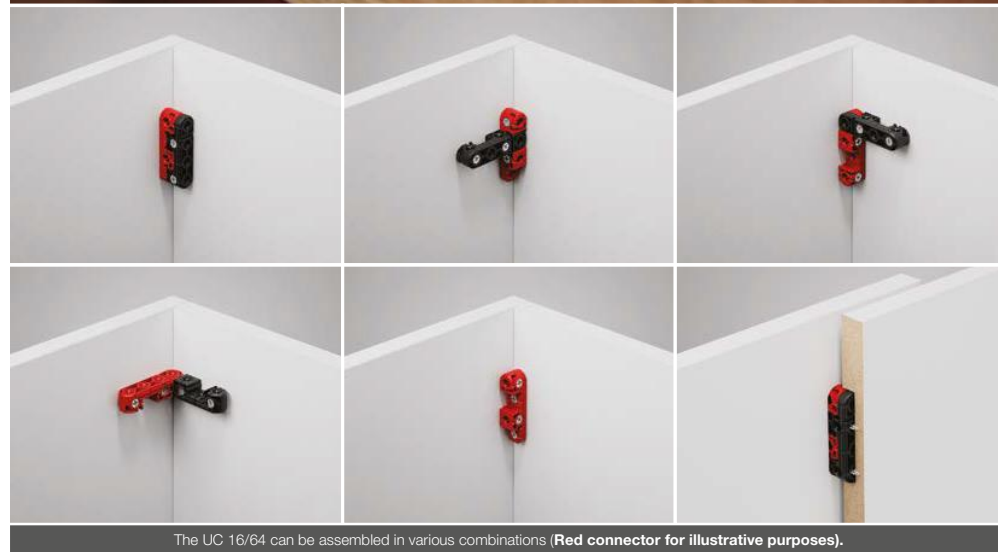
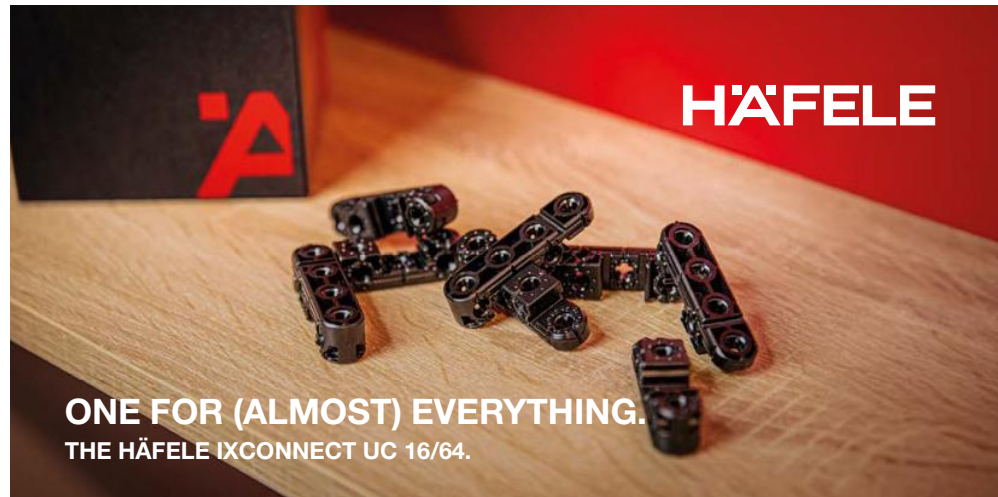


Depending on the installation situation, the universal connector can be slid open from the front, from the side or from above. It can also be used as an assembly aid for various applications in furniture and interior design.



### Key Advantages

- One fitting for countless applications
  - Compact dimensions (16x64x16mm), allowing use on the front side
  - Screw connection with standard ø 4mm Hospa or Varianta screws
  - Fastening options in 32mm grid
  - Connector can be screwed on, hung, clipped on or pushed on
  - Clip connection is removable
  - The strength of the locking function can be varied by the number of connectors
  - The locking points allow the fitting to be fixed at different angles (90°, 135°, 180°, 225°, 270°).
  - Can be used as a versatile assembly aid in furniture and interior design
- For more information or to view the UC 16/64 fitting, please call and speak to your Häfele Account manager.
- 🌐 [www.hafele.com.au](http://www.hafele.com.au) ■



The UC 16/64 can be assembled in various combinations (Red connector for illustrative purposes).

A fitting for countless interior design and furniture assembly applications.

- > Extremely versatile range of applications.
- > Easier to stock, as there is no distinction between frame and panel components.
- > All conceivable installation tasks are covered by just one fitting.
- > Can be screwed on, hooked in, clipped on or slid on.
- > Can be used individually or in combination with several identical fitting parts.

**Maximising the value of space. Together.**



Cat. No.: 262.00.100 - Black



## Celebrating 30 years of innovation, quality and sustainability

As Harn marks 30 years of excellence, they take pride in our journey—from a family-run business in Ipoh, Malaysia, to a trusted name in high-performance drawer runner systems. Since 1994, their commitment to precision, durability, and innovation has shaped the way we design and manufacture, setting new industry standards along the way. For over 20 years, we have been serving the Australian market, building strong, trusted partnerships.

### Alunan T: Sleek, Clean, Optimised

Alunan T offers limitless flexibility with its modular design, enabling you to create multiple drawer heights using just three standard drawers and a few

key components—simplifying both customisation and inventory management. Designed with versatility in mind, its three-dimensional adjustment options for height, side, and tilt ensure seamless alignment and a flawless finish.

Powered by the trusted Ritma T drawer runner system, Alunan T delivers smooth, whisper-quiet, and smart performance every time, with lengths ranging from 270mm to 650mm, load ratings of 35kg and 60kg, and Sylent soft-close technology.

### Looking Ahead

Also powered by Ritma T, Harn's latest innovation premiering at Interzum 2025

features the world's first 7.2mm double-wall drawer profile, perfectly pairing functionality with sustainability.

### Sustainability at the Core

The team at Harn believe that great design should also be responsible. Their factories now run on 5,400 m<sup>2</sup> of solar panels, generating 1.5 million kWh of renewable energy annually. With sustainability at the heart of their operations, they are committed to building products that last while minimising environmental impact.

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ALUNAN T Drawer System

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