PressRelease



info@titusplus.com

March 2025

Simply Titus: Engineering Simplicity at interzum 2025 Hall 10.2, Stand H069

At interzum 2025, Titus will showcase solutions that make furniture assembly easier, faster, and more reliable. With a focus on **Consumer Assembly Friendliness (CAF)**, we ensure effortless installation, intuitive functionality, and repeatable performance.

By simplifying assembly and improving efficiency, our precision-engineered solutions help furniture manufacturers optimise workflows, reduce costs, and stay competitive. Simply put, it's Titus – removing complexity, enhancing reliability, and delivering excellence at every step.

Highlights at interzum 2025

T-type PressTo: The Fastest Hinge on the Market



Expanding the T-type hinge family, the new T-type PressTo introduces tool-free hinge cup fixing, enabling effortless and quick installation with a simple press-in action. With an audible click confirming secure attachment, it ensures confident and repeatable assembly, reducing installation time and enhancing productivity. This evolution, paired with the 3Way snap-on hinge-to-plate mounting, sets a new standard for quick and reliable cabinet assembly.

Also featured in the T-type range is **T-type Noir**, combining discreet aesthetics with premium functionality, and **T-type-i 170°**, designed for tall doors with exceptional stability and a zero-protrusion wide opening angle, ideal for interior drawer application.

Innovative Connection Technology: Quickfit TL5 'Full Metal Jacket' and System 6.2



The Quickfit TL5 'Full Metal Jacket' dowel is the only high-performance solution engineered to reliably engage in 5mm dowel holes. This innovative technology ensures a strong and durable joint in MDF, chipboard, and solid wood while offering tool-free insertion for faster cabinet assembly.

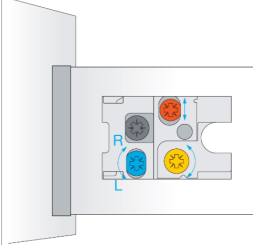


Complementing this, **System 6.2** introduces a next-generation **square-shaped** connector, providing **enhanced stability, easy knock-in insertion, and a contemporary aesthetic** that aligns with modern furniture designs. Perfectly suited for modular closet systems, walk-in wardrobes, and shelving units, System 6.2 offers a robust and stylish solution tailored to the evolving needs of modern interior spaces.

Slimline+: Advanced Drawer System



The **Slimline+ drawer system** represents the latest evolution in effortless drawer installation and adjustment. Featuring a three-dimensional front adjustment mechanism, it ensures precise alignment and enhanced user convenience.



A colour-coded adjustment panel is positioned at the front, providing easy and intuitive access for quick and accurate finetuning.

Damping Technology – ART of Damping Across All Conditions



Titus continues to lead in precisionengineered damping solutions, delivering smooth, controlled motion across diverse applications. At the core of this innovation is **Adaptive Response Technology** (**ART**), which fine-tunes damper performance by **automatically adjusting to door weight and closing speed.** This ensures consistent, rebound-free motion, prevents slamming, reduces wear, and extends product lifespan.

- **Effortless operation:** Low opening force makes doors and drawers easy to open.
- Versatile application: A single ART damper adapts to various door weights.
- Extended durability: Protects components, ensuring long-term reliability.

By dynamically responding to movement, ART embodies Simply Titus – removing complexity and ensuring effortless, precise motion control.

Titus' latest damping advancements further reinforce this philosophy:

- **Cold/hot applications:** Reliable damping from -30°C to 150°C, ideal for home appliances, automotive, and commercial interiors.
- **Slidix range:** Advanced soft-close solutions for sliding doors, delivering silent, controlled operation across multiple applications.
- **Multi-purpose push-to-open technology:** Enhancing handleless furniture with consistent performance and an effortless user experience.

With ART and cutting-edge damping innovations, **Titus ensures that motion is always** smooth, predictable, and engineered for excellence.

Cabinet Assembly Technology: Faster, Stronger, and More Reliable Solutions



At interzum 2025, Titus is also showcasing technologies that enhance furniture manufacturing, making assembly quicker and more reliable.

Titusonic[®] is transforming cabinet assembly by utilising ultrasound welding instead of traditional adhesives, creating a stronger, more durable bond while verifying structural integrity in real time.

FastFit supports the RTA industry by streamlining factory pre-insertion of Quickfit dowels, ensuring faster assembly, improved CAF scores, and enhanced consumer satisfaction.

These innovations reflect our commitment to **efficiency**, **precision**, **and reliability** – helping manufacturers **optimise** their processes and deliver **superior products**.

Simply Titus – Where Engineering Meets Simplicity

At interzum 2025, Titus continues to reinforce its commitment to ease of assembly, efficiency, and reliability in furniture manufacturing, reaffirming its statement: **Engineered for Purpose.** Every solution is designed to make assembly intuitive, ensure performance consistency, and provide long-term durability.

Visitors will experience first-hand how Titus simplifies complexity with smartly designed, effortlessly installed, and built-to-last products.

Visit Titus at Hall 10.2, Stand H069 to explore the future of furniture hardware.

For further information, please visit: www.titusplus.com

Titus Group

Titus Group, the UK-owned company, develops, manufactures, and markets innovative precision component solutions that improve competitiveness of its customers in various industries. Through innovative product design, high-volume manufacturing expertise and efficient service it enables business partners to improve their productivity and quality, and reduce costs of assembly, manufacturing, and other processes. The majority of the Company's turnover comes from its core activity, the production of furniture connectors, concealed hinges, and furniture damping. The precision engineering competence gained in the field of furniture hardware has been applied to other areas: multi-purpose damping technology, automated assembly systems, precision die casting and ultrasound fastening technology in various industries such as furniture, home appliances, automotive, medical devices and hardware.

For more information and photos, please visit www.titusplus.com

Martina Kuzmič martina.kuzmic@titusplus.com T: +386 5 66 90 401