Simply Titus

Product Highlights

Simply Titus

For more than half a century, our passion for engineering has shaped everything we do.

We design components that improve our customers' competitiveness with precision, efficiency, and durability – where it matters most.

Our commitment is clear: partnerships built to last, products made to perform.

Concealed Hinges ConfidentClose - consumer preferred soft closing **Highly tolerant** 200,000 cycles of consistent performance 3Way snap-on mounting

T-type Hinge

Reliable and consistent performance throughout the cabinet's lifetime

T-type hinge is engineered for enhanced stability and consistent, reliable damping across a wide range of door sizes and weights.

Its robust and highly tolerant design ensures superior door performance, maintaining reliable closing even in cases of accidental misalignment.

Thanks to 3Way snap-on mounting in three directions, installation is fast and straightforward - even when using four or more hinges - significantly reducing assembly time.

T-type is available in a classic, nickel-plated finish and in Noir, a contemporary dark finish.



T-type PressTo

Quick and easy tool-less mounting

- Reliable attachment to chipboard doors,
- Effortless snap-on locking
- Confident locking action
- Paired with 3Way hinge-toplate mounting for fastest cabinet assembly







Wide opening angle hinge with integrated damper

- Zero door protrusion at 90° opening
- Optimal solution for kitchen pantry units with inner drawers or pull-out systems
- Exceptional stability and full accessibility to the cabinet



T-type Noir

Trendy dark finish that reduces the prominence of hardware in cabinets.

- Discreet elegance
- Versatility
- Applied to a wide range of Titus products





T-type Pie-cut

Double lock hinge opening

- Standard Ø35mm hinge cup drilling
- Simple door gap alignment
- Full access with 70° door opening





Drawer Systems



Enhanced front panel engagement



Smooth and effortless performance



3D drawer front alignment



Push-to-open compatible

Tekform Slimline+ Drawer

Easy to install

The second generation of the Tekform Slimline drawer brings improved functionality and ease of use. Featuring a 3D adjustment mechanism, it allows precise height, side, and tilt adjustments, all accessible from the front of the drawer. This innovative design simplifies installation and ensures uniform gap layouts.

The upgraded clipping mechanism ensures reliable front panel engagement and easy disengagement.

Titus Damper Inside

Equipped with our latest ART damper, Slimline+ offers smooth, controlled movement, effortless drawer opening, and lifelong consistent damping.

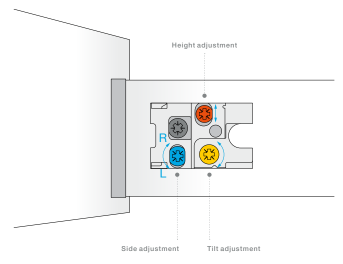
Tacto push-to-open system

Slimline+ adopts the Titus One-For-All principle, using the same runner for both standard and Tacto push-to-open applications.



3D drawer front alignment

- Simple, colour-coded adjustment process
- Adjustment mechanism is conveniently located at the front of the drawer for easy access
- Precise height, side, and tilt adjustment of the drawer front



Compatible with Tacto

- Quick and easy mounting of Tacto push-to-open mechanism
- One-for-All One Tacto mechanism for drawers up to 40 kg
- Narrow 1.5mm operating gap for evenly aligned fronts





Trax-V

Undermount Runner for Wooden Drawers

- Reliable operation with up to 40kg load on single and full extension
- Consistent damping with ConfidentClose
- Titus locking device
- Effortless drawer opening



DW45 Drawer

Shallow drawer with touch opening system

- Shallow design
- Titus standard drilling and cutting
- Tacto compatible runners
- For under the oven or pull-out shelf application





TouchControl

Engineeing expertise in push-to-open solutions



Soft and silent push opening



Door gap adjustment



SafeGuard mechanism for added safety



Three mounting options

Push Latch S3

Soft push opening

Push Latch S3 builds on the proven performance of its predecessor with a refined soft push opening system, protecting the cabinet and enhancing user comfort through smoother door movement. The integrated damper controls the outward motion, ensuring the door opens softly, silently, and without rebound.

Consistent activation

To maintain consistent performance across different cabinet setups, the door gap adjustment feature allows precise fine-tuning of the push mechanism and reliable activation every time.

Built-in safety

The SafeGuard mechanism on the adjustment button prevents removal, supporting safety in use.

Compact, discreet and versatile

Push Latch S3 supports three mounting styles - drill-in, surface-mounted and routed-in - making it adaptable to a wide range of cabinet designs and installation techniques. This versatility enables manufacturers to apply the Push Latch S3 confidently across different production processes.



Push Latch S2

Soft push-opening solution for handleless doors

- · Soft and silent push opening
- Safety detachment
- Depth adjustment
- · Compatible with damped and non-damped hinges





Push Latch

Push-opening solution for handleless doors and drawers

- Intuitive mounting
- · Depth adjustment feature
- · Safety detachment feature



Tacto

Custom push-to-open system

Tacto is the only mechanical push-opening system on the market designed for hardware manufacturers of waste bins, laundry hampers, and wire baskets.

- Precise fine-tuning to specific application
- · Quick and easy mounting
- Narrow 1.5mm operating gap for uniform front alignment





Push Trio

Push opening and damping solution for pocket doors

- Fully retractable pocket sliding doors
- Consistent and reliable damping
- · A light push to activate
- · Efficient fine-tuning to customer's specific needs









Cabinet Connectors



Quickfit TL5 'Full Metal Jacket'

High-performance dowel with great resistance to dowel pull-out

The Quickfit TL5 "Full Metal Jacket" is a premium dowel engineered for exceptional resistance to torsion and dowel pull-out. Designed to deliver maximum strength and reliability, it performs effectively across a wide range of wood-based materials, including MDF, chipboard, and solid wood.

Effortless assembly, enduring strength

With its tool-free insertion, the TL5 simplifies cabinet assembly while ensuring rigid, long-lasting construction that won't loosen over time. Its unique expandable metal sleeve guarantees secure engagement in a standard 5mm dowel hole, making it the perfect solution for RTA cabinet furniture where precision and durability are essential.



Cam5000

- Highly resistant joint for stronger cabinet construction
- Great dowel pull-up
- Effective performance in a wider tolerance range
- · Smooth tightening action





System 6.2

Face-boring connectors for fast and flexible cabinet assembly

- Ribs on housing for reliable cam positioning
- · Efficient square design
- Fast assembly with toolless Quickfit dowel
- Comfortable tightening with Angledriv feature





Cabinet Assembly Technology

Titus FastFit

With the Titus FastFit machine, standard Titus cams and Quickfit TL dowels are pre-inserted into furniture panels directly in the factory. This process ensures maximum efficiency, precision, and consistency in assembly.



Titusonic

Titusonic® is an ultrasonic welding technology for wooden cabinets, delivering exceptional strength, speed, and reliability without adhesives.





Shelf Q-Peg

Structural stability behind minimalist design

- · Minimalist aesthetic
- · Quick, tool-free instalation
- · Increased structural stability
- Complements any cabinet style





Cabinet hardware



Home and commercial appliances



Sanitary equipment



Architectural



Automotive and aerospace



Health and recreation





Cold/hot environment friendly



Fully controllable damping curve



Force and performance consistency

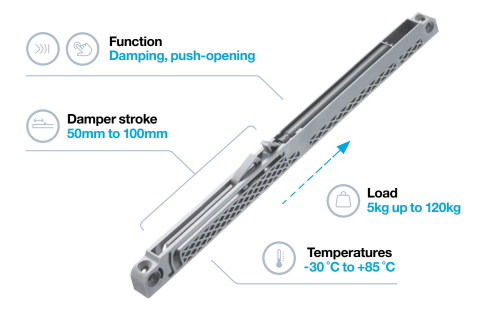


Titus Damping Technology



- Cold/hot environment friendly: efficient performance in an extended temperature range
- Fully controllable damping curve enables to fine-tune performance to specific applications
- Force and performance consistency during the whole lifecycle over a wide range of applications and at any closing speed
- Modular design enables quick customisation

Slidix - Sliding Door Damping Systems



A comprehensive range of damping solutions for applications in internal sliding door systems, wardrobes and refrigerators.

With hydraulic damping technology it offers a fully controllable damping curve, defining forces and their distribution very precisely over the whole damping action.

The damper's stroke assures efficient damping at any closing speed, providing consistent performance over any application from up to 120kg with smooth soft closing and reduced rebounce.

Wide Range of Applications



Architectural doors



Cabinet furniture



Pocket doors



Bathroom

Engineered for Purpose

Titus is committed to providing its customers with products and services that improve their competitiveness, while reducing manufacturing and assembly costs.



Titus Group / titusplus.com

