



# **Slidix Damping Systems**

**2025**



# Important Information

## Technical information

Our catalog strives for information accuracy, but as our products are continually updated, we recommend verifying the latest specifications before placing an order. We retain the right to make unannounced changes due to ongoing product improvements.

## User responsibility

Users are responsible for ensuring that our hardware suits their intended purpose. We suggest conducting appropriate tests and reaching out to our technical representatives for assessment.

## Intellectual property

Titus Group possesses global intellectual property rights, including trademarks, patents, copyrights, designs, illustrations, drawings, and the proprietary knowledge embedded in our products' design and production. We also respect competitors' rights and other relevant product design rights. Our products are not known to infringe upon any intellectual property rights, but we take infringements seriously and will vigorously defend our rights within the bounds of the law.

## Non-preferred articles

Items marked with \* in the catalog are non-preferred and may have extended delivery times.

## Trademarks

Titus and Titusonic are registered trademarks of Titus International Ltd. Lama is a registered trademark of Titus d.o.o. Dekani. WoodWelding is a registered trademark of WW SA.

Contents

1

2

3



## **Slidix Sliding Door Damping**

- Solutions for Architectural Doors
- Solutions for Pocket Doors
- Solutions for Shower Doors
- Solutions for Wardrobes

**1.1**

## **Titusoft Drawer Damping**

- Titusoft WD
- Titusoft MD
- Titusoft FF

**2.1**

## **The Titus Group Profile**

**3.1**

# Slidix Sliding Door Damping



## Consistent performance on doors up to 200 kg

- Consistent and reliable damping at any closing speed
- The door will close even at minimum speed



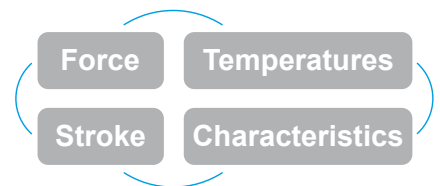
## Comfortable door opening

- Low pull-open force
- Effortless opening



## Fully controllable damping curve

- Ability to fine tune performance to specific applications
- Precise definition of forces over the whole damping action



## Titus Damper Inside

- Smooth and even soft closing action on various door dimensions and weights
- Silent closing without a rebound
- Consistent performance in hot/cold environment

## Push-to open compatibility

- Integrated soft-close and push-open functions
- For fully concealed interior pocket doors
- Door release with a slight push
- Modular design for fast fine-tuning to any application

## Quick development of custom solutions

- Slidix can be easily customised to meet specific customer requirements for weight, friction and speed
- Its compact design can accommodate dampers of various forces and strokes
- It reliably performs in temperature as low as -30°C

# Slidix

## Sliding Door Damping

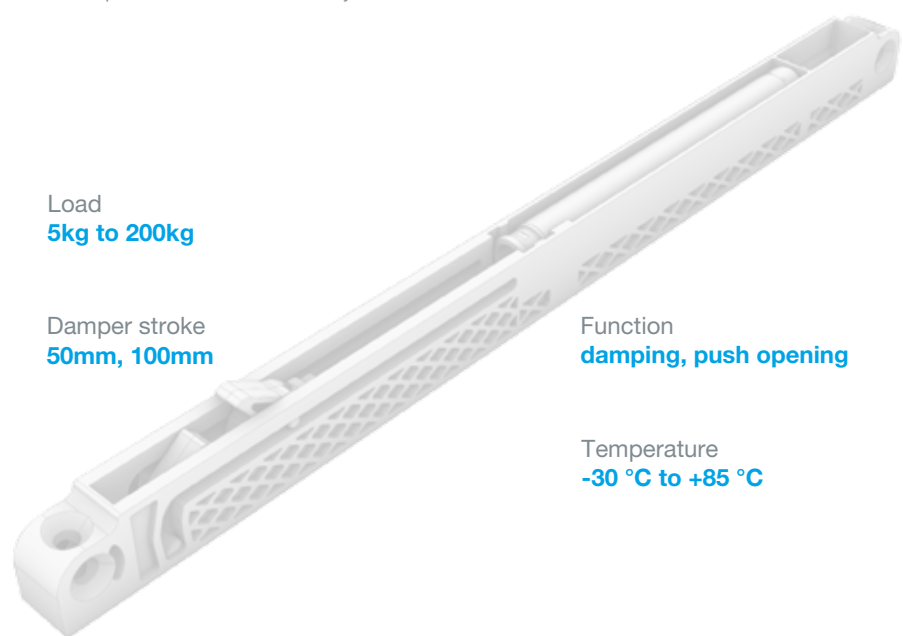
### Introduction

#### Overview

##### Slidix scope

A comprehensive range of damping solutions for exterior and interior sliding doors, operating effectively in temperatures from -30°C to +85°C, featuring hydraulic Titus dampers that decelerate objects

weighing up to 120 kg. Titus dampers' fully controllable damping curve enables fine-tuning performance to multiple applications.



Load  
**5kg to 200kg**

Damper stroke  
**50mm, 100mm**

Function  
**damping, push opening**

Temperature  
**-30 °C to +85 °C**

#### Key design choices

##### Titus damper Inside

- Smooth and confident closing
- No rebound
- Comfortable opening
- Fully controllable damping

Adaptive Response Technology - ART fine-tunes the damper's performance and damping force by responding to the door's weight and speed and delivers smooth damping performance at any closing speed. It enables the use of a single ART damper across a wide range of door weights while maintaining a low door opening force.

##### Push opening function

Push opening and damping function, now connected in a single mechanism to ensure effortless and comfortable opening and reliable closing of interior pocket sliding doors.

The compact design integrates soft-close and push-to-open functions in a single unit offering versatile solutions, suitable for application like pantry units and sliding systems where handles aren't possible or required for aesthetical reasons.

##### Efficient modular design

The design follows a modular approach, enabling easy customisation and fine-tuning to meet specific customer application requirements with minor modifications and combination of standard components.

## Areas of Application

### Architectural doors



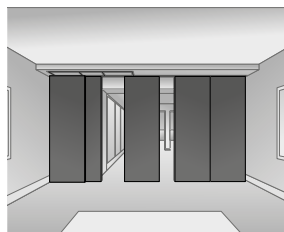
Interior sliding doors



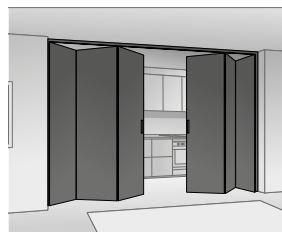
Exterior patio doors



Barn doors

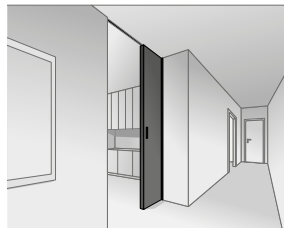


Wall partitions



Folding doors

### Pocket doors



Single and double pocket doors



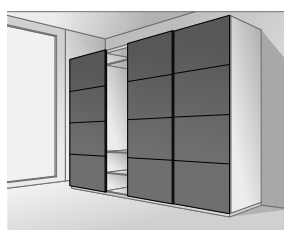
Slide & hide pocket doors

### Bathroom



Shower screens

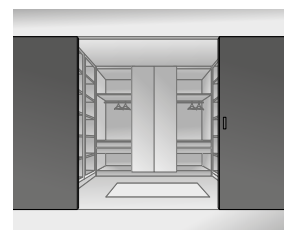
### Cabinet furniture



Middle door in 3-door wardrobes



Side wardrobe doors



Walk-in closets

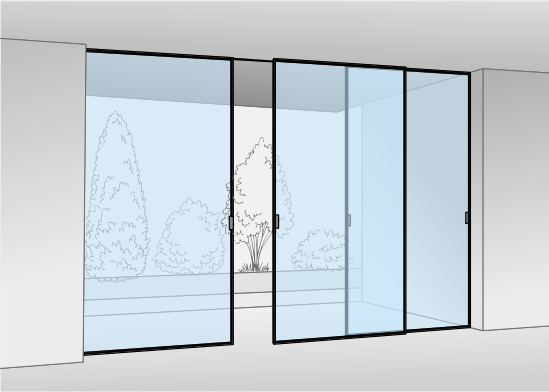
# Solutions for Architectural Doors

## Product Guide

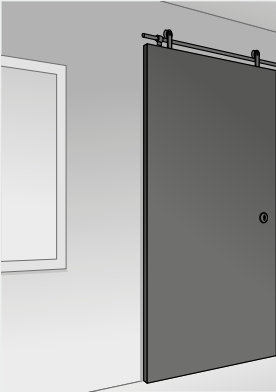
Interior sliding doors

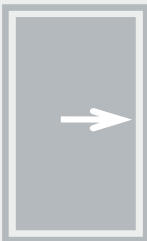
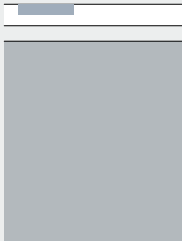
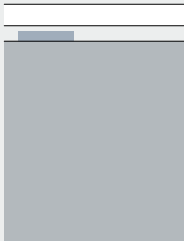
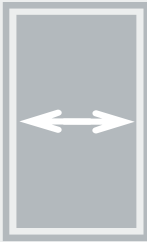
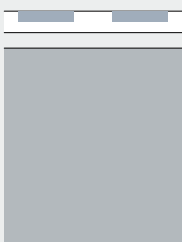
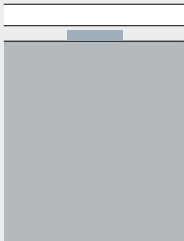


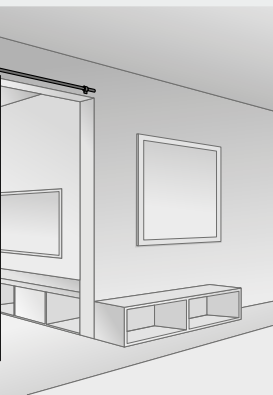
Exterior patio doors



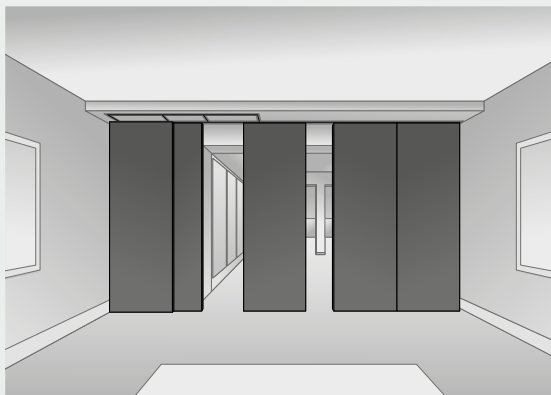
Barn doors



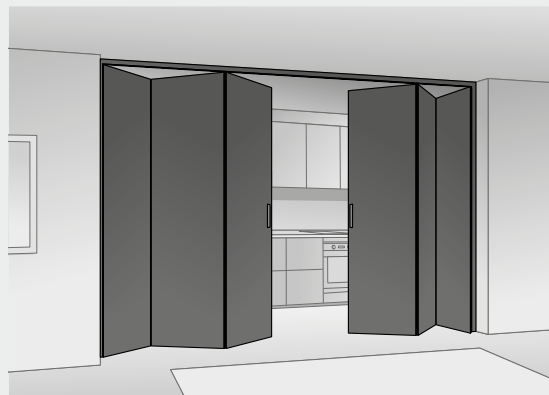
Damping direction and positioning			Function	Technical specification			
Direction	Position			Load capacity (kg)	Damping stroke (mm)		
one direction		in rail			damping	up to 80 kg	50 mm
						up to 200 kg	100 mm
two directions		in rail			damping	up to 80 kg	50 mm
						up to 200 kg	100 mm
		on door		damping	up to 80 kg	50 mm	
					up to 120 kg	100 mm	

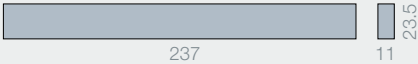
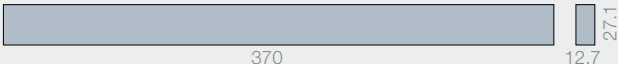
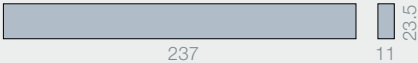

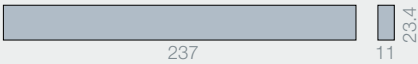
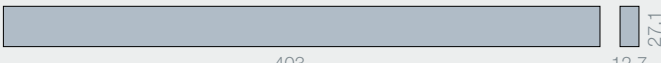


Wall partitions



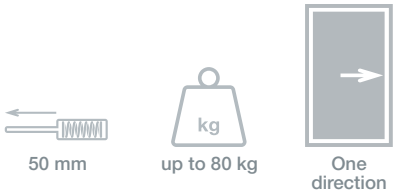
Folding doors



		Product name		Page
*Minimum space required per piece (in mm)		Required nr. of products per door		
	11	1 piece	Slidix Solo 50	1.7
	12.7	1 piece	Slidix Solo 100	1.8
	11	2 pieces	Slidix Solo 50	1.7
	12.7	2 pieces	Slidix Solo 100	1.8
	11	1 piece	Slidix Duo 50	1.9
	12.7	1 piece	Slidix Duo 100	1.10

\*the indicated required space doesn't include space needed for carriages or other hardware

# Slidix Solo 50



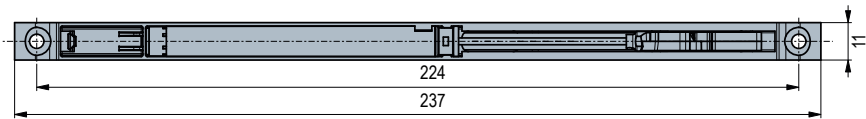
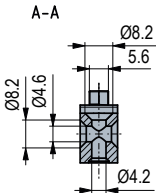
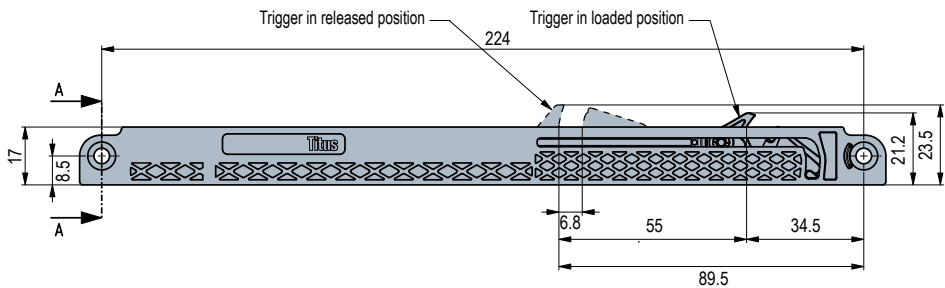
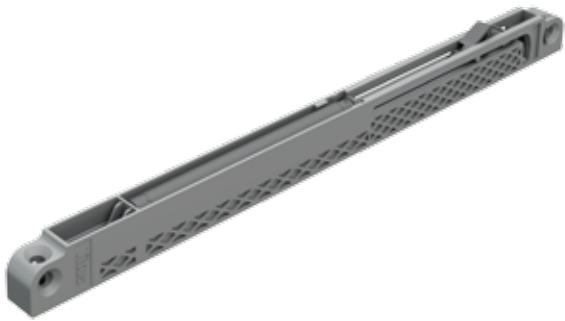
- Smooth and reliable soft-closing
- Titus hydraulic damper ensures consistent performance
- Compact design



Slidix Solo 50

Technical details (mm)

Load capacity (kg)	Damping force at w=1000mm/min (N)	Spring force (N)	Item number
15	4.2	7.5	975-9421-380
25	7.5	7.5	975-9457-380
40	10	10	975-9459-380
60	15	13	975-9461-380
80	17.5	13	975-9462-380



100 Pcs

Made of plastic

Activators

Activator TX26

Activator SP14

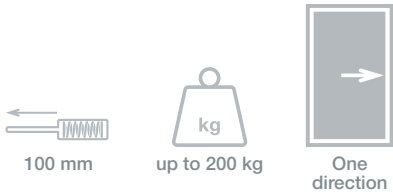


Slidix activators  
→ see page 1.30

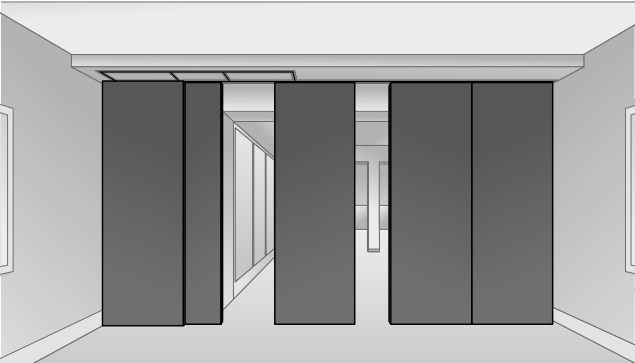
A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.



# Slidix Solo 100



- Consistent and reliable soft-closing of heavy sliding doors
- Reinforced with a metal housing for secure performance
- Titus hydraulic damper ensures consistent performance

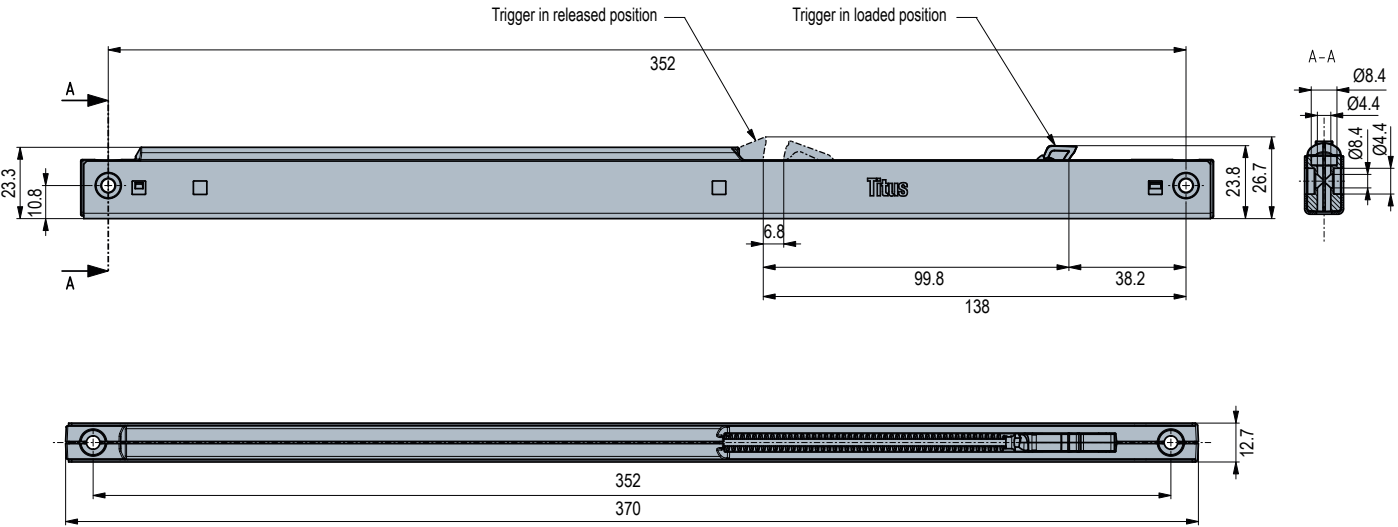


Slidix Solo 100



Technical details (mm)

Load capacity (kg)	Damping force at w=1000mm/min (N)	Spring force (N)	Item number
15-50	7.5	10	976-9208-040
50-100	12.5	13	976-9268-040
50-100	12.5	17	976-9269-040
100-150	17.5	17	976-9265-040
150-200	25	17	976-9266-040



100 Pcs Made of plastic, cover made of steel

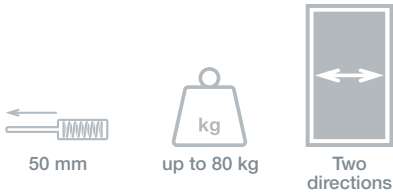
Activators Activator TX26 Activator SP14



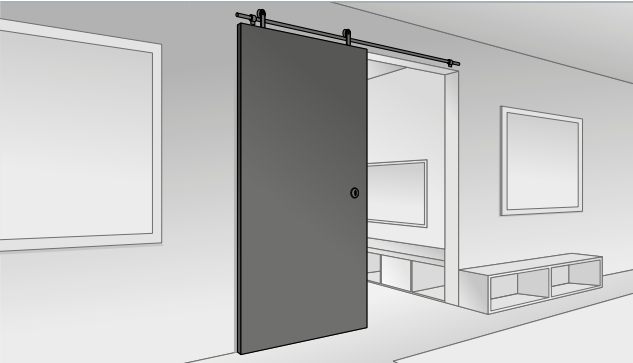
Slidix activators  
→ see page 1.30

A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.

# Slidix Duo 50



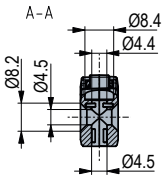
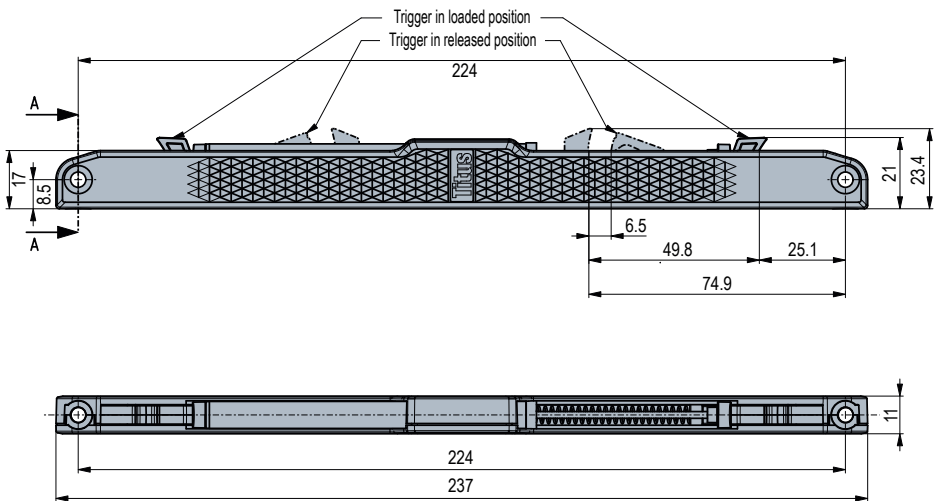
- Soft-closing in both directions: opening and closing
- Compact design for narrow doors
- Titus hydraulic damper ensures consistent performance
- For installation on the door



Slidix Duo 50

Technical details (mm)

Load capacity (kg)	Damping force at w=1000mm/min (N)	Spring force (N)	Item number
15	5	7.5	976-9361-380
25	7.5	10	976-9362-380
40	10	13	976-9363-380
60	15	13	976-9207-380
80	17.5	17	976-9213-380



100 Pcs

Made of plastic

Activators

Activator TX26

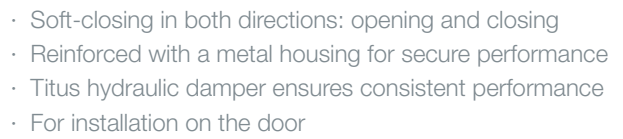
Activator SP14



Slidix activators  
→ see page 1.30

A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.

# Slidix Sliding Door Damping



Load capacity (kg)	Damping force at w=1000mm/min (N)	Spring force (N)	Item number
40	10	10	975-9373-040
60	15	13	975-9374-040
80	17.5	13	975-9375-040
100	20	17	975-9376-040
120	22.5	17	975-9377-040



*A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.*

# Solutions for Pocket Doors

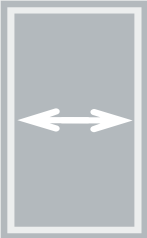
## Product Guide

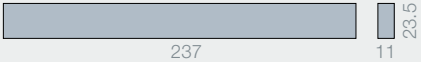

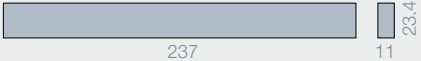


Pocket doors



Slide & hide



Damping direction and positioning		Function	Technical specification	
Direction	Position		Load capacity (kg)	Damping stroke (mm)
one direction 	on door 	damping	up to 80 kg	50 mm
		damping and push opening	up to 80 kg	50 mm
two directions 	on door 	damping	up to 80 kg	50 mm
			up to 120 kg	100 mm
		damping and push opening	up to 80 kg	50 mm

		Product name		Page
*Minimum space required per piece (in mm)		Required nr. of products per door		
		1 piece	Slidix Solo 50	1.17
		1 piece	PushDuo	1.13
		1 piece	Slidix Duo 50	1.15
		1 piece	Slidix Duo 100	1.16
		1 piece	PushTrio	1.14

\*the indicated required space doesn't include space needed for carriages or other hardware

# PushDuo



- Push-to-open and soft-closing in opening direction
- For fully retractable pocket sliding doors
- Compact design for mounting on carriages inside customer rails
- Door release with a slight push
- Titus hydraulic damper ensures consistent performance



PushDuo

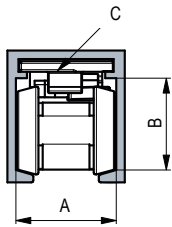
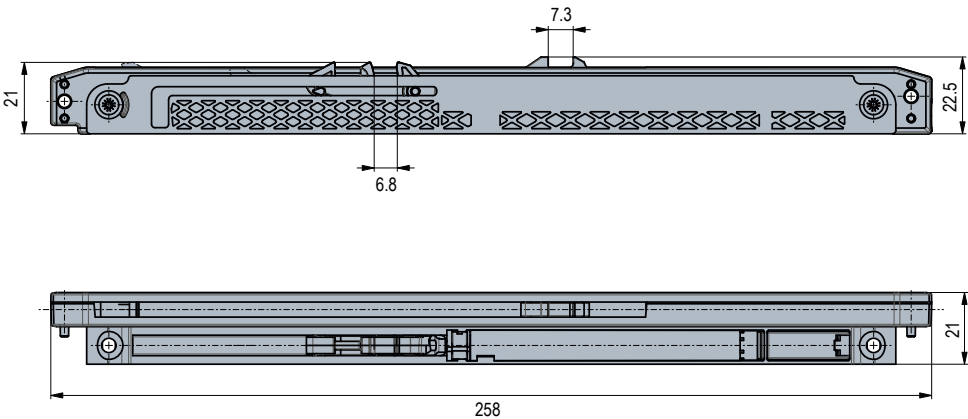
Technical details (mm)



This product is custom made.  
No standard item number available.

## Ready for fine-tuning to customer needs

- Door weight: up to 80kg
- Spring ejection force: customised
- Front and rear adapters: customised
- Activator: customised



- A) Rail width and wheel distance must be min. 21.5mm
- B) Rail height must be min. 21mm
- C) Additional space must be available to mount activator

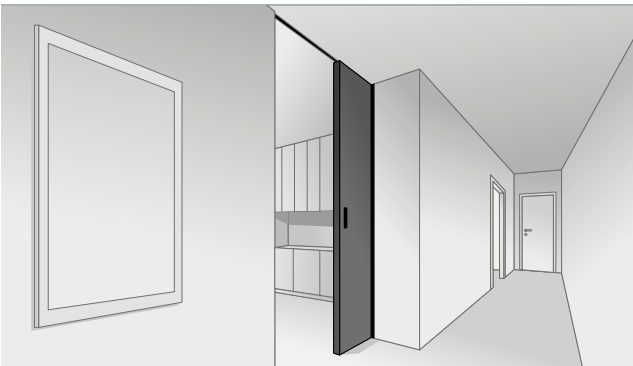
Made of plastic

*A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.*

# PushTrio



- Push-to-open and soft-closing in both directions
- For fully retractable pocket sliding doors
- Compact design for mounting on carriages inside customer rails
- Door release with a slight push
- Titus hydraulic damper ensures consistent performance



Technical details (mm)

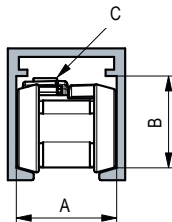
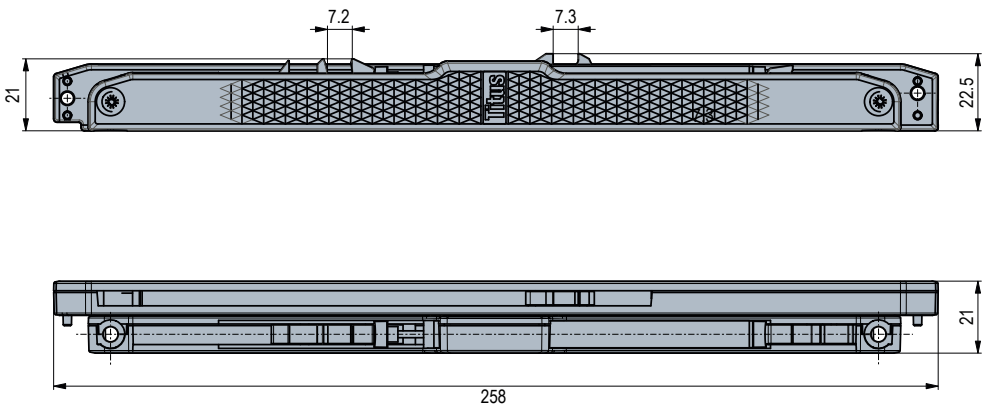
PushTrio



This product is custom made.  
No standard item number available.

## Ready for fine-tuning to customer needs

- Door weight: up to 80kg
- Spring ejection force: customised
- Front and rear adapters: customised
- Activator: customised

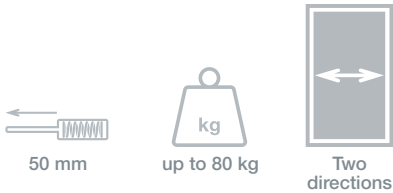


- A) Rail width and wheel distance must be min. 21.5mm
- B) Rail height must be min. 21mm
- C) Additional space must be available to mount activator

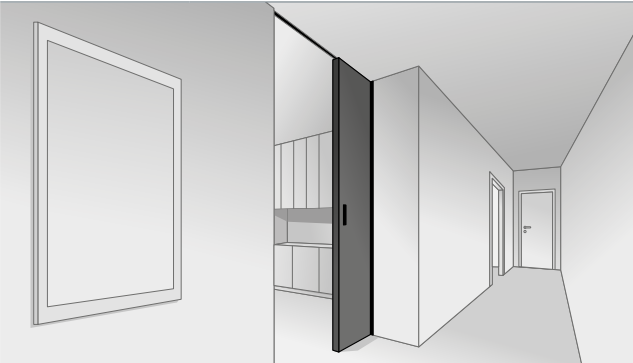
Made of plastic

A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.

# Slidix Duo 50



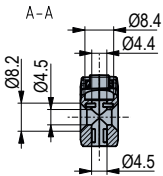
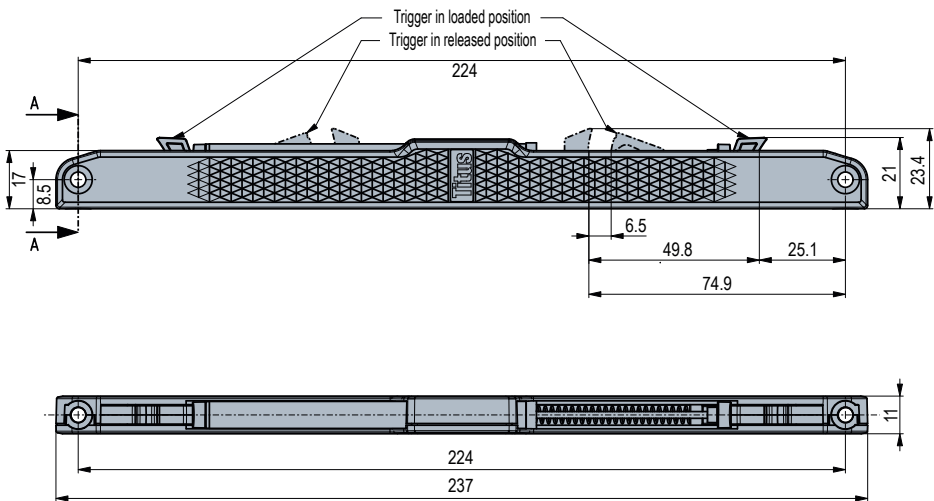
- Soft-closing in both directions: opening and closing
- Compact design for narrow doors
- Titus hydraulic damper ensures consistent performance
- For installation on the door



Slidix Duo 50

Technical details (mm)

Load capacity (kg)	Damping force at w=1000mm/min (N)	Spring force (N)	Item number
15	5	7.5	976-9361-380
25	7.5	10	976-9362-380
40	10	13	976-9363-380
60	15	13	976-9207-380
80	17.5	17	976-9213-380



100 Pcs

Made of plastic

Activators

Activator TX26

Activator SP14

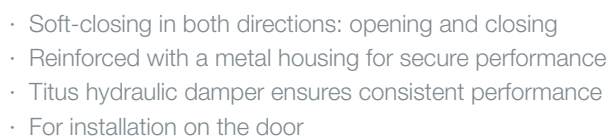


Slidix activators  
→ see page 1.30

A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.



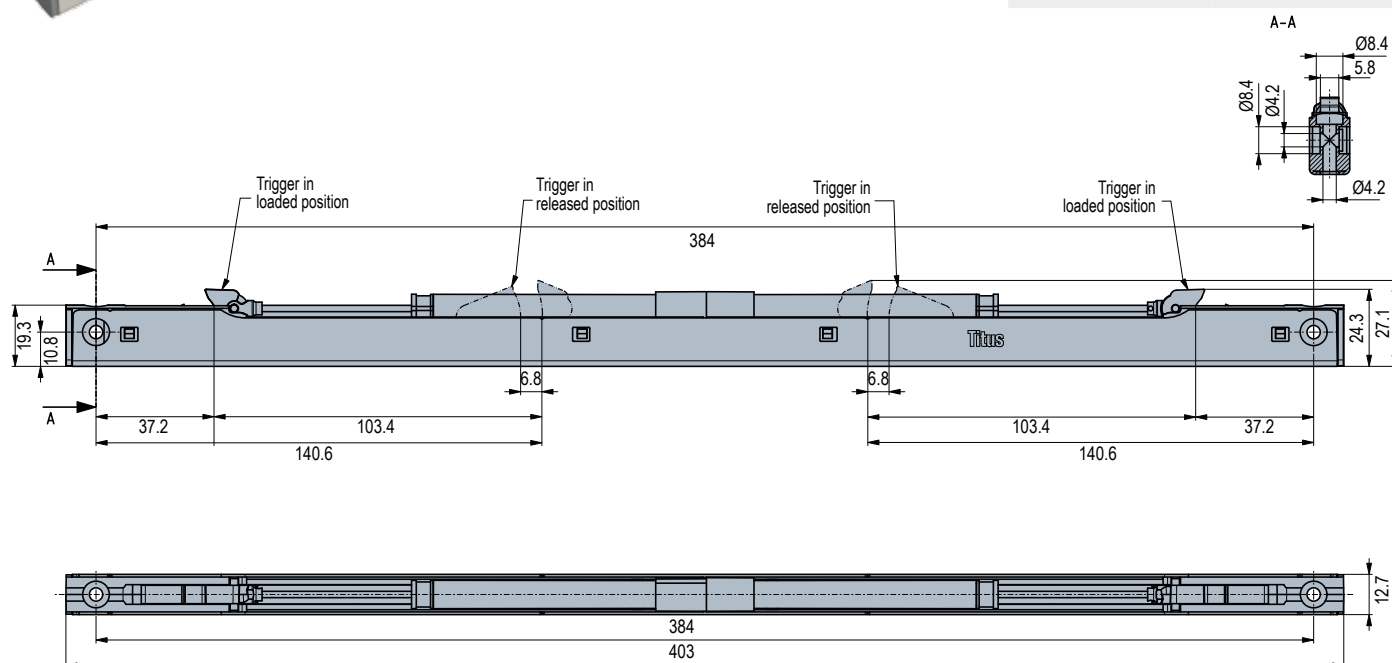
## Slidix Sliding Door Damping



Slidix Duo 100



Load capacity (kg)	Damping force at w=1000mm/min (N)	Spring force (N)	Item number
40	10	10	975-9373-040
60	15	13	975-9374-040
80	17.5	13	975-9375-040
100	20	17	975-9376-040
120	22.5	17	975-9377-040



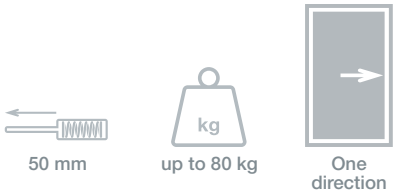
Made of plastic, cover made of steel

Activator SP14

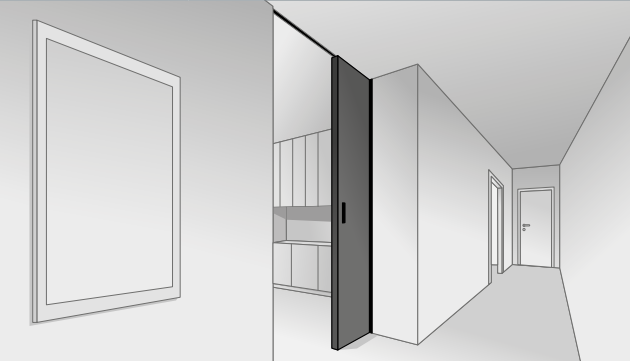


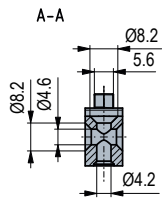
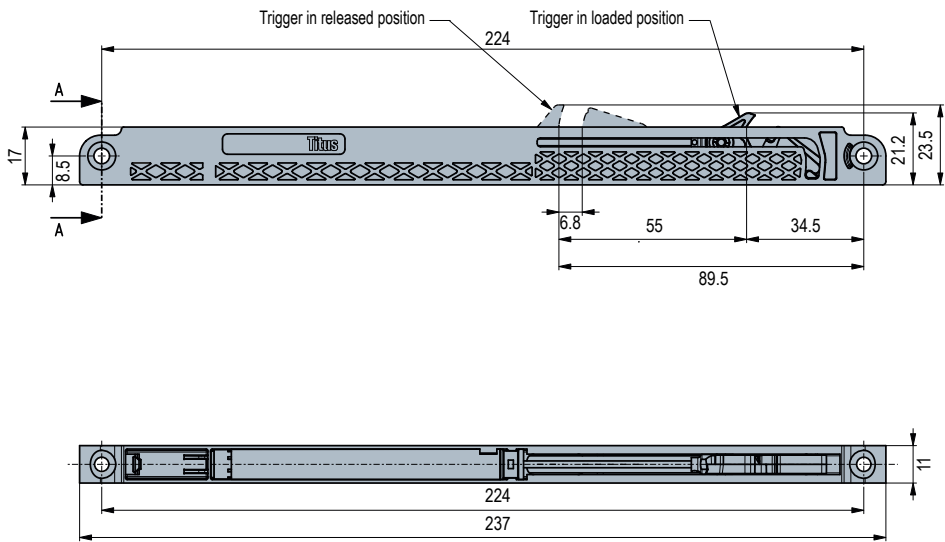
*A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.*

# Slidix Solo 50



- Smooth and reliable soft-closing
- Titus hydraulic damper ensures consistent performance
- Compact design

 Slidix Solo 50	Technical details (mm)			Load capacity (kg)	Damping force at w=1000mm/min (N)	Spring force (N)	Item number
				15	4.2	7.5	975-9421-380
				25	7.5	7.5	975-9457-380
				40	10	10	975-9459-380
				60	15	13	975-9461-380
				80	17.5	13	975-9462-380



 100 Pcs    Made of plastic

Activators    Activator TX26    Activator SP14



Slidix activators  
→ see page 1.30

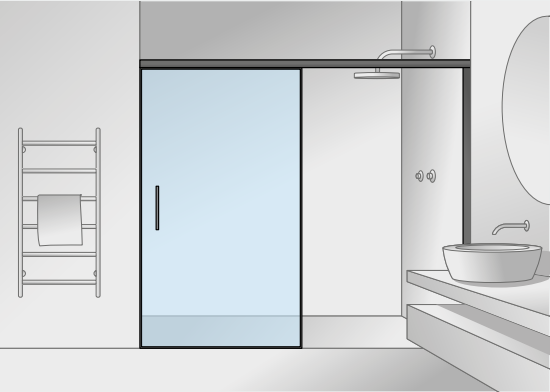
A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.



# Solutions for Shower Doors

## Product Guide

### Shower doors

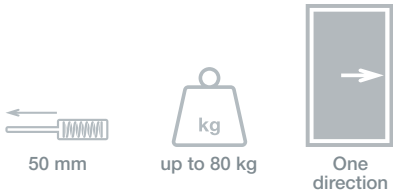


Damping direction and positioning		Function	Technical specification	
Direction	Position		Load capacity (kg)	Damping stroke (mm)
one direction	in rail	damping	up to 80 kg	50 mm
two directions	on door	damping	up to 80 kg	50 mm

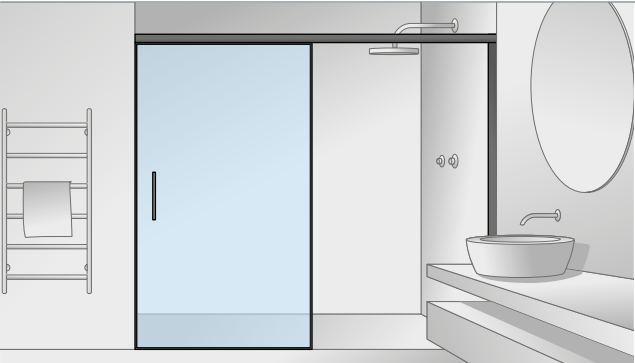
		Product name	Page
*Minimum space required per piece (in mm)	Required nr. of products per door		
	1 piece	Slidix Solo 50R	1.21
	1 piece	Slidix Duo 50	1.22

\*the indicated required space doesn't include space needed for carriages or other hardware

# Slidix Solo 50R



- Smooth and reliable soft-closing
- Titus hydraulic damper ensures consistent performance
- Reverse soft-closing direction for beneficial activator-positioning

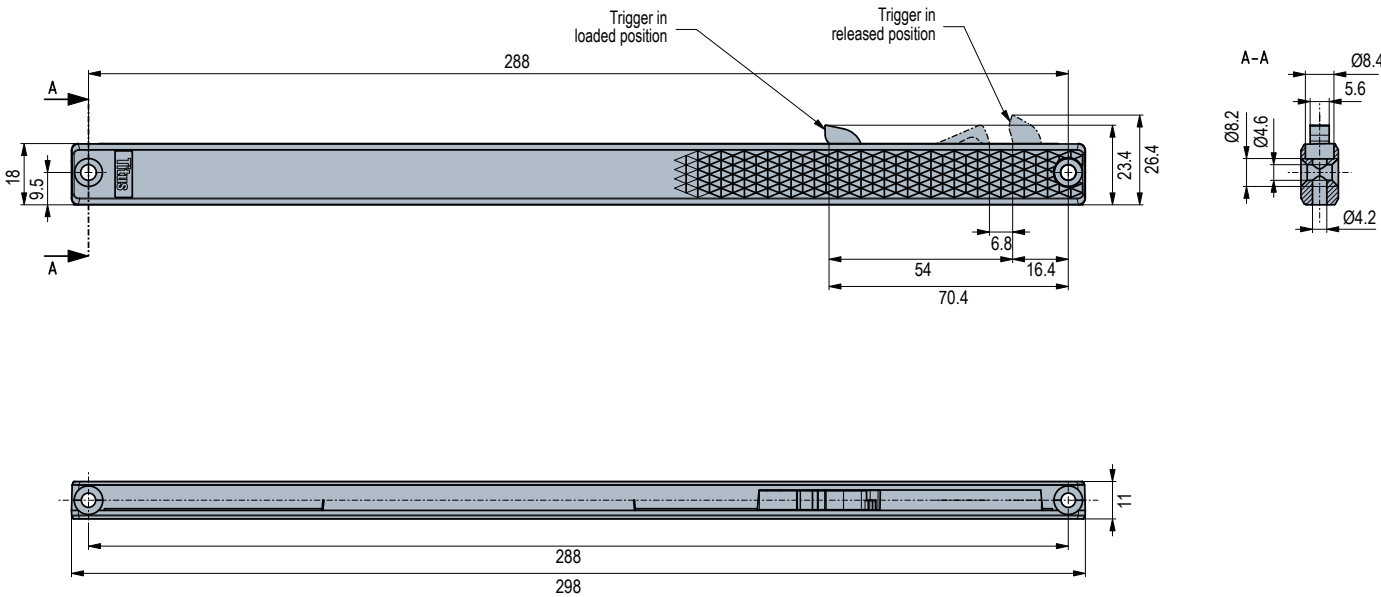


Slidix Solo 50R



Technical details (mm)

Load capacity (kg)	Damping force at w=1000mm/min (N)	Spring force (N)	Item number
15	4.2	7.5	976-9287-380
25	7.5	7.5	976-9322-380
40	10	10	976-9327-380
60	15	13	976-9294-380
80	17.5	13	976-9298-380



100 Pcs

Made of plastic

Activators

Activator TX26

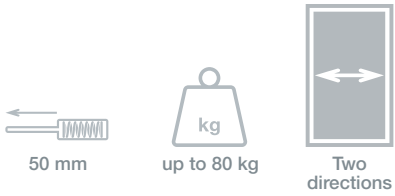
Activator SP14



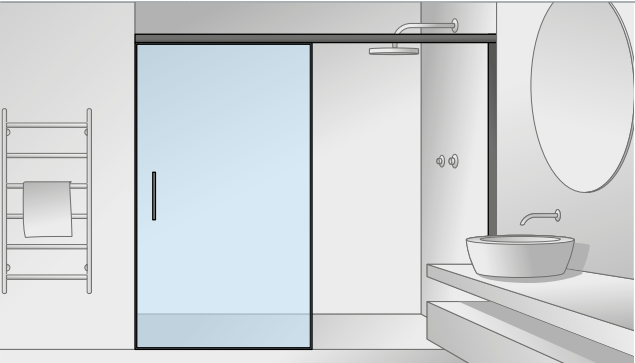
Slidix activators  
→ see page 1.30

A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.

# Slidix Duo 50



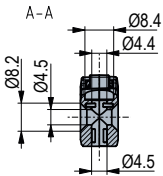
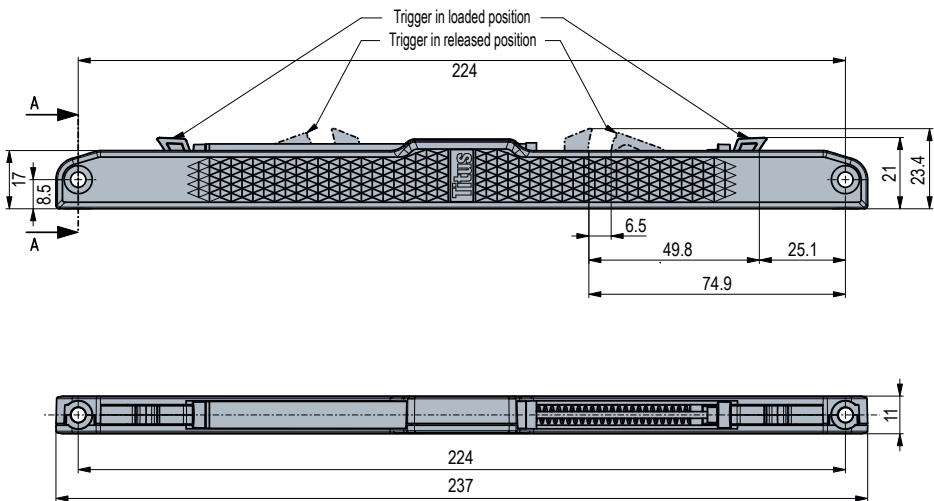
- Soft-closing in both directions: opening and closing
- Compact design for narrow doors
- Titus hydraulic damper ensures consistent performance
- For installation on the door



Slidix Duo 50

Technical details (mm)

Load capacity (kg)	Damping force at w=1000mm/min (N)	Spring force (N)	Item number
15	5	7.5	976-9361-380
25	7.5	10	976-9362-380
40	10	13	976-9363-380
60	15	13	976-9207-380
80	17.5	17	976-9213-380



100 Pcs

Made of plastic

Activators

Activator TX26

Activator SP14



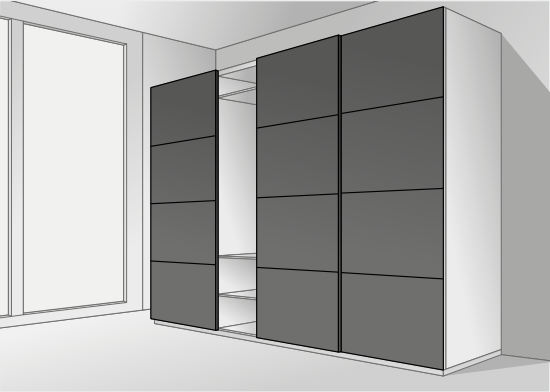
Slidix activators  
→ see page 1.30

A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.

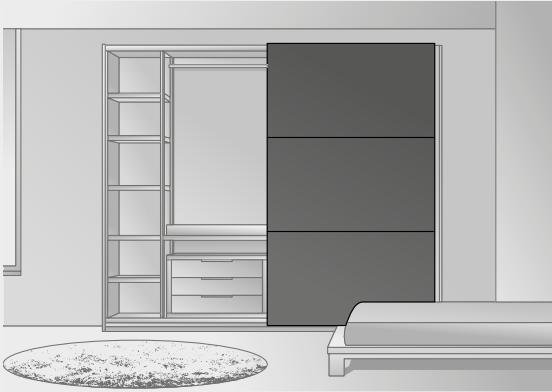
# Solutions for Wardrobes

## Product Guide

Middle door in 3-door wardrobes



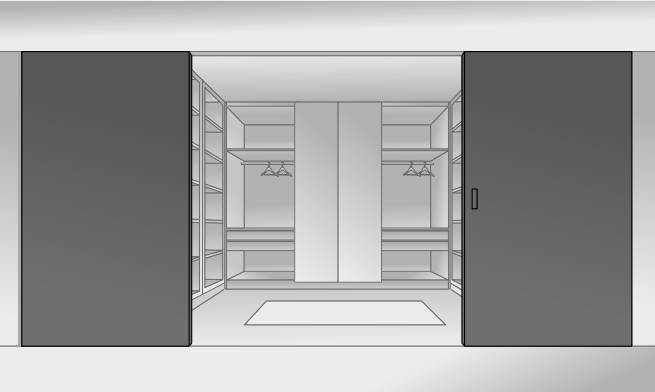
Side wardrobe doors



Damping direction and positioning			Function	Technical specification	
Direction	Position			Load capacity (kg)	Damping stroke (mm)
centering	in rail	on door	damping and centering	up to 40 kg	50 mm
one direction	in rail	on door	damping	up to 80 kg	50 mm
				up to 80 kg	50 mm



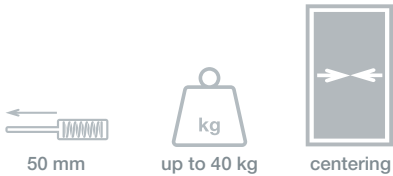
Walk-in closets



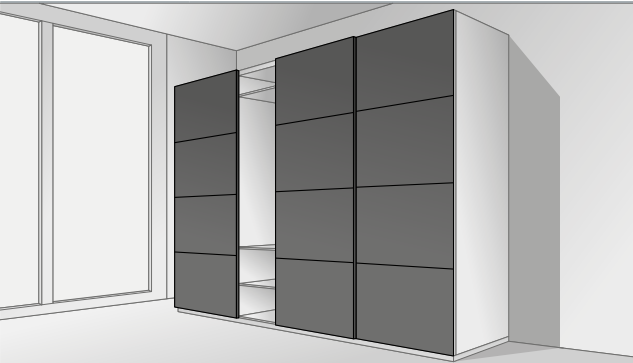
		Product name	Page
*Minimum space required per piece (in mm)	Required nr. of products per door		
<div><div></div><div>465</div><div></div><div>23.4</div><div>12.7</div></div>	1 piece	Slidix Centro 50	1.25
<div><div></div><div>237</div><div></div><div>23.5</div><div>11</div></div>	1 piece	Slidix Solo 50	1.26
<div><div></div><div>298</div><div></div><div>26.4</div><div>11</div></div>	1 piece	Slidix Solo 50R	1.27

\*the indicated required space doesn't include space needed for carriages or other hardware

# Slidix Centro 50



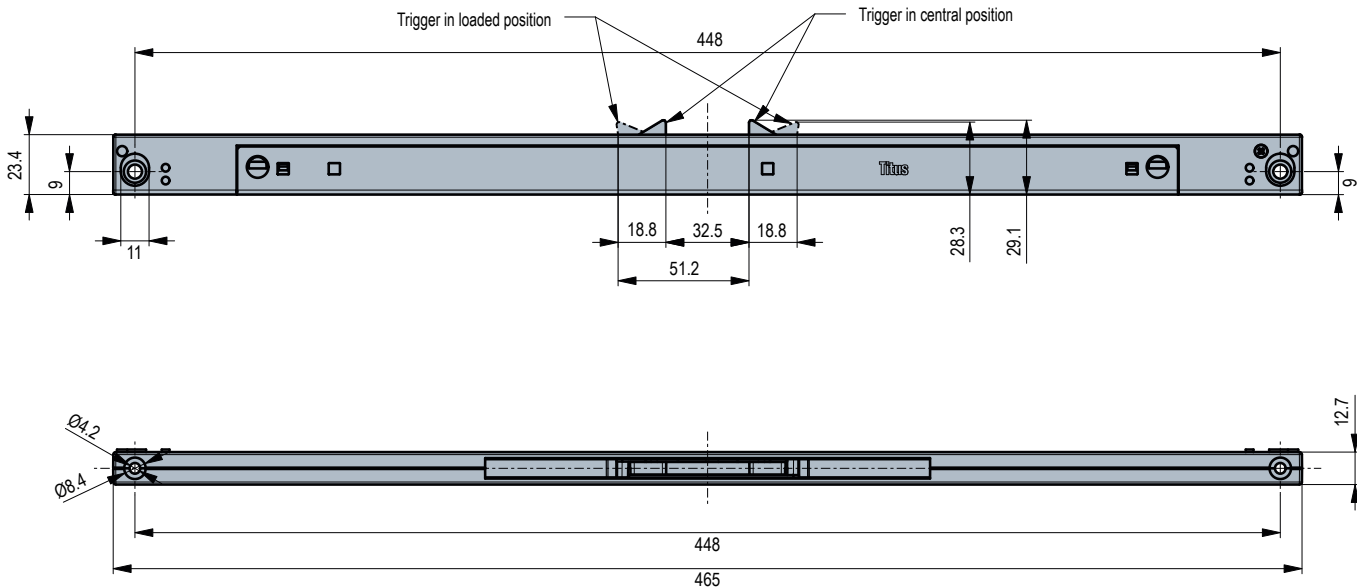
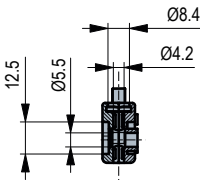
- Consistent and reliable soft-closing of middle doors from both directions
- Optimal middle door centering assures confident door alignment
- Reinforced with a metal housing for secure performance
- Titus hydraulic damper ensures consistent performance



Slidix Centro 50

Technical details (mm)

Load capacity (kg)	Damping force at w=1000mm/min (N)	Spring force (N)	Item number
15	4.2	9	975-9221-040
25	7.5	12	975-9217-040
40	10	15	975-9218-040



20 Pcs

Made of plastic, steel cover

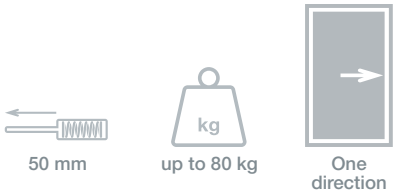
Activators Activator TSC Plus



Slidix activators  
→ see page 1.30

A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.

# Slidix Solo 50



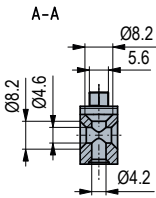
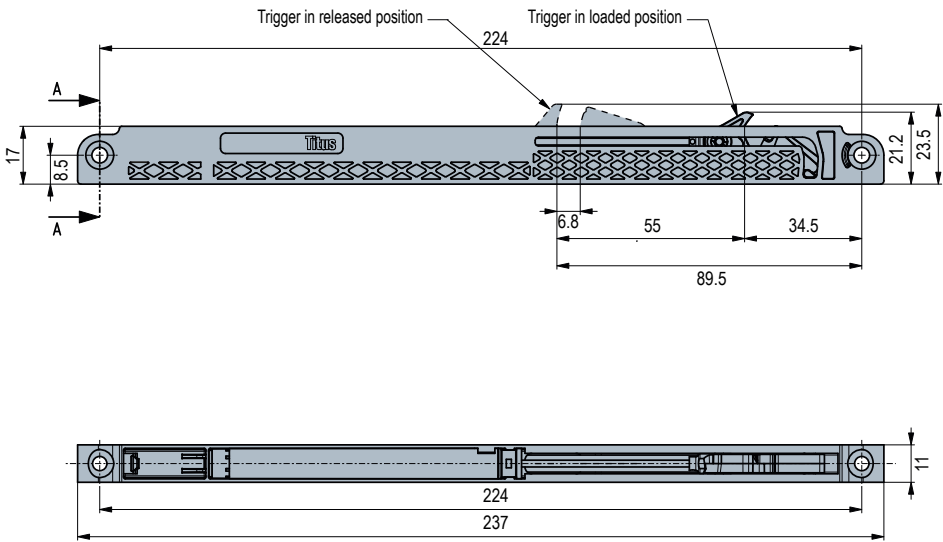
- Smooth and reliable soft-closing
- Titus hydraulic damper ensures consistent performance
- Compact design



Slidix Solo 50

Technical details (mm)

Load capacity (kg)	Damping force at w=1000mm/min (N)	Spring force (N)	Item number
15	4.2	7.5	975-9421-380
25	7.5	7.5	975-9457-380
40	10	10	975-9459-380
60	15	13	975-9461-380
80	17.5	13	975-9462-380



100 Pcs

Made of plastic

Activators

Activator TX26

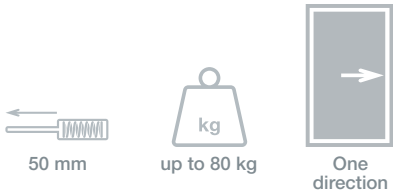
Activator SP14



Slidix activators  
→ see page 1.30

A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.

# Slidix Solo 50R



- Smooth and reliable soft-closing
- Titus hydraulic damper ensures consistent performance
- Reverse soft-closing direction for beneficial activator-positioning

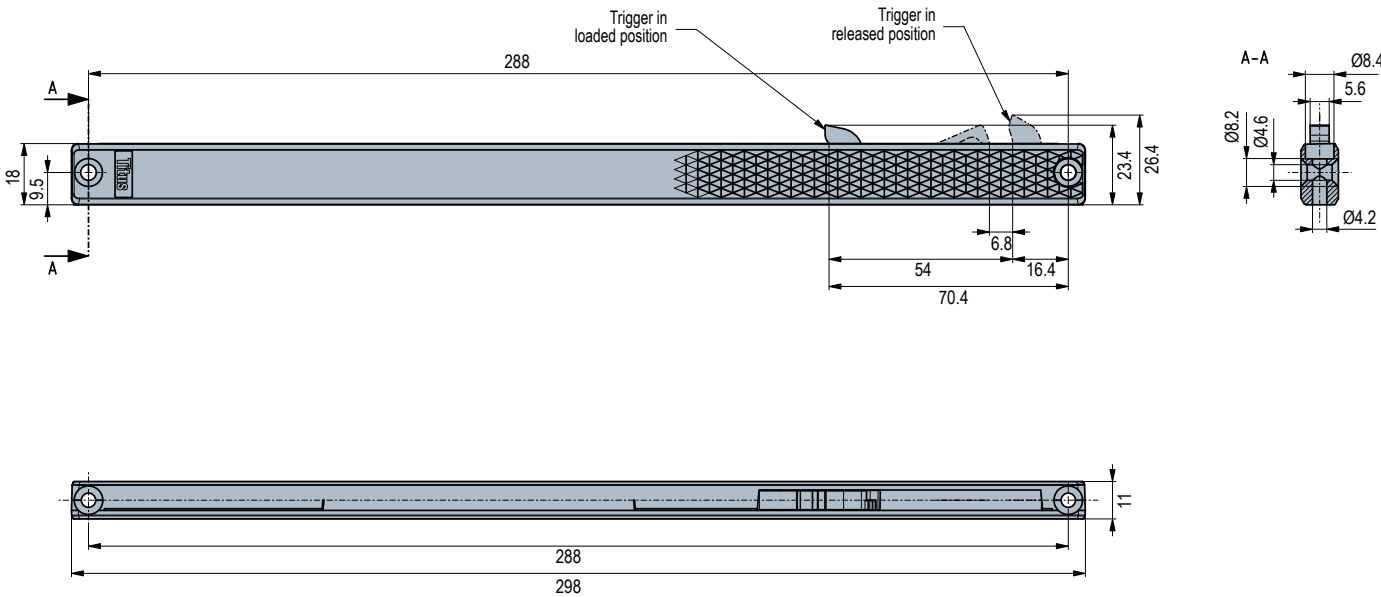


Slidix Solo 50R



Technical details (mm)

Load capacity (kg)	Damping force at w=1000mm/min (N)	Spring force (N)	Item number
15	4.2	7.5	976-9287-380
25	7.5	7.5	976-9322-380
40	10	10	976-9327-380
60	15	13	976-9294-380
80	17.5	13	976-9298-380



100 Pcs

Made of plastic

Activators

Activator TX26


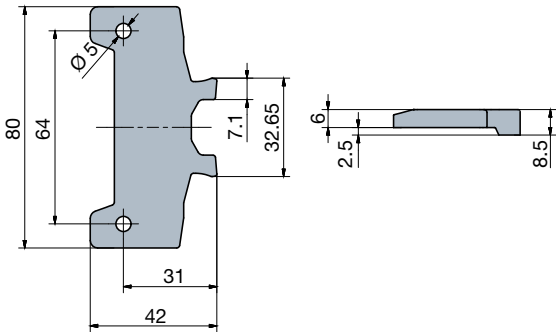


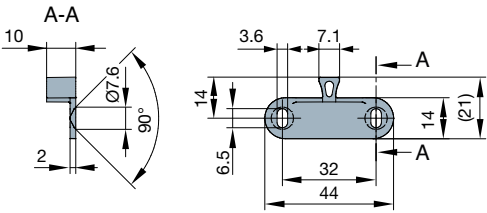


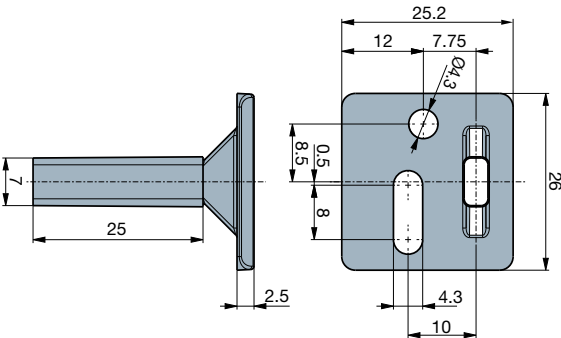

Activator SP14



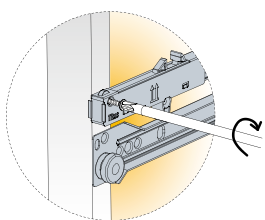
Slidix activators  
→ see page 1.30

A trial mounting is always recommended.  
For further information please contact your  
Titus Group representative.

- Each Slidix unit is compatible with multiple activators, depending on the available space within the application

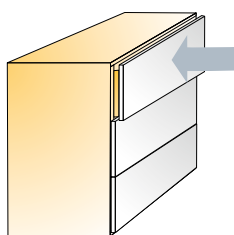
Technical details		Item number	Grey	Zinc
Activator TSC Plus	For Slidix Centro only	974-4752 →	380	
 				
 100 Pcs	Made of plastic			
Activator SP14		974-4748 →	380	
 				
 100 Pcs	Made of plastic			
Activator TX26		974-0180 →		600
 				
 100 Pcs	Made of zinc			

# Titusoft Drawer Damping



## Simple and intuitive mounting

- No pre-drilling required
- Non-handed
- User friendly



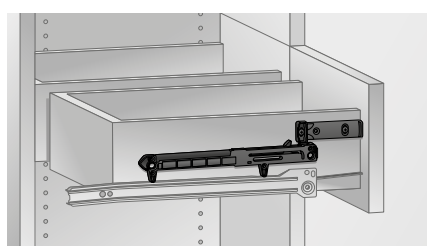
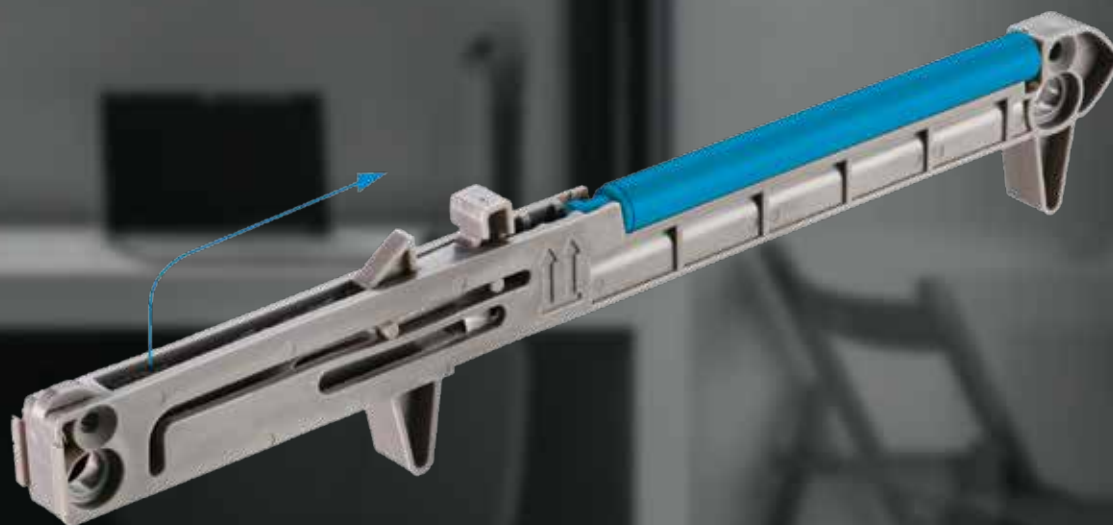
## Smooth and reliable

- Silent in use
- Effortless opening with low pull-out force



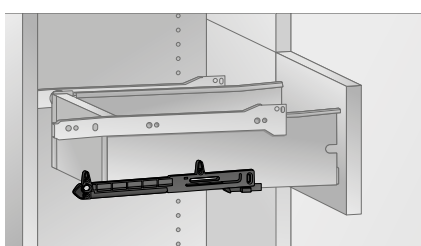
## Titus damper inside

- Efficient damping on various door sizes and weights
- ConfidentClose assured



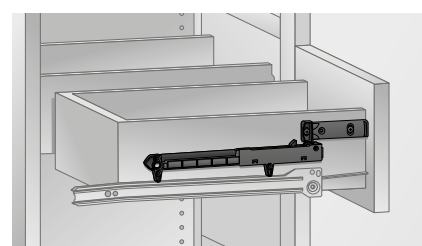
### Titusoft WD

For wooden drawers with roller runners



### Titusoft MD

For single wall metal drawers



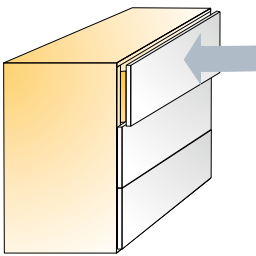
### Titusoft FF

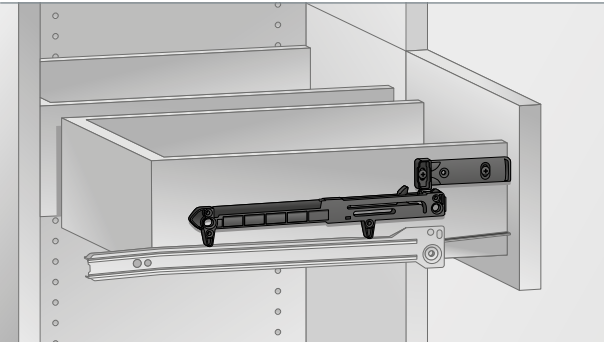



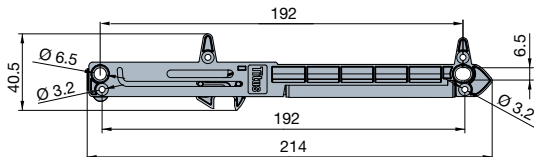

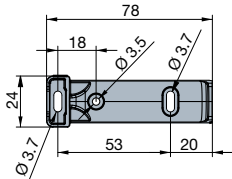

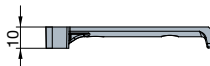


For wooden drawers with roller runners – for Face Frame application

# Titusoft WD

## Soft Closing System for Wooden Drawer

For wooden drawer  
with roller runners

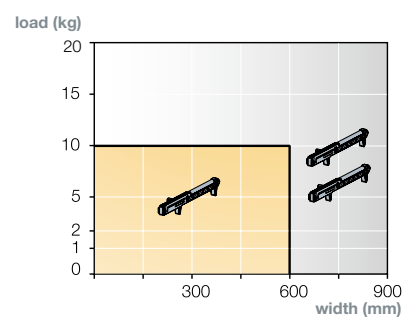


		Technical details		Item number		Grey	White
Titusoft WD	Titusoft mechanism		973-0X35 →	380			
	Activator		973-4451 →	380	350		
				<b>Bag of 1</b> <b>973-0X35-380-K2</b>  120 Bags			
Titusoft mechanism				<ul style="list-style-type: none"><li>· 1 Titusoft mechanism</li><li>· 1 activator</li><li>· 2 screws Ø3.5mm x 20mm</li><li>· 2 screws Ø3.5mm x 12mm</li><li>· 1 mounting instruction sheet</li></ul>			
				<b>Bag of 2</b> <b>973-0X35-380-K1</b>  80 Bags			
Activator				<ul style="list-style-type: none"><li>· 2 Titusoft mechanisms</li><li>· 2 activators</li><li>· 4 screws Ø3.5mm x 20mm</li><li>· 4 screws Ø3.5mm x 12mm</li><li>· 1 mounting instruction sheet</li></ul>			
 250 Pcs  200 Pcs (973-0X35 + activator)		Made of plastic					



- Works with most roller runner drawer slides
- Easy, intuitive mounting
- Smooth, soft closing action independent of drawer hardware
- Optimal closing speed
- Non-handed design

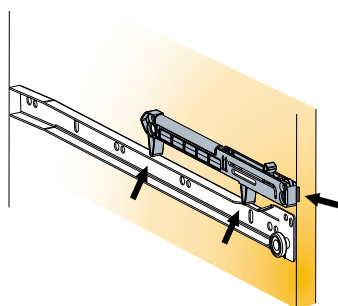
## Capacity chart



Mount 1 or 2 Titusoft mechanisms depending on drawer weight and width

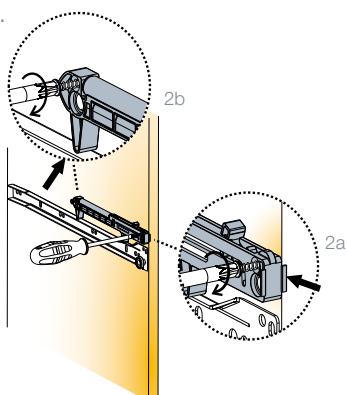
## Mounting details

1.



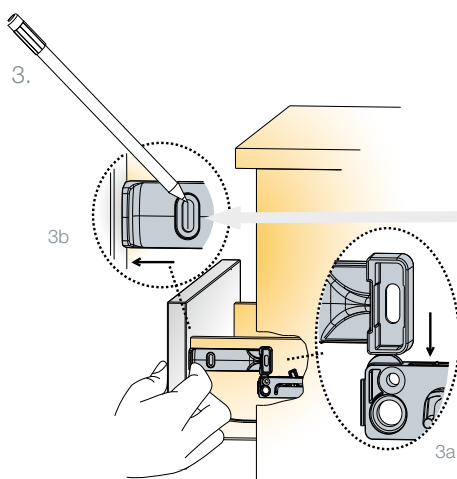
Position the Titusoft mechanism on the top of the drawer slide

2.



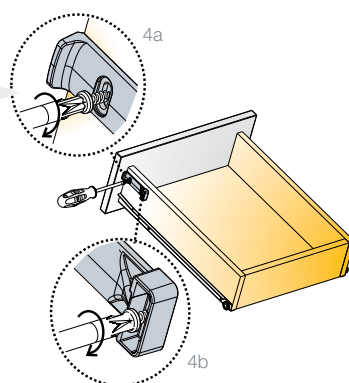
Fix with 2 screws L=20mm

3.



1. Rest the activator against the drawer front
2. Align the vertical position of the activator with the top of the Titusoft mechanism and mark the screw locations

4.



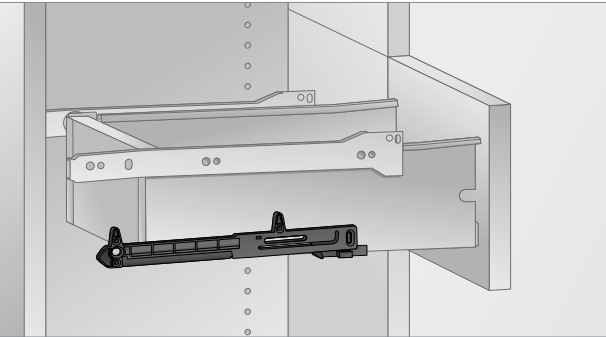
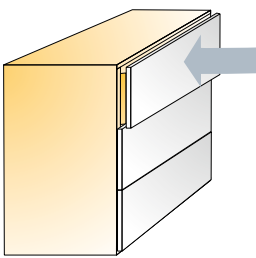
Fix with 2 screws L=12mm

A trial mounting is always recommended. Please contact Titus Group or your local distributor for further technical assistance.

# Titusoft MD

## Soft Closing System for Metal Box

For metal boxes



Titusoft MD



Titusoft mechanism



Activator



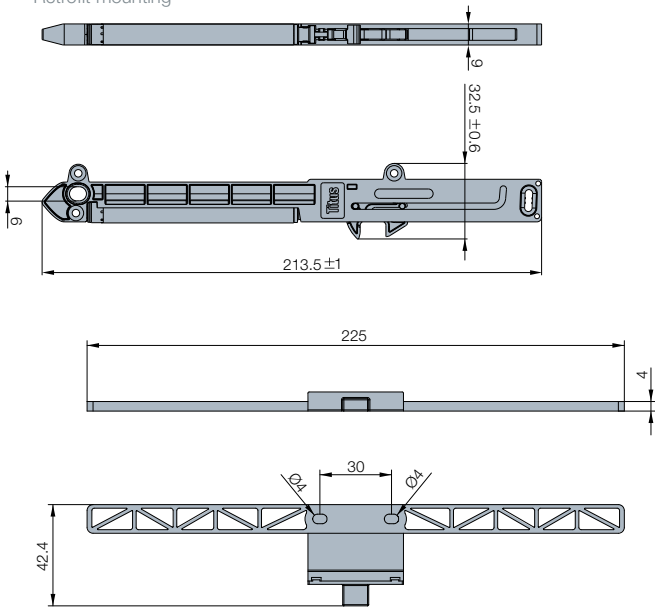
Mounting jig



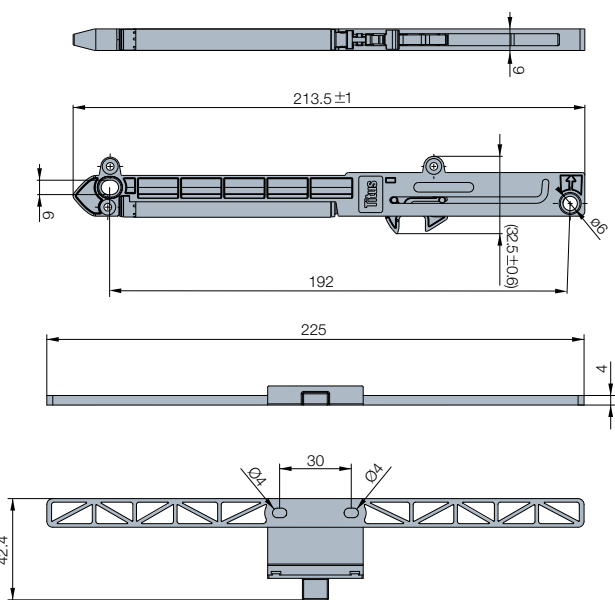
250 Pcs  
150 Pcs (973-0X39 + activator)    Made of plastic

### Technical details

#### Retrofit mounting



#### Factory mounting (system holes)



### Item number

Titusoft mechanism  
for factory mounting

973-0X95 →

380

Titusoft mechanism  
for retrofit mounting

973-0X39 →

380

309

Activator

973-4125 →

350

Mounting jig

973-4126 →

### Bag of 1

973-0X39-380-K2  90 Bags

- 1 Titusoft mechanism
- 1 activator
- 1 mounting jig
- 4 screws
- 1 mounting instruction sheet

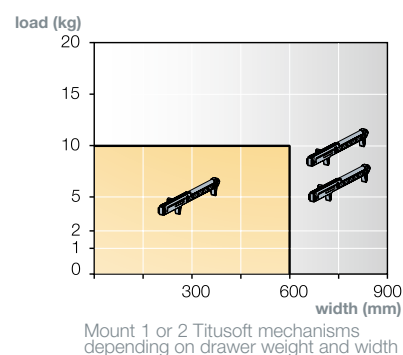
### Bag of 2

973-0X39-380-K1  60 Bags

- 2 Titusoft mechanisms
- 2 activators
- 1 mounting jig
- 8 screws
- 1 mounting instruction sheet

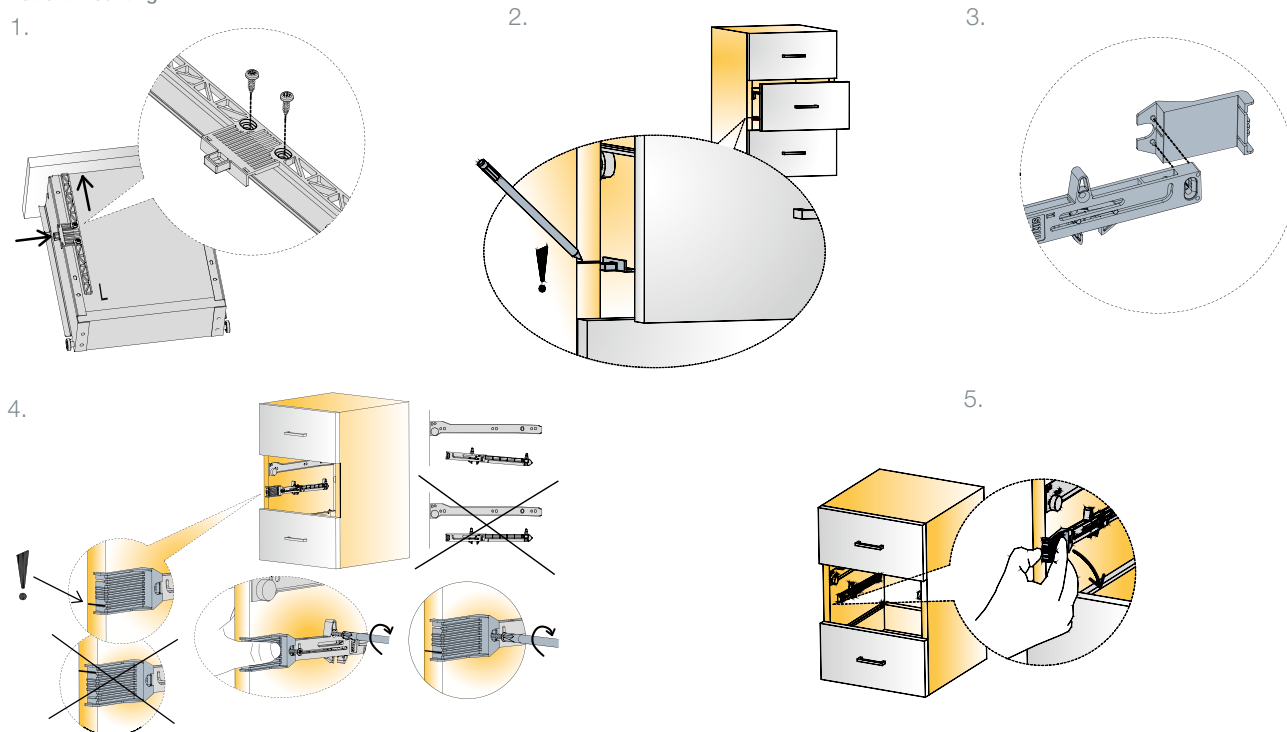
- One-for-all soft closing for single skin metal boxes
- Allows for easy factory mounting or retrofit application
- Intuitive positioning
- Preserve the life-time of the drawer

Capacity chart

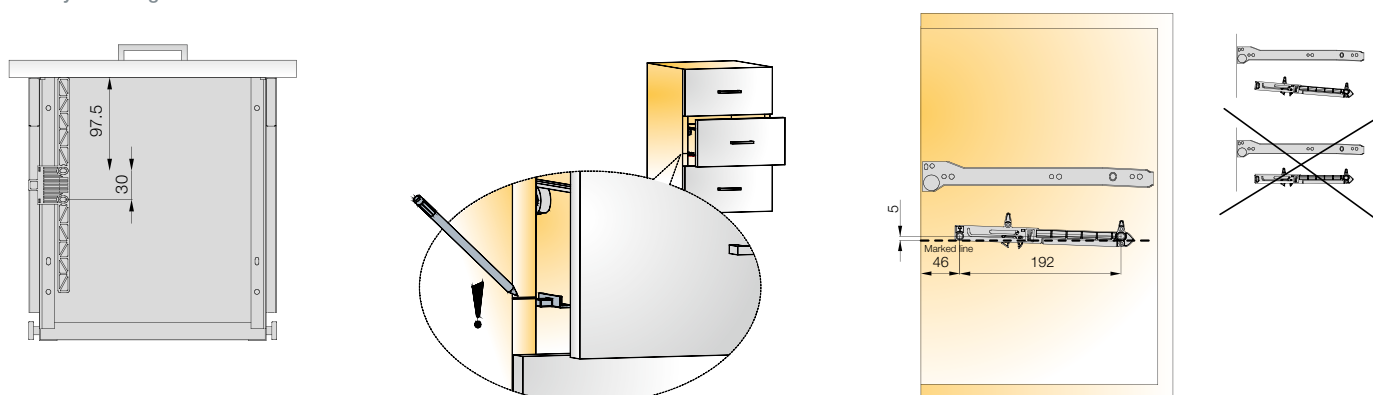


## Mounting details

### Retrofit mounting



### Factory mounting

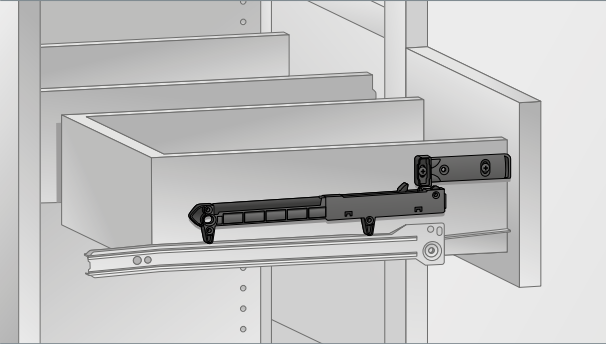
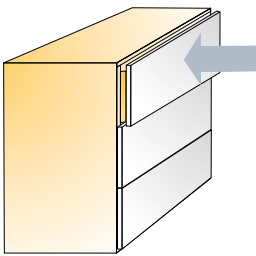


A trial mounting is always recommended. Please contact Titus Group or your local distributor for further technical assistance.

# Titusoft FF

## Soft Closing System for Face Frame Cabinets with Wooden Drawer

For wooden drawer  
with roller runners



Technical details

Item number

Grey

White

Titusoft FF

Titusoft  
mechanism

973-0M99 →

380

Activator

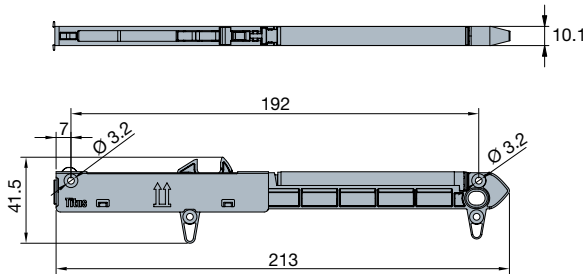
973-4451 →

380

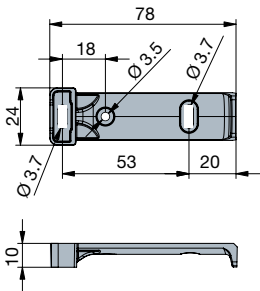
350



Titusoft mechanism



Activator



### Bag of 1

973-0M99-380-K1  300 Bags

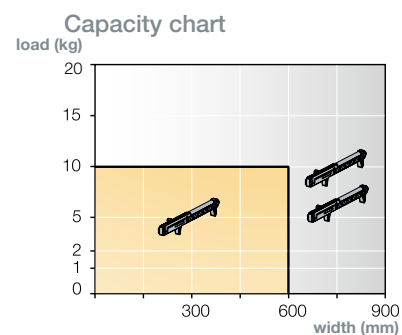
- 1 Titusoft mechanism
- 1 activator grey
- 2 screws Ø3.5mm x 25mm
- 2 screws Ø3.5mm x 12mm
- 1 mounting instruction sheet



250 Pcs

Made of plastic

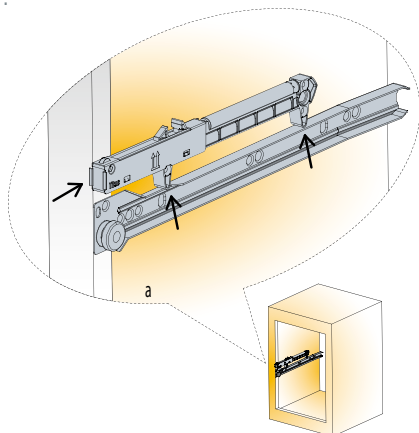
- Works with most roller runner drawer slides
- Easy, intuitive mounting
- Smooth, soft closing action independent of drawer hardware
- Non-handed design



Mount 1 or 2 Titusoft mechanisms depending on drawer weight and width

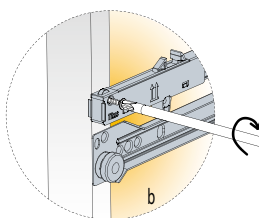
### Mounting details

1.



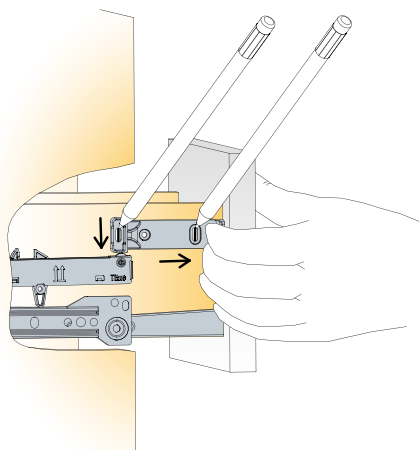
Position the Titusoft on the top of a drawer slide

2.



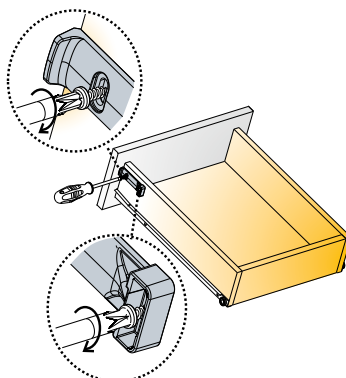
Screw the Titusoft mechanism to the face frame

3.



Align the activator with the top of the Titusoft mechanism and fix with two screws

4.



Fix with 2 (3) screws L=12mm

A trial mounting is always recommended. Please contact Titus Group or your local distributor for further technical assistance.

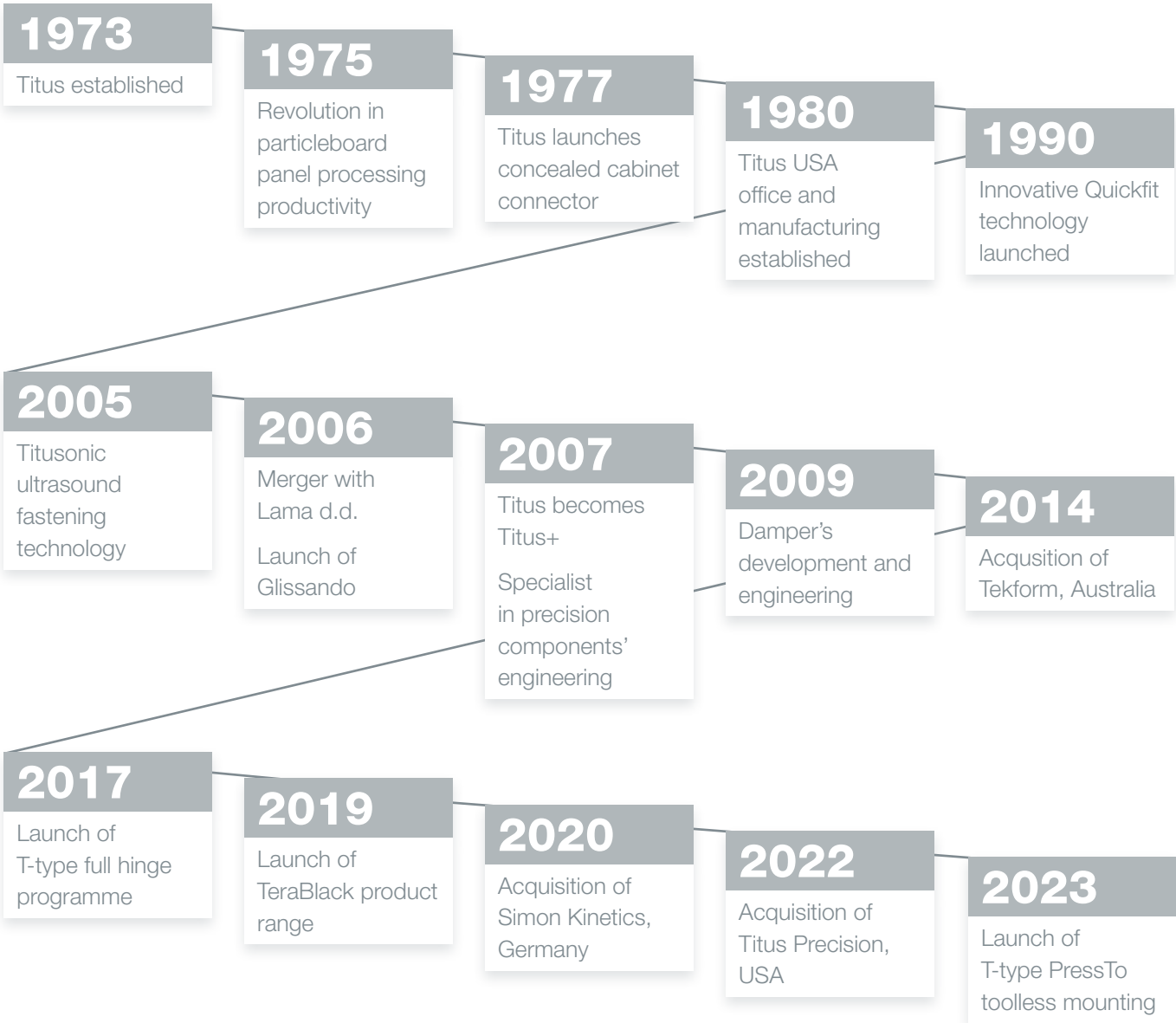


# The Titus Group Profile

Titus focuses on the design, manufacturing and distribution of connectors, concealed hinges drawers and soft closing mechanisms in furniture and household appliances.

Titus Group is owned and managed from its headquarters in United Kingdom. We are able to provide products and services to every customer around the world based on manufacturing and distribution facilities in Europe, North America, China, SE Asia, Australia and New Zealand.

**Quickfit technology makes Titus the World leader in connectors for RTA furniture**





## Vision

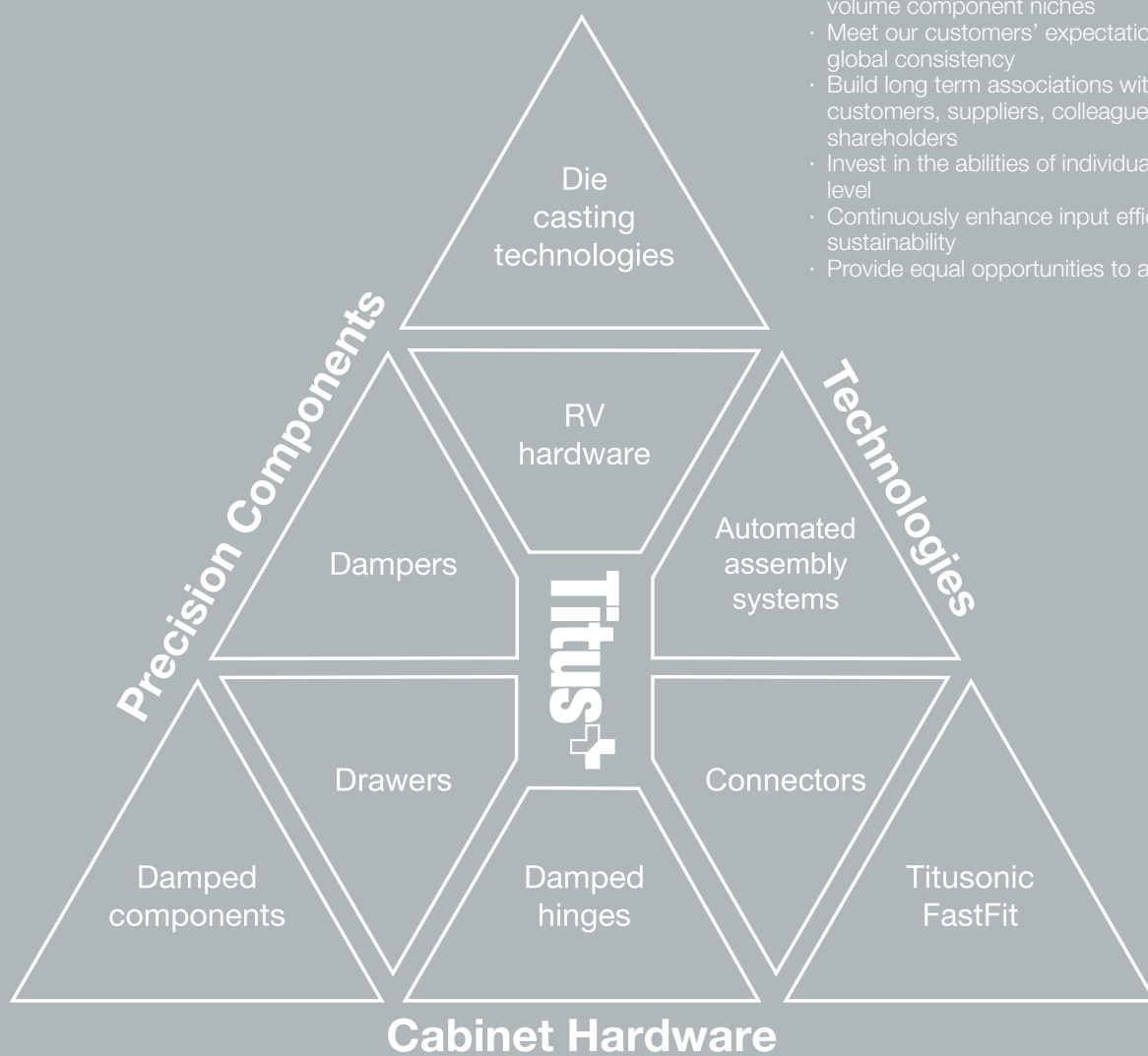
To be the world's best in engineering for precision components

## Mission

To provide manufacturers with component solutions that improve their competitiveness

## Titus Business Principles

- Gain total knowledge of our customers and their markets
- Focus on identifying and creating high volume component niches
- Meet our customers' expectations with global consistency
- Build long term associations with customers, suppliers, colleagues and shareholders
- Invest in the abilities of individuals at every level
- Continuously enhance input efficiency and sustainability
- Provide equal opportunities to all



## Cabinet Hardware

- Cabinet connectors
- Concealed hinges
- Damping mechanisms
- Kitchen drawers and accessories
- RV hardware

## Damping and Kinetics

Hydraulic dampers and Slidix mechanisms for custom applications in home equipment

## Titus Technologies

- Automated assembly systems
- Die casting technologies
- Titusonic - Ultrasound fastening
- FastFit insertion technology

# 'Totally Integrated Engineering'

## Product Design

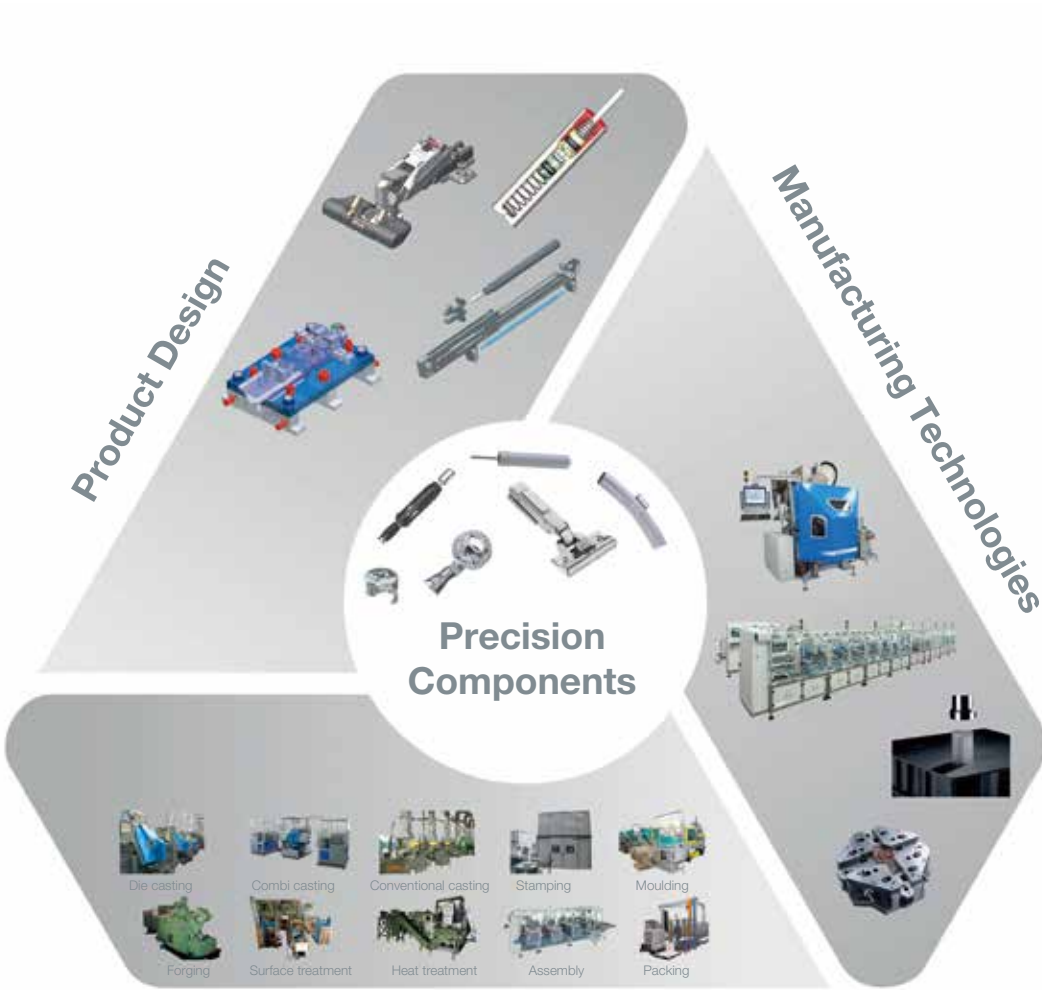
Design and engineering of unique components  
Consistent and repeatable product quality

## Manufacturing Technologies

To improve productivity and product quality

## Manufacturing Operations

A wide array of technologies and services required for high volume production of precision components available in-house



## Manufacturing Operations

## Fittings for purpose

Unique product advantages for better value for money and lower 'total installed cost'

## Innovations that improve

With less parts, less different parts, less preparation actions, faster assembly

## Fast time-to-market

Continuous Improvement

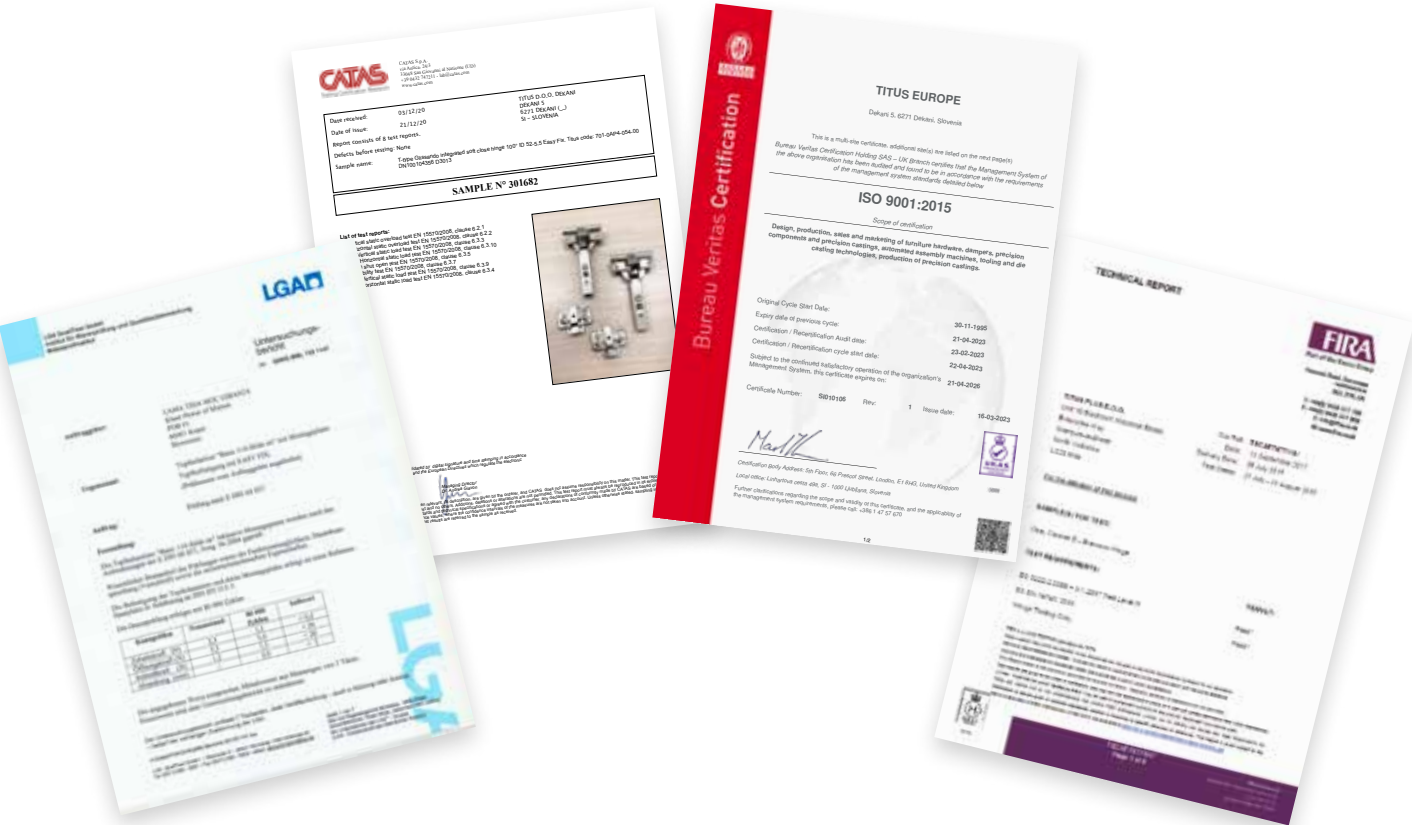
The Titus Group Mission, to improve the competitiveness of our customers, encourages us to continuously improve our products, services, processes and competencies of our employees.

Quality

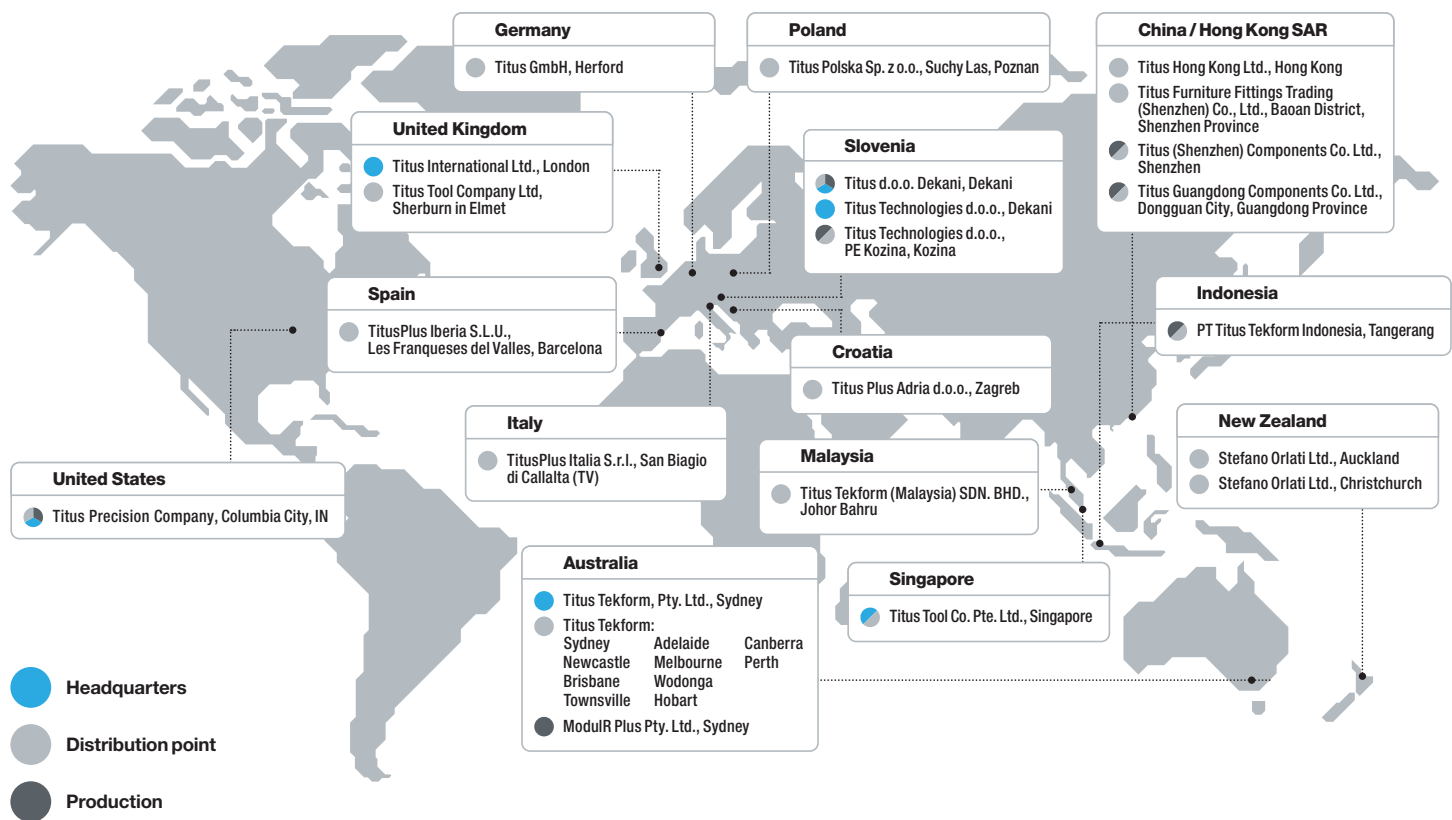
We believe that the Titus Mission is achieved most effectively through the management of our product design, manufacturing and service activities in conformance with the ISO 9001 standard for quality management. Quality has a broad meaning for us: it is our guide to the selection of materials, work, processes, internal relations and cooperation with partners.

Products

Our integrated quality system produces technically optimised products of high quality. They are assessed regularly in our own test labs as well as by internationally renowned institutions, such as LGA from Germany, FIRA from United Kingdom, CATAS from Italy, and others.



# Worldwide Design, Manufacturing and Distribution Capabilities



[www.titusplus.com](http://www.titusplus.com)







*Your authorized dealer*