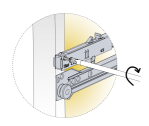
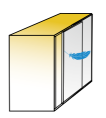
Titusoft Soft Closing Systems



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

- · Effi cient damping on various door sizes and weights
- \cdot Confi dentClose assured





Fully controllable damping path

- \cdot Smooth and even soft closing on various dimensions and weights
- · Reliable damping at any closing speed
- \cdot Silent closing without a rebounce

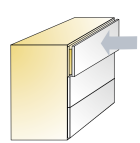


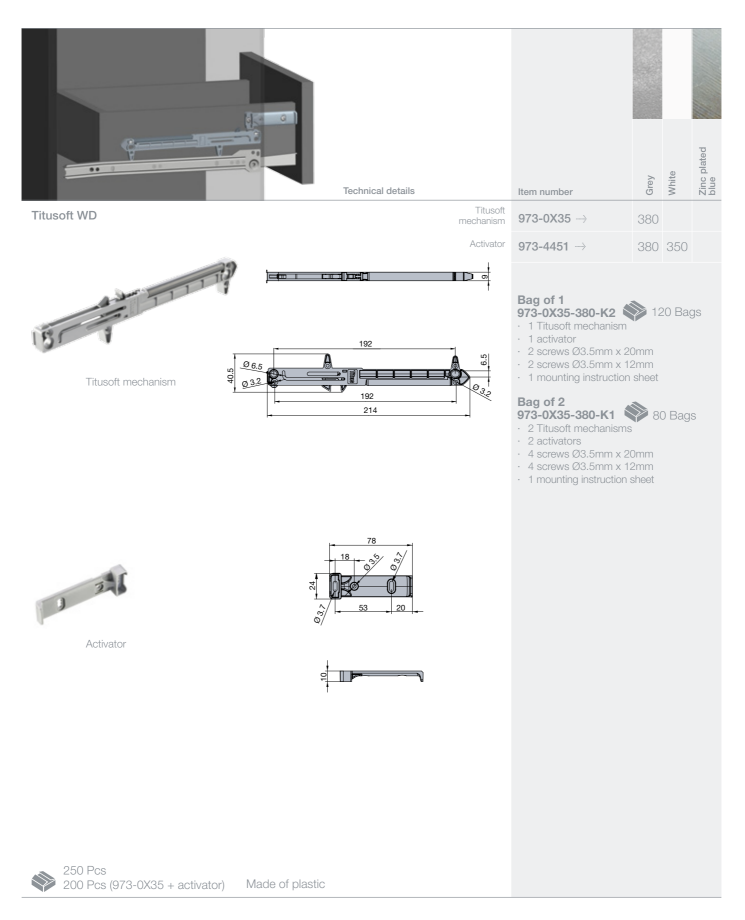
Comfortable door opening

- \cdot Low pull-open force
- · Effortless opening

Titusoft WD Soft Closing System for Wooden Drawer

For wooden drawer with roller runners



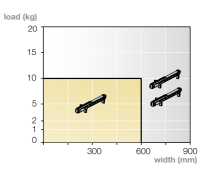


4.25 **Titus**

 $\cdot\,$ Works with most roller runner drawer slides

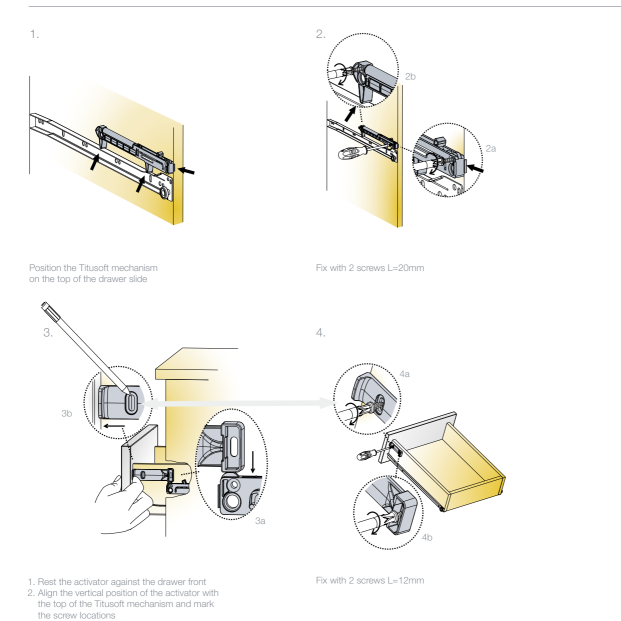
- · Easy, intuitive mounting
- Smooth, soft closing action independent of drawer hardware
- · Optimal closing speed
- · Non-handed design

Capacity chart



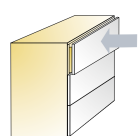
Mount 1 or 2 Titusoft mechanisms depending on drawer weight and width

Mounting details



For metal boxes

Titusoft MD Soft Closing System for Metal Box

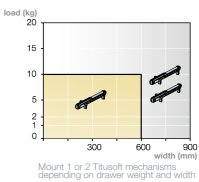




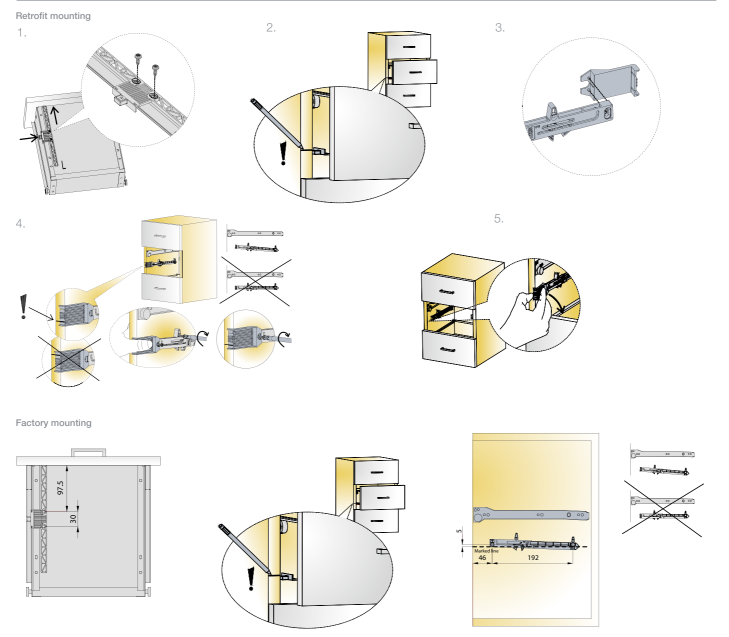


- Allows for easy factory mounting or retrofit application
- Intuitive positioning
 Preserve the life-time of the drawer

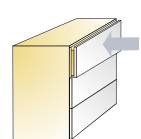
Capacity chart



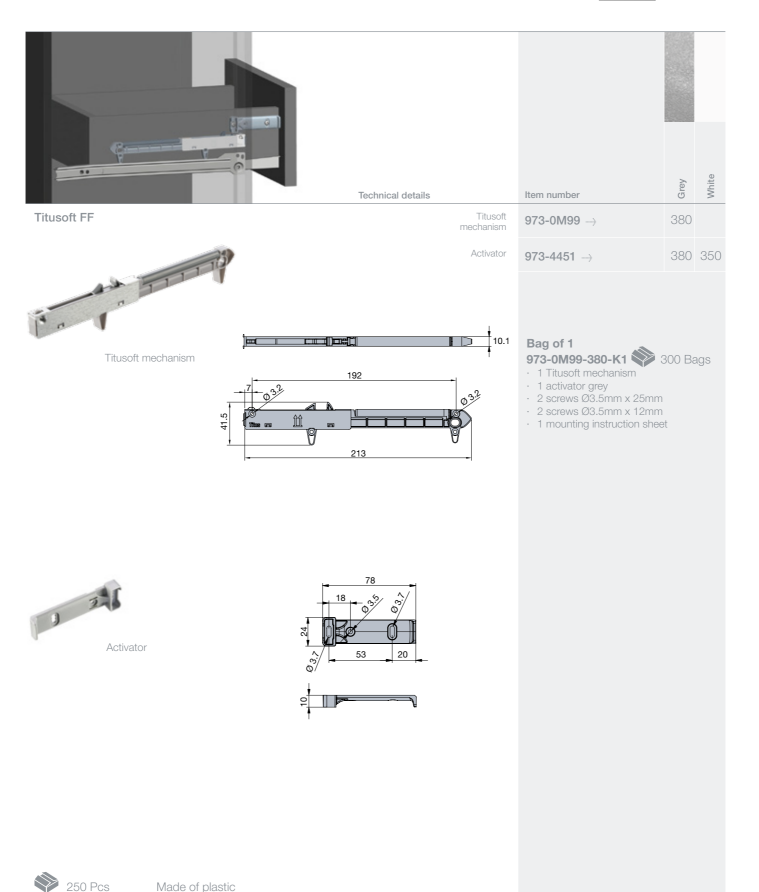
Mounting details



Titusoft FF Soft Closing System for Face Frame Cabinets with Wooden Drawer



For wooden drawer with roller runners

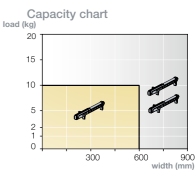


Made of plastic

Titus 4.29

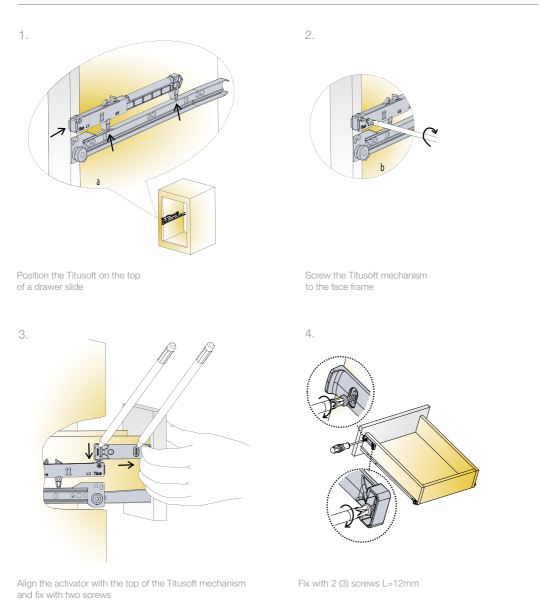


- \cdot Universal application will fit most
- standard drawers
- Smooth, soft closing action independent of drawer hardware
- · Non-handed design



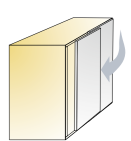
Mount 1 or 2 Titusoft mechanisms depending on drawer weight and width

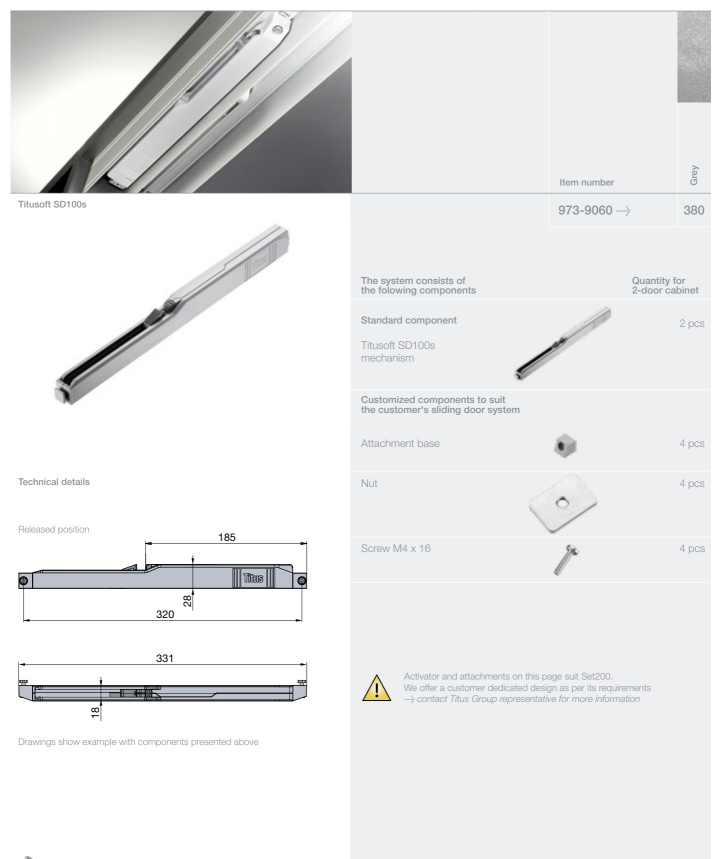
Mounting details



Titusoft SD100s Add-on Damper for Set 200

For bottom running sliding door systems





25 sets

Set 200

- · Effortless door opening with low pull-out force
- Efficient damping on different door sizes
 Slim design for concealed application

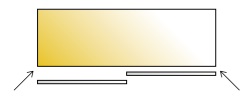
Titusoft SD100s capacity

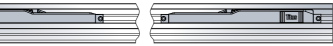




Mounting details

Non-handed design





Mount Titusoft SD100s on top rail on both sides of the cabinet. (1 pc Titusoft SD100s per 1 door)



Ľ

Titusoft SD100s is mounted into the top profile



Fit variuos U and double U shaped profiles

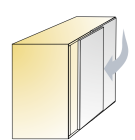
Space requirements



Slim design with 30mm height allows for concealed application

Titusoft SD100 Add-on Damper for Sliding Door

For top running sliding door systems



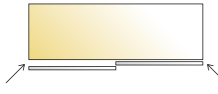


- Intuitive mounting
- Non-handed design
 Efficient damping on different door sizes
 Smooth and controlled closing motion

Up to 50kg per door

Mounting details

Non-handed design

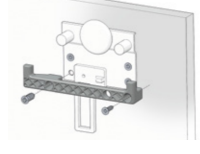


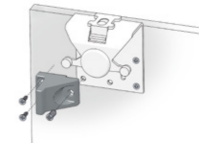
Mount Titusoft SD100 on top rail on both sides of the cabinet. Please follow mounting instructions included in a set.

Mounting positions



Titusoft SD100 mechanism position





* Activator for internal door position

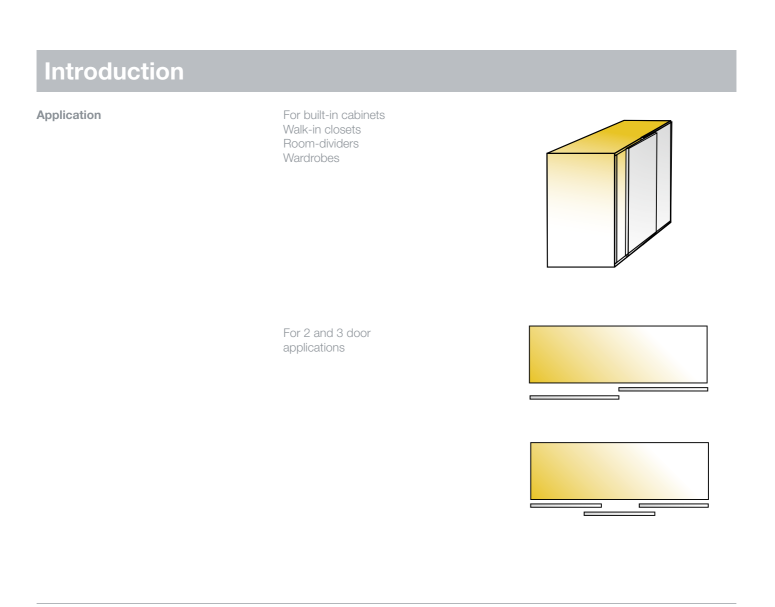
* Activator for external door position



Click to engage

distrib

Sliding Door Solutions for Bottom Running Door Information



Load capacity

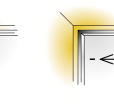
Maximum door weight is 50 kg



Door adjustment

Height

adjustment



Side adjustment

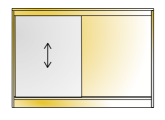
Adjustments

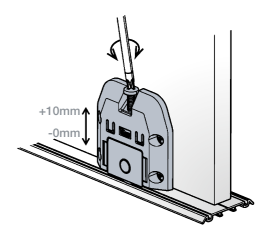
Height adjustment

Height adjustment is done through the adjustment screw on the bottom carriage

Adjustment range depends on the preset position.

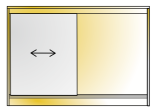
Carriage is factory preset to the lowest value.



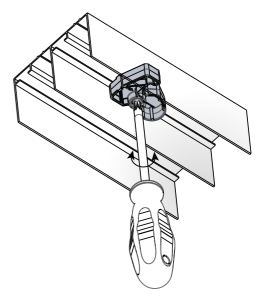


Side adjustment

Side adjustment is done through stopper position.



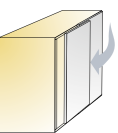
The adjustment defines the gap between doors and cabinet side/wall

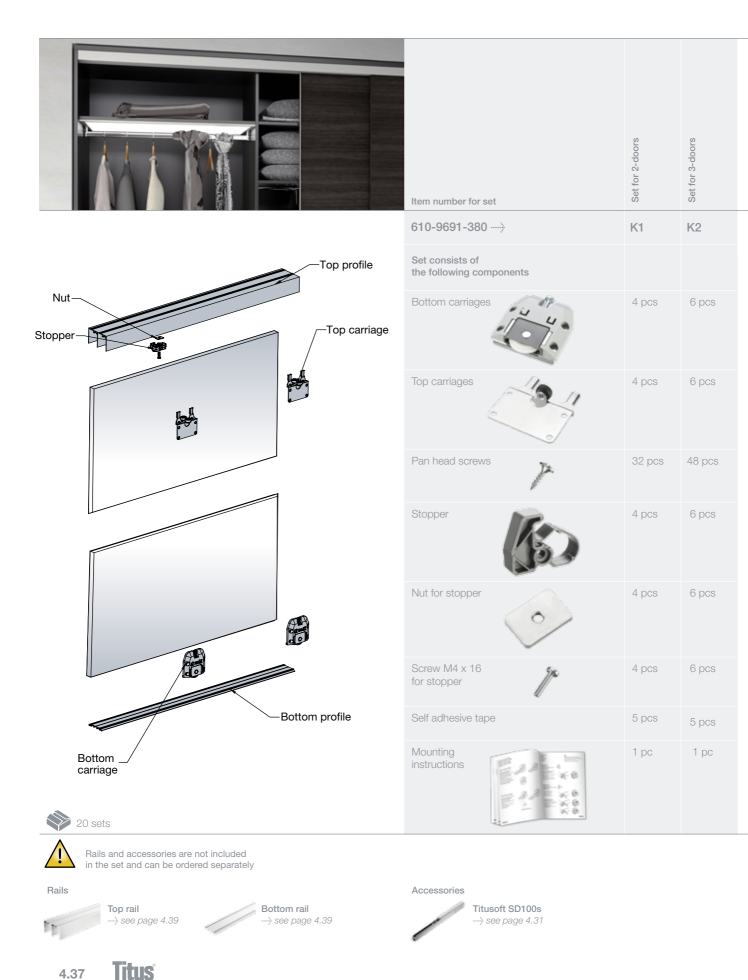


Stopper limits and stops the motion of the cabinet door

Set 200 Sliding Door Mechanism

For bottom running sliding door systems





4.37

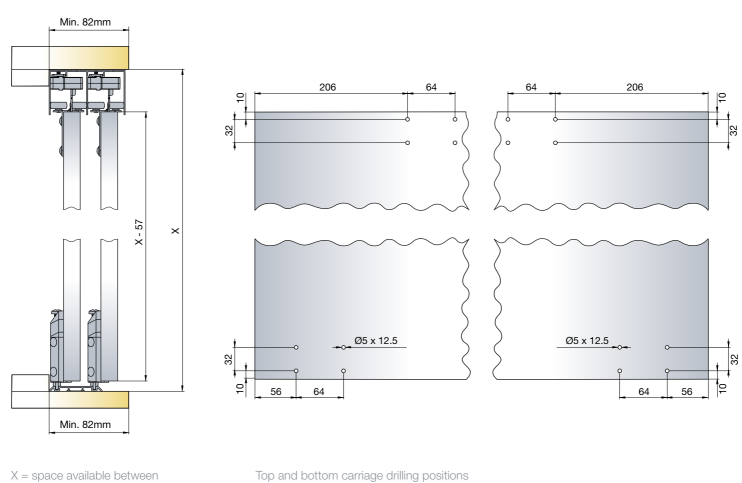
Door weight
Door thickness

· Door material

max. 50kg 18-22mm wood (chipboard, MDF, solid wood)

Mounting details

Door drilling pattern



X = space available between top and bottom panel

X - 57 = door height

Titusoft Soft Closing Systems

Rails For Set 200



