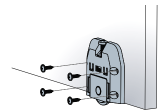


Sliding Door System Set 200



Sliding Door Solutions with Titusoft SD100s





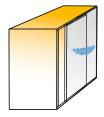
Simple and intuitive mounting

- · No pre-drilling required
- · Non-handed
- Integrated soft close activator for less assembly operations



Full door opening

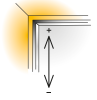
- Unobstructed access into the cabinet interior
- Slim Titusoft SD100s design for concealed application
- · Fits U and double U shaped profiles

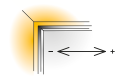


Smooth and Reliable Soft Close

- · Titus damper inside
- · Effortless opening with low pull-out force
- Efficient damping on various door sizes and weights

Door adjustment





Height adjustment

Side adjustment

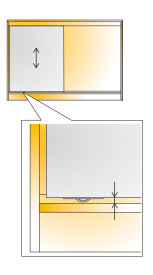
Adjustment

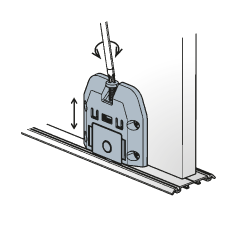
Height adjustment

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.

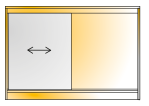


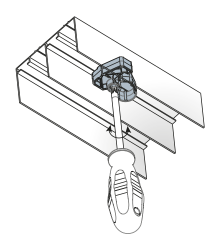


Side adjustment

Side adjustment is done through the stopper position.

The adjustment defines the gab between doors and cabinet side/wall.

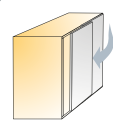




Stopper limits and stops the motion of the cabinet door.

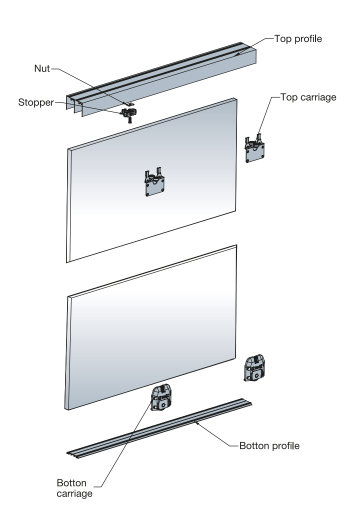
Set 200 Sliding Door System

For bottom running sliding door systems





Item number for a set



K1 K2 610.9691.380 ---> Set consists of the following: **Bottom carriages** 4 pcs 6pcs Top carriages 4 pcs 6 pcs Pan head screws 32 pcs 48 pcs Stopper 4 pcs 6 pcs Nut for stopper 4 pcs 6 pcs Screw M4 x 16 for stopper 4 pcs 6 pcs Self-adhesive tape 5 pcs 5 pcs Mounting instructions 1 pce 1 pce



Rail accessories are not included and can be ordered separately.



Top Rail

see page 8





Titusoft SD100s

→ see page 6

- · Door weight
- · Door thickness
- · Door material

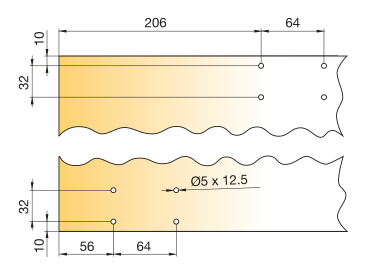
Max. 50kg 18-22mm

Wood (chipboard, MDF, solid wood)

Mounting details

Min. 82mm X - 57 Min. 82mm

Door drilling pattern

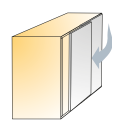


Top and bottom carriage drilling positions

X = space available between top and bottom panelX - 57 = door height

Titusoft SD100s Add-on Damper for Set 200

For bottom running sliding door systems



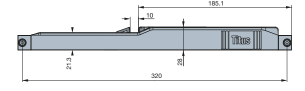


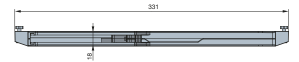
Titusoft SD100s



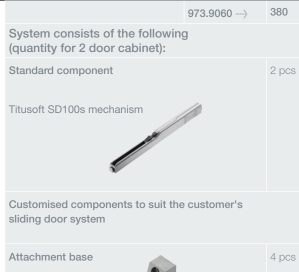
Technical details

Released position





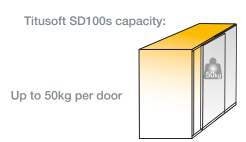
Drawings show example with components presented above





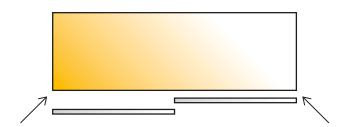


- · Non-handed design
- · Effortless door opening with low pull-out force
- · Efficient damping on different door sizes
- · Slim design for concealed application



Mounting details

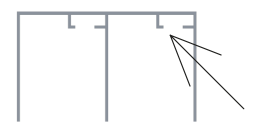
Non-handed design





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

Mounting position



Titusoft SD100s is mounted into the top profile



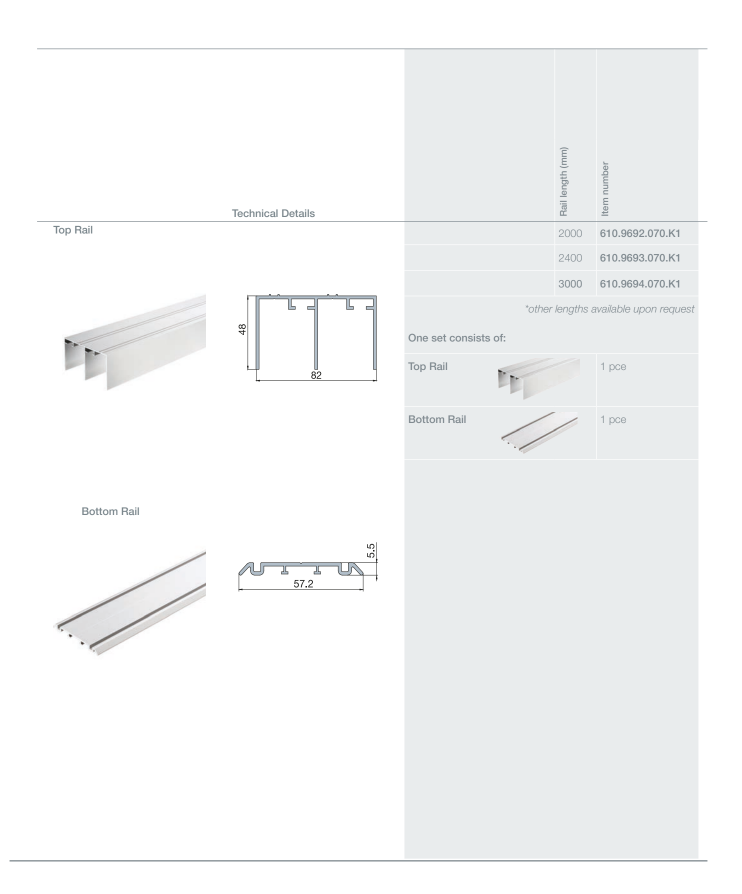
Fits various U and double U shaped profiles

Space requirements:



Slim design with 30mm height allows for concealed application.

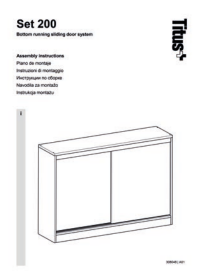
Screws for top rail are not supplied and depend on the application (cabinet, built-in cabinet). Bottom rail is fixed with self-adhesive tape. Rail is pre-drilled and ready to install.



Additional Resources For Set 200 and Titusoft SD100s

Available to view and download from titustekform.com.au:

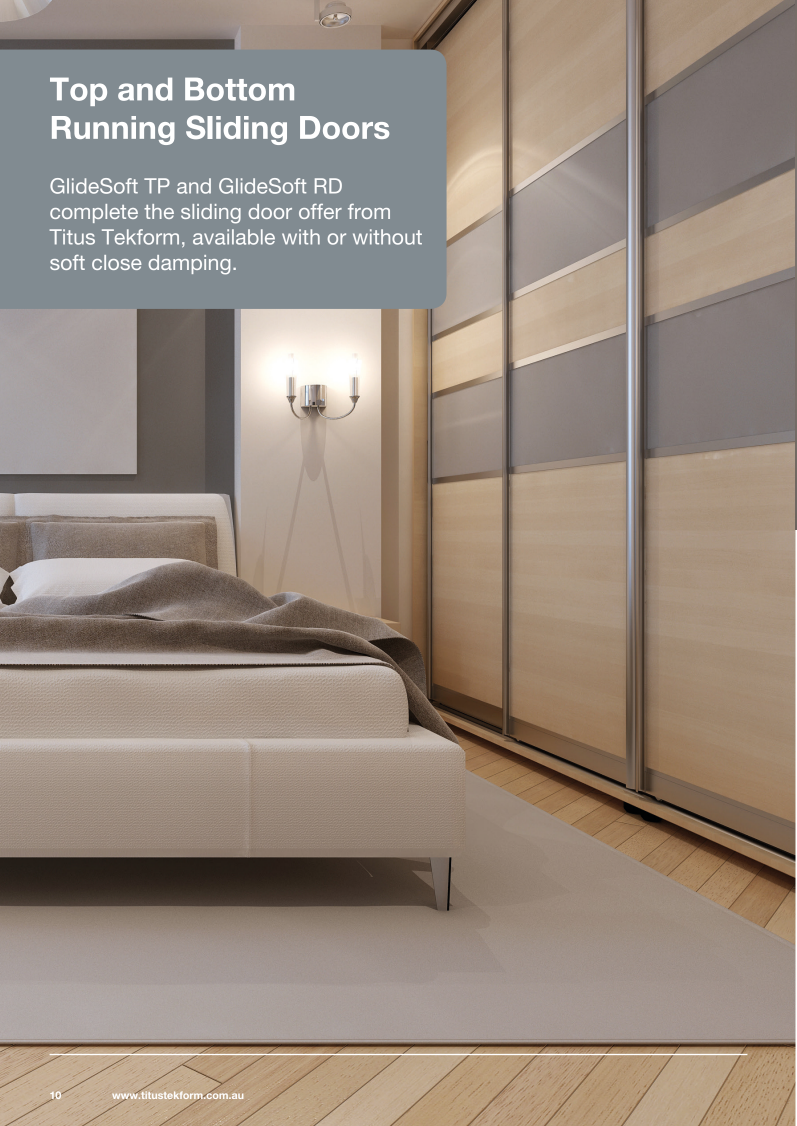
Assembly instructions





Installation video







System	Application	Best suited for
Set200	Bottom running sliding doors	Built-in cabinets, walk-in closets, room dividers, wardrobes
GlideSoft TP	Cabinet-based panel system for top running tracks	16mm standard and 18mm routed panels
GlideSoft RD	Floor to ceiling panel system for bottom running tracks	10mm or 4mm panel, glass or acrylic
Set F400	Top-hung folding door systems	Room dividers, kitchen pantry and appliance cupboards, wardrobes and partitioned laundries

Titus Tekform offers a range of systems to meet your sliding and folding door requirements, including our new bi-fold door **Set F400** product.

GlideSoft RD provides a floor to ceiling panel system for bottom running tracks. It is compatible with 10mm or 4mm panel, glass and acrylic with a 60kg load capacity per door.

GlideSoft TP provides a cabinet based panel system for top running tracks. It takes 16mm standard and 18mm routed panels with a 50kg load capacity per door.

Set 200 by Titus provides a non-handed bottom running system for use with double U shaped top profiles. Available with Titus proprietary damping technology, **Titusoft SD100s**, for smooth, consistent damping.



Titus Tekform Australia

www.titustekform.com.au info@titustekform.com.au



Stefano Orlati New Zealand

www.stefano-orlati.com stefano-orlati@titusplus.com

Connect with us



LinkedIn.com/company/titustekform



Instagram.com/titustekform



Pinterest.com/titustekform



"Titus Tekform"