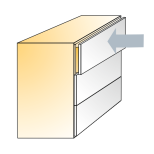
# Tekform Slimline SDWD-T

Touch Opening System



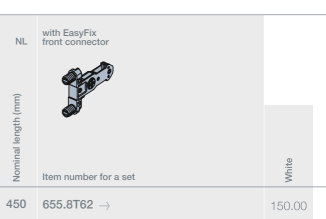
# **Tekform Slimline SDWD-T 70**

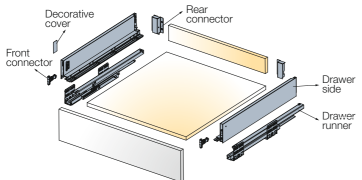
# Touch Opening System



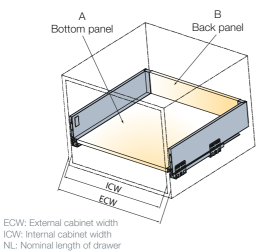
150.00

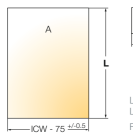




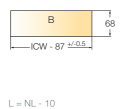


#### **Cutting dimensions details**





L<sub>st</sub>: Length in case of steel back panel



L = NL - 10  $L_{st}: NL - 20$ 

For further explanation —) see page 3.8





500

655.8T63 →

- · Drawer runner type
- · Load capacity
- · Minimum height space required
- · Wooden back panel thickness
- · Wooden bottom panel thickness

full extension 40 kg 115mm 16mm

16mm





Side adjustment +1/-1mm

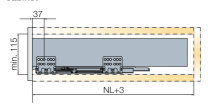
Height adjustment +2/-2mm

For further explanation — see page 3.10



#### Installation dimensions

#### Minimum space required for the cabinet



#### Drilling dimensions for the front panel

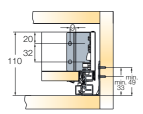
EasyFix attachment

Screw-in attachment

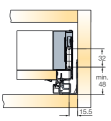


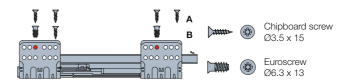


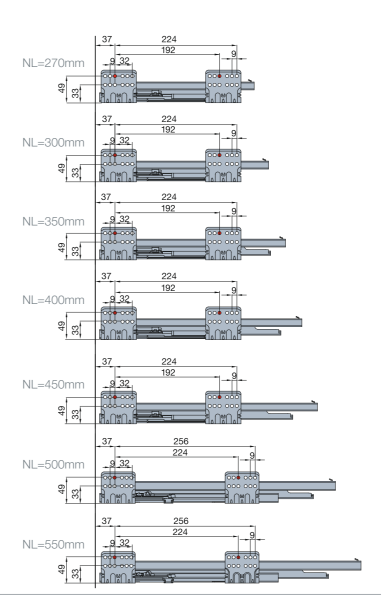
#### Mounting dimensions for the back panel



#### Installation dimensions for the front panel

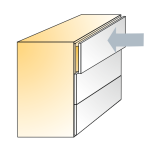






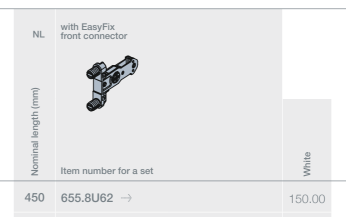
## **Tekform Slimline SDWD-T 100**

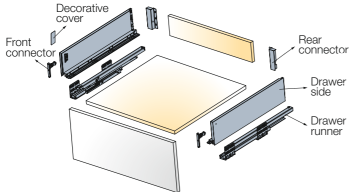
# Touch Opening System



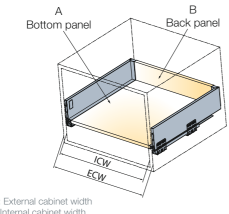
150.00



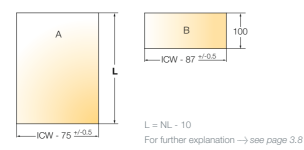




#### **Cutting dimensions details**



ECM	W	
ECW: External cabinet width CW: Internal cabinet width NL: Nominal length of drawer	7	









500

655.8U63 →

- · Drawer runner type
- · Load capacity
- Minimum height per drawer required
- Wooden back panel thickness
- · Wooden bottom panel thickness

full extension

40 kg

147mm 16mm

16mm





Side adjustment +1/-1mm

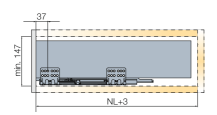
Height adjustment +2/-2mm

For further explanation — see page 3.10



#### Installation dimensions

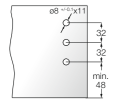
#### Minimum space required for the cabinet

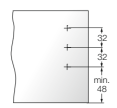


#### Drilling dimensions for the front panel

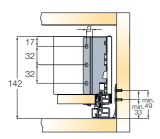
EasyFix attachment

Screw-in attachment

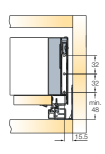




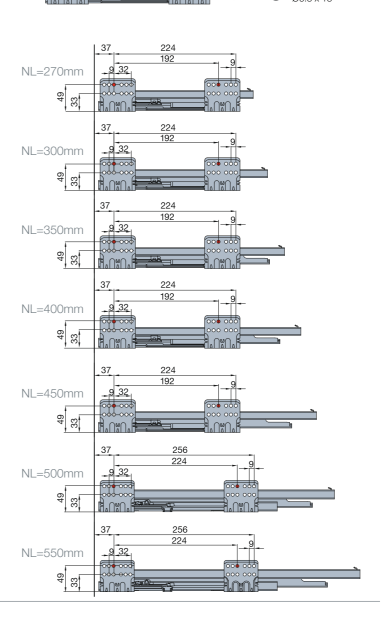
#### Mounting dimensions for the back panel



Installation dimensions for the front panel

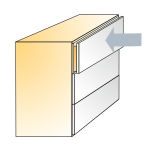


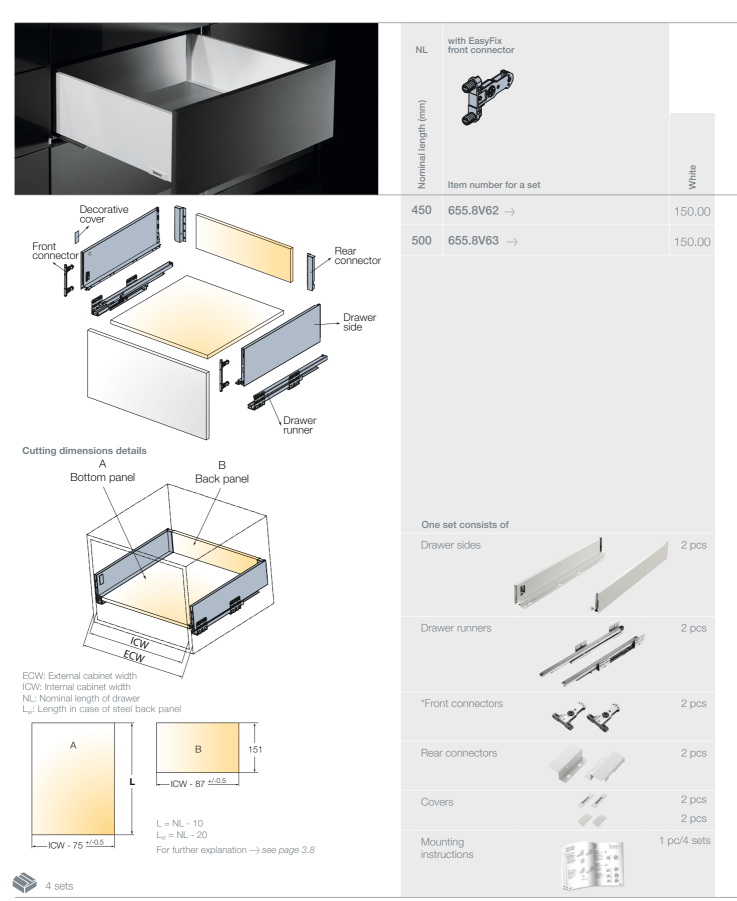
Chipboard screw Ø3.5 x 15 Euroscrew Ø6.3 x 13



## **Tekform Slimline SDWD-T 145**

# Touch Opening System





- · Drawer runner type
- · Load capacity
- · Minimum height per drawer required
- · Wooden back panel thickness
- · Wooden bottom panel thickness

full extension

40 kg

198mm

16mm 16mm





Side adjustment +1/-1mm

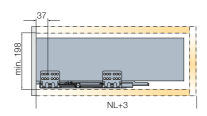
Height adjustment +2/-2mm

For further explanation — see page 3.10



#### Installation dimensions

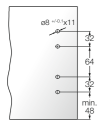
#### Minimum space required for the cabinet

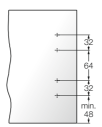


#### Drilling dimensions for the front panel

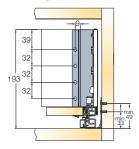
EasyFix attachment

Screw-in attachment

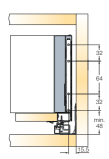




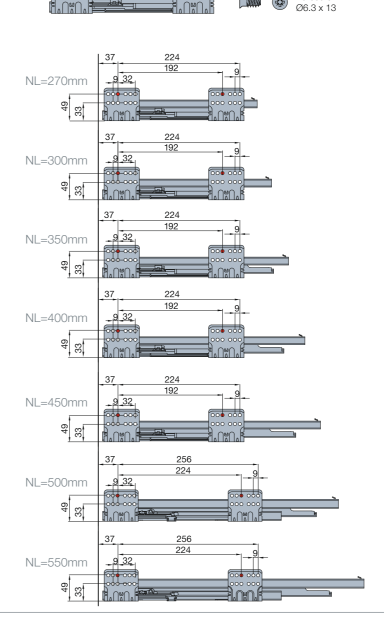
#### Mounting dimensions for the back panel



Installation dimensions for the front panel

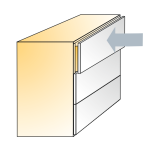


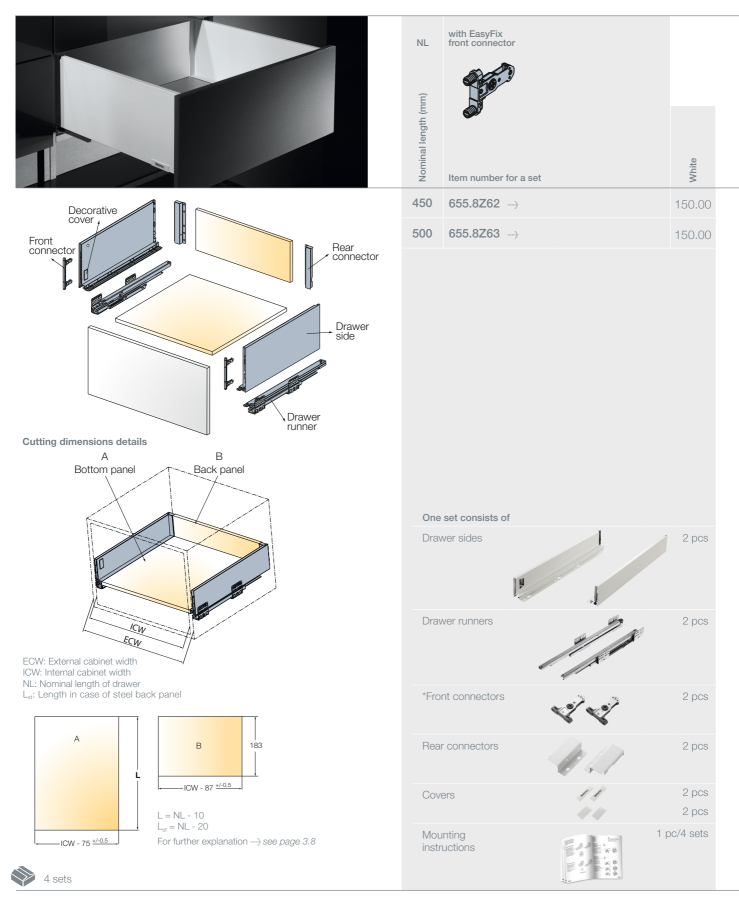
Chipboard screw Ø3.5 x 15



## **Tekform Slimline SDWD-T 182**

# Touch Opening System





- · Drawer runner type
- · Load capacity
- · Minimum height per drawer required
- · Wooden back panel thickness
- · Wooden bottom panel thickness

full extension 40kg 230mm 16mm

16mm





Side adjustment +1/-1mm

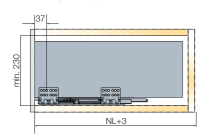
Height adjustment +2/-2mm

For further explanation — see page 3.10



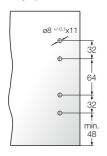
#### Installation dimensions

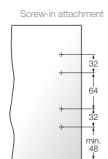
#### Minimum space required for the cabinet



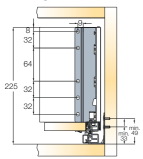
#### Drilling dimensions for the front panel

EasyFix attachment

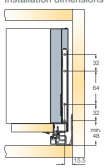


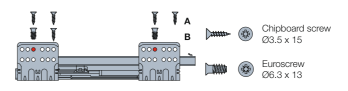


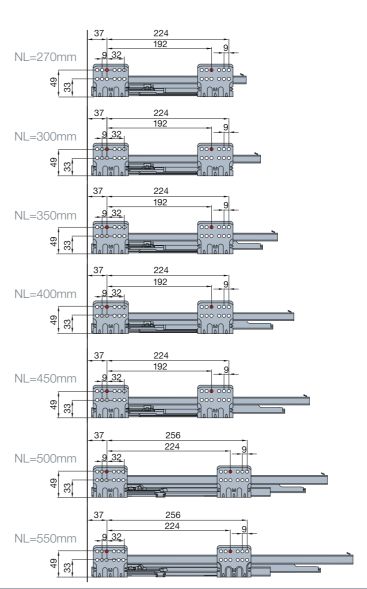
Mounting dimensions for the back panel



Installation dimensions for the front panel



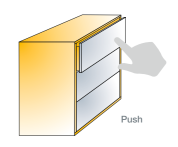


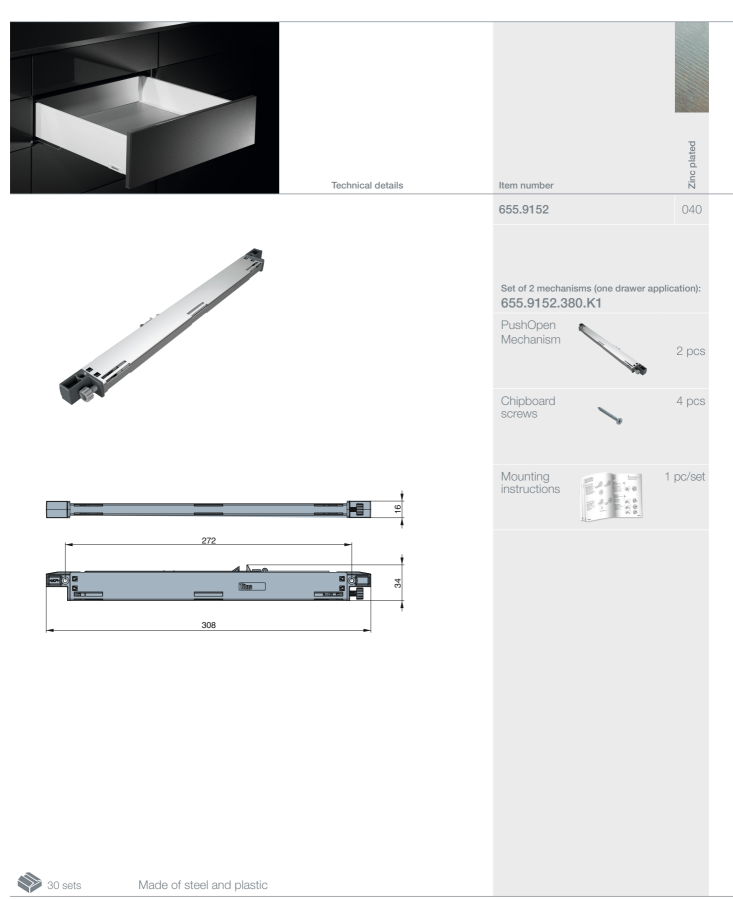


A trial mounting is always recommended. For further information please contact your Titus Group representative.

### Accessories

# SDWD-T Mechanism Touch Opening





- Fast and intuitive mounting without pre-drilling
- · Reliable and secure closing
- · Non handed design
- Narrow 1.5mm operating gap for evenly aligned fronts



Depth adjustment -0.5/+2.5mm

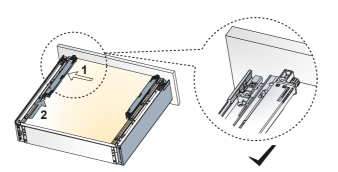


Works only with Slimline SDWD-T Drawers  $\rightarrow$  see page 3.15-3.32

#### Mounting details



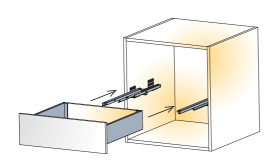
Position both SDWD-T mechanisms on the bottom of drawer



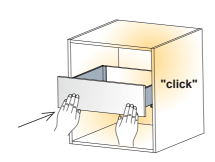
Allign SDWD-T mechanisms with drawer lip and push to the front panel



Screw-on both mechanisms

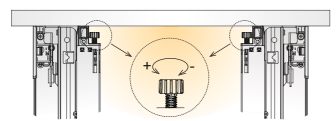


Place the drawer horizontally on the runners and push towards the cabinet until you hear the drawer is locked



Push to fully close

#### Depth adjustment



# Stefano Orlati



#### **Titus Tekform Australia**

www.titustekform.com.au info@titustekform.com.au 1300-0-TITUS

#### 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"