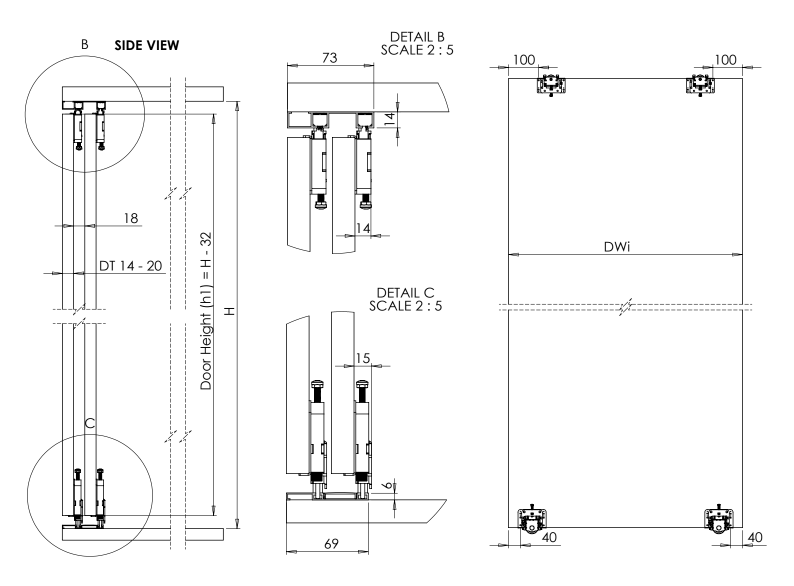
# **CELANTUR 50**

#### **Door Specification**

Max Door Weight: 50kg, Door Thickness: 14mm - 20mm, Max Door Height: 2700mm



# FITTING MANUAL 2 & 3 DOOR SYSTEM

DWi - Door Width (2 Door) = 
$$\frac{OW - 2F}{2} + 10$$

DWi - Door Width (3 Door) = 
$$\frac{OW - 2F}{3} + 15$$

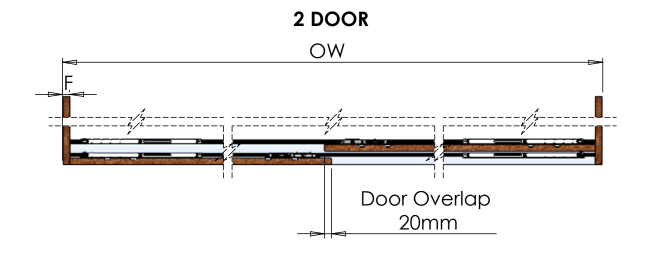
DT - Door Thickness, between 14mm and 20mm

**OW** - Opening Width

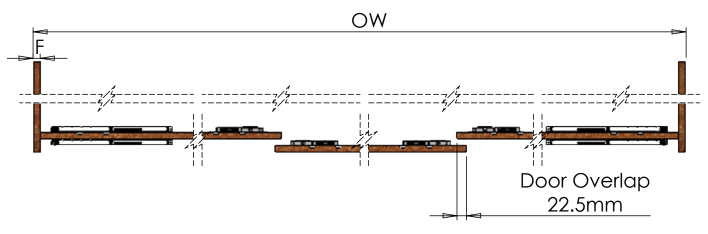
H - Inside Height of Wardrobe

DH = H - 32

F - Thickness of Side Panel



#### 3 DOOR









#### **SCREWDRIVER**

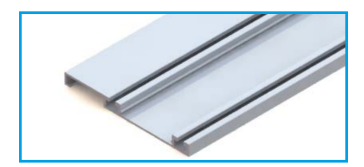
A Phillips head screwdriver.

#### **RULER**

Size: 300mm.

## **System Components**





#### **TOP TRACK\***

Article Number: 868

Quantity: 1 Piece

Celantur 50, top track, anodised.

\* Available in 2 meters (868-20), and

3 meters (868-30).

#### **BOTTOM TRACK\***

Article Number: 868

Quantity: 1 Piece

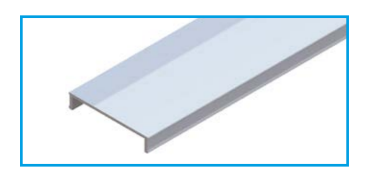
Celantur 50, bottom track, anodised.

\* Available in 2 meters (868-20), and

3 meters (868-30).



## **System Components**





#### **BOTTOM TRACK COVER**

Article Number: 868

Quantity: 1 Piece

Celantur 50, bottom track cover, anodised.

\* Available in 2 meters (868-20), and 3 meters (868-30).

#### FITTINGS PACK ( 2 DOOR / 3 DOOR)

Article Number: 86901 / 86902

Top Runner: 4 Pieces / 6 Pieces

Bottom Runner: 4 Pieces / 6 Pieces

Soft Closing Dampers: 4 Pieces





#### SPACER\*

Quantity: 8 Pieces / 12 Pieces

\* Used for Aluminium doors only.

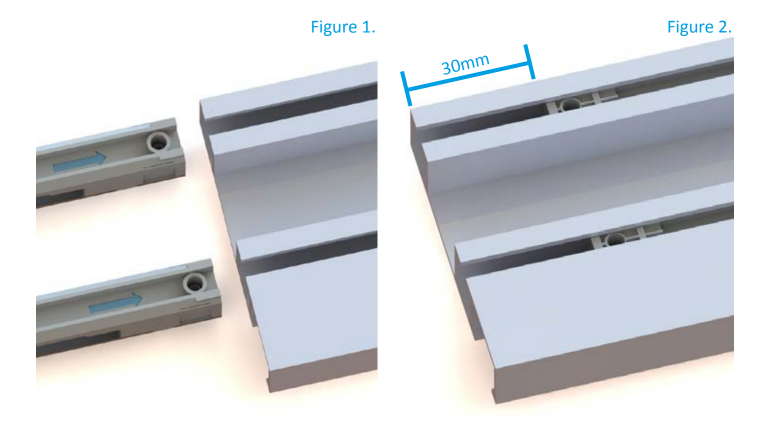
#### **FIXINGS**

**Cross Head Self Tapping Screws** 

Size: M4 x 14mm

Allen Key: 2mm





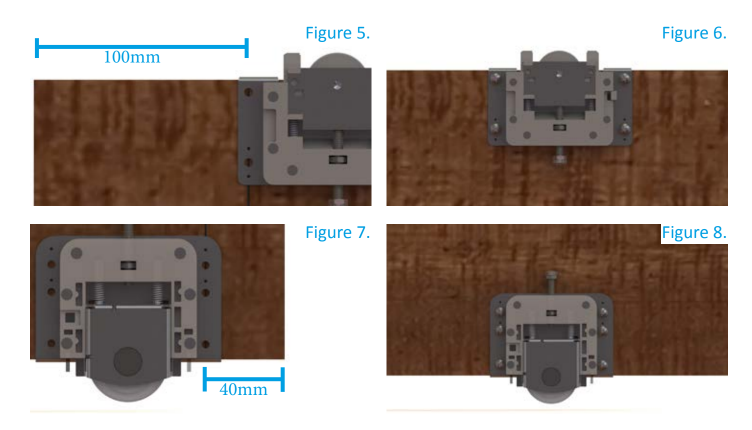
- 1. Remove the top track 8-68, and soft closing dampers from the outer packaging.
- 2. Arrange the soft closing dampers so that the arrow is facing upwards, and in the correct direction as guided in Figure 1.
- 3. Slide the soft closing dampers into the top track, leaving 30mm distance from the edge of the top track as guided in Figure 2.
- 4. Twist the top track around and do the same for the other end, (4 dampers inserted in total).





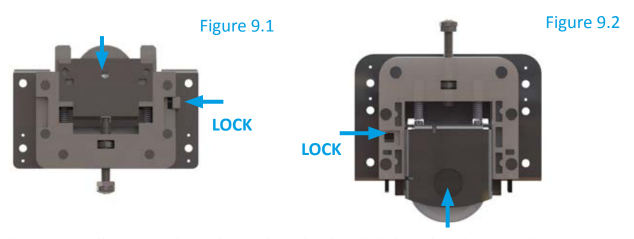
- 1. Fix the top track 8-68, onto the inside of the wardrobe using the self tapping screws as guided in Figure 3.
- 2. Fix the bottom rail 8-68, onto the inside of the wardrobe using the self tapping screws as guided in Figure 4.
- 3. Fix the bottom track cover as guided in Figure 4.





- 1. Place the inner door/s face down onto the floor.
- 2. Using the ruler, mark out a vertical line, 100cm from the top left and top right of the door/s.
- 3. Place the centre of the drilled hole of the upper roller on the marked out vertical line as guided in Figure 5.
- 4. Fix the upper rollers onto the inner door/s using the screws as guided in Figure 6.
- 5. Using the ruler, mark out a vertical line, 40mm from the bottom left and bottom right of the door/s.
- 6. Place the centre of the drilled hole of the bottom roller on the marked out vertical line as guided in Figure 7.
- 7. Fix the bottom rollers onto the inner door/s using the self tapping screws as guided in Figure 8.





- 8. Lock the upper roller by pushing down the wheel and sliding the clip into place as guided in Figure 9.1.
- 9. Lock the bottom roller by pushing up the wheel and sliding the clip into place as guided in Figure 9.2.
- 10. Repeat the previous 9 steps for the outer door.

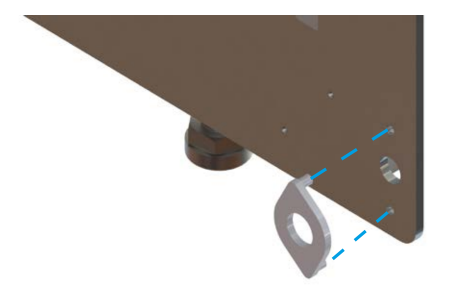
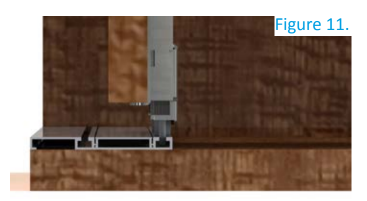
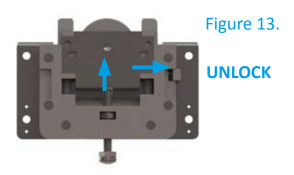


Figure 10.

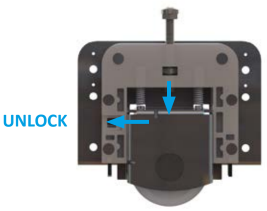
11. If using an aluminium framed door/s, install the spacers onto the rollers as guided in Figure 10, if not skip this step.





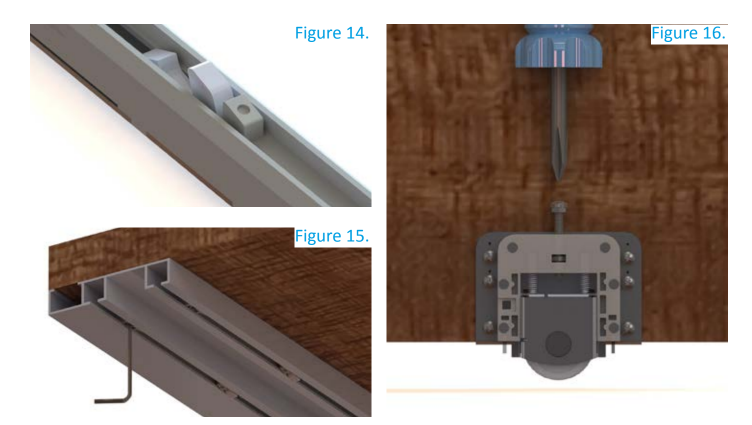






- 1. Place the inner door/s on the centre of the bottom track.
- 2. Softly push the inner door/s onto the bottom track to ensure the door is fixed into place as guided in Figure 11.
- 3. Carefully direct the upper roller into position as guided in Figure 12.
- 4. Unlock, the upper and bottom rollers after the door has been correctly installed, by sliding the lock and pushing the wheel as guided in **Figure 13**.
- 5. Repeat the previous 4 steps for the outer door.

## Step 5 - Final Adjustments



- 1. Push the hook located in the soft closing damper into the correct position as guided in Figure 14.
- 2. Push the door to the end of the track.
- 3. Using the Allen key, screw the soft closing Damper onto the top track as guided in Figure 15, move down the length of the damper and screw in the other end. Repeat this step for the remaining 3 dampers.
- 4. Adjust the screw and nut on the bottom roller to regulate the door gap as guided in Figure 16.



# **CELANTUR 50**



Unit 1, Cardinal West,
Cardinal Distribution Park,
Godmanchester,
Huntingdon,
Cambridgeshire, PE29 2XN

Tel: +44 (0) 20 8545 6680

www.coburn.co.uk