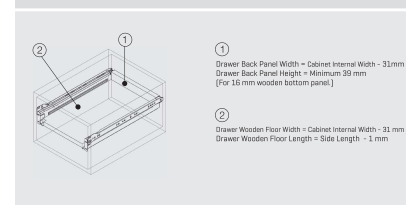
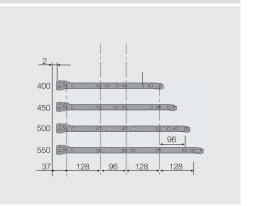


# Slide Mounting Dimensions

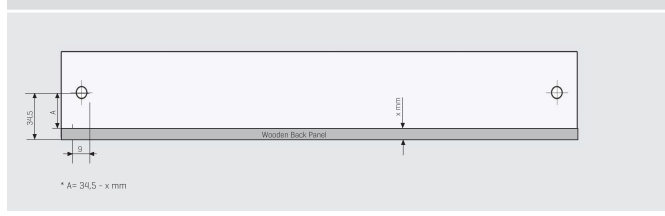
# Formulas to Compute Dimensions



### Slide Screw Location



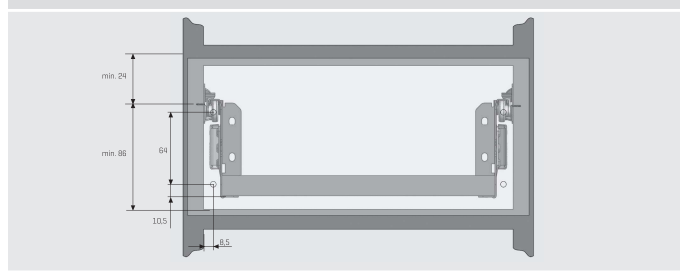
# Wooden Backboard Application



Recommended Screws For Rail Assembly	
Ø3,5x16 mm Chipboard Screw	
Ø6,1x11,5 mm Euro Screw	



# Slide Mounting Dimensions



# Formulas to Compute Dimensions

(1)

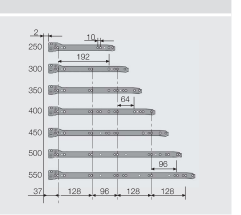
Drawer Back Panel Width = Cabinet Internal Width - 31mm Drawer Back Panel Height = Minimum 71 mm (For 16 mm wooden bottom panel.)

(2)

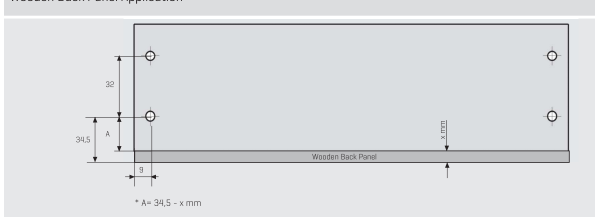
Drawer Wooden Floor Width = Cabinet Internal Width - 31 mm

Drawer Wooden Floor Length = Side Length - 1 mm

# Slide Screw Location

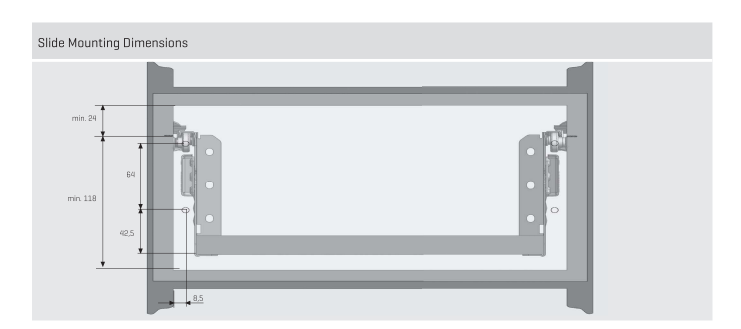


# Wooden Back Panel Application

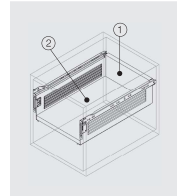


Recommended Screws For Rail Assembly	
	$\nabla$
03,5x16 mm Chipboard Screw	MINITA-
06,1x11,5 mm Euro Screw	





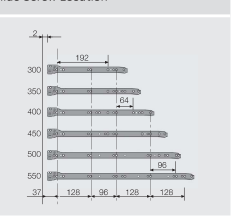
#### Formulas to Compute Dimensions



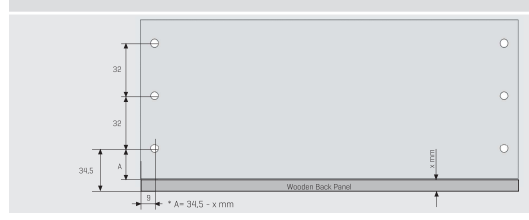
①
Drawer Back Panel Width = Cabinet Internal Width - 31mm
Drawer Back Panel Height = Minimum 103 mm
[For 16 mm wooden bottom panel.]

2 Drawer Wooden Floor Width = Cabinet Internal Width - 31 mm Drawer Wooden Floor Length = Side Length - 1 mm

# Slide Screw Location



# Wooden Back Panel Application



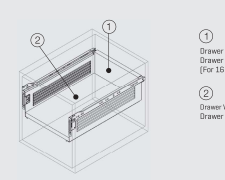
Recommended Screws For Rail Assem	nbly
	,
Ø3,5x16 mm Chipboard Screw	Attitute
Ø6,1x11,5 mm Euro Screw	



# Slide Mounting Dimensions



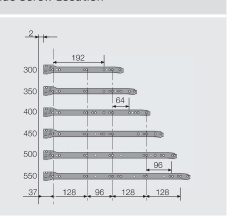
### Formulas to Compute Dimensions



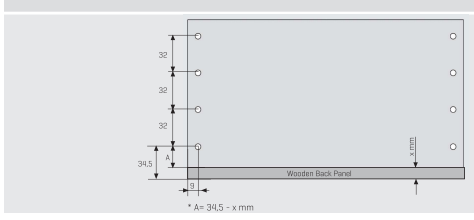
①
Drawer Back Panel Width = Cabinet Internal Width - 31mm
Drawer Back Panel Height = Minimum 135 mm
[For 16 mm wooden bottom panel.]

Drawer Wooden Floor Width = Cabinet Internal Width - 31 mm Drawer Wooden Floor Length = Side Length - 1 mm

# Slide Screw Location



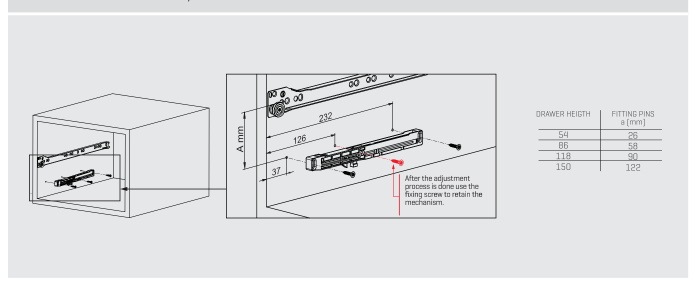
# Wooden Back Panel Application



Recommended Screws For Rail Assembly	
03,5x16 mm Chipboard Screw	Attitit
06,1x11,5 mm Euro Screw	

# Drive Part Assembly

# Soft Close Mechanism Assembly



<sup>\*</sup>All dimensions in the graphs above are measured in mm