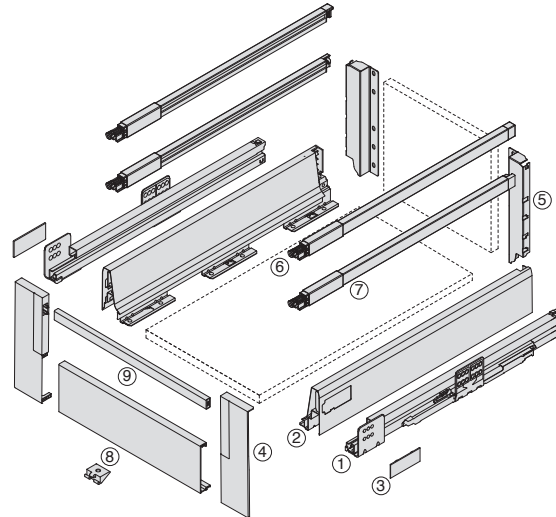
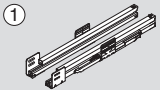
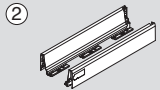
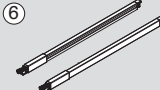


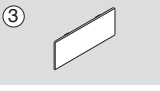
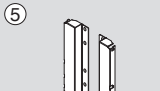
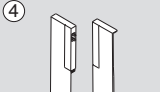

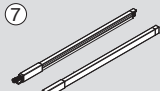


- Roller bearing concealed runners
- Full extension with synchro control
- Steel drawer side **83mm**
- Load capacity of **35kg** or **60kg**
- Quick assembly
- **Sylent** integrated cushioning system
- Integrated lateral stabiliser

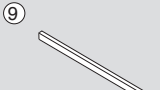


	<b>Cabinet Profile Left / Right : galvanised</b>			<b>Drawer Side Left / Right :</b>		<b>Railing Set Left / Right :</b>
<b>Drawer Length</b>	<b>35kg</b>	<b>60kg</b>			<b>Inclusive of Screw-on and Expansion railing adaptor</b>	
	Left/Right to be ordered separately		Left/Right to be ordered separately			
270mm	TM13S.27.GI		TD23.27.XX		RRA3.172.XX	
300mm	TM13S.30.GI		TD23.30.XX		RRA3.202.XX	
350mm	TM13S.35.GI		TD23.35.XX		RRA3.252.XX	
400mm	TM13S.40.GI	TM16S.40.GI	TD23.40.XX		RRA3.302.XX	
450mm	TM13S.45.GI	TM16S.45.GI	TD23.45.XX		RRA3.352.XX	
500mm	TM13S.50.GI	TM16S.50.GI	TD23.50.XX		RRA3.402.XX	
550mm	TM13S.55.GI	TM16S.55.GI	TD23.55.XX		RRA3.452.XX	
600mm		TM16S.60.GI	TD23.60.XX		RRA3.502.XX	
650mm		TM16S.65.GI	TD23.65.XX		RRA3.552.XX	

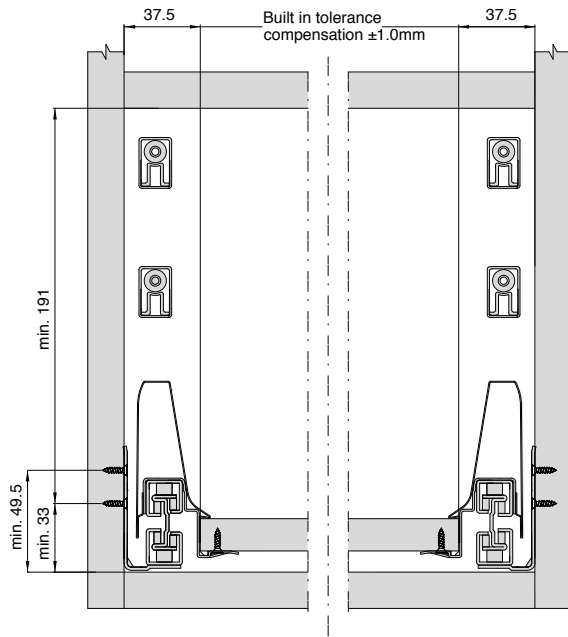
  

	<b>Cover Cap-harn Logo</b>			<b>Rear Fixing Bracket Left / Right :</b>	
	2X	RBC.62230-L1.XX		Left/Right to be ordered separately	
					RBR.75330.XX
	<b>Front Fixing Bracket Left / Right :</b>			Steel Back see page 60	
		RBF.55330.XX			
		<b>Front Panel</b>		<b>Double Railing Left / Right :</b>	
		<b>Cabinet Width (16mm side panel)</b>		<b>Inclusive of Screw-on and Expansion railing adaptor</b>	
		<b>Cut to required width</b>	270mm	RRA5.172.XX	
	1200mm	RPF870.1035.XX	300mm	RRA5.202.XX	
			350mm	RRA5.252.XX	
			400mm	RRA5.302.XX	
			450mm	RRA5.352.XX	
			500mm	RRA5.402.XX	
			550mm	RRA5.452.XX	
			600mm	RRA5.502.XX	
			650mm	RRA5.552.XX	

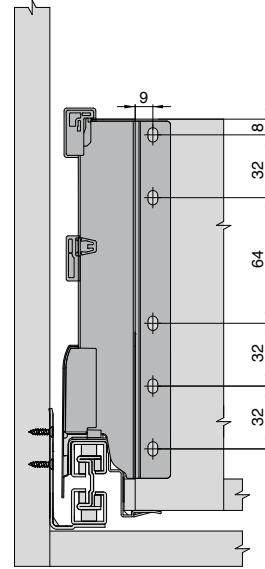
  

	<b>Rectangular Cross Railing</b>			
	<b>Cabinet Width (16mm side panel)</b>	<b>Cut to required width</b>		
	1200mm	RRF2.1045.XX		

## Space Requirements and Front Installation Dimensions



## Back Installation Dimensions



## Cabinet Profile Screw Positions

### TM13S

#### Drawer Length

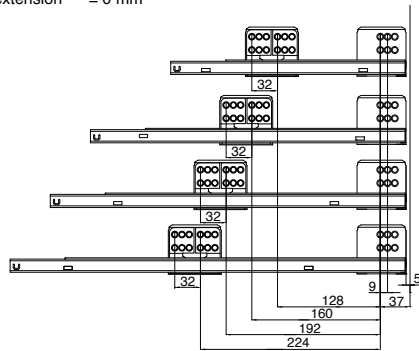
Min. internal cabinet depth = drawer length + 3 mm  
Actual loss of extension = 0 mm

270, 300, 350 mm

400 mm

450 mm

500, 550 mm



### TM16S

#### Drawer Length

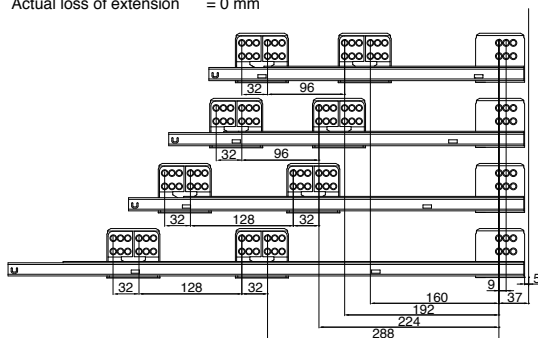
Min. internal cabinet depth = drawer length + 3 mm  
Actual loss of extension = 0 mm

400 mm

450 mm

500, 550 mm

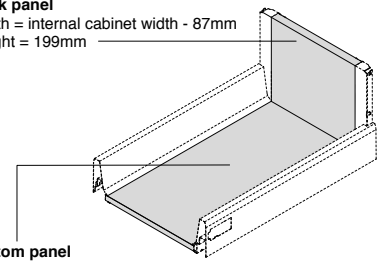
600, 650 mm



## Cutting Dimensions for 16mm Chipboard

### Back panel

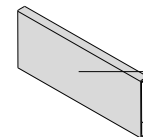
Width = internal cabinet width - 87mm  
Height = 199mm



### Bottom panel

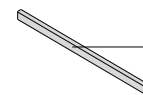
Width = Internal cabinet width - 75mm  
Length (Wooden Back) = drawer length - 24 mm  
Length (Steel Back) = drawer length - 22 mm

## Cutting Dimensions for Front Panel (RPF870)



Width = Internal cabinet width - 132mm

## Cutting Dimensions for Rectangular Cross Railing



Width = Internal cabinet width - 122mm