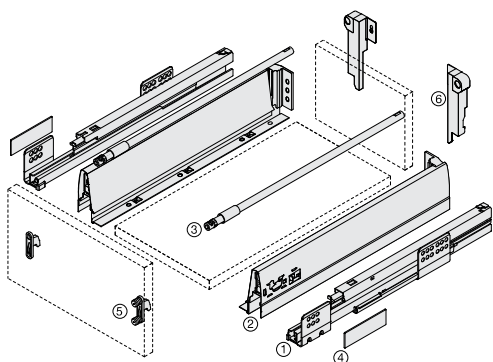
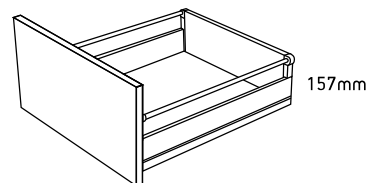


# Harn Ritma

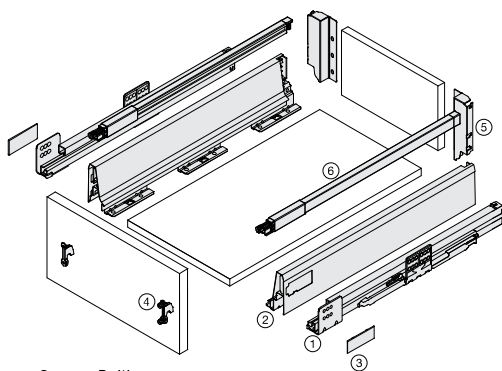


## Ritma Cube Standard Drawer – MS

- Soft close roller bearing concealed runners
- Full extension with synchro control
- 96.5mm steel drawer side (157mm to top of railing)
- Load capacity of 35kg or 60kg
- Quick assembly
- Flexible 2-dimensional front adjustment
- Sylent integrated cushioning system
- Integrated lateral stabiliser
- Railing set in square or traditional round style



Round Railing



Square Railing

\*Grey parts are included in kit

 Kit Part No. Screw-on 	Kit Part No. Knock-in 	Kit Part No. Expansion 	Size	Sales Unit
---	---	--	------	------------

### Round Railing Set

White	35kg	RKS8327MS.WH	RKK8327MS.WH	RKE8327MS.WH	270mm	Kit
		RKS8335MS.WH	RKK8335MS.WH	RKE8335MS.WH	350mm	Kit
		RKS8340MS.WH	RKK8340MS.WH	RKE8340MS.WH	400mm	Kit
		RKS8345MS.WH	RKK8345MS.WH	RKE8345MS.WH	450mm	Kit
		RKS8350MS.WH	RKK8350MS.WH	RKE8350MS.WH	500mm	Kit
		RKS8355MS.WH	RKK8355MS.WH	RKE8355MS.WH	550mm	Kit

White	60kg	R6RKS8345MS.WH	R6RKK8345MS.WH	R6RKE8345MS.WH	450mm	Kit
		R6RKS8350MS.WH	R6RKK8350MS.WH	R6RKE8350MS.WH	500mm	Kit
		R6RKS8355MS.WH	R6RKK8355MS.WH	R6RKE8355MS.WH	550mm	Kit

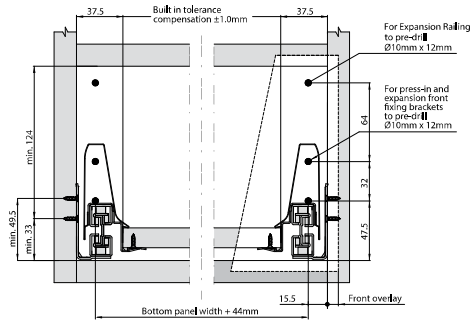
### Square Railing Set

White	35kg	RKS8327MSQ.WH	RKK8327MSQ.WH	RKE8327MSQ.WH	270mm	Kit
		RKS8335MSQ.WH	RKK8335MSQ.WH	RKE8335MSQ.WH	350mm	Kit
		RKS8340MSQ.WH	RKK8340MSQ.WH	RKE8340MSQ.WH	400mm	Kit
		RKS8345MSQ.WH	RKK8345MSQ.WH	RKE8345MSQ.WH	450mm	Kit
		RKS8350MSQ.WH	RKK8350MSQ.WH	RKE8350MSQ.WH	500mm	Kit
		RKS8355MSQ.WH	RKK8355MSQ.WH	RKE8355MSQ.WH	550mm	Kit

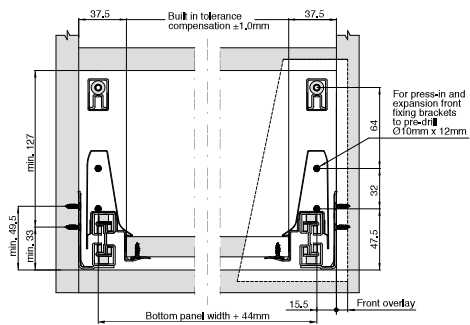
White	60kg	R6RKS8345MSQ.WH	R6RKK8345MSQ.WH	R6RKE8345MSQ.WH	450mm	Kit
		R6RKS8350MSQ.WH	R6RKK8350MSQ.WH	R6RKE8350MSQ.WH	500mm	Kit
		R6RKS8355MSQ.WH	R6RKK8355MSQ.WH	R6RKE8355MSQ.WH	550mm	Kit

## Space Requirements & Front Installation Dimensions

### Round Rail

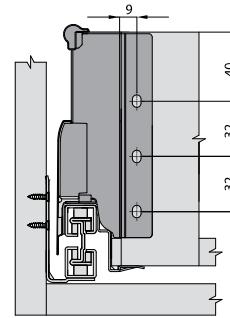


### Square Rail

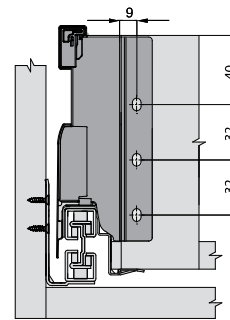


## Back Installation Dimensions

### Round Rail



### Square Rail



## Cabinet Profile Screw Positions

### 35kg

#### Drawer Length

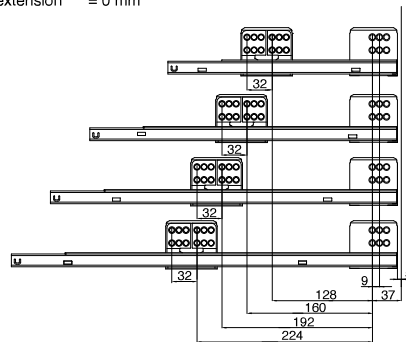
Min. internal cabinet depth = drawer length + 3 mm  
Actual loss of extension = 0 mm

270, 300, 350 mm

400 mm

450 mm

500, 550 mm



### 60kg

#### Drawer Length

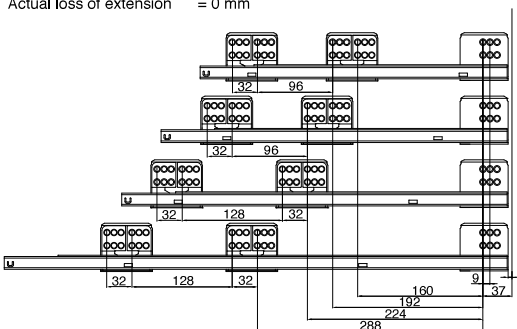
Min. internal cabinet depth = drawer length + 3 mm  
Actual loss of extension = 0 mm

400 mm

450 mm

500, 550 mm

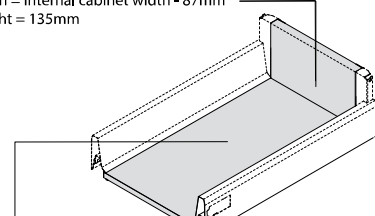
600, 650 mm



## Cutting Dimensions for 16mm Chipboard

### Back panel

Width = internal cabinet width - 87 mm  
Height = 135 mm



### Bottom panel

Width = Internal cabinet width - 75 mm  
Length = drawer length - 24 mm

## Pre-drilling Dimensions of Bottom Panel for fixing Euro Screws

