# **Verosol**

# Mode One Touch Roller Blind

#### **Product Information**

**Mode One Touch Roller Blind** Elegant in appearance, Verosol's Mode One Touch Roller Blind is the answer to a premium roller blind.

Premium quality, feather-light operation, optimum gearing with a semi automated brake for optimum control. Incorporating a tuned counter-balancing spring, providing exceptional ease of operation.

With the use of unique stainless steel components merged into a sleek modern design, this makes the Mode One Touch Roller Blind one of the most exclusive roller blinds in the market.

#### Further Information

To find out more information phone Verosol Customer Care on 1800 721 404 or visit www.verosol.com.au



#### **Technical Information**

Product Code	R207.2		
Product Name	Mode One Touch Roller Blind		
Operation	Stainless Steel Chain Operation		
	32mm Ball Chain		
Dimensions	Width	600mm minimum - 2200mm maximum	
	Drop	500mm minimum - 3000mm maximum	
	Maximum Area	6m <sup>2</sup>	
Top Mounting Profile	Material	Extruded Aluminium Alloy	
	Dimensions	36mm W x 11mm H	
	Colours	Anodised: Clear	
Roller Tube	Standard	36mm tube diameter	
	Optional	45mm tube diameter is also available [chain operated only]	
Base Rail	Flat [11mm x 22mm], Round [22mm], Verosol [17mm x 28mm] or Elliptical [11mm x 22mm]		
	Colours	Paint: White, Black and Barley Anodised: Clear	
Control	Mechanism	Chain drive is die cast zinc in a brushed alloy finish. Chain drive is assisted by a counter balancing spring, ensuring smooth and consistent operation.	
	Colours	Paint: Grey	
	Chain	Stainless Steel	
Brackets	Material	Spring loaded electroplated steel	
	Colours	Silver	

Turn over for optional extras



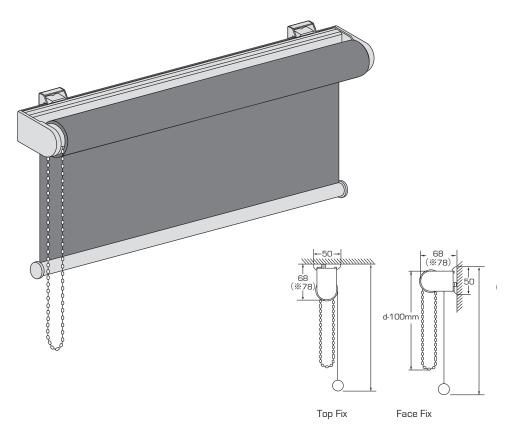
## Mode One Touch Roller Blind

### Optional

Headbox Options	Туре	Mode Type 1	Mode Type 2
	Material	Extruded Aliminium Alloy [T5 Temper]	Extruded Aliminium Alloy [T5 Temper]
	Dimensions	84mm	108mm
	Colours	White and Clear Anodised	White and Clear Anodised

### System Diagrams

Mode One Touch Roller Blind System



Visit Verosol Price List for more system diagrams