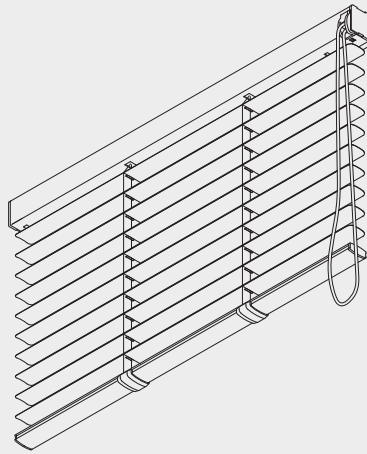


## Cord Operated Venetian Blind System

# Silent Gliss® 8000



### Product Information

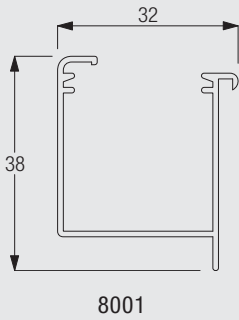
- The best brains in the industry have got together to produce what it has always wanted - a neat, foolproof mono control venetian blind capable of covering medium to large windows.
- The compact and extremely efficient mono-control mechanism is located at the very end of the headrail (right or left); no ugly protrusions or unsightly gaps.
- One single cord raises, lowers and tilts the slats avoiding the confusion, tangling of cords and system breakdown associated with dual control systems.
- Unique automatic braking system if blind encounters an obstacle when descending - e.g. obstruction on window ledge. This prevents unsightly angling of blinds and eventual system breakdown.
- The discreet small headrail is made from aluminium and incorporates a flange on the lower back edge of the profile to prevent light ingress.
- Excellent choice of slat colours; slats 15mm or 25mm. Perforated version available in selected 25mm slats.
- Ingenious and simple to use snap fixing bracket permits easy ceiling, wall or recess fixing and removal.
- Supplied made to measure.



8000

## Profile and Specification Information

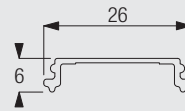
### Headrail profile



8001



### Capping section



8002



### Specification Information - download from Silent Gliss Extranet

Silent Gliss 8000 system mono control venetian blind. Overall width .....cm, overall drop .....cm. Single cord operation RHS / LHS. System to incorporate automatic braking system if obstacle encountered on descent. Aluminium headrail to incorporate flange to minimise light ingress at top of blind and must be rust free. Slat colour(s) to be chosen from Silent Gliss 15mm / 25mm range. System is to be fixed with snap-on-brackets 8005 to ceiling / wall at 800-1000mm intervals plus one at 50mm from each end.

## System Dimensions and Slat Stack Height



2.5m (15mm slats)  
3m (25mm slats)



50cm  
(15/25mm slats)



2.5m (15mm slats)  
3.5m (25mm slats)



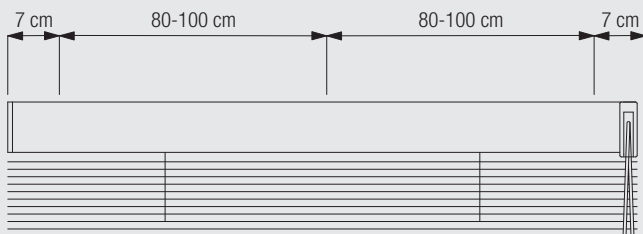
4.5sqm (15mm slats)  
5.0sqm (25mm slats)

### Slat stack height calculation

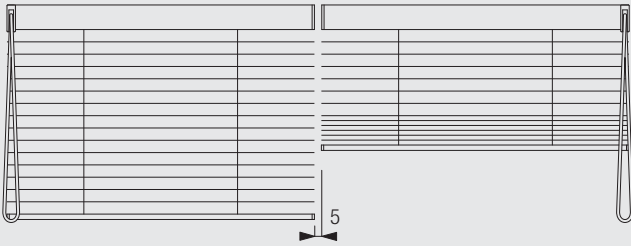
Slat width	Blind Drop	Blind Drop		
		100cm	200cm	300cm
15mm	X	8.0cm	11.0cm	14.0cm
25mm	X	8.0cm	11.0cm	14.5cm

## Fitting Information

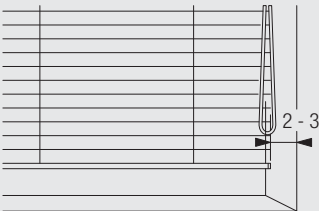
### Bracket positioning



## Side gaps when side-by-side fitting or recess fitting



The light gap between two systems fitted side-by-side is only 5mm.

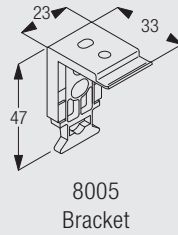
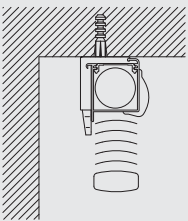


Distance from wall when recess fitting is 2-3mm

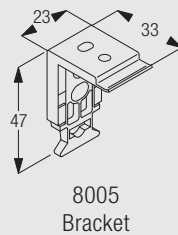
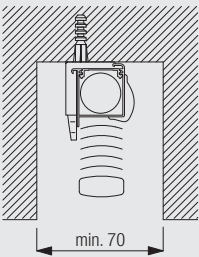
## Fitting Options

CAD download through Silent Gliss Extranet

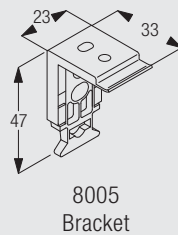
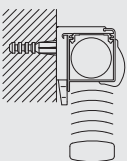
### Ceiling fix with snap-bracket 8005



### Recess fix with snap-bracket 8005

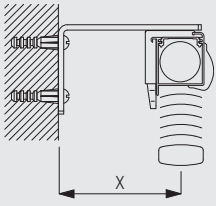


### Wall or window frame fix with snap-bracket 8005

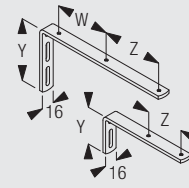


8000

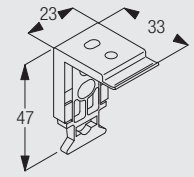
### Wall fix with brackets 3134/35 and bracket 8005



	X (mm)	W (mm)	Y (mm)	Z (mm)
3134	54	-	50	-
3135	72	-	50	50

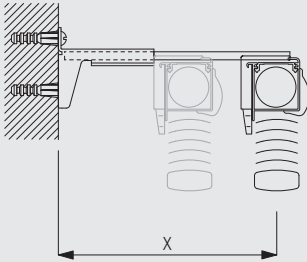


3134-39  
Extension brackets  
(60-200mm)

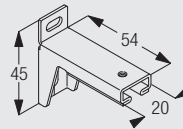


8005  
Bracket

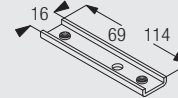
### Wall fix with adjustable brackets 3275/6 and bracket 8005



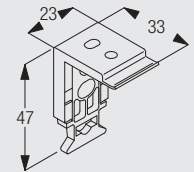
	X (mm)
3275	75-95
3276	85-115



3271  
Adjustable bracket  
base



3272-73  
Bracket arm



8005  
Bracket

Please note: Brackets 3275-76 are a combination of 3271 and 3272/3.

### Standard Accessories

8001 Headrail



8002 Capping section



8003 Bottom bar (15mm slats)



8004 Bottom bar (25mm slats)



8000

8005 Bracket

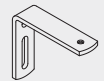


### Optional Accessories

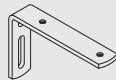
3133 Bracket cover (60mm)



3134 Extension bracket (60mm)



3135 Extension bracket (80mm)



3275 Adjustable extension bracket set  
(69mm)



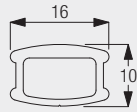
3276 Adjustable extension bracket set  
(92mm)



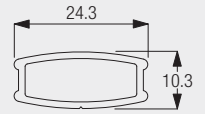
6748 Cheese head machine screw (M4)

## Useful Measurements

8003 Bottom bar (15mm slats)



8004 Bottom bar (25mm slats)



8000