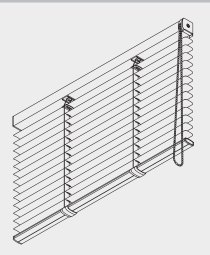


# Chain Operated Venetian Blind System

# Silent Gliss® 8200



#### **Product Information**

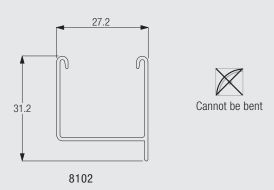
- Mono-controlled Venetian blind system one single metal chain controls both raising/ lowering of the slats and tilting. Left or right hand operation.
- Suitable for contract and domestic use.
- Silent Gliss FlexSpeed system allows economical high speed raising/lowering of slats for small to medium systems and ease of lifting for larger systems by insertion of the gearing device as appropriate.
- Exclusive Silent Gliss wind-up mechanism guarantees a smooth level raising and lowering of the blind.
- Mono-control mechanism situated on the front of the headrail gives easy access and operation whilst enabling systems to be mounted side-by-side with minimum gap.
- Mechanical endstop, easily set in the workshop, stops blind at pre-determined position thus
  preventing tangling of lift cords on the spool.
- Adjustable side-guide wire components for side-guided systems (available as an option).
- Easy snap on universal stainless steel brackets.
- Highly flexible metal bead chain hangs neatly.
- Small headrail size.
- Side-guide option available.
- 25mm slats. Excellent range of colours available.
- Made to measure.



8200



### Profile, Bending and Specification Information



#### Specification Information - dowload from Silent Gliss Extranet

Silent Gliss 8200 system chain operated venetian blind. Overall width .....cm, overall drop .....cm. Mono operation with metal bead chain LHS / RHS. Aluminium headrail must be rust free and incorporate a flange to minimise light ingress at top of blind. Slat colour(s) to be chosen from Silent Gliss 25mm range. System is to be fixed with snap on brackets 8201 to ceiling/wall at 800-1000mm intervals plus one at 60mm from each end.

System Dime	nsions													
(max.)		min.			max.			m <sup>2</sup> max.						
3.5m	50cm	50cm			3.5m			5 sqm						
Slat stack height calculation														
	Slat width		Blind Drop											
X		50cm	75cm	100cm	125cm	150cm	175cm	200cm	225cm	250cm	275cm	300cm	325cm	350cm

# 8200

Please note that the indicated stack heights may vary by up to 1cm.

6.2cm

7.0cm

7.7cm

8.5cm 9.3cm

10.0cm 10.8cm 11.5cm 12.3cm 13.1cm

13.8cm 14.6cm 15.3cm

Х

25mm



#### Limit chart FlexSpeed system (including bottom weight 8004)

max.	(max.) ( cm )														
( cm )	50-59	60-79	80-99	100-119	120-139	140-159	160-179	180-199	200-219	220-239	240-259	260-279	280-299	300-319	320-350
100-119	0	0	0	0	0	0	0	0	0	•	•	•	•	٠	•
120-139	0	0	0	0	0	0	0	٠	•	•	•	•	٠	•	٠
140-159	0	0	0	0	0	0	•	٠	•	•	•	٠	٠	•	
160-179	0	0	0	0	0	•	•	٠	•	•	•	•			
180-199	0	0	0	٠	•	•	•	٠	•	•	•				
200-219	0	0	0	٠	•	•	•	٠	•	•					
220-239	0	0	•	٠	•	•	•	٠	•						
240-259	0	0	•	٠	•	•	•	٠							
260-279	0	0	•	٠	•	•	•						0		
280-299	0	0	•	٠	•	•	•							В	
300-319	0	•	•	•	•	•									
320-350	0	•	•	٠	•										

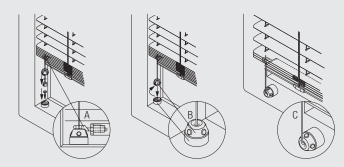
A: without gear 8225

B: with gear 8225

The maximum size with gear is 5sqm. Without gear, the maximum surface is limited to approx. 2sqm.

### System Options

Side guides for stabilizing blind system and sloping applications (up to 15°)



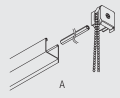
Silent Gliss FlexSpeed system (see limit chart)

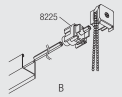
A and B: fitting of side guides inside window frame (A: detail eyelet / B: detail wireholder)

C: fitting of side guides onto front of window frame

The system 8200 can be equipped with side-guide wires and can therefore also be used for sloping applications up to  $15^{\circ}$  inclination.

8200



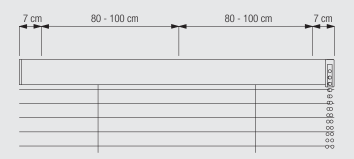


The unique Silent Gliss FlexSpeed system allows high speed raising/ lowering of slats for small to medium systems and ease of lifting for larger systems by insertion of a specially developed gearing device. A: without gear 8225 B: with gear 8225

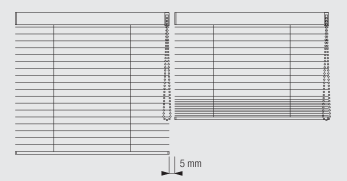


# **Fitting Information**

#### Bracket positioning

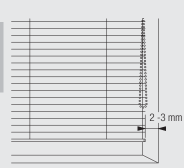


#### Side gaps when side-by-side fitting or recess fitting



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

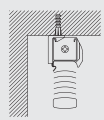




Distance from wall when recess fitting is 2-3mm.

# **Fitting Options**

# Ceiling fix with bracket 8201



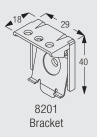




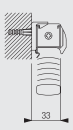
CAD download through Silent Gliss Extranet

#### Recess fix with bracket 8201





#### Wall or window frame fix with bracket 8201





#### Wall fix with brackets 3134-37 and bracket 8201

		X (mm) 3134 58 3135 78 3136 98 3137 118	W (mm) - - -	Y (mm) 50 50 50 80	Z (mm) - 50 50 50	y z 16 3134-39 Extension brackets (60-200mm)	18 29 40 8201 Bracket	
Standar	d Accessories							8200
8004	Bottom bar (25mm slats)			8102	Profile			
8201	Bracket							
Optional	Accessories							
3133	Bracket cover (60mm)		)	3134	Extensio	on bracket (60mm)		
3135	Extension bracket (80mm)		>	3136	Extensio	on bracket (100mm)	·	
3137	Extension bracket (120mm)		>	3275	Adjusta (69mm)	ble extension bracket set )		
3276	Adjustable extension bracket set (92mm)		≥	8262	Spacer	(10°)		

SILENTGLISS SPARES

WWW.SG.S.CO.UK

8263 Spacer (4°)



# **Useful Measurements**

8004 Bottom bar (25mm slats)





