Panel Glide Systems



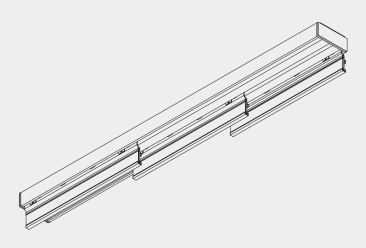






# Panel Glide System

# Silent Gliss® 2700



#### **Product Information**

- Very decorative Panel Glide System for residential as well as contract applications.
- A unique system of sliding panels for use as a window or wall dressing or room divider.
- Profiles are with a different number of channels available
- Gliders allow for silent operation to take virtually any fabric including customers's own material.
- Carrier cut to exact desired width. Panel weight should not exceed 2 kg per metre including bottom bars.
- Panels can be arranged according to individual taste: Single, centre pair stack or unconnected (individual movement).
- Operating Methods: hand or cord operated.
- Easy ceiling or wall fix to all surfaces.
- The system can not be bent.
- Panels are easily removed for cleaning or to change decor.
- Choice of carriers: aluminium or transparent. Both available with rollers or as click-in option.
- Delivered ready assembled. Large and attractive fabric offer.

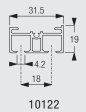
2700

3

Silent Gliss®

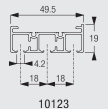
#### **Profile Information**

#### 2 Channel Profile



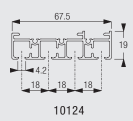


#### 3 Channel Profile



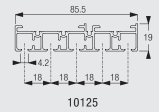


#### 4 Channel Profile





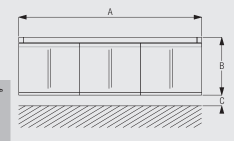
#### 5 Channel Profile





Cord operated systems possible with profile 10123, 10124 or 10125.

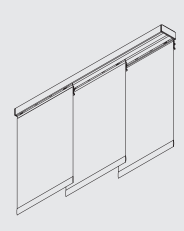
#### How to measure & Panel dimensions



- A: System width
- B: System height
- C: Distance between panel and floor 15 mm

#### **Dimensions of Panels**

2700



Panels are suspended from aluminium carrier 10230 or transparent carrier 10250 in the profile channel (bonded with Velcro tape). The width of the fabric panel can be varied but is normally between 50-100 cm for flexibility. An overlap of min.  $5\ \text{cm}$  to  $15\ \text{cm}$  is needed.

Panels should not exceed 2 kg per metre including bottom bars.

## **System Dimensions**







4 m



max. 200 g per metre carrier (inkl. bottom weight bar)

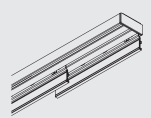
The system dimension depends mainly on the operation method and the fabric weight.

For hand operated (unconnected panels), the system length is unlimited. Hand operated with draw rod (connected panels) or cord operated systems (connected panels) should not exceed a total system length of 6 m.

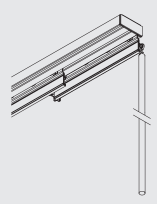
The maximum drop of the system is 4 m.

#### Operating Methods, Stacking Variations & Profile Combinations

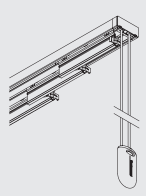
Hand operated (unconnected panels)



Hand operated by draw rod (connected panels)



Cord operated (connected panels)





Silent Gliss®

#### Single stack right or left (open / closed)



#### Centre stack (open / closed)

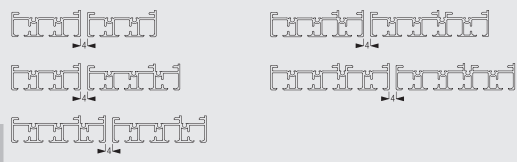


#### Pair stack (open / closed)



Other variations are possible.

#### **Profile combinations**





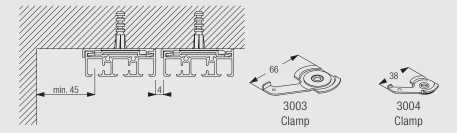
All profiles can be combined at almost any customer wish. Important: Distance between all profiles = 4 mm.

# **Fitting Information**

#### **Bracket Positioning**

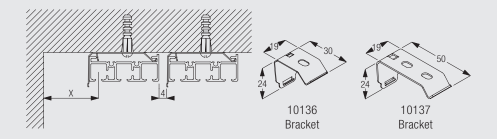


#### Ceiling fitting with clamp 3003 and 3004



Clamp 3004 to be used for profile 10122 and clamp 3003 for profiles 10123, 10124 and 10125. The distance between the profiles is 4 mm.

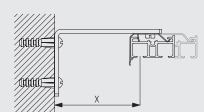
#### Ceiling fitting with brackets 10136 and 10137



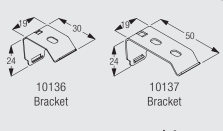
Bracket 10136 to be used for 2-channel profile 10122 Bracket 10137 to be used for multiple channel profiles 10123, 10124 and 10125. The distance between the profiles is 4 mm.

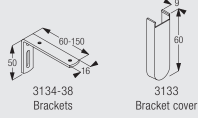
X = the final distances from the wall/window depend on barriers like radiators, window handle, window ledge, etc.

#### Wall fitting with brackets 3134-38 and brackets 10136 and 10137



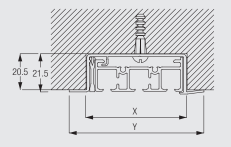
	X (mm)	X (mm)	X (mm)	X (mm)
	10122	10123	10124	10125
3134	43	24	24	24
3135	63	44	44	44
3136	83	64	64	64
3137	103	84	84	84
3138	133	114	114	114



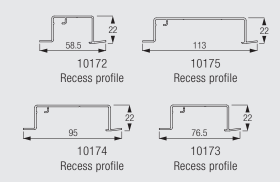


3133

## Recess fitting with recess profiles 10172-75



	X (mm)	Y (mm)
10172	38.5	58.5
10173	56.5	76.5
10174	75	95
10175	93	113



## **Standard Accessories**

2004	Weight bar	3003	Clamp	
3004	Clamp	3340	Cord/Chain weight	
10122	Profile	10123	Profile	
10124	Profile	10125	Profile	
10142	Cover	10143	Cover	
10144	Cover	10145	Cover	
10230	Alu carrier	10252	End cover left	
10253	End cover right			

# Optional Accessories

2005	Weight bar	3008	Connecting bridge for Profile 6003	
6024	Connecting bridge for Profile 6054, 6055, 6058	10140	Angle (with screw)	
10146	Angle (with screw)	10148	Eylet (with screw)	

10157	Clamp		10158	Click glider	
10172	Recess profile		10173	Recess profile	
10174	Recess profile		10175	Recess profile	
10250	Transparent carrier	and the same of th	10430	Draw rod (aluminium) with hook, 50 cm	
10431	Draw rod (aluminium) with hook, 75 cm		10432	Draw rod (aluminium) with hook, 100 cm	
10433	Draw rod (aluminium) with hook, 125 cm		10434	Draw rod (aluminium) with hook, 150 cm	

# **Useful Measurements**

2004	Weight bar	20 6.5	3008	Connecting bridge for Profile 6003	134 25
6024	Connecting bridge for Profile 6054, 6055, 6058	120 46.6	10157	Clamp	18.5





10 Silent Gliss®

# www.silentgliss.at www.silentgliss-russia.com www.silentgliss-cee.com

Silent Gliss GesmbH Gewerbestraße 6 A - 6710 Nenzing

Tel. + 43 (0) 5525 64 111 Fax. + 43 (0) 5525 63 170 Silent Gliss GesmbH Jochen-Rindt-Straße 1 A - 1230 Wien

Tel. + 43 (0) 1 615 02 72 Fax. + 43 (0) 1 615 02 72-88 Silent Gliss GesmbH Vertriebsbüro / Showroom Stubenring 6 A – 1010 Wien

Tel. +43 (0) 1 513 16 77 Fax. +43 (0) 1 513 16 77-88