Panel Glide Systems



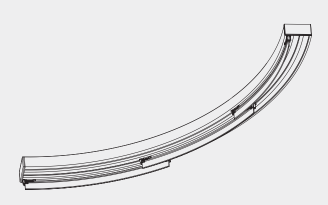






Curved Panel Glide System

Silent Gliss® 2730 Flex



Product Information



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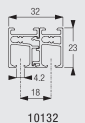
- Innovative, bendable Panel Glide System for residential as well as contract applications.
- A true unique system of two or more channel sliding panels for use as a window or wall dressing or room divider.
- Bendable starting up from 15 cm radius.
- Flexible carriers allow for smooth and silent operation.
- System adjusts to almost every possible room thanks to the bendable tracks and the flexible carriers.
- Carrier cut to exact desired width. Panel weight should not exceed 2 kg per metre including bottom bars.
- Operating Methods: hand and draw rod operated.
- Panels are easily removed for cleaning or to change decor thankso to the retractable
- Delivered ready assembled. Large and attractive fabric offer.

Silent Gliss®



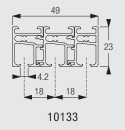
Profile and Bending Information

2 Channel Profile



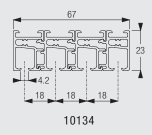
15 cm (fixed on hand bender)>25 cm (on bending machine)

3 Channel Profile



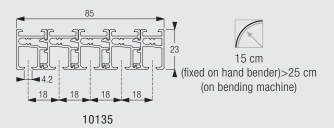


4 Channel Profile

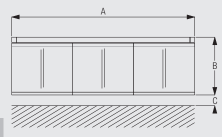




5 Channel Profile



How to measure & Panel Dimensions



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



2730

Dimensions of Panels



Panels are suspended from flexible carrier 10180 in the profile channel. The width of the fabric panel depend on system width an numbers of panels. The overlap can also be varied between 10-13 cm. Panels should not exceed 2 kg per metre including bottom bars.

System Dimensions



unlimited for handoperated (unconnected panels)



3 m



max. 2 kg per metre carrier (incl. bottom weight bar) Bendable till 5-channel profile.

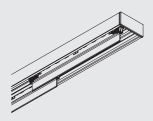
The system dimension depends mainly on the operation method and the fabric weight.

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

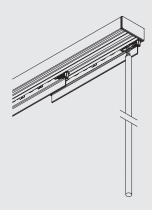
The maximum drop of the system should not exceed 3 m.

Operating Methods & Stacking Variations

Hand operated (unconnected panels)



Hand operated by draw rod (connected panels)



Single stack right or left (open / closed)



Centre stack (open / closed)



Pair stack (open / closed)



Other variations are possible. Same splitting for curved profiles.



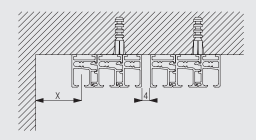
Fitting Information

Bracket Positioning



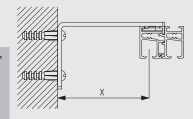
Fitting Options

Ceiling fitting with screw

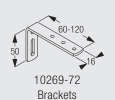


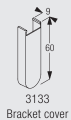
X = The final distances from the wall/window depend on barriers like radiators, window handle, window ledge, etc.

Wall fitting with brackets 10269-72 and slot nut



	X (mm)	X (mm)	X (mm)	X (mm)
	10132	10133	10134	10135
10269	50	32	-	-
10270	70	52	34	-
10271	90	72	44	36
10272	110	92	64	56







When profile 10134 is used, bracket 10269 is not applicable. When profile 10135 is used, brackets 10269 and 10270 are not applicable.

Standard Accessories

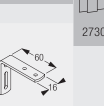
10132	Profile 2-channels	10133	Profile 3-channels	
10134	Profile 4-channels	10135	Profile 5-channels	
10162	Cover	10163	Cover	िंद्र



Optional Accessories

10076	Fabric weight	10160	Slot nut	
10177	Connecting bridge	10243	Angle (with screw)	
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



10177	Connecting bridge	120	10269	Wall bracket (60 mm)	50
10270	Wall bracket (80 mm)	80	10271	Wall bracket (100 mm)	100
10272	Wall bracket (120 mm)	120			

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