

USP Fact Sheet Silent Gliss 5600



Silent, fast and powerful		
USP / Feature	Customer Benefit	
Integrated system of Swiss engineered motor, patented* two-component roller & track wax coating	Most quiet curtain track system in the world!	
5* Noiseless Technology System	No sound emission – no noise pollution	
High-end patented* two component roller	Contributes to the noiseless technology	
Exclusive track wax coating technology	Smooth curtain movement	
Fast movement, Speed: 21 cm / sec	Quick opening and closing of curtains	
Long track applications, max. length: 15 m	Particularly suitable for wider windows	
Strong motor, max. weight: 65 kg	Great for long and heavy curtains	

Usability and design		
USP / Feature	Description	Customer Benefit
Touch & Go	By pulling fabric manually, it moves automatically to the end position	Easy and convenient manual operation – no control device needed
Integrated manual override	Manual operation possible in case of power breakdown	System fully operational, no damage by manual operation
Permanent positioning sensor	Manual operation possible in case of power breakdown	Motor recognise end limits, no reprogramming
Radio remote control system Silent Gliss 9940	Remote operation of systems available throughout the house	User-friendly operation
Silent Gliss App Move	Remote operation of systems from mobile devices and/or desktop	System operation worldwide – full flexibility and control
Engineered in Switzerland	Innovation, highest quality & reliability are SG's cornerstones	Highest trust and confidence in Silent Gliss product proposition
Wave curtain heading system compatibility	Wave-shaped effect of curtain – Silent Gliss Innovation	Outstanding Wave-curtain design – perfect interior design



Technology		
USP / Feature	Effect	Customer Benefit
High-end DC motor with brushless technology	Constant speed, smooth operation, non-abrasive parts, maintenance free	Long lasting operation – maintenance free, hassle free
Motor 90°-adjustable (upside down as well)	Motor adjustable to specific architectural and design needs	Flexible fitting, particularly suitable to Wave
Power supply built-in motor – 100 – 250V AC applicable	Plug-in cable supplied – internal transformer	Easy and fast installation – plug-in cable offers easy electrification, to be used all over the world
Modular radio system	To be used for radio remote control Silent Gliss 9940	Full flexibility for subsequent radio control upgrade
Automatic end-stop programming	Easy programming for individual positioning	User-friendly handling of system, easy programming
System Track bendable, radius down to 25 cm	System suitable for conditions with very small angles	Fulfills almost all bending needs
Bendable recess profile	Track and recess profile bended together. Exclusivity by Silent Gliss	Perfect design appearance, bent recess profiles allow nice clean installation, no dirt in tracks, smooth operation guaranteed
Fixing option without brackets	Screw direct through profile	Easy and fast installation, saves time and money, better fit
Patented* connecting bridge	Connect two tracks together easily	Smooth operation even when tracks need to be connected, easy installation, saves time and money

^{*}Patent pending