









Silent Gliss Electric Curtain Track Product Range

Features	Silent Gliss 5600	Silent Gliss 5300	Silent Gliss 5800	
Silent, fast and powerful				
Noiseless technology system	****	**	*	
Patented* two-component roller technology	•			
Silent Gliss exclusive wax coating	•			
Speed cm/sec	21 (optional 15)	30	20	
Max. length	15 m	25 m	60 m	
Max. weight	65 kg	74 kg	280 kg	
Jsability and Design				
Designed in Switzerland	•		•	
Motor colour	Aluminium silk-matt / white	grey	silver	
Touch and Go / soft start / soft stop	•			
Silent Gliss Move App compatible	•	•	•	
Radio Remote Control System Silent Gliss 9940	•	•	•	
Bidirectional radio system	•	only external	only external	
Technology Technology				
High-end DC motor with brushless technology	•			
Control option 100–250 VAC / low voltage contact / radio / radio and low voltage contact	• / • / • / •	•/•/•/•	• / - / • / -	
Plug-in motor cable	•			
Permanent positioning sensor (even without power)	•			
ntegrated manual override	•			14611
Electronic end limits	•			
Easy end stop setting manual / automatic	• / •	• / -	• / –	10 Sec. 15
Multiple motor positioning (90° rotatable / upside down)	• / •	-/•	-/-	
nternal transformer / external transformer	• / optional		31	
Bendable track / symmetrical track	• / •	• / –	• / —	156 C
Minimum bending radius	25 cm	50 cm	50 cm	
Bendable recess option	•		94	200
Nave roller / glider	• / •			AP.
Patented* connecting bridge	• 83			W-100
ntegrated modular radio system (later upgrade possible)	•			/ salara
Fixing option without brackets (screw through profile)	• 11			at the
Patent pending		Lunus de		
	The second		3	



