



Electrically Operated
Curtain Track Systems



Electrically Operated Curtain Track Systems

The widest, most efficient and reliable range of electrically operated curtain tracks.

Systems

Description

Silent Gliss 5090	Light – medium weight curtains, maximum 15kg straight or 10kg bent. White profile maximum 5m. Maximum of two bends per system. Single or pair stack. Choice of operating methods – 5090 Basic with wall switch, 5090IR with remote control, 5090TL with timer unit and light sensor or 5090TC with all options. Suitable for use with Wave curtain heading system.
Silent Gliss 5400	Light – medium – heavy weight curtains. Ceiling, recess or wall fix. Can be bent. Various stacking possibilities. Profile available in silver, white, bronze and black as standard. Manual override option available. Can be operated via fixed switch or radio control. Suitable for use with Wave and Wave XL curtain heading systems.
Silent Gliss 5420	Light – medium – heavy weight curtains. Dual channel for unlimited curtain overlap. Ceiling or wall fix. Can be bent. Various stacking possibilities. White profile as standard. Can be operated via fixed switch or radio control.
Silent Gliss 5300	Heavy weight curtains. Can be bent. Multiple and asymmetrical stacking possible.



Silent Gliss 5090 Autoglide

For light to medium weight
domestic use only.



Silent Gliss 5420

Dual channel for domestic and
medium/heavy contract use.



Silent Gliss 5400

Single channel for domestic and
medium/heavy weight contract use.



Silent Gliss 5300

For small stages and theatres,
conference rooms, presentation
and audio visual rooms.

www.silentgliss.co.uk

Silent Gliss Ltd
Head Office and Factory
Pyramid Business Park
Poorhole Lane, Broadstairs
Kent CT10 2PT

Tel: 00 44 (0)1843 863571

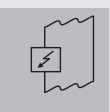
Fax: 00 44 (0)1843 864503

E-mail: sales@silentgliss.co.uk



Electric Curtain Track Systems





Application Chart

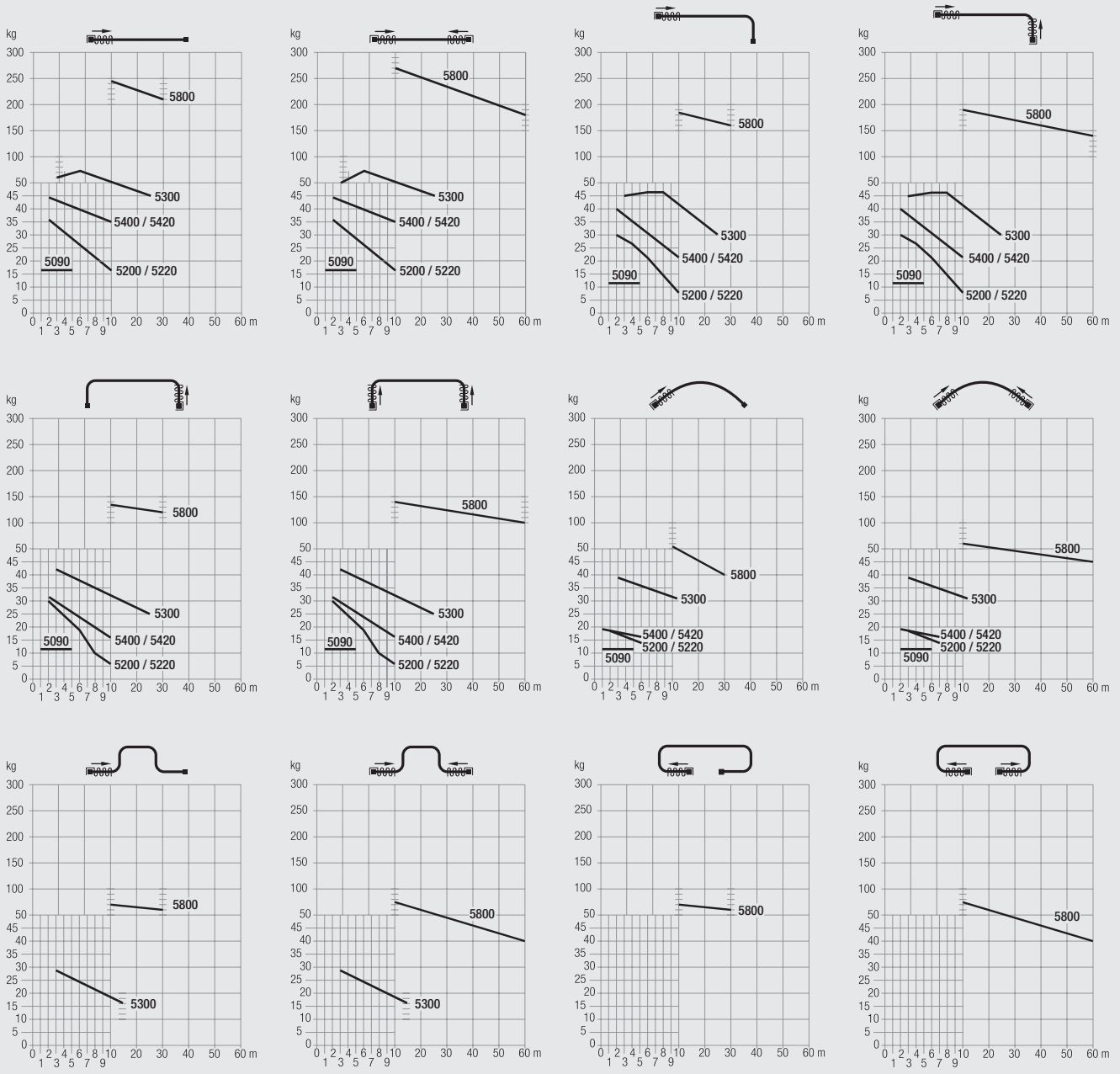
Specification	Applications				Profile				Features / Options						Fitting Options			Fitting Surfaces		System					
	Weight Range	Single Stack	Pair Stack	Multiple Stack	Asymmetric	Profile Number	Dimensions in mm	Gliding Channel	Special Recess Profile available	Min. Bending Radius (mm)	Wave Glider-Cord	Roller or Gliders	Suitable for Bus Technology	Timer / IR Facility	Light Sensor	Radio Control	Manual Override	Ceiling Fix	Wall Fix		Recess Fix	Wood	Concrete	Suspended ceiling	
kg	●	●				2191		5.4		250	●			●	●		●	●	●		●	●		5090	
kg	●	●	●			2191		5.4	●	250	●	●		●	●	●	●	●	●	●	●	●	●		5200
kg	●	●	●	●		5141		5.4		500		●		●	●	●		●	●		●	●		5220	
kg	●	●	●			2191		5.4	●	250	●	●	●		Optional	●	●	●	●	●	●	●	●		5400
kg	●	●	●	●		5141		5.4		500		●	●	●	Optional	●		●	●		●	●		5420	
kg	●	●	●	●		5301		5.4		500		●		●	Optional	●		●	●		●	●		5300	
kg	●	●	●	●		5810		10		500		●				●			Wall or Floor			●	●		5800

Light-weight applications

Medium-weight applications

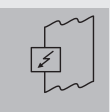
Heavy-duty applications

Electric track load charts



The curtain heading must be completely below the track or the guarantee is invalid.







www.silentgliss.co.uk

Silent Gliss Ltd
Pyramid Business Park
Poorhole Lane
Broadstairs
Kent
CT10 2PT
Great Britain

Tel: 0044 (0) 1843 863571
Fax: 0044 (0) 1843 864503
sales@silentgliss.co.uk