
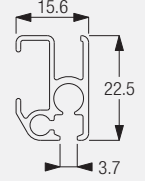

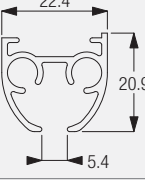

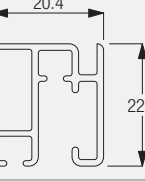

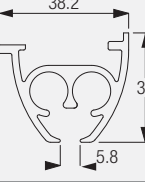

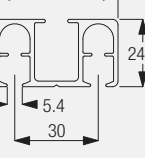




Cord Operated Curtain Track Systems





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 (mm)	Standard Bending Radius (mm)	Wave Glider-Cord	Retrofit Glider	Quick-Clip Glider	Roller Glider	Ceiling Fix	Wall Fix	Direct Fix		Wood	Concrete	Suspended ceiling
	●	●	●	●		1082		3.7	200	●				●	●		●	●	●	3000
	●	●	●	●		3841		5.4	200	●			●	●	●		●	●	●	3840
	●	●	●	●		3982			200			●	●	●	●		●	●	●	3900
	●	●	●			6210		5.8	400				●	●	●		●	●	●	6200
	●	●	●			6371		5.4	500				●	●	●	●	●	●	●	6370

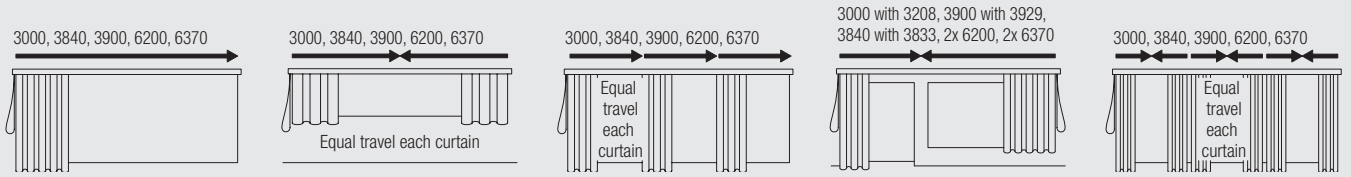
 System 6120 is also a cord drawn track but with a round profile; please refer to the Poles section of the catalogue for more information.

 Light-weight applications

 Medium-weight applications

 Heavy-duty applications

Stacking Possibilities

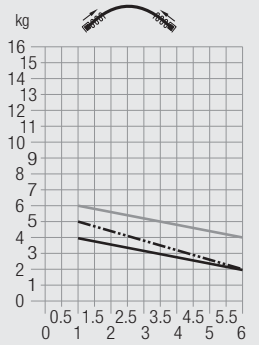
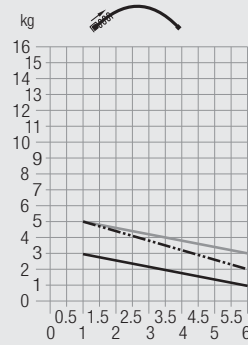
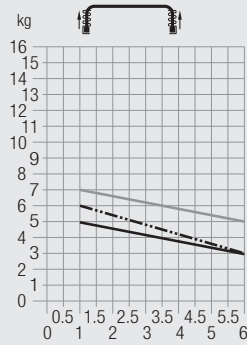
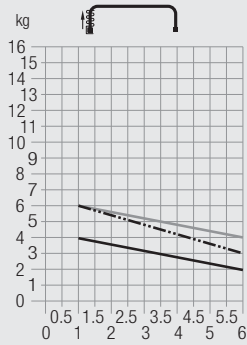
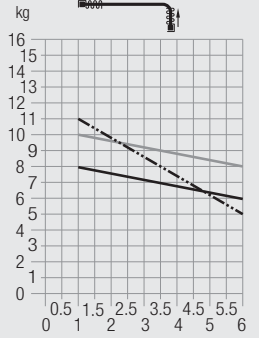
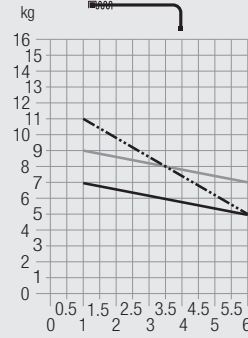
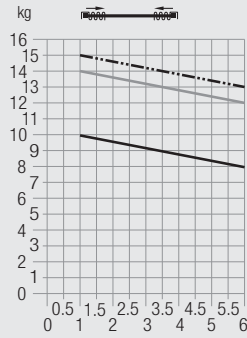
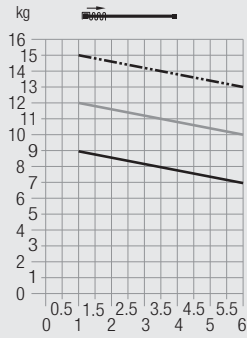


Comparative load graphs for medium weight systems

--- 3000*

— 3840 with 6083

— 3840 with 6283



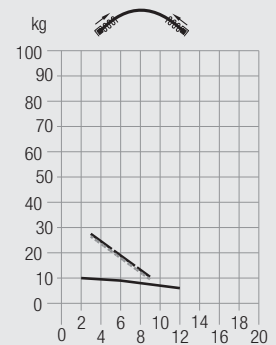
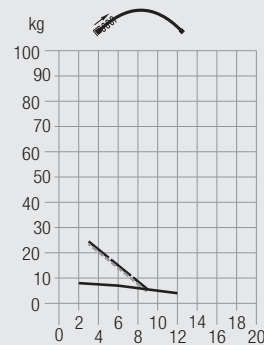
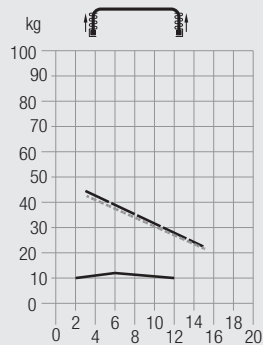
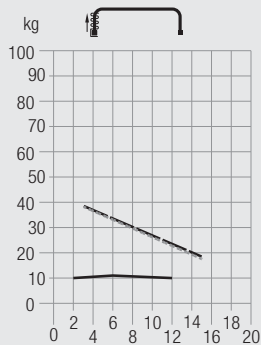
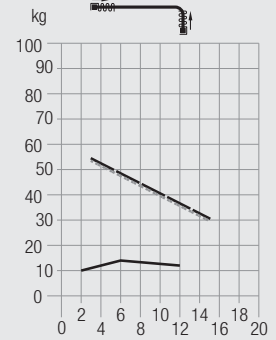
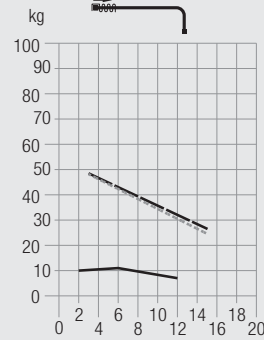
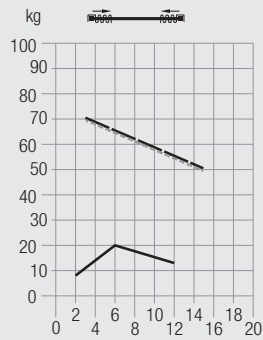
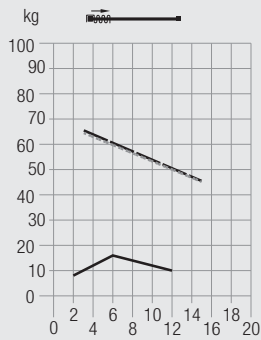
* With 3208 Pulley, performance is considerably enhanced. For multiple bends weight given for heading hanging below profile

Comparative load graphs for heavy weight systems

————— 3900

----- 6200 with 6098

----- 6370 with 6098



The tables should be used for guidance only - if there are borderline cases please ask our Sales Co-ordinator or Technical Representatives who will be able to solve your individual problems.

If pencil pleat headings are used deduct at least 25%, if curtain heading hangs completely below the track some improvement can be expected. If in doubt please ask.

