



	Speeder Motion 5 SM 5	Speeder Motion 6 SM 6	Speeder Motion 7 SM 7
Dimensions	42 x 73,5 x 110 mm	57 x 57 x 184 mm	86 x 86 x 176 mm
Weight	0,500 Kg	1,100 Kg	4,400 Kg
Suitable Gears	IG-32 all ratio	MGH23 or RID53 or RID60	RID60 or RID80
Connections	9pp D-sub+POWER D-sub	MS connectors + 9pp D-sub	MS connectors
Encoder	500 or 1000 ppr	500 or 1000 or 2048 ppr	1000 or 2048 or 4096 ppr
Peak Torque	0,96 Nm	2,4 Nm / 4,8 Nm / 8 Nm	9 Nm / 14 Nm
Continuous Torque	0,24 Nm	0,60 Nm / 1,2 Nm / 2 Nm	2,4 Nm / 3,5 Nm
Bus DC	24Vdc - 48Vdc - 90Vdc	24Vdc - 48Vdc - 90Vdc - 300Vdc	48Vdc - 90Vdc - 300Vdc
Max Speed	5000 rpm	5000 rpm	5000 rpm
Driving	Serial driving 485, step+dir. or +/- 10Volt. Option CanOpen profibus		

- Elettronica personalizzabile
- Controllo di velocità inversione stop
- Step + direction seriale 485
- 255 motori indirizzabili
- Interfaccia CanOpen/profibus
- Elettronica integrata a zainetto
- Comoda interfaccia grafica
- Mandrino brushless 800 W

