

e-revolutionary

introducing our range of

e-mobility scooters



Wherever you're heading here's the comfortable E-Z ride mobility scooter range that won't let you or your loved ones down. A world leading choice that's easy to operate, super reliable and very affordable.

Try it – you'll love it!

leading the e-bike revolution
www.bisonebikes.com

beb
bison electric bikes

e-revolutionary

Get mobile with these two great looking and advanced scooters.

Great to ride with super e-efficient 2 wheel and 3 wheel models for e-effortless performance, reliability and comfort.

SW2600

Attractive two wheeled super sleek electric scooter with LED head light, front and rear suspensions, combining style, safety and comfort for a ride with real attitude.



SPECIFICATIONS

Max. Speed	40 kmph approx.
Max. Distance	45km
Motor	1000W
Batteries	Lithium 60V/12AH
Battery Weight	9kg
Charging Time to full charge	4H
Battery life	approx. 1000 cycles
Weight (incl. batteries)	70kg
Weight (excl. batteries)	61kg
Tyres	12"
Brake system	Front: Disc Rear: Drum
Shock Absorber	Front & Rear : Rocker
Dimensions	L1830*W745*H1220mm
Wheelbase	1330mm
Ground clearance	130mm

SW3500

Three wheel mobility scooter with retro styling. Featuring double seats and rear suspension for extra comfort.



SPECIFICATIONS

Max. Forward speed	30 kmph approx.
Max. Reverse speed	4 kmph approx.
Turning radius	1.5M
Ground clearance	120mm
Max. Driving gradient	12°
Max. Driving range	40 - 45km approx.
Driving system	Rear wheel with gear box
Motor	500W
Motor controller	12TRUE, 30A
Brake system	Front: Disc Rear : Drum
Tire Size	3.0 vacuum tyre
Max. User weight	150kg
Max. Loading Persons	2
Weight (incl batteries)	95kg
Weight (excl. batteries)	70kg
Dimensions	L1670mm*W730mm*H1020mm
Batteries	Lead acid 12V 20AH*4PCS
Battery charger	DC48V3A AC100-240V
Charging Time to full charge	6-8H

Freephone 0800 232 868

2/32 Neilpark Drive

East Tamaki, Auckland

New Zealand

sales@bisonebikes.com

leading the e-bike revolution

www.bisonebikes.com



bison electric bikes