



AFISCOOTER-S+



By Afikim Electric Vehicles



reddot design award

- > Redesigned and improved tiller with dual USB charging port.
- > Industry leading levels of ride and comfort.
- > Fully active, motorcycle-style suspension.
- > Tilting tiller and fully adjustable comfort orthopedic seat to suit everyone's needs.
- > LED lights.



Digital LCD display



Afikim scooters have an established and respected reputation for providing exceptional reliability, comfort and quality. The new and enhanced **Afiscooter-S+** continues this superb heritage with the addition of several new features. This was made possible by the latest advancements in scooter engineering and by the addition of a unique optional rigid canopy. The new **Afiscooter-S+** scooter combines stylish design and advanced technology. Designed with driver convenience in mind, its full suspension and shock absorbers have been re-engineered for an even smoother ride. The **Afiscooter-S+** delivers levels of stability never seen before in the industry and will ensure users of 200kg to remain comfortable and in complete control in all driving conditions. The heavy duty 1400W motor delivers all the power and performance expected. An ergonomically designed tiller can be positioned to meet the owners' exact requirements. **Afiscooter-S+** provides the optimum mobility experience!



OPTIONAL UPGRADES



Optional all weather windshield canopy #GNX-WHC



Optional 4 side enclosure panels #GNX-WSB



Optional large lockable rear box for safe and waterproof storage #GNX-EBB



SPECIFICATIONS:

Length	S3: 60" - S4: 64"
Width	27"
Total weight	(Without battery) 109 kg / 240 lbs (With battery) 150 kg / 330 lbs
Ground clearance	5"
Turning radius	S3: 56" - S4: 86"
Max weight capacity	200kg or 440lbs
Max speed	16 km/h

AVAILABLE



SILVER

BLUE

CHARCOAL GREY

Driving range	Variable, up to 40 km*
Wheel size front BS4	4.10/3.50-6 (13 inches high)
Wheel size front BS3	3-10 (16 inches high)
Wheel size rear	3.5-10 (17 inches high)
Battery size	2x12V - 75Ah (Group 24)**
Dual braking system	Automatic + Manual
Motor	1400W - 24V DC

*Varies with user weight, terrain type, battery charge, battery and tire condition

**AGM or gell type required