The classic model is a design milestone of AfiScooters and has become an icon in the world of personal electric mobility. It provides a stable and safe ride in any environment and on any terrain. The strong steel chassis and rear power unit combines strength with a long driving range and impressive load capacity. An orthopedic seat offers maximum comfort and the simple and reliable electronic command system make the SE Scooter extremely easy to operate.

\*A Shabbat control option is available for the observant.

# SE

# Single seat



SE Exrta wide seat



SE Single seat



**SE Porter** 

Scan the code to watch the video »



### **AfiScooters**

AfiScooters develops and manufactures advanced, electrically-powered mobility scooters.

AfiScooters' mobility scooters are designed with reliability and driver safety in mind. Our worldwide distribution network offers year-round local technical support. AfiScooters' scooters meet European ISO 9001-2000 and EN-12184 certification and US safety standards with FDA approval.

## **Features**

- ► A balance of simplicity, reliability and classic design make the SE the world's leading personal electric vehicle for over 30 years
- Swiveling orthopedic chair for comfort and ease of access
- ► Easy to maneuver, quiet and easy operation
- ► Choice of selection: single or wide seat, with or without canopy



Extremely sturdy large rear basket



SE Porter
Large rear platform is a favorite for the service and maintenance industries



Specifications		SE - Single		SE - Wide seat		SE Porter	
Overall length		62"	158 cm	62"	158 cm	78"	197 cm
Overall width		29"	73 cm	36"	91 cm	36"	91 cm
Overall height	Without canopy	49"	124 cm	40"	101 cm	40"	101 cm
	With canopy			70"	177 cm		
Ground clearance		5"	12 cm	5"	12 cm	5"	12 cm
Weight	With batteries	322 lb	146 kg	359 lb	163 kg	381 lb	173 kg
	Without batteries	218 lb	99 kg	256 lb	116 kg	278 lb	126 kg
Travel range		28 m	45 km	28 m	45 km	28 m	45 km
Weight capacity Inc. driver		500 lb*	200 kg	500 lb*	200 kg	500 lb*	200 kg
Maximum speed		9.3 mph	15 Km/h	7.5 mph	12 Km/h	6.3 mph	10 Km/h
Maximun climbing angle		21%		21%		18%	
Turning radius		45"	115 cm	45"	115 cm	51"	130 cm
Seating		18"	46 cm	33"	85 cm	33"	85 cm
Tires type		Pneumatic		Pneumatic		Pneumatic	
Tires size	Front	2.75 X10"		2.75 X10"		2.75 X10"	
	Rear	2.75 X14"		2.75 X14"		2.75 X14"	
Battery type		Two 12 V 73A/h		Two 12 V 73A/h		Two 12 V 73A/h	
Power unit		Rear wheel drive, 24V DC motor		Rear wheel drive, 24V DC motor		Rear wheel drive, 24V DC motor	
Rear platform size						35X29"	90X73 cm
Color		black & chrome		black & chrome		black & chrome	

\* US Model

