



Electric

Scooters



AGILE & PRACTICAL



MODEL :	ESIC – 100	ESIC - 150
Motor:	250 W	500 W
Battery (Lead Acid):	36 V / 12 AH	48 V / 12 AH
Max Speed:	28 km/h	45 km/h
Range:	35 km	40km

MODERN & FUNCTIONAL



MODEL:	WIC-150	WIC-250
Motor:	500 W	500 W
Battery (Lead Acid):	48 V / 12 AH	48 V / 20 AH
Max Speed:	45 km/h	45 km/h
Range:	40 km	60 km

YOUNG & DYNAMIC



MODEL:	WES - 150
Motor:	500 W
Battery (Lead Acid):	48 V / 12 AH
Max Speed:	45 km/h
Range:	38 km

STYLE & ROBUST



MODEL:	WESR – 280
Motor:	800 W
Battery (Lead Acid):	48 V / 20 AH
Max Speed:	50 km/h
Range:	55 km

Electricity Consumption *

MODEL	BATTERY (Lead Acid)	CHARGING CYCLE (HRS)	kWh
ESIC – 100	36 V / 12 AH	4 - 6 hrs	0.675 kWh
ESIC – 150	48 V / 12 AH	6 - 8 hrs	0.9 kWh
WIC – 150	48 V / 12 AH	6 – 8 hrs	0.9 kWh
WIC - 250	48 V / 20 AH	6 – 8 hrs	1.5 kWh
WES – 150	48 V / 12 AH	6 – 8 hrs	0.9 kWh
WESR – 280	48 V / 20 AH	6 – 8 hrs	1.5 kWh

* Estimate

Alternatives / Extras

The Electrical Scooters may be supplied with “extras” such as:

1. “Cargo Boxes”, for transport of documents, small weight packages.

2. Rear space/seat.

3. Baskets.



Additional Specifications

MODEL:	SS4 - A	SS4 - B	LS1-3 A	LS1-3 B	LS30-2	LS32-3
Motor (W):	250 W	500 W	500 W	500 W	500 W	800 W
Battery:	36 V / 12 AH	48 V / 12 AH	48 V / 12 AH	48 V / 20 AH	48 V / 12 AH	48 V / 20 AH
Charging Cycle:	4-6 hrs	6-8 hrs	6-8 hrs	6-8 hrs	6-8 hrs	6-8 hrs
Electricity Consumption (kWh) *:	0.675	0.9	0.9	1.5	0.9	1.5
Max Speed:	28 km/h	45 km/h	45 km/h	45 km/h	45 km/h	50 km/h
Range:	35 km	40km	40 km	60 km	38 km	55 km
Working Style:	Throttle + Pedal	Throttle + Pedal	Throttle + Pedal	Throttle + Pedal	Throttle + Pedal	Throttle
Brakes:	Front Drum-brake/Rear expanding brake with motor lock	Front Drum-brake/Rear expanding brake with motor lock	Front Drum-brake/Rear expanding brake with motor lock	Front Drum-brake/Rear expanding brake with motor lock	Front Drum-brake/Rear expanding brake with motor lock	Front Drum-brake/Rear Drum brake
Suspension:	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic	Hydraulic
Frame:	Steel	Steel	Steel	Steel	Steel	Steel

* Estimated

Our Coordinates

ADVANSA ENERGY, Bvba.

Molenstraat 81B

2560 Nijlen – Belgica

T: + 32-497 706033 / 499 074292, F: +32-3 4000063

T: + 86-187 5856 9292 (China)

E: adv@advansaenergy.com



ADVANSA ENERGY