SCOO3

SPECIFICATIONS



	TRACTION
Engine	Electric brushless on front wheel
Power	350 W nominal
Max. torque	25 Nm
Max. speed*	Up to 25 km/h
Driving mode	Drive + Pedestrian mode (max. 6km/h)

	BATTERY
Brand	Askoll
BMS	Askoll
Туре	Lithium-ion
Mode	swappable
Capacity	630 Wh - 17500 mAh
Voltage	36 V
Amperage	17,5 Ah
Weight	3,4 kg
Charging time	4h (0-100%) 2h (20-80%)
Autonomy**	Up to 50 km

	CHARGER
AC input	100-240V / 2.3A
DC output	42V / 4.0 A



GENERAL INFORMATION	
Technical features	3 Wheels (2 at rear)
Handlebar	Fixed
Frame	Aluminium
Front fork	Shock-absorbed
Rear	Shock-absorbed and tilting
Remote control	Telematics via CAN BUS
Battery compartment opening/closing	Electronics
Bell	Mechanical
Configuration	Sharing
Size	Unique

Full informationRange Speed Alert Pedestrian mode	DISPLAY	
	Full information	Alert

	BRAKES
Front	Disc + electronic on motor
Rear	Disc on both wheels
Use of brakes	Redundant braking system
Right lever	Integral braking: 3 wheels on disc + electronic on front (front 40% rear 60%)
Right lever	Parking brake with electronic sensor
Left lever	Combined braking: rear wheels on disc + electronic on front





SCOO3 SPECIFICATIONS





WHEELS	
Size	10″
Туре	Full anti-puncture

ILLUMINATION	
Front	LED
Rear	LED flashing
Front and rear diection indicators	LED
Reflector	Front, side, rear approved

DIMENSIONS	
Length	1220 mm
Width	490 mm
Height	1200 mm
Total weight with battery	28 kg
Maximum load	110 kg

OTHER CHARACTERISTICS	
Maximum slope	15%
Speed 0-20***	4 sec
Speed 0-25***	8 sec
Number plate holder	Yes

* Depends on road code

** The scooter's range on the road strictly depends on the conditions of use, which may be: gradient and/or type of surface of the route, ambient temperature, average speed, weight carried and weight of the user, age of the battery.

*** with max weight allowed at costant speed













MADE IN ITALY Specifications may vary without prior notice