

# **Electric mobility** conquers the city.







Citizen & Smart



**CAN BUS** protocol



	TRACTION
Motor	Askoll brushless permanent magnet electric motor
Power	2.700 W* (with two batteries with the same recharge levell)
Max speed	66 km/h*
Max torque	130 Nm (to the wheel)
Regeneration	Yes
Transmission	Pulley w/ toothed timing belt

SWAPPABLE BATTERY		
Туре	Lithium-ion (2 packs per series)	
Capacity	Max. 2.820 Wh (2 packs per series)	
Voltage - amps	54 V - 26,1 Ah (for each battery pack)	
Weight	8,1 kg (for each battery pack)	
Range (up to)	96 km*	

GENERAL INFORMATION		
Dashboard	Digital	
Frame	Two-seater - Steel tubular	
Front lighting	Full LED	
Back lighting	LED	
Direction indicator lighting	LED	

CYCLE PARTS	
Front suspension	Hydraulic telescopic fork
Back suspension	Mono shock absorber
Brakes	Front: hydraulic disk Ø 220 mm
	Back: hydraulic disk Ø 190 mm
	Service brake: CBS Combined Braking System
Front tyre	80 / 80 - 16"
Back tyre	90 / 80 - 16"
Wheelbase	1.245 mm
Seat height	760 mm
Weight in running order	70 kg* (without batteries)
Max. weight	245 kg (vehicle + driver + additional load)

<sup>\*</sup> According to 168/2013 EC

CONNECTIVITY	
Telematics	CAN interface telematics (ECE R10.5)

AVAILABLE COLOURS		
Customisations	Colours can be customised for specific requirement Big surface areas can be customised with operator graphics	



Approval L3



Range 96 km\*



(a) Maximum 66 km/h\*











# Sharing travels electric.



# Comfort is an absolute choice.

A two-seater saddle to share the pleasure of travelling and a lightweight structure to make the scooter incredibly easy to handle. Travelling for two is even more enjoyable.



# A great design lies in small details.

New forms and volumes to dress with a new style the best electric technology. Made in Italy and Italian style meet in Askoll Associated signed in collaboration with





#### Strong & Reliable

Made in Italy, Askoll vehicles are robust and reliable, with a design conceived for city mobility.



Citizen & Smart

Fast integration and compatibility with leading telemetry solutions thanks to the CAN BUS protocol.



# Competitive & ReadyToGo

Low operating costs thanks to the easy maintenance and fast battery change made in Italy by Askoll.

## Many options for shared e-scooter to meet operators needs.

### STAND LOCKING SYSTEM



Electronic controlled system that allow to lock-unlock the central stand by telematics.

### SMART TOP CASE



Top case equipped with electronic lock controlled by telematics, with lock sensor and sensors to check presence of helmets.

#### USB PORT



A useful option to allow users to recharge their smartphone.

### INDOOR BATTERY CHARGER



To recharge the swappable batteries outside the vehicle. Power 450 W

Charging time:

3,5 hours for single battery

### EXTRA BATTERY



Extra SWAP batteries to run 100% of your time.

