

# WHY AN ELECTRIC BIKE?

BECAUSE **YOU HAVE NO MAINTENANCE COSTS.**

BECAUSE **MOVEMENT IS GOOD FOR YOUR HEALTH.**

BECAUSE **YOU CAN RIDE THROUGH OLD TOWN CENTRES** AND ENTER LIMITED TRAFFIC AREAS.

BECAUSE **YOU HAVE A BATTERY WITH LONG AUTONOMY** THAT YOU CAN RECHARGE EASILY WHEREVER YOU WANT.

BECAUSE YOU CAN FORGET ABOUT QUEUES OF CARS, LOOKING FOR A PARKING SPACE, AND **YOU SAVE TIME THAT CAN BE USED FOR OTHER THINGS.**

BECAUSE **YOU CAN AT LAST GET ABOUT FREELY,** WHEREVER YOU WANT, WITHOUT STRESS, HAVING FUN AND **ALWAYS WITH A SMILE.**

**START YOUR JOURNEY NOW.**

## THERE ARE MANY EXCELLENT REASONS FOR TRAVELLING WITH AN ASKOLL e-BIKE.



Zero expenses



You stay fit



You arrive where  
others can't arrive



Recharge it wherever  
you want



Ergonomic frame



Light and easy  
to manoeuvre



The environment  
thanks you



Smile at the traffic



Designed and  
made in Italy

# eB<sub>1</sub>

## SPECIFICATIONS

Enjoy your ride  
to the full.

# eB<sub>1</sub>



Battery Range



Designed and  
made in Italy



Max speed

### TRACTION

Motor	Askoll brushless electric motor integrated into the front hub
Power	250 W nominal rating
Max speed	25 km/h
Max torque	40 Nm
Assistance levels	4 + unassisted mode
Special programs	1) Walk-assistant mode 2) Hill start support

### REMOVABLE BATTERY

Type	Lithium-ion
Capacity	300 Wh
Voltage - amps	36 V - 9 Ah
Weight	2,6 kg
Charging time	5 hours x 100% (3 hours at 80%)
Range (up to)	80 km

### GENERAL INFORMATION

Type	Holland
Material	Aluminium
Fork type	Rigid
Handlebar connection	Fixed
Seatpost tube	Fixed
Configurations	Unisex
Size	M 26"

### GEAR SHIFT

Model	Sram - 2 speeds
-------	-----------------

### BRAKES

Front	V-BRAKE - Integrated transmission cables
Rear	V-BRAKE - integrated into the frame

### WHEELS

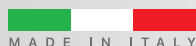
Wheels	26" x 1 3/8 aluminium double wall
Tyres	37-590E.T.R.T.O. with reflectors
Tyre pressure	3,5-5 Bar (or value on the shoulder of the tyres)

### LIGHTING

Front	LED
Rear	LED

### DIMENSIONS

Length	1.770 mm
Width handlebar	655 mm
Total weight	223 kg
Max. load	120 kg (rider + additional load)



Askoll reserves the right to change scooters  
specification and features without prior notice

**Askoll**  
I am electric