

DISCOVER A NEW WAY OF MOBILITY!



cBike1

cBike 1V

**PRODUCT CATALOG** 





Rider Height	Optimal for 170-190 cm (Frame size: 51 cm)
Dimensions	183 x 103 cm
Range/Battery Capacity	ca. 70 km / 432Wh
Charge Time	6-6.5 hrs
Motor Position	Rear Motor
Motor Torque	46Nm
Assist Levels	5 Levels
Tires	28 x 1.75"
Frame	Alloy Frame
Weight	25 kg
Speed	≤25 km/h
Brakes	Mechanical disc brakes
Display	Integrated display
Connectivity	APP & Bluetooth
Gears	Shimano 8-speed

120 kg

Integrated and removable battery

**Maximum Load Capacity** 

**Battery Integration** 



Rider Height	Optimal for 150-170 cm (Frame size: 46 cm)
Dimensions	177 x 88 cm
Range/Battery Capacity	ca. 70 km / 432Wh
Charge Time	6-6.5 hrst
Motor Position	Rear Motor
Motor Torque	46Nm
Assist Levels	5 Levels
Tires	26 x 1.75"
Frame	Alloy Frame
Weight	25 kg
Speed	≤25 km/h
Brakes	Mechanical disc brakes
Display	Integrated display
Connectivity	APP & Bluetooth
Gears	Shimano 8-speed
Maximum Load Capacity	120 kg

Integrated and removable battery

**Battery Integration** 

# TECHNOLOGY

### **Integrated Display**

Your colourful LCD screen is your intelligent driving assistant. Thanks to Keskin's advanced Bluetooth and IoT Technology, it shows you all the practical information at a glance: connectivity, bike locked or unlocked, driving light, battery level, mileage, speed, and assistance level





#### E-Controller

While riding, our intuitive E-controller allows you to choose safely and easily between 5 assistance levels, using motor assistance buttons, without losing your sight of the road.

## Integrated and Removable Battery

Now you're in charge: you can take the removable battery with you to charge or charge it directly on the Keskin E-bike. With a total capacity of 432 Wh, the battery is perfectly matched to the powerful hub motor and allows you to achieve a maximum range of approximetely 70 km.



# TECHNOLOGY

#### **Powerful Rear Motor**

Our 46 Nm powerful performance rear motor provides reliable and strong support for your urban adventure. With 5 assistance levels and a maximum torque of 46 Nm at the rear, you can accelerate to 25 km/h in seconds. Even mid-motors with double the torque can't match our rear motor, as the power transfer of our performance rear motor takes place directly at the wheel





### Integrated Front Light

Keskin eBike is not only functional but also a true designer piece. Both the battery and the display as well as front light are elegantly integrated into the frame. With our eBike, you are not only practical but also stylish and elegant on the road. Whether you are on your way to work or riding through the city, our E-bike is the perfect companion.

## Led Rear Light

Keskin sends you an E-bike that is already StVZO compliant, so you can hop on and enjoy the ride right away after receiving and opening the box.



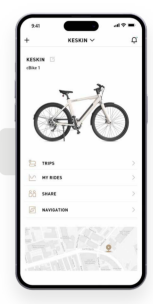
# MOBILEAPP

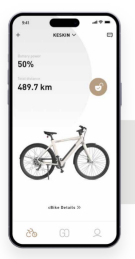




Connect your Keskin E-bike to your smartphone and enjoy the ride.

Our app allows you to access all relevant status information at any time.





With the Smart Lock technology, you can lock and unlock your E-bike display with just a single click on your phone's screen.

# MOBILEAPP



Determine the remaining battery life and calculate your estimated range easily.

You can track the location of your E-bike in real-time to monitor your trips, mileage, and speed.





All your parameters are at your fingertips, including usage time, total distance, trip duration, and average speed. You are always well-informed.











#### DISCOVER A NEW WAY OF MOBILITY!

#### About us

For over 35 years, the topic of mobility has been inspiring everyone involved with the KESKIN WHEELS brand. Our team considers itself fortunate to have gone from an insider tip in the tuning scene to offering a comprehensive range of rims in over 45 countries. We are a reliable and secure companion for all those with an eye for form, aesthetics, and dynamics.

In 2020, we took on the topic of micro mobility. Our goal was to develop an e-bike that combines ecology and economy without losing our high standards for safety, design, and aesthetics. Our result is a cost-effective e-bike that combines form, design, aesthetics, connectivity, safety, and environmental protection. It is a smart e-bike with which we want to contribute to the shift towards sustainable transportation.

### **Berlin Tyres Europa GmbH**

Holzhauser Straße 182, 13509 Berlin, Deutschland +49 (0)30 6293 802 92 info@keskin-ebike.com www.keskin-ebike.com







