

TORINO Specifications

Weight:

30 kg

Frame:

Rayvolt Aluminum 6061

Battery Cover:

Composite Shell Covered by Leather

Grips:

Rayvolt Custom Leather Grips

Saddle:

Rayvolt Genuine Leather Copper Rails

Brakes:

Rayvolt Oil Disk Brakes with E-Regenerative 10A-50A

Crankset:

Rayvolt Two Pieces Crankset

Pedals:

Flat Rayvolt Pedals

Chain:

KMC Silver Chain

Rims:

80 mm Wide

Tires:

26" x 3.0

Speed Control:

- PAS (Pedal Assist System)
- Thumb Throttle*
- Torque Sensor (optional)

E-Drive System:

Rayvolt EIVA® Drive

Motor

- Smart Hub 50 Nm - 250W
- Power Hub 100 Nm - 250W

Battery

Life of 1000 cycles

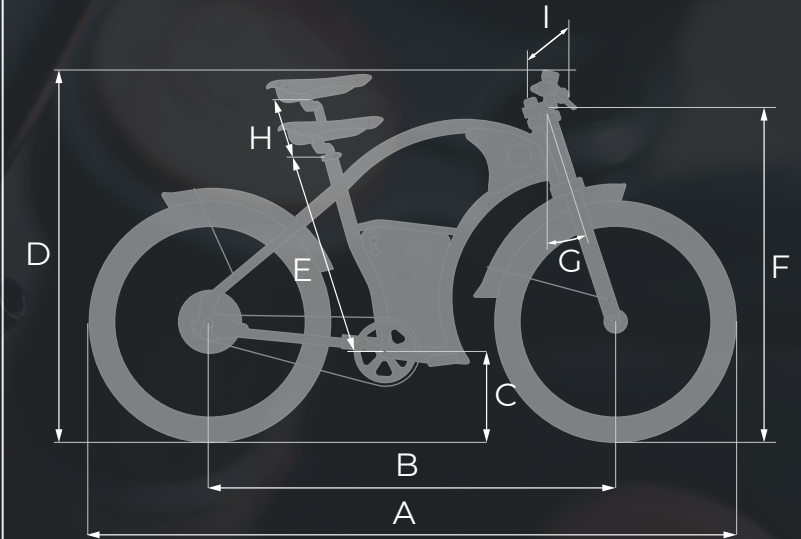
- **Smart Battery** Samsung Li-ion Removable 48V 10.5Ah Range of 60km Charge time of 2,5 hours

- **Dual Battery** Samsung Li-ion Removable 48V 21Ah Range of 80km Charge time of 3 hours

*Depending on your country legislation

Dimensions:

1770 x 1050 x 680 mm



A	1770 mm
B	1110 mm
C	280 mm
D	1050 mm
E	570 mm
F	1000 mm
G	25°
H	230 mm
I	680 mm