SMART E-DRIVE SYSTEM WHEES

0

hubgmith



#HS-E001 WHEEL BASIC SETTING

- 1. Power 250W.
- 2. Comply with EN15194/ISO 4210.
- 3. Voltage system setting value 36V.
- 4. Maximum torque 42NM (Nm).
- 5. The weight is less than 2KG (the weight is mainly set according to the customized demand).
- 6. Customized Specifications (OEM/ODM).



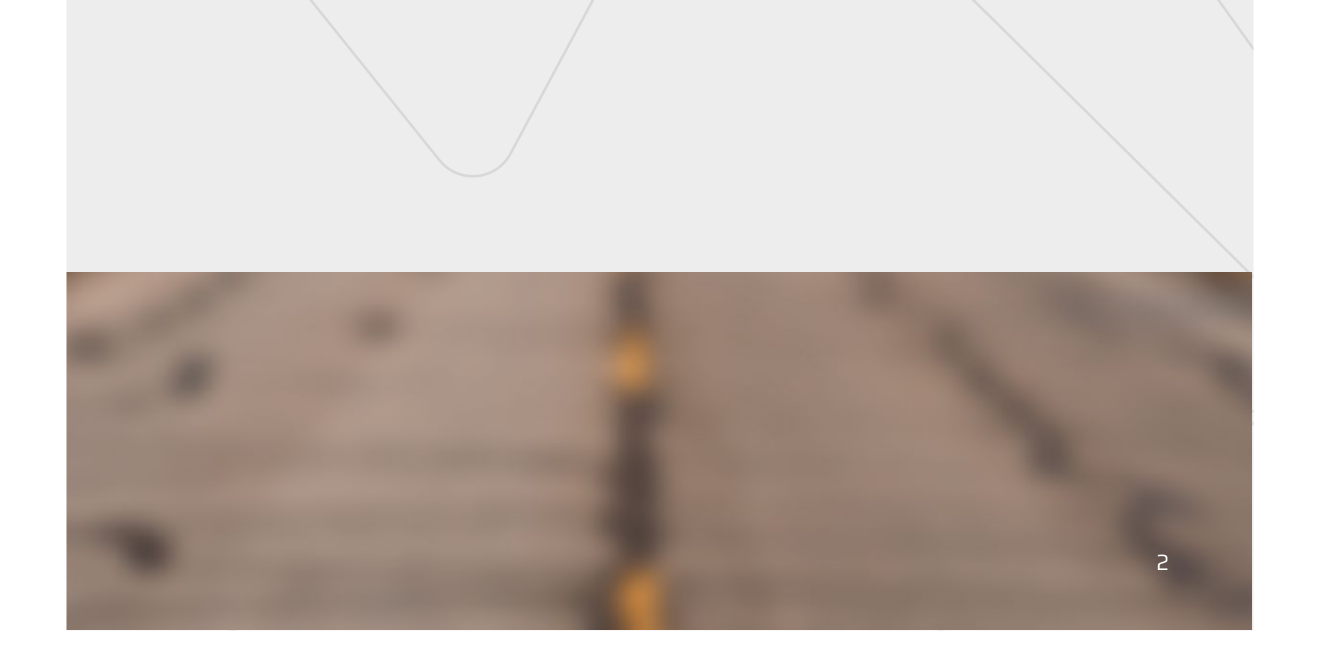
Features of the E-Hub of the wheel – 1

1. Rear Drive System.

2. Dual-clutch structure system (DCS system) improves riding experience and is lighter than traditional one-way clutch.

3. After riding and reaching to 25KM/per hour, you can pedal effortlessly without the push of electricity.

4. The electronic controller includes tracking motor temperature, which can monitor the temperature in real time and improve safety.



Features of the E-Hub of the wheel - 2

1. The E–Freehub body has high occlusion efficiency for its small occlusion angle.

2. In straight-pulled hub design.

3. Fitted on Carbon Lightweight Wheels.

4. The rear wheel can be set as a through-axle quick release structure.

