

Oasis 260T

Dual-Battery Cargo E-Bike

— • Haul More, Worry Less

 G-Drive GTR System

 180KM Long Range

 500W Powerful Motor

 Torque Sensor

 Dual-battery Design

 ADO Smart APP



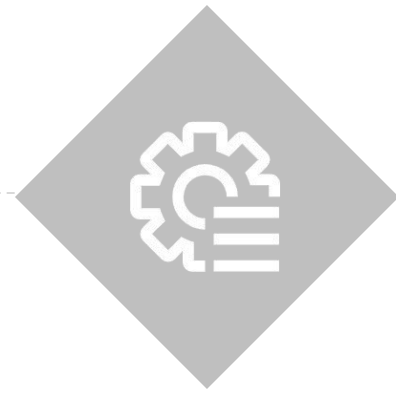
C O N T E N T S

Unlock Possibilities for Life



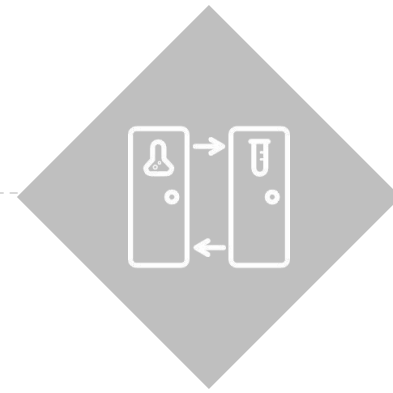
G-Drive GTR System

- ADO G-Drive GTR System
- 48V500W Powerful Motor
- Smart Torque Sensor
- ADO Smart APP



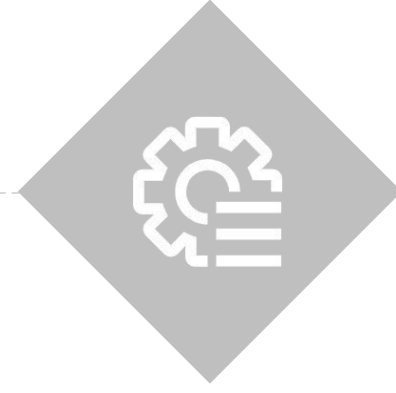
Other Configuration

- 180KM Long Range
- Lock-out Suspension Fork
- Hydraulic Disc Brakes
- Shimano 7-Speed Transmission
- 2.4" IPS Color Display



Other Details

- Superb Loading Capacity
- Cycling Safety
- Other Details



The ADO Lab

- EN 15194:2017 Certificate
- SGS QTL
- QTL Lab Assists with Mass Production

Part 01



Cross your city, ADO EBIKE

ADO G-Drive GTR System

- ADO G-Drive GTR System
- 48V500W Powerful Motor
- Smart Torque Sensor
- ADO Smart APP

G-Drive GTR System

ADO G-Drive GTR System – engineered for cargo electric bikes. Featuring a gear-shifting drive unit, torque sensor, and rear motor, it's designed to handle heavy loads with ease. With ADO G-Drive GTR, enjoy a smooth, efficient ride even when transporting goods, experience seamless power delivery, precise control, and unparalleled efficiency, revolutionizing the landscape of urban logistics. Elevate your cargo cycling experience with advanced technology, ensuring optimal performance and enhanced maneuverability for all your delivery needs.



500W High Efficiency Motor

The 48V500W high-power motor has strong power. Even if it is loaded with 50KG goods and walks on flat ground, the power is still sufficient, effortless, and there is no sense of burnout. Oaisi 260T is a good helper for your daily cargo carrying.

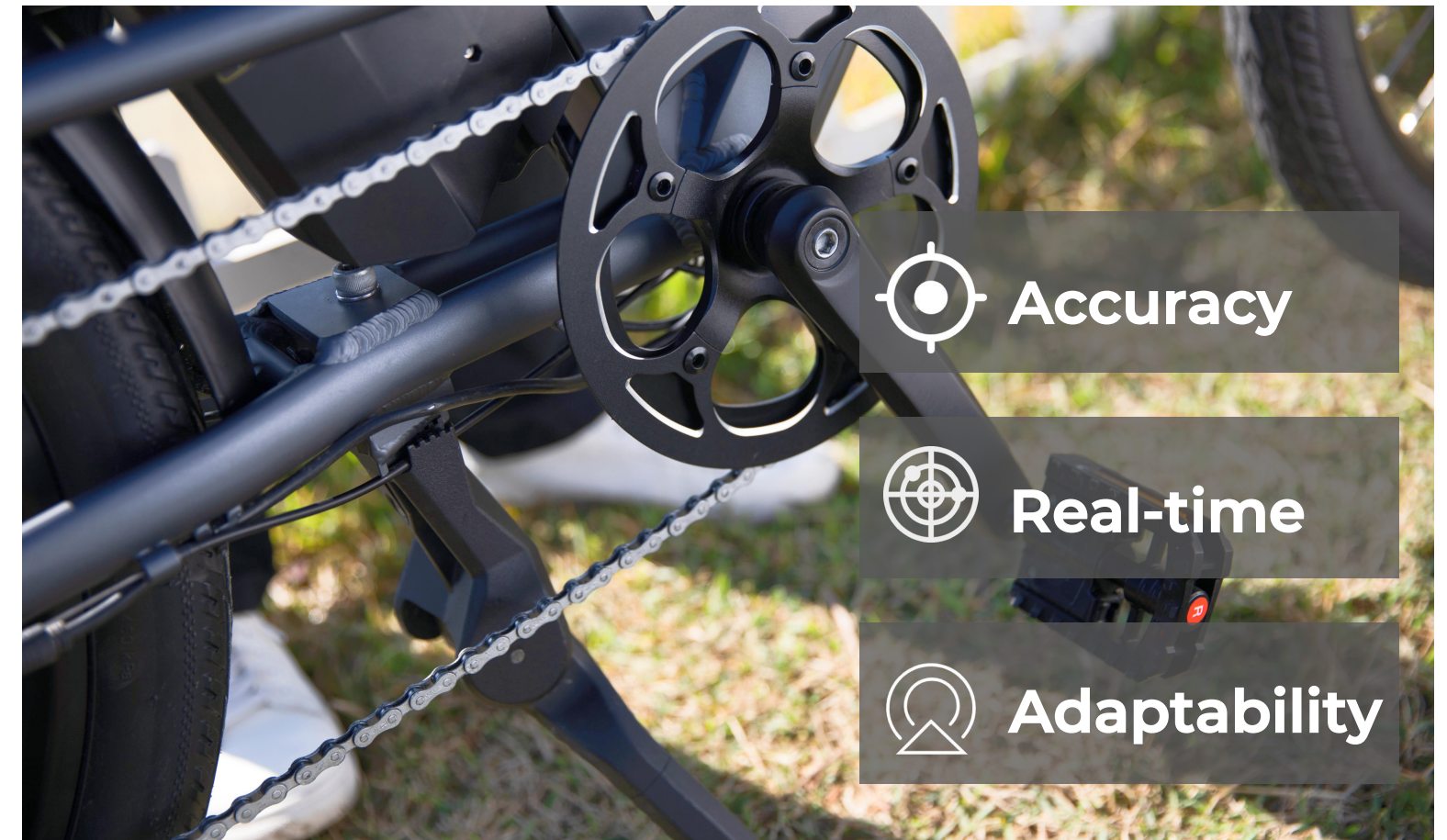


Torque
55N.m
High Efficiency



Smart Torque Sensor

Revolutionize your cargo cycling experience with our torque sensor-equipped bike. This cutting-edge technology precisely adjusts assistance, enhancing control and efficiency while carrying heavy loads.



Feel the difference as you effortlessly navigate urban streets and conquer inclines, ensuring a smoother, more intuitive ride. Elevate your cargo transportation with unparalleled precision, ensuring optimal performance and effortless maneuverability every mile.



A DECE OASIS

ADO Smart APP



Cycling Data



E-Bike Management



Find Routes



Multilingual



E-Bike APP



Track mileage in real-time, accurately record your cycling achievements; switch modes to adapt effortlessly to different road conditions; find routes to explore new cycling destinations; learn about carbon emissions, becoming an eco-friendly cycling pioneer; explore ADO's lab in panoramic view for a deep understanding of technological innovation; and access 24/7 customer support to resolve any issues. There are many more surprises waiting for you to explore in ADO Smart APP!



Cross your city, ADO EBIKE

Part 02

Other Configuration

- 180KM Long range
- Lock-out suspension fork
- Hydraulic disc brakes
- Shimano 7-speed transmission
- 2.4" IPS Display

180KM Long Range

180KM



Dual Battery Design

13.5Ah battery can last up to 100KM, with the extended range battery 9Ah can easily meet the travel of 180KM. It only needs to be fully charged once, which can meet the travel tasks for a week.

High efficiency

DMEGC 21700-4500mAh battery cell were used, it supports 5A fast charging and high conversion efficiency, it can make the e-bike play a longer endurance, make full use of electric energy every time it is charged, and provide lasting and stable power output.

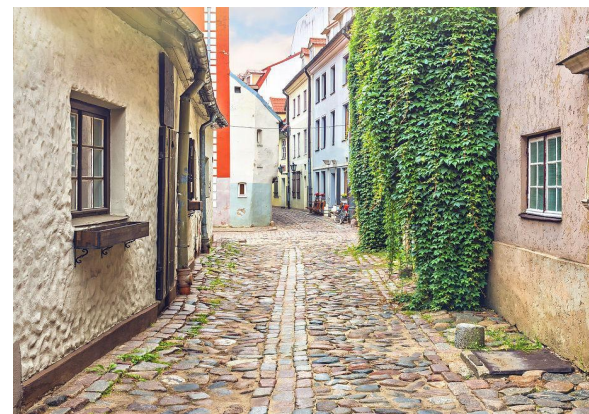


Lock-out Suspension Fork



The adjustable suspension fork can effectively reduce the impact of bumpy road surface on front wheels and improve driving stability and comfort. Experience enhanced stability and comfort while transporting goods with ease. With locking function, you can freely choose the adjustment mode according to different needs, which is suitable for all kinds of terrain.

Rugged road



Street Path



Gravel Pavement



Superior Braking Power

Upgrade your cargo bike with hydraulic disc brakes. Enjoy precise, powerful braking, crucial for safety, especially with heavy loads. Navigate urban streets confidently. Enhance your cargo journeys with top-notch braking reliability.

Left & Right Brake lever



Shimano 7-Speed Transmission

Offering smooth gear shifts and reliable performance, it enhances control and efficiency, especially when carrying heavy loads. Conquer urban streets and steep inclines with ease, ensuring a smoother, more efficient ride.



Optimize your cargo cycling with the 7-Speed trigger shifter. Effortlessly adjust to road conditions for smoother rides. Enhance cargo transportation with precision gear shifts.

2.4" IPS Display

Elevate your cargo cycling experience with this 2.4" IPS display. Offering a 180° panoramic view, and it provides vital data at your fingertips. With IPX7 waterproofing and high-strength Panda 2.5D glass, it ensures durability in any weather. Stay informed with real-time updates on humidity, weight, and time, enhancing your ride with precision and convenience.





Cross your city, ADO EBIKE

Part 03

Other Parts

- Superb loading capacity
- Cycling Safety
- Other details

Superb Loading Capacity

Multifunctional Rear Rack

After the installation of the rear rack, the storage capacity of the box can be greatly increased. It can be loaded goods, put children's seats and so on.



High Quality Front Basket

The front basket is designed with large capacity, high quality to meet your daily storage needs. No need to carry anything when you go out, and completely unlock the sense of falling and swelling of portable items.

Cycling Safety



Front Turn Signals



Rear Turn Signals

Rearview mirror

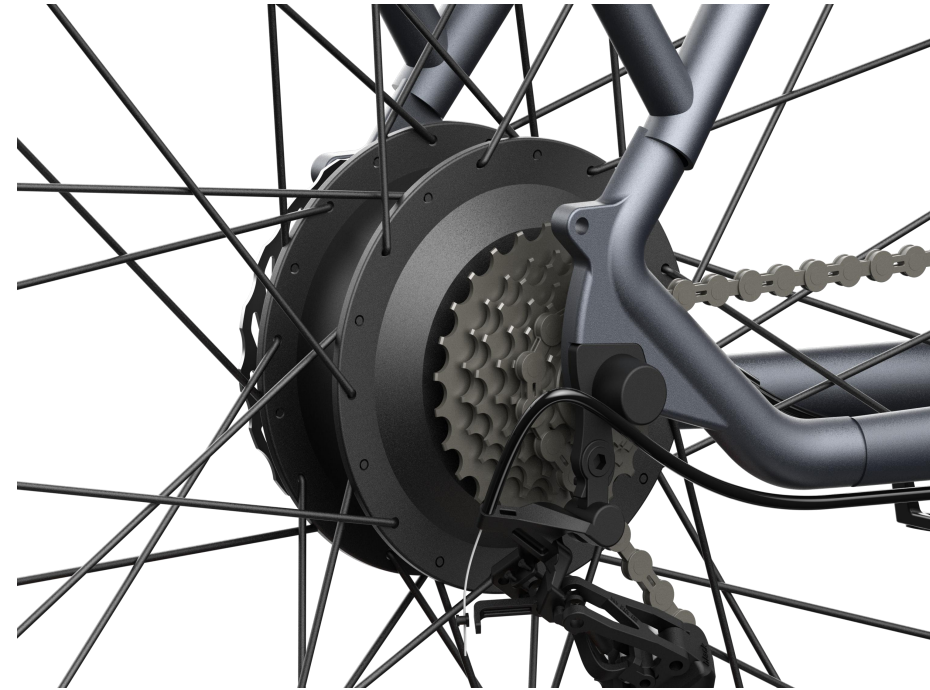
For cargo transport, the rearview mirrors allow you to monitor the goods' condition at all times, ensuring safe and smooth deliveries. With enhanced visibility, both your rides and cargo handling become more secure and efficient.



Turn signal

Infuse intelligence into your journey with this electric cargo bike, now equipped with front and rear turn signals. This enhancement not only boosts visibility but also makes your travels safer.

Other Details



Part 04



Cross your city, ADO EBIKE

The ADO Lab

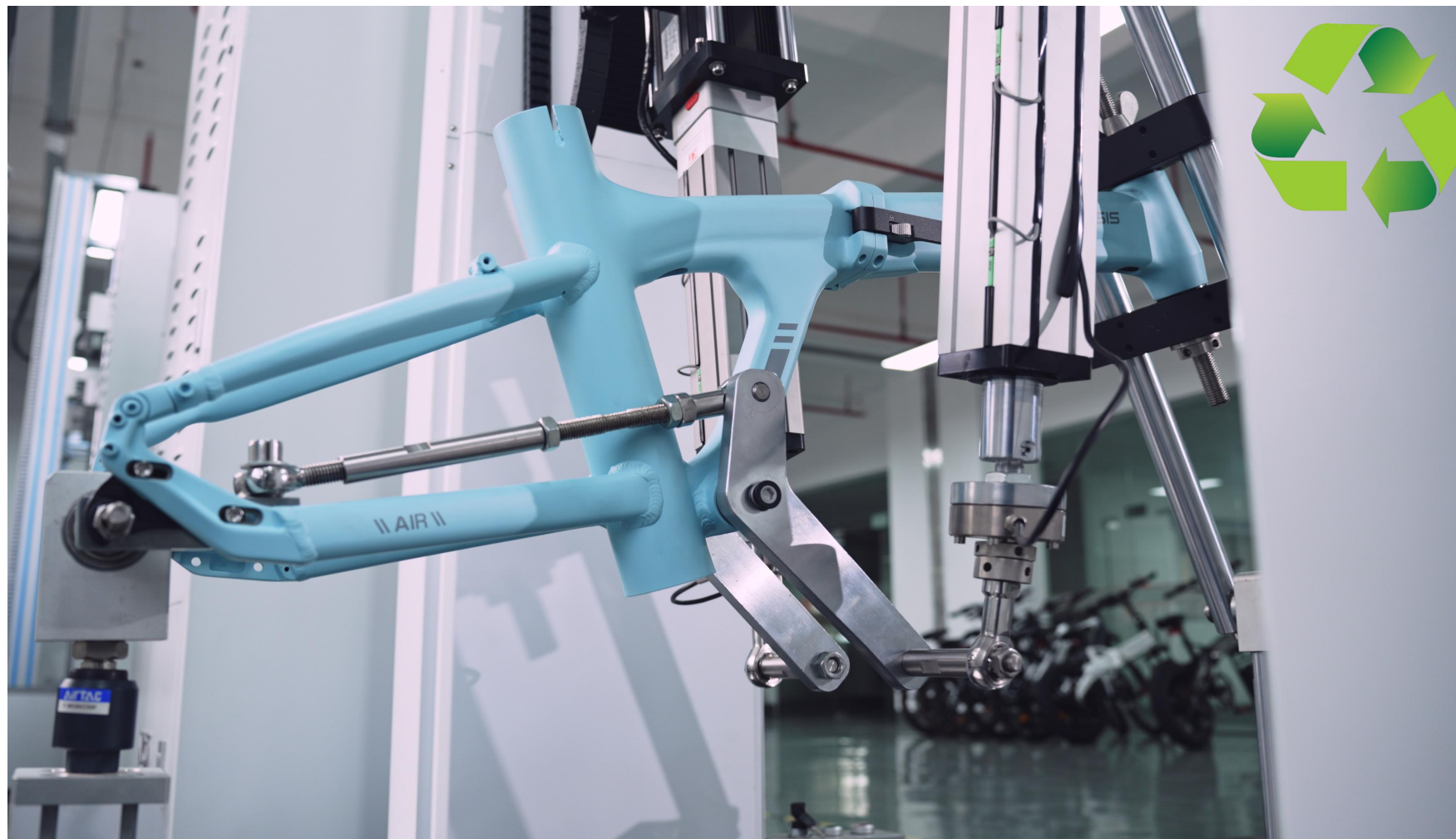
- EN 15194:2017 Certificate
- SGS QTL Lab
- QTL Lab Assists with Mass Production

Certified by EN15194:2017

SGS is the world's leading inspection, verification, testing and certification body, recognized as the benchmark for quality and integrity. Through various tests of SGS lab, the quality is reliable and guaranteed.



SGS



SGS

Note 1: In addition, the manufacturer shall file and keep the documentation according to the rules of the applicable directives and shall consider changes of the standards as they may occur. Additional requirements, additional directives and local laws may be applicable.
 Note 2: SGS assumes no liability to any party, other than to the client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this verification.
 Note 3: This verification remains the property of SGS-CSTC Standards Technical Service Co., Ltd. To whom it must be returned on request.

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other holder of this document is advised that subsequent combined issues reflect the Company's findings as the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and the document does not constitute parties to a transaction from exercising all their rights and obligations under the transaction documents.

SGSPAPER
20577217



CE

ADO Laboratory

QTL (Qualified Testing Lab) of SGS



Located at the core of our product development, the ADO Technology Center (QTL) is an impressive complex which spans an area of approximately 3,300 square meters. Consisting of four distinct laboratories, testing and experimentation are at the forefront of our research and development. As many as 78 different test procedures can be conducted on-site, allowing us to create innovative solutions for our customers.



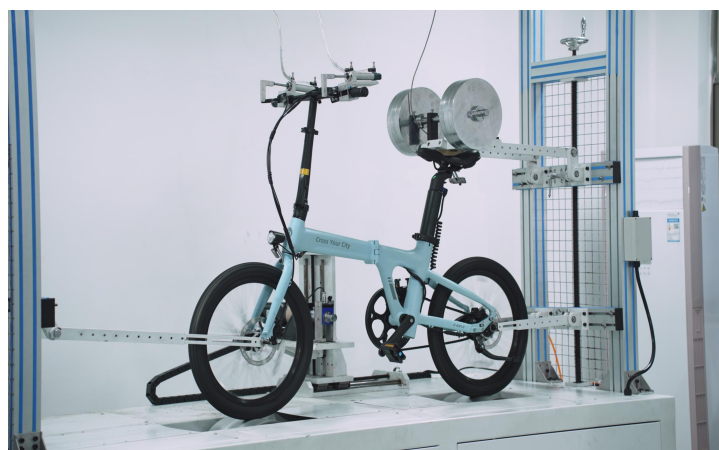
Battery test



Motor test



Frame vertical test



Comprehensive test



Material corrosion resistance test



Universal Material test

ADO Technology Center

The Technology Center

Area: 3.300 square meters

Functions: research and development, testing

Special feature: SGS authorized QTL laboratory

The technical team:

32 Full-time technician

3 External Doctors

3 Master and 1 Senior Engineer.

Awards:

2 Invention patents

19 Utility model patents

3 Software Copyrights

7 Design patents

QTL Facilitates Mass Production

ADO QTL Lab provides accurate, reliable and timely test data for production to ensure product quality.

- ① Development stage: To expose all aspects of product defects;
- ② Evaluate whether the product reliability can reach the predetermined index;
- ③ Production stage: providing information for monitoring the production process.
- ④ Evaluate or accept the reliability of the finalized products,
- ⑤ Last stage: To improve product reliability, formulate and improve reliability test scheme, etc.

Therefore, the product quality is strictly controlled from IQC, IPQC, FQC, OQCD and other links.

Specification

Product Description	
Color	Grey
Tire size	26*2.35inch
Overall unit dimensions LxWxH	2000*1200*630mm
Package dimensions LxWxH	1685*245*840mm
Product weight	33 KGS
Gross weight	40.3 KGS
Max.Load	150 KGS
Waterproof level	IP X5
Max.Speed	25KM/H (Speed unlock up to 35KM/H)
Climbing angle	20°
Electric range	<90 KM (dual-battery)
Assisting range	<=180 M (dual-battery)

Battery	
Battery type	Lithium battery
Battery capacity	48V13.5Ah+48V9Ah
Charging time	5-6 hours
Motor	
Rated power	48V/500W
Torque	55 N.m
Other	
Transmission system	Shimano 7-Speed
Sensor	Torque sensor
Brake system	Hydraulic disc brake
Hardware	
Display *(IP65)	2.4" IPS display
APP	ADO Smart APP

Cross Your City

ADO E-BIKE

Official Website:
www.adoebike.com
Facebook :
www.facebook.com/adoebiketech

ADO Germany GmbH
Ronsdorfer Straße 55, 40233 Düsseldorf, Germany
+49 15151447835
ado@adoebike.com