The Comparison of Z20 and Z20 MAX



01 Parameter





Z20 MAX

	Z20	Z20 Max
Size of Tyre	20 inch	20 inch
Product Weight	21.5kg	22kg
Range (Electric-assisted)	about 80km	about 80km
Motor power	250w	250w (Pass EN15194 certification)
Battery	10Ah	10Ah (Pass IEC62133)
Controller	1.0 control system	2.0 control system (Pass EN15194 certification)
Brake	Front and rear Mechanical disc brake	Front and rear Mechanical disc brake
Throttle	Yes	No (Compliant with EU standards)
Lights	Normal light	E-Mark/Z-mark
Bell/alarm device	Normal bell	ISO 14878 Class II.
CE Label	NO	Yes
Handlebar frame fixing	Adjustable and easy to loosen (Can withstand 10,000 shocks)	New fixing system (Can withstand 100,000 shocks)
Pedal	Ordinary plastic	Aluminum alloy Material

02 CE certificate from SGS lab for Z20 Max

Professional CE certificate issued by SGS lab





Through various tests of SGS lab, the quality is reliable and guaranteed

SGS is the world's leading inspection, verification, testing and certification body, recognized as the benchmark for quality and integrity.



VERIFICATION OF MD COMPLIANCE

TJHL2011007614BC-01C

HIMO 220 ELECTRIC POWERED BIGYCLE

Style/Item No:

SHANGHAI HIMO ELECTRIC TECHNOLOGY CO., LTD

ROOM K50, 1ST FLOOR, BUILDING 6, NO. 4299 JINDU ROAD. MINGHANG DISTRICT, SHANGHAI

SHANGHAL HIMO ELECTRIC TECHNOLOGY CO., LTD ROOM K50, 1ST FLOOR, BUILDING 6, NO. 4299 JINDU ROAD. MINGHANG DISTRICT, SHANGHAI

MAXIMUM CONTINUOUS RATED POWER: 0.25KW **Technical Specification**

CUT OFF SPEED:24 1km/h BATTERY OUTPUT VOLTAGE: 36V

Sufficient sample of the product have been tested and found to be in conformity with

EN 15194:2017

Test Report Number(s)

EN 12100:2010

EN ISO 13849-1:2015 as shown in the

TJHL2011007614BC-01 SHES201102403801

This Verification of MID Compliance has been granted to the applicant based on the results of tests performed by Laboratory of SQS-CSTC Standards Technical Services (Shanghai) Co. Id. On sampled of the above-mentioned product in accordance with tige provisions of the relevant specific standards and the Machinery Directive 2006/42/EC. The CE mark as shown below can be attack under the responsibility of the manufacture, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives. The affixing of the CE marking presumes in addition that the conditions in annexes III of the Directive are fulfilled



CRS/Hardline SBU Certification Manager SGS-CSTC Standards Technical Services, Co., Ltd

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, princip diversing the prior approval of the General Conditions of Services, princip diversing the prior approval of the General Conditions of Services, princip diversing the prior approval of the General Conditions of Services, princip diversing the prior approval of the General Conditions of Services and Condi

Member of SGS Group (Société Générale de Surveillance)

his decrement is issued, earthe Clicet's behalf, by the Company under its Secural Conditions of Service printed overland. The Client's attention is domin to the limitation of liability, indomnification and jurisdiction issues defined thereis.

Any other helder of this document is advised that information contained become reflects the Company's fedings at the time of its intervention only and within the limits of Clients instructions. If are, The Company's sole responsibility is to us for the transaction documents



Electric Assisted Bicycle Standard *EN15194:2017*

Through the EU regulation EN15194 standard, Electric Assisted Bicycle can be legally driven on European roads

- The most important factors involved in the EN15194 standard:
- Electric Power Assisted Two-Wheelers (EPACs) must not exceed 48 volts;
- the maximum horsepower does not exceed 250 watts;
- When the speed reaches 25 kilometers per hour, the output power gradually weakens until the power is cut off;
- The main test contents of the EU electric bicycle standard EN15194:2009:

Mechanical Safety + Electrical Safety + Electromagnetic
Compatibility



Test Requested	Conclusion
EN 15194:2017 CYCLES - ELECTRICALLY POWER ASSISTED CYCLES - EPAC	PASS

Signed for and on behalf of SGS-CSTC Standards Technical Services (Tianjin) Co., Ltd.

Michael Wen Authorized Signatory



03 Details of lights/throttle etc.important part

1,Lights





Z20 normal headlight,no refector

Z20 Max headlight with refector passed E-Mark certificate

2,Grip





Z20Poor quality grips

Z20 MaxGood quality grips

3,Throttle



Z20With throttle

Z20 MaxNo throttle(electric assist)(Compliant with EU standards)

4,CE label





- Z20
- No CE label

- Z20 Max
- With CE label

5,Pedal





Z20 Normal pedal

Z20 Max Better quality pedal and stronger

6, Handlebar frame fixing





- Adjustable and easy to loosen
- (Can withstand1,0000 shocks)



Z20 Max

- New fixing system
- (Can withstand 10,0000 shocks)