

# **CE** EN 15194:2017+A1:2023 TEST REPORT

Client Name	: KOMDA INDUSTRIAL (DONG GUAN) CO., LTD	
Address	: ROOM101, NO.105 PINGSHAN INDUSTRIAL AN DONGGUAN, GUANGDONG, P.R.CHINA	/E., TANGXIA,
Product Name	: Electric Bicycle	
Test Model No.	: N1 PRO	
Report No.	: CCTI-2024070914S	
Test Date	: Jul. 02, 2024 to Jul. 11, 2024	
Issued Date	: Jul. 11, 2024	Ĵ
Prepared By	: Shenzhen CCTI Technology Co., Ltd.	
Address	: 102, 1/F, Block A, Building E, Yongwei Industrial I Yongfu Road, Qiaotou, Fuhai Street, Bao'an Distr Guangdong, China	Park, No. 118, ict, Shenzhen,
Contact Info	: Service Tel : 0086-400-188-9662	
	CCTI E-mail : ccti@ccti-lab.com	
	CCTI Web : www.ccti-lab.com	Scan code for report



TEST REPORT				
EN 15194:2017+A1:2023				
Cycles - Electrical	ly power assisted cycles - EPAC Bicycles			
Report reference No	CCTI-2024070914S			
Date of issue	Jul. 11, 2024			
Tested by (name + signature)∶	Jason Wang			
Approved by (name + signature):	Corey Mao			
Total number of pages:	111 PROVED			
Testing Laboratory	Shenzhen CCTI Technology Co., Ltd.			
Address	102, 1/F, Block A, Building E, Yongwei Industrial Park, No. 118, Yongfu Road, Qiaotou, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China.			
Testing location	Same as above			
Applicant's name	KOMDA INDUSTRIAL (DONG GUAN) CO., LTD			
Address:	ROOM101, NO.105 PINGSHAN INDUSTRIAL AVE., TANGXIA, DONGGUAN, GUANGDONG, P.R.CHINA			
Test specification				
Standard	EN 15194:2017+A1:2023			
Test procedure:	CE-EMC(2014/30/EC)+LVD(2014/35/EC)+MD(2006/42/EC)			
Non-standard test method:	N/A			
Test Report Form No	EN 15194_A			
TRF Originator	CCTI testing			
Master TRF:	Dated 2018-03			
This report shall not be reproduced except document may be altered or revised by Sher section of the document. The test results in th	in full, without the written approval of Shenzhen CCTI Technology Co., Ltd. This nzhen CCTI Technology Co., Ltd. personnel only, and shall be noted in the revision he report only apply to the tested sample.			
Test item description	Electric Bicycle			
Trademark	ENGWE			
Manufacturer's name:	KOMDA INDUSTRIAL (DONG GUAN) CO., LTD			
Address	ROOM101, NO.105 PINGSHAN INDUSTRIAL AVE., TANGXIA, DONGGUAN, GUANGDONG, P.R.CHINA			
Model and/or type reference:	N1 PRO			
Model difference:	N/A			



Rating(s)	Input: 42.0V 2.0A, Class III
	(Supplied by AC/DC Adapter: Input: 100-240V~, 2.2A(MAX), 50/60Hz
	Output: 42.0V 2.0A)
	Lithium Battery: 36V, 10Ah, 360Whh



-----

### **D**CCTI TESTING

Summary of compliance with National Differences:			
Tests performed (name of test and test clause):	Testing location:		
The application model(s) are in compliance with the	Shenzhen CCTI Technology Co., Ltd.		
requirements of the standards EN	102, 1/F, Block A, Building E, Yongwei Industrial Park,		
15194:2017+A1:2023 .	No. 118, Yongfu Road, Qiaotou, Fuhai Street, Bao'an		
	District, Shenzhen, Guangdong, China.		
Copy of marking plate:			

#### γру g P

The artwork below may be only a draft. The use of certification marks on a product must be authorized by the respective NCBs that own these marks.

(Additional requirements for markings. See 1.7 NOTE)

	Electric Bicycle	ENGWE	
	Model No: N1 PRO		
	Rating : Input: 42.0V 2.0A		
	Lithium Battery: 36V, 10Ah, 360Whh		
	Importer: XXX Address: YYY	Ĩ	
	Manufacturer: KOMDA INDUSTRIAL (DONG	GUAN) CO., LTD	
	Address : ROOM101, NO.105 PINGSHA TANGXIA, DONGGUAN, GUANGDONG, P.F	N INDUSTRIAL AVE., R.CHINA	
		Made In China	
Remark on above r	marking:		
1. The above mar production samp	kings are the minimum requirements requir les, the additional markings which do not give	ed by the safety stand rise to misunderstanding	lard. For the fin may be added.
2. Label is attached	on the side surface of enclosure and visible a	fter installation.	
3. As declared by name or register on the market. surveillance auth	the applicant, the importer (and manufacture red trade mark and the postal address will be The contact details shall be in a language ea norities.	r, if it is different)'s nam marked on the products asily understood by end	e, registered trac before being plac -users and mark
4. Marking on the p is not possible to	packaging or in a document accompanying the place such markings on the product.	electrical equipment is o	only acceptable i

5. The height of " $\mathbf{C}$ " at least 5mm; the height of " $\mathbf{A}$ " at least 7mm.

## 

Test item particulars El	ectric Bicycle
Classification of installation and use	obility equipment
Supply Connection Ba	attery for operation, DC inlet for charging
Protection against electric shock CI	ass III
Possible test case verdicts:	
- test case does not apply to the test object N/	A
- test object does meet the requirement P	(Pass)
- test object does not meet the requirement F	(Fail)
Testing	
Date of receipt of test item Ju	I. 02, 2024
Date (s) of performance of tests Ju	l. 02, 2024 to Jul. 11, 2024
General remarks:	
"(See Enclosure #)" refers to additional information appen	nded to the report.
"(See appended table)" refers to a table appended to the	report.
Throughout this report a $oxtimes$ comma / $oxtimes$ point is used	as the decimal separator.
Attention is drawn to the limitation of liability, indemnification	on and jurisdiction issues defined therein. Any holder of
intervention only and within the limits of Client's instruction	effects the Company's findings at the time of its s if any. The Company's sale responsibility is to its
Client and this document does not exonerate parties to a tran	saction from exercising all their rights and obligations
under the transaction documents. This document cannot be r	eproduced except in full, without prior written approval
of the Company. Any unauthorized alteration, forgery or fals	ification of the content or appearance of this document is
unlawful and offenders may be prosecuted to the fullest exten	nt of the law."
Unless otherwise stated the results shown in this test report reretained for 30 days only.	efer only to the sample(s) tested and such sample(s) are
When differences exist; they shall be identified in the	General product information section.
General product information:	J I I I J
1. N/A	

.....

.....



#### EN 15194:2017+A1:2023

Requirement – Test Clause

**Result - Remark** Verdict

1	Scope	Informative	Р
	This European Standard applies to EPAC bicycles for private and commercial use with exception of EPAC intended for hire from unattended station.		Ρ
	This European Standard is intended to cover all common significant hazards, hazardous situations and events (see Clause 4) of electrically power assisted bicycles, when used as intended and under condition of misuse that are reasonably foreseeable by the manufacturer.		Ρ
	This European Standard is intended to cover electrically power assisted bicycles of a type which have a maximum continuous rated power of 0,25 kW, of which the output is progressively reduced and finally cut off as the EPAC reaches a speed of 25 km/h, or sooner, if the cyclist stops pedalling.		Ρ
	This European Standard specifies requirements and test methods for engine power management systems, electrical circuits including the charging system for the design and assembly of electrically power assisted bicycles and sub-assemblies for systems having a rated voltage up to and including 48 V d.c. or integrated battery charger with a nominal 230 V a.c. input.		Ρ
	This European Standard specifies safety and safety related performance requirements for the design, assembly, and testing of EPAC bicycles and subassemblies intended for use on public roads, and lays down guidelines for instructions on the use and care of such bicycles.		Ρ
	This European Standard applies to EPAC bicycles that have a maximum saddle height of 635 mm or more and that are intended for use on public roads.	NC	Р
	This European Standard is not applicable to EPACs which are manufactured before the date of its publication as EN.	NU	Ρ
2	Normative references	Informative	Р
3	Terms and definitions	Informative	Р
4	Safety requirements and/or protective measures		Р
4.1	General		Р
	EPAC shall be designed according to the principles of EN ISO 12100 for relevant but not significant hazards, which are not dealt with by this document. It includes evaluation of such risks for all relevant components.	No such hazards EN ISO 12100 complied	Ρ
	Means shall be provided to the user to prevent an unauthorized use of the EPAC e.g. key, locks, electronic control device.	key, electronic control device equipped	Р
4.2	Electrical requirements		Р
4.2.1	Electric circuit		Р

.....

.....



	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict

	The electrical control system shall be designed so that, should it malfunction in a hazardous manner, it shall switch off power to the electric motor without causing a hazardous situation and it requires user interaction to switch on again.		Ρ
4.2.2	Controls and symbols		Р
	If symbols are used, their meaning shall be described in the instructions for use. "On" "Off" symbols, lightings symbols, start-up assistance symbols, audible warning device symbols design shall be in accordance with those described in Annex I and Annex J.		Ρ
	A master control device shall be fitted to switch on and shut off the assistance, which shall be apparent, easy to reach and unmistakable.		Ρ
	This master control device shall be activated by voluntary action to enable all assistance modes (start up and pedalling) before use of the EPAC.		Ρ
4.2.3	Batteries	See table 4.2.3	Р
4.2.3.1	Requirements		Р
	<ul> <li>a) The EPAC and batteries pack shall be designed in order to avoid risk of fire and mechanical deterioration resulting from abnormal use. Compliance is checked by the test described in 4.2.3.2.</li> <li>b) During the test the EPAC and the batteries shall not emit flames, molten metal or poisonous ignitable gas in hazardous amounts and any enclosure shall show no damage that could impair compliance with this European Standard. Safety and compatibility of the battery/charger combination shall be ensured, according to the manufacturer's specifications.</li> <li>c) The battery terminals shall be protected against creating an accidental short circuit.</li> <li>d) An appropriate care shall be taken to ensure that the batteries are protected against overcharging. An appropriate overheating and short circuit protection device shall be fitted.</li> </ul>	No such hazards No flame found during the test. No damage, molted metal or poisonous nnitable gas found afet the test	Ρ
	Batteries and the charger unit shall be labelled in order to be able to check their compatibility.		Р
4.2.4	Battery charger		Р
	Chargers for EPAC are considered to be operated in a residential (household) environment.	EN 60335-2-29 complied	Р
4.2.5	Electric cables and connections		Р
4.2.5.1	General		Р
	All connectors for cable and wire shall be selected to prevent corrosion of electrical contact conductance.		Р
4.2.5.2	Requirements		Р



EN 15194:2017+A1:2023				
Clause	Requirement – Test	Result - Remark	Verdict	
	Cable and plug temperature shall be lower than that specified by the manufacturer of the cables and plugs. Damage to cable and plug insulation shall be prevented.		P	
	The cable cross sections shall be selected in accordance to EN 60335-1:2012, Table 11. If these requirements are not met, a temperature rise test shall be performed, in accordance to 4.2.5.3.		P	
4.2.6	Wiring	See table 4.2.6	Р	
	Requirements on wiring shall be checked according to the following sequence at an ambient room temperature $(20 \pm 5)$ °C.		Р	
	<ul> <li>a) Wire ways shall be smooth and free from sharp edges.</li> </ul>			
	b) Wires shall be protected so that they do not come into contact with burrs, cooling fins or similar sharp edges that may cause damage to their insulation. Holes in metal through which insulated wires pass shall have smooth well-rounded surfaces or be provided with bushings.			
	c) Wiring shall be effectively prevented from coming into contact with moving parts. Compliance with a), b), c) shall be checked by inspection.			
	d) Separate parts of the EPAC that can move in normal use or during user maintenance relative to each other, shall not cause undue stress to electrical connections and internal conductors, including those providing ground continuity.			
	If an open coil spring is used to protect wire, it shall be correctly installed and insulated. Flexible metallic tubes shall not cause damage to the insulation of the conductors contained within them.		P	
	Compliance with d) shall be checked by inspection and by the following test method.	INU	Р	
	If flexing occurs in normal use, the appliance is placed in its normal operational position and is supplied at rated voltage under normal operation.		Р	
	The movable part is moved backwards and forwards through the largest angle permitted by its construction, so that the conductor is flexed.		Р	
	For conductors that are flexed in normal use, flex movable part for 10 000 cycles at a test frequency of 0,5 Hz.		Р	
	For conductors that are flexed during user maintenance, flex the movable part for 100 cycles at the same frequency.		Р	
4.2.7	Power cables and conduits		Р	
	Conduit entries, cable entries and knockouts shall be constructed or located so that the introduction of the conduit or cable does not reduce the protection measures		Р	



	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict
	adopted by the manufacturer.		
	Guidance for power cables size selection is given in HD 60364-5-52:2011, 5.22.1.2, 523.1523.3 and Table A.		Р
	The insulation of internal wiring shall withstand the electrical stress likely to occur in normal use.		Р
	The wiring and its connections shall withstand the electrical strength test. The test voltage expressed in V shall be equal to (+500 2×Ur) for 2 min and applied between live parts and other metal parts only.		Р
4.2.8	External and internal electrical connections		Р
	Electrical connection shall comply with HD 60364- 5-52:2011, 526.1 and 526.2.		Р
4.2.9	Moisture resistance		Р
	The electrical components of a fully assembled EPAC shall be tested and shall comply with IPX4 requirements according to EN 60529:1991.	IPX4	Р
4.2.10	Mechanical strength test		Р
	The electrical components including the battery shall have adequate mechanical strength and be constructed to withstand such rough handling that may be expected in normal use. Compliance is checked by:		Р
	— Applying impacts to the battery pack mounted on the EPAC by means of the spring hammer as specified in EN 60068-2-75. The battery pack is rigidly supported and three impacts are applied to every point of the enclosure that is likely to be weak with an impact energy of $(0,7 \pm 0,05)$ J. After the test the battery pack shall show no damage that could impair compliance with this European Standard;	NC	
	— Detachable batteries are submitted to free fall on a rigid surface as specified in EN 22248 at a height of 0,90 m in three different positions. The positions shall be one surface, one edge and one corner of the enclosure that is likely to be weak.	UNI	
	After the test the battery pack shall show no damage that	No damage found after	Р

Maximum speed for which the electric motor gives

could lead to emission of dangerous substances (gas or

liquid) ignition, fire or overheating.

.....

4.2.11

.....

Ρ

**Р** 

the test

the test

No dangerous substances (gas or liquid) ignition, fire or overheating found after



EN 15194:2017+A1:2023

Clause Requirement – Test Result - Remark Verdict

		speed >25 km/h	
	The maximum speed of the EPAC for which the electric motor gives assistance shall not differ by more than +10 % from the maximum assistance speed indicated in the marking required by Clause 5 when determined according to the test method described in 4.2.11.2.		Ρ
4.2.12	Start-up assistance mode		Р
4.2.12.1	Requirements		Р
	An EPAC can be equipped with a start-up assistance mode that operates up to a maximum speed of 6 km/h.	Start-up assistance mode supported. Max. Speed <6 km/h	Ρ
	This mode shall be activated by the voluntary and maintained action of the user either when riding without pedalling or when the user is pushing the cycle.		Ρ
4.2.13	Power management	See table 4.2.13	Р
4.2.13.1	Requirements		Р
	<ul> <li>a) When tested by the method described in 4.2.13.2 the recordings shall show that assistance shall be provided only when the cyclist pedals forward. This requirement shall be checked according to the test methods described in 4.2.13.2.3;</li> <li>b) assistance shall be cut off when the cyclist stops pedalling forward and the cut-off distance shall not exceed 2 m;</li> <li>c) If all braking devices (e.g. levers, back pedal) are equipped with cut-off switches, the cut off distance shall not exceed 5 m;</li> <li>d) the power output or assistance shall be progressively reduced (see Annex B) and finally cut off as the EPAC reaches the maximum assistance speed as designed. This requirement shall be checked according to the test methods described in 4.2.13.2;</li> <li>e) the assistance shall be progressively and smoothly managed (e.g. no hunting);</li> <li>f) two independent applying actions shall be required to start the electrical assistance mode (e.g. power switch and forward pedalling activation); a traffic caused stop (e.g. traffic lights) is not subject to this requirement;</li> <li>g) after a deactivation of the electrical assistance mode due to any hazardous electric drive malfunction, the electric drive shall not start automatically without rider intervention (pedalling is not considered as rider intervention).</li> </ul>	NG	Ρ
4.2.14	Maximum power measurement — Measurement at the	engine shaft	Р
	The maximum continuous rated power shall be measured according to EN 60034-1 when the motor reaches its thermal equilibrium as specified by the manufacturer.	EN 60034-1 complied	Ρ

.....

.....



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict

		•	
	In circumstance where the power is measured directly at the shaft of the electronic motor, the result of the measurement shall be divided by 1,10 to consider the measurement uncertainty and then divided by 1,05 to include for example the transmission losses, unless the real values of these losses are determined.		Ρ
4.2.15	Electro Magnetic Compatibility	See Annex A	Р
4.2.15.1	Emission		Р
4.2.15.2	Immunity		Р
4.2.15.3	Battery charger		Р
	As an EPAC is not intended to be used while charging on the electric network, for integrated charger the whole EPAC plus integrated charger shall be tested for EMC according to the applicable standards based on the European EMC directive.		Ρ
	The following European Standards are applicable for battery chargers to be used in residential environment: EN 55014–1, EN 55014–2, EN 61000–3-2, EN 61000– 3-3.	EN 55014–1, EN 55014–2, EN 61000–3- 2, EN 61000–3-3 complied	Ρ
4.2.16	Failure mode		Р
4.2.16.1	Requirements		Р
	It shall be possible to ride the EPAC by pedalling even if the assistance failed.	The rider can keep ride the EPAC by pedalling even if the assistance failed the EPAC by pedalling even if the assistance failed	Ρ
	This requirement shall be checked as described in 4.2.16.2.		Ρ
4.2.17	Anti-tampering measure		Р
4.2.17.1	General		Р
	Anti-tampering measures apply to tampering or modifications that general consumers carry out concerning the control unit, drive unit or other parts of power assisting system by using commercially available tools, equipment or parts.		Ρ
4.2.17.2	Prevention of tampering of the motor		Р
	The following anti-tampering requirements shall be taken into account:		Р
	<ul> <li>a) Anti-tampering relevant parameters indicated below shall only be accessible to the manufacturer or authorized persons and changes of software configuration parameters require programming tools that are not commercially available or security protected: <ol> <li>maximum speed with motor assistance (all systems),</li> </ol> </li> </ul>		Ρ



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
	<ul><li>2) parameters affecting the maximum vehicle speed limited by design,</li><li>3) maximum gear ratio (system with middle motors),</li></ul>		
	4) maximum motor power (all systems),		
	5) maximum speed of starting up assistance;		
	b) Assumable manipulations on the approval relevant configuration shall be prevented or compensated by effective counter measures, i.e. plausibility logics to detect manipulations on sensors;		Ρ
	c) Closed set of components (i.e. operation only with released battery);		Р
	d) Protection against opening of relevant components without traces (sealing).		Р
4.3	Mechanical requirements		Р
4.3.1	General		Р
4.3.1.1	Definition of brake tests		Р
	Brake tests to which accuracy requirements apply, as in 4.3.1.4, are those specified in 4.3.5.3 to 4.3.5.6 inclusive.		Р
4.3.1.2	Definition of strength tests		Р
	Strength tests to which accuracy requirements apply, as in 4.3.1.4, are those involving static, impact or fatigue loading as specified in 4.3.5.6 to 4.3.12, 4.3.13 inclusive and 4.3.19.2.		Ρ
4.3.1.3	Numbers and condition of specimens for the strength	tests	Р
	In general, for static, impact and fatigue tests, each test shall be conducted on a new test sample, but if only one sample is available, it is permissible to conduct all of these tests on the same sample with the sequence of testing being fatigue, static and impact.	NG	Р
	When more than one test is conducted on the same sample, the test sequence shall be clearly recorded in the test report or record of testing.		Р
	In all strength tests, specimens shall be in the fully- finished condition.		Р
4.3.1.4	Accuracy tolerances of test conditions for brake tests	and strength tests	Ρ
	Unless stated otherwise, accuracy tolerances based on the nominal values shall be as follows: Forces and torques 0/+5 % Masses and weights ±1 %		Ρ
	Dimensions ±1 mm		
	Time duration +5 s		
	Temperatures +2 °C		
	Pressures ±5 %		

.....



EN 15194:2017+A1:2023					
Clause	Requirement – Test	Result - Remark	Verdict		

4.3.1.5	Fatigue test		Р
	The force for fatigue tests shall be applied and released progressively, not to exceed 10 Hz. The tightness of fasteners according to manufacturer's recommended torque can be re-checked not later than 1 000 test cycles to allow for the initial settling of the component assembly. (This is considered applicable to all components, where fasteners are present for clamping.) The test bench shall be qualified to meet dynamic requirements of 4.3.1.4.		Ρ
4.3.1.6	Fatigue test for composite components		Р
	For fatigue test for composite components, the initial value of displacement (peak-to-peak value) is taken after 1 000 cycles and before 2 000 cycles.	2000 cycles tested	Р
4.3.1.7	Plastic material test ambient temperature		Р
	All strength tests involving any plastic materials shall be pre-conditioned for two hours and tested at an ambient temperature of 23 $^{\circ}C \pm 5^{\circ}C$ .	<b>25</b> ℃	Р
4.3.1.8	Crack detection methods		Р
	Standardized methods should be used to emphasize the presence of cracks where visible cracks are specified as criteria of failure in tests specified in this standard.	No visible crack found	Ρ
4.3.2	Sharp edges		Р
	Exposed edges that could come into contact with the rider's hands, legs, etc., during normal riding or normal handling and normal maintenance shall not be sharp, e.g. deburred, broken, rolled or processed with comparable techniques.	No sharp edges found	Ρ
4.3.3	Security and strength of safety-related fasteners		Р
4.3.3.1	Security of screws	DVI	Р
	Any screws used in the assembly of suspension systems or screws used to attach bracket attached electric generators, brake-mechanisms and mud- guards to the frame or fork, and the saddle to the seat-post shall be provided with suitable locking devices, e.g. lock-washers, lock-nuts, thread locking compound or stiff nuts.		Ρ
4.3.3.2	Minimum failure torque		Р
	The minimum failure torque of bolted joints for the fastening of handle bars, handlebar-stems, bar- ends, saddle and seat-posts shall be at least 50 % greater than the manufacturer's recommended tightening torque.		Ρ
4.3.3.3	Folding bicycles mechanism	Folding bicycles	Р
	If provided, folding bicycle mechanism shall be designed so that EPAC can be locked for use in a simple, stable, safe way and when folded no damage shall occur to any cables. No locking mechanism shall contact the wheels or tyres during riding, and it shall be impossible to unintentionally loosen or unlock the folding mechanisms	Meet the requirements	Ρ

.....

.....



EN 15194:2017+A1:2023

Clause

Requirement – Test

Result - Remark Verdict

	during riding.		
4.3.4	Protrusions		Р
	These requirements are intended to address the hazards associated with the users of EPACs falling on projections or rigid components (e.g. handlebars, levers) on EPAC possibly causing internal injury or skin puncture. Tubes and rigid components in the form of projections which constitute a puncture hazard to the rider should be protected. The size and shape of the end protection has not been stipulated, but an adequate shape shall be given to avoid puncturing of the body. Screw threads which constitute a puncture hazard shall be limited to a protrusion length of one major diameter of the screw beyond the internally threaded mating part.		Ρ
4.3.5	Brakes		Р
4.3.5.1	Braking-systems		Р
	EPAC shall be equipped with at least two independently actuated braking-systems. At least one shall operate on the front wheel and one on the rear wheel. The braking- systems shall operate without binding and shall be capable of meeting the braking-performance requirements of 4.3.5.9.		Ρ
	No hand shall need to be taken from the handlebar to operate the brake levers.		Р
	If additional braking-systems are implemented, they shall meet the brake requirements of 4.3.5.	~	Р
	Brake-blocks containing asbestos shall not be used.		Р
4.3.5.2	Hand-operated brakes		Р
4.3.5.2.1	Brake-lever position		Р
	The brake levers for front and rear brakes shall be positioned according to the legislation or custom and practice of the country in which EPAC is to be sold, and EPAC manufacturer shall state in the manufacturer's instructions which levers operate the front and rear brakes (see also Clause 6 i)).		Ρ
4.3.5.2.2	Brake-lever grip dimensions		Р
4.3.5.2.2.1	Requirement		Р
	The dimension, d, measured between the outer surfaces of the brake-lever in the region intended for contact with the rider's fingers and the handlebar or any other covering present shall over a distance of not less than 40 mm as shown in Figure 1 not exceed 90 mm.		Р
	Conformance shall be established by the method detailed in 4.3.5.2.2.2.		Р
	The range of adjustment on the brake-lever ought to permit these dimensions to be obtained.		Р

.....

.....



Clause	Requirement – Test	Result - Remark	Verdict
	40         41         42         43         44         44         45         46         47         47         48         49         40         40         41         42         43         44         45         46         47         48         49         49 </th <th>a 20 y y rider's fingers and the end of the</th> <th>Р</th>	a 20 y y rider's fingers and the end of the	Р
	Figure 1 — Brake-lever grip dimension	5	
4.3.5.3	Attachment of brake assembly and cable requirements	5	Р
	Cable pinch-bolts shall not sever any of the cable strands when assembled to the manufacturer's instructions. In the event of a cable failing, no part of the brake mechanism shall inadvertently inhibit the rotation of the wheel.		Ρ
	The cable end shall either be protected with a cap that shall withstand a removal force of not less than 20 N or be otherwise treated to prevent unravelling.		Р
4.3.5.4	Brake-levers – Position of applied force		Р
	For the purposes of braking tests in this standard, for brake-levers similar to Type A, the test force shall be applied at a distance, b, which is equal to either dimension a as determined in 4.3.5.2.2.2 or 25 mm from the free end of the brake-lever, whichever is the greater (see Figure 4).		Р
	Key $F$ applied force $b$ $= 25$ mm or dimension $a$ , whichever is greater         Figure 4 — Position of applied force on the brake-	lever type A	P
4.3.5.5	Brake-block and brake-pad assemblies – Safety test		Р
4.3.5.5.1	Requirement		Р

EN 15194:2017+A1:2023

The friction material shall be securely attached to the holder, backing-plate, or shoe and there shall be no failure of the braking system or any component thereof when tested by the method specified in 4.3.5.5.2.

Ρ



#### EN 15194:2017+A1:2023

Clause

Requirement – Test

Result - Remark Verdict

4.3.5.6	Brake adjustment		Р
	Each brake shall be equipped with an adjustment mechanism either manual or automatic.	Manual adjustment were equipped	Р
	Each brake shall be capable of adjustment with or without the use of a tool to an efficient operating position until the friction material has worn to the point of requiring replacement as recommended in the manufacturer's instructions. Also, when correctly adjusted, the friction material shall not contact anything other than the intended braking surface.		Ρ
	The brake blocks of a bicycle with rod brakes shall not come into contact with the rim of the wheels when the steering angle of the handlebars is set at 60°, nor shall the rods be bent, or be twisted after the handlebars are reset to the central position.		Ρ
4.3.5.7	Hand-operated braking-system – Strength test		Р
4.3.5.7.1	Requirement		Р
	When tested by the method described in 4.3.5.7.2, there shall be no failure of the braking-system or of any component thereof.	No failure of the braking-system found after the test	Ρ
4.3.5.8	Back-pedal braking system – Strength test		Р
4.3.5.8.1	General	/	Р
	If a back-pedal braking system is fitted, the brake shall be actuated by the operator's foot applying force to the pedal in a direction opposite to that of the drive force. The brake mechanism shall function regardless of any drive-gear positions or adjustments. The differential between the drive and brake positions of the crank shall not exceed 60°.		Ρ
	The measurement shall be taken with the crank held against each position with a pedal force of at least 250 N. The force shall be maintained for 1 min in each position.	NU	Ρ
4.3.5.8.2	Requirement		Р
	When tested in accordance with 4.3.5.8.3, there shall be no failure of the brake system or any component thereof.	1500N 1 min The braking system is correctly adjusted No failure or damage found after the test	Ρ

.....

.....



EN 15194:2017+A1:2023				
Clause	Requirement – Test	Result - Remark	Verdict	





		EN 15194:2	017+A1:2023				
Clause	Requirement – Te	st		Resul	t - Remar	'k	Verdict
	extensions, separa	ate tests shall be con	nducted for the	Wet	Front	174	
	tests with the norn	nal levers.			Rear	153	
	Table 1 — Calc	ulated braking per	rformance value				
				1			
			Minimum braking				
	Condition	Brake in use	performance				
		Front only	340				
	Dry	Rear only	220	-			
		Front only	220				
	Wet	Rear only	140				
		i i i i i i i i i i i i i i i i i i i	110		and the second sec		
4.3.5.9.3	Linearity require	ments					Р
	When tested by th 1) and 2), the brak proportional (within increasing intende	e methods describe ting force F <sub>Br average</sub> s n ± 20 %) to the proo d operating forces F as to braking forces	d in 4.3.5.9.5.6 c) hall be linearly gressively op intend. The				Р
	and greater than 8	0 N (according to A	nnex F).				
4.3.5.9.4	Ratio between we	et and dry braking	performance requi	irement	S		Р
	In order to ensure ratio of braking pe than 4:10.	safety for both wet a rformance wet: dry s	and dry braking, the shall be greater	wet: c	lry ratio:>	4:10	Р
	The methods for c 4.3.5.9.5.6 g).	alculating this ratio a	are given in				Р
					IG		









EN 15194:2017+A1:2023					
Clause	Requirement – Test		Result - Remark	Verdict	
	1		1		

	Key         α       = 90° to 120°         β       = 30° to 60°         a       = 150 mm to 200 mm         1       water nozzle	plicable to all types of brake)	
4.3.5.9.5.5	Vertical force on the tested wheel		Р
	The wheel to be tested shall be forced vertically downwards so that no skidding of the wheel occurs when tested according to 4.3.5.9.5.6 c) 1) and 2).	No skidding of the wheel occured during the test	Р
	It is permitted that the necessary force be applied anywhere on the bicycle (wheel-axle, bottom bracket, seat-post, etc.) provided that it is exerted vertically downwards.		Ρ
4.3.5.10	Brakes – Heat-resistance test		Ρ
4.3.5.10.1	General		Р
	This test applies to all disc- and hub-brakes but to rim- brakes only where they are known or suspected to be manufactured from or include thermoplastic materials.		Р
	Each brake on the bicycle shall be tested individually, but where the front and rear brakes are identical only one brake need be tested.		Р
4.3.5.10.2	Requirement		Р
	Immediately after having been subjected to the test described in 4.3.5.10.3, the brakes shall achieve at least 60 % of the braking performance which was recorded at the highest operating force used during the performance		Ρ



EN 15194:2017+A1:2023 Requirement - Test Result - Remark Verdict Clause tests 4.3.5.9.5.6 c) 1) and 2). Table 2 — Total braking energy Total braking 75 energy, E 4.3.5.11 Ρ **Back-pedal brake linearity test** This test shall be conducted on a fully assembled EPAC. The output force for a back-pedal brake shall be measured tangentially to the circumference of the rear tyre, when the wheel is rotated in the direction of forward P movement, while a force of between 90 N and 300 N is being applied to the pedal at right angles to the crank and in the direction of braking. The braking force reading shall be taken during a steady pull and after one revolution of the wheel. A minimum of five results, each at a different pedal force level, shall be Ρ taken. Each result shall be the average of three individual readings at the same load level. The results shall be plotted on a graph, showing the line of best fit and the ± 20 % limit lines obtained by the Ρ method of least squares outlined in Annex F. 4.3.6 Ρ Steering Handlebar – Dimensions 4.3.6.1 Ρ Adjust the handlebar height to its highest normal riding <400mm Ρ position and the saddle to its lowest normal Р riding position as specified by the manufacturer (see Clause 6 i)). Measure the vertical distance from the centre and top of the handlebar grips to a point where the saddle surface is intersected by the seat post axis (see Figure 9). This dimension shall not exceed 400 mm. Ρ Key vertical distance h Figure 9 — Vertical distance between the handlebar grips and the seat surface



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
4.3.6.2	Handlebar grips and plugs		Р
4.3.6.2.1	Requirements		Р
	The ends of the handlebar shall be fitted with handgrips or end plugs. When tested by the method described in 4.3.6.2.2 and 4.3.6.2.3, the handgrips or plugs shall withstand the specified removal forces.	The handgrips or plugs could withstand the specified removal forces during the test	Ρ
	Key         1       handlebar grip         2       handlebar         3       drawing attachment         4       hooking ring         5       clearance         NOTE       It is possible that the hooking ring be divided.         Figure 10 — Example of handlebar grip drawing at the hooking ring be divided.		Ρ
4.3.6.3	Handlebar stem – Insertion-depth mark or positive sto	p	Р
	The handlebar-stem shall be provided with one of the two following alternative means of ensuring a safe insertion depth into the fork steerer: a) it shall contain a permanent, transverse mark, of length not less than the external diameter of the stem, that clearly indicates the minimum insertion depth of the handlebar-stem into the fork steerer. The insertion mark shall be located at a position not less than 2,5 times the external diameter of the handlebar-stem from the bottom of the stem, and there shall be at least one stem diameter's length of contiguous, circumferential stem material below the mark; b) it shall incorporates a permanent stop to prevent it from being drawn out of the fork steerer such as to leave the insertion less than the amount specified in a) above.		Ρ
4.3.6.4	Handlebar stem to fork steerer – Clamping requirement	its	Р
	The distance g, see Figure 11, between the top of the handlebar stem and the top of the fork steerer to which		Р



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
	the handlebar stem is clamped shall not be greater than 5 mm. The upper part of the fork steerer to which the handlebar stem is clamped shall not be threaded. The dimension g shall also ensure that the proper adjustment of the steering system can be achieved. For aluminium and composite fork steerer any internal device that could damage the internal surface of the fork		
	steerer shall be avoided.		
	g       distance between the upper, clamping part of the handlebar stem and the handlebar stem and the handlebar stem         2       fork steerer         3       spacer-rings         4       head set         5       head set         5       head set	he upper, part of the fork steerer	Ρ
	Figure 11 — Clamping between the handlebar stem	and fork steerer	
4.3.6.5	Steering stability		Р
	The steering shall be free to turn through at least 60° either side of the straight-ahead position and shall exhibit no tight spots, stiffness or slackness in the bearings when correctly adjusted.	>60°	Р
	A minimum of 25 % of the total mass of EPAC and rider shall act on the front wheel when the rider is holding the handlebar grips and sitting on the saddle, with the saddle and rider in their most rearward positions.		Ρ
4.3.6.6	Steering assembly – Static strength and safety tests		Р
4.3.6.6.1	Handlebar and stem assembly – Lateral bending test		Р
4.3.6.6.1.1	General		Р
	This test is for manufacturers who produce handlebars and stems or for cycle manufacturers.		Р
4.3.6.6.1.2	Requirement		Р
	When tested by the method described in 4.3.6.6.1.3, there shall be no cracking or fracture of the handlebar, stem or clamp-bolt and the permanent deformation measured at the point of application of the test force shall not exceed 15 mm.	800 N 1 min No cracking or fracture of the handlebar found afte thet test	Р



	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict

$\boxed{Force, F_2  800 \text{ N}}$ Dimensions in millimetres $\boxed{F_2  800 \text{ N}}$ a) Orientation of adjustable handlebars $F_2  F_2  F$	Γ
Force, $F_2$ 800 N Dimensions in millimetres a) Orientation of adjustable handlebars $F_2$ $F_2$	
Dimensions in millimetres $\mathbf{P}$ $\mathbf$	
a) Orientation of adjustable handlebars $^{F_2}$	
a) Orientation of adjustable handlebars	
<ul> <li>b) Combined stem and quill</li> <li>c) Stem extension</li> <li>Key</li> <li>1 minimum insertion depth</li> <li>2 clamping block</li> </ul>	
Figure 12 — Handlebar and stem assembly: lateral bending test	
4.3.6.6.2 Handlebar-stem – Forward bending test	<b>)</b>
4.3.6.6.2.1 General F	>
Conduct the test in two stages on the same assembly as follows.	2
4.3.6.6.2.2 Requirement for Stage 1 F	>
When tested by the method described in 4.3.6.6.2.3, there shall be no visible cracks or fractures and the permanent deformation measured at the point of application of the test force and in the direction of the test force shall not exceed 10 mm.No visible cracks, fractures or permanent deformation found after the testF	>



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
	$F_3, F_4$	2 F <sub>3</sub> , F <sub>4</sub> -3 A5 <sup>5</sup>	Ρ
	a) Stem extension b) Comb	ined stem and quill	
	c) One piece stem-handlebar Key 1 clamping fixture 2 solid steel bar 3 minimum insertion depth Figure 13 — Handlebar stem: forward bendii	<sup>45°</sup> F <sub>3</sub> , F <sub>4</sub> -3 NG ng test	
4.3.6.6.2.4	Requirement for Stage 2		Р
	When tested by the method described in 4.3.6.6.2.5, there shall be no visible cracks or fractures.Table 4 — Forces on stemsForce, $F_4$ 2 600 N	No visible cracks or fractures found after the test	Ρ
4.3.6.6.3	Handlebar to handlebar-stem – Torsional safety test		Р
4.3.6.6.3.1	Requirement		Р
	When tested by the method described in 4.3.6.6.3.2, there shall be no movement of the handlebar relative to the handlebar-stem.Table 5 — Torque on handlebarTorque, $T_1$ 70 Nm	No movement of the handlebar relative to the handlebar-stem found after the test	Ρ





EN 15194:2017+A1:2023				
Clause	Requirement – Test	Result - Remark	Verdict	
		F	P	

### Key

minimum insertion depth
 clamping block

 $T_1 = F \times L$ 

Figure 14 — Handlebar to handlebar-stem: torsional safety test for applying forces to clamping block

43664	Handlebar-stem to fork steerer – Torsional safety test		P
4.0.0.0.4			
4.3.6.6.4.1	Requirement		Р
	When tested by the method described in 4.3.6.6.4.2, there shall be no movement of the handlebar-stem relative to the fork steerer. Table 6 — Torque on handlebar-stem	No movement of the handlebar-stem relative to the fork steerer found after the test	Р
	Torque, <i>T</i> <sup>2</sup> 40 Nm		

#### TRF No. EN 15194\_A

.....





	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict





EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
	or 4.3.6.7.4, there shall be no visible cracks or fractures in any part of the handlebar and stem assembly or any bolt failure.	fractures or any bolt failure found afeter the test	
	For composite handlebars or stems, the running displacements (peak-to-peak value) at the points where the test forces are applied shall not increase by more than 20 % of the initial values. <b>Table 8 — Forces on handlebars and bar-ends</b>		
	Stage 1         Force, F <sub>6</sub> 220 N		
	Stage 2         Force, F7         280 N		
	$F_{6}$ $F_{6}$ $F_{6}$ $F_{7}$ $F_{6}$ $F_{7}$ $F_{7$	$F_{7}$ $F_{7$	Ρ
437	Frames		P
4.3.7.1	Suspension-frames – Special requirement		Р
	The design shall be such that if the spring or damper fails, neither the tyre shall contact any part of the frame nor the assembly carrying the rear wheel become detached from the rest of the frame.	No such hazards	P
4.3.7.2	Frame – Impact test (falling mass)		Р
4.3.7.2.1	Requirements		Р
	When tested by the method described in 4.3.7.2.3, there shall be no visible cracks or fractures of the frame.	No visible cracks, fractures of the frame found during the test	Р



EN 15194:2017+A1:2023					
Clause	Requirement – Tes	t		Result - Remark	Verdict
	•				
	<ul> <li>The permanent deformation measured between the axes of the wheel axles shall not exceed the following values:</li> <li>a) 30 mm where a fork is fitted;</li> <li>b) where a dummy fork is fitted in place of a fork, the values are given in Table 9.</li> <li>Table 9 — The values of permanent deformation</li> </ul>			Ρ	
	Fork type	<b>Real fork</b>	Dummy fork		
	Permanent deformation	30 mm	10 mm		
4.3.7.2.2	General				Р
	Manufacturers of fra with a dummy fork fork.	ames are permitte (see Annex E) fitte	d to conduct the test d in place of a front	t 	Р
	Where a frame is c by the removal of a	onvertible for male bar, test it with the	and female riders e bar removed.		Р
	Where a suspensio the fork extended to rear suspension systems secure the suspension	n fork is fitted, tes o its unloaded free stem is incorporate sion in	t the assembly with length. Where a ed in the frame,		Ρ
	a position equivaler kg rider seated on t system does not pe spring/damper unit and with end fittings unit. Tab	to that which wo the bicycle. If the transformed to be locked by a solid link of the s similar to those of <b>ble 10</b> — <b>Drop he</b> eight, $h_1$ 360	uld occur with a 90 ype of suspension d, then replace the ne appropriate size of the spring/damper	NG	Ρ





EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
		Xee ggg 4	Ρ
	Key         h1       drop height         1       wheelbase         2       permanent deformation         3       22,5 kg striker         4       low mass roller (1 kg max.)         5       rigid mounting for rear axle attachment point         6       direction of rearward impact         Figure 19 — Frame and front fork assembly: i	mpact test (falling mass)	
4.3.7.3	Frame and front fork assembly – Impact test (falling fr	ame)	Р
4.3.7.3.1	General		Р
	Manufacturers of complete EPACs shall conduct the test with the frame fitted with the appropriate front fork.		Р
	Where a frame is convertible for male and female riders by the removal of a bar, test it with the bar removed.		Р
	Where a suspension fork is fitted, it shall be at its unloaded length prior to the impact. If the spring damper		Р



EN 15194:2017+A1:2023				
Clause	Requirement – Test	Result - Remark	Verdict	
	unit can be locked, it shall be locked in its unloaded length position. If the spring/damper cannot be locked, use one of the two following alternative procedures:			
	a) secure the fork at its extended length by an external locking method, or			
	b) replace the fork by a rigid fork which is known to meet the requirements of the impact test described in 4.3.8.5 and of a length which is consistent with an 90 kg rider seated in a normal riding position on the bicycle when it is equipped with the suspension fork.			
	Where a rear suspension system is incorporated in the frame, secure the spring/damper unit in a position equivalent to that which would occur with an 90 kg rider seated on the bicycle; if the type of suspension system does not permit it to be locked, then replace the spring/damper unit by a solid link of the appropriate size and with end fittings similar to those of the spring/damper unit.		Ρ	
4.3.7.3.2	Requirement		Р	
	When tested by the method described in 4.3.7.3.3, there shall be no visible cracks or fractures in the assembly and after the second impact there shall be no separation of any parts of any suspension system. The permanent deformation measured between the axes of the wheel axles shall not exceed the values specified in Table 11 Table 11 — The values of permanent deformationPermanent deformationPermanent deformationTable 11 — The values of permanent deformationDremanent deformationMass 1 Seat-post, $M_1$ $Mass 2$ Steering head, $M_2$ $Mass 3$ Bottom bracket, $M_3$ $R_3$ Drop heights and distribution of masses at seat post, steering head, and bottom bracketMass 1 $Seat-post, M_1$ 	No visible cracks, fractures or seperation of any parts found after the test	Ρ	

.....



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict





EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
	When tested by the method described in 4.3.7.4.3, there shall be no visible cracks or fractures in any part of the frame, and there shall be no separation of any parts of the suspension system.		Ρ
	For composite frames, the running displacements (peak- to-peak values) at the points where the test forces are applied shall not increase by more than 20 % of the initial values (see 4.3.1.6).Table 13 — Forces on pedal-spindleForce, $F_7$ 1 000 N		Ρ
	Key         Rw       height of rigid mount and vertical link         Re       length of vertical arm (75 mm)         L       length of crank replacement (175 mm)         1       rigid mount         2       vertical link         3       ball-joint         5       vertical arm         6       tie-rod         7       centre-line of tie-rod	B-B 50 7,5° F7 150 150	Ρ
4.3.7.5	Frame – Fatigue test with horizontal forces		Р
4.3.7.5.1	General		Р
	Where a frame is convertible for male and female riders by the removal of a bar, remove the bar.		Р
	It is not necessary for a genuine fork to be fitted, provided that any substitute fork is of the same length as the intended fork (see Annex F) and it is correctly installed in the steering-head bearings. For a suspension fork, lock it at a length equivalent to that with an 90 kg rider seated on the bicycle either by adjusting the spring/damper or by external means.		P
	In tests on suspension frames with pivoted joints, lock the moving part of the frame into a position as would occur		Р



EN 15194:2017+A1:2023					
Clause	Requirement – Test			Result - Remark	Verdict
	with a 90 kg rider seated on the bicycle. This may be achieved by locking the suspension unit in an appropriate position or, if the type of suspension system does not permit it to be locked, then the suspension system may be replaced by a solid link of the appropriate compressed size. Ensure that the axes of the front and rear axles are horizontally in line, as shown in Figure 22. For suspension-frames in which the chain-stays do not have pivots but rely on flexing, ensure that any dampers are set to provide the minimum resistance in order to ensure adequate testing of the frame.				
	Where a suspension linkages to vary the ground-contact force bicycle, arrange the components to ensu	n frame has adjust resistance of the b es or to vary the at positions of these ire maximum force	able brackets or bicycle against the titude of the adjustable es in the frame.		Ρ
4.3.7.5.2	Requirement				Р
	When tested by the method described in 4.3.7.5.3, there shall be no visible cracks or fractures in the frame and there shall be no separation of any parts of any suspension system.For composite frames, the running displacement (peak- to-peak value) at the point where the test forces are applied shall not increase by more than 20 % of the initial values (see 4.3.1.6).Table 14 — Forces and cycles on front fork drop-outs			No visible cracks, fractures or seperation of any parts found after the test	Ρ
					Ρ
	EPAC	Front wheel driven EPAC	Other driving systems		
	Forward force, <i>F</i> <sub>8</sub> N	600	500	NG	
	Rearward force, <i>F</i> 9 N	600	500		
	Test cycles, $C_1$	100 000	100 000		

------



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict

	1   F <sub>8</sub> F <sub>9</sub> Key 1 free-running guided roller 2 rigid, pivoted mounting for rear axle attachment point Figure 22 — Frame: fatigue test with	horizontal forces	Ρ
4.3.7.6	Frame – Fatigue test with a vertical force		Р
4.3.7.6.1	General		Р
	Where a frame is convertible for male and female riders by the removal of a bar, remove the bar.		Р
	Where a suspension frame has adjustable brackets or linkages to vary the resistance of the bicycle against the ground-contact forces or to vary the attitude of the bicycle, arrange the positions of these adjustable components to ensure maximum forces in the frame. Secure the rear suspension as described in 4.3.7.4.1.		Ρ
	If a suspension fork is fitted lock it at a length equivalent to that with an 90 kg rider seated on the bicycle either by adjusting the spring/damper or by external means.	NG	Ρ
4.3.7.6.2	Requirement		Р
	When tested by the method described in 4.3.7.6.3, there shall be no visible cracks or fractures in the frame and there shall be no separation of any parts of the suspension system.	No visible cracks, fractures or seperation of any parts found after the test	P
	For composite frames, the running displacement (peak- to-peak value) at the point where the test forces are applied shall not increase by more than 20 % of the initial value (see 4.3.1.6).Table 15 — Forces on seat-stemForce, $F_{10}$ 1 100 N		Ρ



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict




EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
4.3.8.3.2.1	Requirement		N/A
	When tested by the method described in 4.3.8.3.2.2, there shall be no detachment or loosening of any parts of the assembly and the tubular, telescopic components of any fork-leg shall not separate under the test force.		N/A
4.3.8.4	Front fork – Static bending test		Р
4.3.8.4.1	Requirement		Р
	When tested by the method described in 4.3.8.4.2, there shall be no fractures or visible cracks in any part of the fork, and the permanent deformation, measured as the displacement of the axis of the wheel-axle or simulated axle in relation to the axis of the fork steerer, shall not exceed 10 mm.Table 16 — Forces on loading attachmentForce, $F_{11}$ 1 500 N	No any damage, permanent deformation detachment or loosening of any parts found after the test	Ρ
	I       loading attachment swivel on axle         2       deflection measuring device         3       rigid mount incorporating head bearings	3 The second sec	
	Figure 24 — Front fork: static bending test	t (typical arrangement)	
4.3.8.5	Front fork – Rearward Impact test		Р 
4.3.8.5.1			Р 
4.3.8.5.1.1	Crown/steerer joint assembled by weiding or brazing		P
	when tested by the method described in 4.3.8.5.3, there shall be no fractures or visible cracks in any part of the fork, and the permanent deformation, measured as the displacement of the axis of the wheel-axle or simulated axle in relation to the axis of the fork steerer, shall not exceed 45 mm.		
	It the fork is used in the frame impact test (falling- mass), 4.3.7.2, there is no need to perform this test.		Р
4.3.8.5.1.2	Crown/steerer joint assembled by press-fitting, bondir	ng, or clamping	Ρ
	When tested by the method described 4.3.8.5.4 a), if there are any fractures or visible cracks in any part of the fork, and the permanent deformation, measured as the	No any damage, permanent deformation found after the test	Ρ

\_\_\_\_\_







	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict
	Letter and the second se		





EN 15194:2017+A1:2023

Clause Requirement – Test Result - Remark Verdict

					1		
4.3.8.7.1	General						Р
	When a fork is inte- and whether suppli accessory, the fork attachment point of calliper.	nded for use v ed as original manufacture n the fork-blac	with a hub- or equipment or shall provide de for the toro	r disc- brake or as an e an que-arm or			Ρ
	In tests conducted by the methods described in 4.3.8.7.3 and 4.3.8.7.5 and where more than one mounting-point is provided for a hub- or disc-brake, the following shall apply: a) Where a complete EPAC is supplied, the test adaptor shall be secured to the mounting-point used on EPAC. If bracket is supplied, it shall be used to perform the test;				Ρ		
	b) Where a fork is than one mounting conducted on each forks.	supplied as a -point, separa of the mount	in accessory ite tests shall ing-points on	with more be separate		est	
4.3.8.7.2	Static brake-torqu	le test					Р
	When tested by the shall be no fracture fork.	e method dese s or visible cr	cribed in 4.3.6 acks in any p	8.7.3, there part of the	No visible co after the tes	racks found t	Р
4.3.8.7.3	Fork for hub/disc-	brake – Stat	ic brake-torc	ue test			Р
	Mount the fork in a according to Annex bearings, fit an axis pivoted, straight ad a torque-arm of ½ in attachment for the is not listed in Table half of the wheel di	fixture represe G and grippe to the fork, a aptor as shown length (see brake mounting 20, the leng ameter.	entative of th ed in the norr and mount on vn in Figure 2 Table 20) and ng-point. If th th l <u>a</u> shall be e	the head-tube nal head- the axle a 29 to provide d a suitable e wheel size qual to one			Ρ
	Apply a rearward for perpendicular to the the wheel. Maintain force to 100 N and	orce of 1 000 e fork steerer n this force for record any pe	N to the torqu axis and in th 1 min, then ermanent def	ue arm ne plane of reduce the ormation.		J	Р
		Tabl	e 20 — Fixture le	ength			Р
	Wheel diameter	24"	26"	650b	29" or 700c		
	Arm Length, $L_2$	305	330	349	368		
	L 1 000 N Key 1 rigid mount incorpora 2 brake mounting-point 3 test adaptor Figur	<sup>2</sup> 3 2 ting head bearings e 29 — Fork for h	ub/disc-brake: s	tatic brake-torqu	ue test		

.....

.....

## 

	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict
4.3.8.7.4	Fork for hub/disc-brake – Brake mount fatigue test		Р
	When tested by the method described in 4.3.8.7.5, there shall be no fractures or visible cracks in any part of the fork and, in the case of suspension- forks, there shall be no separation of any parts	No damage or separation of any parts found after the test	Р
4.3.8.7.5	Fork for hub/disc-brake – Brake mount fatigue test		Р
	Mount the fork in a fixture representative of the head-tube according to Annex G and gripped in the normal head- bearings, fit an axle to the fork, and mount on the axle a pivoted, straight adaptor as shown in Figure 30 to provide a torque-arm of $L_2$ in length (see Table 21) and a suitable attachment for the brake mounting-point.		Ρ
	Apply repeated, horizontal, dynamic forces of 600 N rearward to the end of the torque-arm parallel to the plane of the wheel (as shown in Figure 30) for $C_2$ cycles (see Table 21). The maximum test frequency shall be maintained as specified in 4.3.1.6.		Ρ
	L2       Test cycles, $C_2$ 12 00         L2       L2       L2         G00 N       3       2         Key       1       rigid mount incorporating head bearings         2       brake mounting-point         3       test adaptor         Figure 30 — Fork for hub/disc-brake: Bra	0 1 1 NG ke mount fatigue test	
4.3.8.8	Tensile test for a non-welded fork	Not non-welded fork	Р
4.3.8.8.1	General		Р
	This test is for forks where the blades and/or the fork steerer are secured in the fork-crown by press-fitting, clamping, adhesives, or any method other than brazing or welding.		Р
4.3.8.8.2	Requirement		Р
	When tested by the method described in 4.3.8.8.3, there shall be no detachment or loosening of any parts of the assembly.		Р
4.3.9	Wheels and wheel/tyre assembly		Р
4.3.9.1	Wheels/tyre assembly – Concentricity tolerance and la	teral tolerance	Р
4.3.9.1.1	Requirements		Р

## CCTI TESTING

#### Report No.: CCTI-2024070914S

	EN 151	194:2017+A1:202	23	
Clause	Requirement – Test		Result - Remark	Verdict
	When measured by the method d the run-out shall not exceed the v Table 22.	lescribed in 4.3.9 values which are g	.1.2, given in	P
	Table 22 — Wheel/tyre a	ssembly – Concentri	icity and lateral tolerance	Р
		Intended for rim- brakes	Not intended for rim-brakes	
	Concentricity and lateral tolerance	1	2	
	a) Rin with tyre         1       dial-gauge (concentricity)       7         2       instrument stand       8         3       hub axle support       9         4       dial-gauge (lateral run-out)       5         5       instrument stand       10         6       roller indicator       Figure 31 – Wh	3 5 4 5 4 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7	b) Rim without tyre	
4.3.9.2	Wheel/tyre assembly – Clearan	се		Р
	Alignment of the wheel assembly less than the clearance values give the tyre and any frame or fork ele mudguard and its attachment bolt <b>Table 23 — Wheel/tyre ass</b> Clearance	in EPAC shall all ven in Table 23 b ment or a front ts. embly - Clearance	ew not etween e	P
4.3.9.3	Wheel/tyre assembly – Static st	trength test		P



	EN 15194:2017	+A1:2023	
Clause	Requirement – Test	Result - Remark	Verdict

4.3.9.3.1	Requirement		Р
	When a fully assembled wheel fitted with a tyre inflated to the maximum inflation pressure is tested by the method described in 4.3.9.3.2, there shall be no failure of any of the components of the wheel, and the permanent deformation, measured at the point of application of the force on the rim, shall not exceed the values which are given in Table 24.Table 24 — The values of permanent deformationPermanent deformation1,5Table 25 — Forces on rimForce, $F_{13}$ 250	No failure found during the test	Ρ
	Key         1         2       wheel/tyre assembly         3       drive sprockets	The second secon	Ρ
4.3.9.4	Wheels – Wheel retention		Р
4.3.9.4.1	General		Р
	Wheel retention safety is related to the combination of wheel, retention device, and drop-out design.		Р
	Wheels shall be secured to EPAC frame and fork such that when adjusted to the manufacturer's instructions they comply with 4.3.9.4.2, 4.3.9.4.3 and 4.3.9.5.		Р
	Wheel nuts shall have a minimum removal torque of 70 % of the manufacturer's recommended tightening torque.		Р
	Where quick-release axle devices are used they shall comply with 4.3.9.5.		Р
4.3.9.4.2	Wheel retention – Retention devices secured		Р



EN 15194:2017+A1:2023				
Clause	Requirement – Test	Result - Remark	Verdict	

4.3.9.4.2.1	Requirement		Р
	When tested by the method described in 4.3.9.4.2.2, there shall be no relative motion between the axle and the front fork/frame.	No relative motion after the test	Р
4.3.9.5	Wheels – Quick-release devices – Operating features		Р
	Any quick-release device shall have the following operating features:		Р
	a) it shall be adjustable to allow setting for tightness;		
	b) its form and marking shall clearly indicate whether the device is in the open or locked position;		
	c) if adjustable by a lever, the force required to close a properly set lever shall not exceed 200 N and, at this closing force there shall be no permanent deformation of the quick-release device;		
	d) the releasing force of the clamping device when closed shall not be less than 50 N;		
	e) if operated by a lever, the quick-release device shall withstand without fracture or permanent deformation a closing force of not less than 250 N applied with the adjustment set to prevent closure at this force;		
	f) the wheel retention with the quick-release device in the clamped position shall be in accordance with 4.3.9.4.2, 4.3.9.4.3; g) the front wheel retention with the quick-release device in the open position shall be in accordance with 4.3.9.4.3.		
	If applied to a lever, the forces specified in c), d), and e) shall be applied 5 mm from the tip end of the lever.		Р
4.3.10	Rims, tyres and tubes		Р
4.3.10.1	General		Р
	Non-pneumatic tyres are excluded from the requirements of 4.3.10.2 and 4.3.10.3.		Р
4.3.10.2	Tyre inflation pressure		Р
	The maximum inflation pressure recommended by the manufacturer shall be permanently marked on the side wall of the tyre so as to be readily visible when the latter is assembled on the wheel. If the rim manufacturer recommends a maximum tyre inflation pressure, it shall be clearly and permanently marked on the rim and also specified in the manufacturer's instructions.		Ρ
	It is recommended that the minimum inflation pressure specified by the tyre manufacturer also be permanently marked on the side wall of the tyre.		Р
4.3.10.3	Tyre and rim compatibility		Р
	Tyres that comply with the requirements of ISO 5775-1 and rims that comply with the requirements of ISO 5775-2 are compatible. The tyre, tube and tape shall be compatible with the rim design. When inflated to 110 % of	7min The tyre remains intact on the rim	P

.....



EN 15194:2017+A1:2023				
Clause	Requirement – Test	Result - Remark	Verdict	
	the maximum inflation pressure, determined by the lower value between maximum inflation pressures recommended on the rim or the tyre, for a period of not less than 5 min, the tyre shall remain intact on the rim.			
4.3.10.4	Rim-wear		Р	
	In the case where the rim forms part of a braking system and there is a danger of failure due to wear, the manufacturer shall make the rider aware of this danger by durable and legible marking on the rim, in an area not obscured by the tyre, (see also Clause 6 z) and 5.1).	Durable and legible marking marked on the rim	Ρ	
	Where the rim is made of composite materials, the manufacturer shall include in the manufacturer's instructions warnings of the danger of rim failure caused by wear of the braking surfaces.		Ρ	
4.3.10.5	Greenhouse effect test for composite wheels		Р	
4.3.10.5.1	General		Р	
	This requirement is to ensure wheels made from composite materials that are subjected to high temperature conditions (i.e. such as car storage in direct sunlight) do not suffer concealed damage that could subsequently affect the safety performance of the wheel during normal use.		Ρ	
4.3.10.5.2	Requirement	/	Р	
	When a fully assembled wheel made of composite material, fitted with the appropriate size tyre and inflated according to the lowest value between maximum inflation pressure recommended on the rim or the tyre, is tested by the method described as 4.3.10.5.3, there shall be: — no failure of any of the components of the wheel; — no tyre separation from the rim during the test; — no increase in rim width greater than 5 % of the initial maximal width value; — compliance of lateral and concentricity tolerance according to 4.3.9.1; — compliance of tyre and rim compatibility according to	Has complied with	Ρ	

- compliance of static strength according to 4.3.9.3.



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
	Figure 33 – Wheel laid down on tire and ax	de	Ρ
	Figure 34 — Maximum rim's width measuri	ng	
4.3.11	Front mudguard	Front mudguard fitted	P
4.3.11.1	Requirements		Р
	If front mudguard is fitted, when tested by the method described in the two-stage tests in 4.3.11.2 (for mudguard with stays) or 4.3.11.3 (for mudguard without stays), the front mudguard shall not prevent rotation of the wheel or obstruct steering.	NG	Ρ

Figure 35 — Front mudguard: tangential obstruction test

.....

.....



	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict
		· · · · · · · · · · · · · · · · · · ·	

	-		
	80 N       80 N         80 N       900         900 <t< th=""><th></th><th>Ρ</th></t<>		Ρ
4.3.12	Pedals and pedal/crank drive system	Have a foot pedal	Р
4.3.12.1	Pedal tread		Р
	The tread surface of a pedal shall be secured against movement within the pedal assembly.		Р
4.3.12.1.2	Toe Clips		Р
	<ul> <li>Pedals intended to be used without toe-clips, or for optional use with toe-clips, shall have:</li> <li>a) tread surfaces on the top and bottom surfaces of the pedal; or</li> <li>b) a definite preferred position that automatically presents the tread surface to the rider's foot.</li> </ul>		Ρ
	Pedals designed to be used only with toe-clips or shoe- retention devices shall have toe-clips or shoe- retention devices securely attached and need not comply with the requirements of 4.3.12.1.2 a) and b).	NG	Р
4.3.12.2	Pedal clearance		Р
4.3.12.2.1	Ground clearance		Р
	With EPAC un-laden, the pedal at its lowest point and the tread surface of the pedal parallel to the ground and uppermost where it has only one tread surface, EPAC shall be capable of being leaned over at an angle of $\theta$ from the vertical before any part of the pedal touches the ground. The values are given in Table 26.	No hazards	Ρ
	When EPAC is equipped with a suspension system, this measurement shall be taken with the suspension adjusted to the softest condition and with EPAC depressed into a position such as would be caused by a rider weighing 90 kg.Table 26 — The values of ground clearanceLean angle $\theta$ 25		Ρ



	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict

4.3.12.2.2	Toe clearance		Р
	EPACs shall have at least C clearance between the pedal and front tyre or mudguard (when turned to any position). The clearance shall be measured forward and parallel to the longitudinal axis of EPAC from the centre of either pedal-axle to the arc swept by the tyre or mudguard, whichever results in the least clearance (see Figure 37). The values are given in Table 27.Table 27 — The values of toe clearance $Toe clearance C$ without foot retention100 89NOTE Foot retention system, e.g. quick-release pedal or toe-clip.	78mm No such hazards	Ρ
	Key       Image: Constrained and a constrained and constrained and a constrained and a constrained and a constrained	2 3 NG Barance	Ρ
4.3.12.3	Pedal – Static strength test		Р
4.3.12.3.1	Requirement		Р
	When tested by the method described in 4.3.12.3.2, there shall be no fractures, visible cracks, or distortion of the pedal or spindle that could affect the operation of the pedal and pedal- spindle.Table 28 — Forces on pedalForce, $F_{14}$ 1500	1500 N 1 min No fractures, visible cracks, or distortion found after the test	Ρ



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
	$F_{14}$ Key 1 rigid mount	$F_{14}$	Ρ
	Figure 38 — Pedal/pedal-spindle a	assembly: static strength test	
4.3.12.4	Pedal – Impact test		P
4.3.12.4.1	Requirement		Р
	When tested by the method described in 4.3.12.4.2, shall be no fractures of any part of the pedal body, the pedal-spindle or any failure of the bearing system.	there ne No fractures found after the test	P
	Figure 39 — Striker dimensions		

Figure 40 — Position of impact



	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict

4.3.12.5	Pedal – Dynamic durability test		Р
4.3.12.5.1	Requirement		Р
	When tested by the method described in 4.3.12.5.2, there shall be no fractures or visible cracking of any part of the pedal, the pedal-spindle nor any failure of the bearing system.	No fractures or visible cracking found after the test	Ρ
	Table 29 — Masses on ped	al	Р
	Mass, M <sub>4</sub> 80		
	<ol> <li>pedal</li> <li>test-shaft</li> <li>mass <i>M</i><sub>4</sub></li> <li>tension-spring</li> </ol>	NG	
4.0.40.0	Prive custom Static strength test		
4.3.12.6	Drive-system – Static strength test		۲ ۲
4.3.12.6.1		No freedure formal after	<u>Р</u>
	a) Drive-system with chain When tested by the method described in 4.3.12.6.2, there shall be no fracture of any component of the drive system, and drive capability shall not be lost.	No fractures found after the test No drive capability lost found during the test	Ч
	b) Drive-system with belt	No this bicycle Chain	Р
	When tested by the method described in 4.3.12.6.3, there shall be no fracture of any component of the drive system, and the belt shall not slip/skip, fracture or cause any loss in drive capability. Smooth sliding between pulleys and belt is allowed at a rate not exceeding 1°/s at the drive axis.	drive bicycle	
4.3.12.7	Crank assembly – Fatigue test		Р
4.3.12.7.1	Requirement		Р



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
	When tested by the method described in 4.3.12.7.2, there shall be no fractures or visible cracks in the cranks, the bottom-bracket spindle or any of the attachment features, or loosening or detachment of the chain-wheel from the crank.	No fractures or visible cracking found after the test	Р
	For composite cranks, the running displacements (peak- to-peak values) of either crank at the point where the test forces are applied shall not increase by more than 20 % of the initial value (see 4.3.1.6).Table 30 — Forces on pedal-spindle and test cyclesForce, $F_{16}$ 1 300Test cycles, C100 000		Ρ
	Key         1         repeated test force         2         horizontal axis	4 y F 16 2 \$	Р
	3 axis of crank		
	4 alternative left crank arrangement		
	* from outboard face of crank		
	Figure 42 — Crank assembly: fatigue test with cranks at 45°	(typical test arrangement)	
4.3.13	Drive-chain and drive belt		Р
4.3.13.1	Drive-chain		Р
	Where a chain-drive is used as a means of transmitting the motive force, the chain shall operate over the front and rear sprockets without binding. The chain shall conform to the tensile strength and push-out force requirements of ISO 9633		P



	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict

4.3.13.2	Drive belt	Chain drive bicycle	Р
4.3.13.2.1	Requirement		Р
	Where a belt-drive is used as a means of transmitting the motive force, the drive belt shall operate over the front and rear pulleys without binding. And when tested by the methods described in 4.3.13.2.2, there shall be no evidence of cracking, fracture or delamination of the belt drive.		Ρ
	Figure 43 — Drive belt - Tensile strength test		
4.3.14	Chain-wheel and belt-drive protective device		Р
4.3.14.1	Requirement		Р
	<ul> <li>a) a chain wheel disc or drive pulley disk which conforms to 4.3.14.2; or</li> <li>b) a chain and drive belt protective device which conforms to 4.3.14.3; or</li> <li>c) where fitted with positive foot-retention devices on the pedals, a combined front gear-change guide which conforms to 4.3.14.4 shall be used.</li> </ul>		P
4.3.14.2	Chain-wheel disc and drive pulley disc diameter		Р
	A chain-wheel disc shall exceed the diameter of the outer chain-wheel, when measured across the tips of the teeth by not less than 10 mm (see Figure 44).	NG	Ρ
	A drive pulley disc shall exceed the diameter of the front		Р
	pulley, when measured across the tips of the teeth by not		

.....



#### S

		Report No.: CCTI-2	024070914	
	EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict	
	less than 10 mm (see Figure 45). Where the design is such that the pedal-crank and chain-wheel are too close together to accommodate a full disc, a partial disc may be fitted which closely abuts the pedal-crank.			
	Figure 45 — Drive pulley disc			
4.3.14.3	Chain and drive belt protective device A chain protective device shall, as a minimum, shield the side-plates and top surface of the chain and the chain- wheel for a distance of at least 25 mm rearwards along the chain from the point where the chain-wheel teeth first pass between the side- plates of the chain and forwards round the outer chain-wheel to a horizontal line passing through the bottom-bracket axle centre (see Figure 46 a)).		N/A N/A	
	a) <b>A</b> – enlarged (Chain)			
	A drive belt protective device shall, as a minimum, shield		N/A	



	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict
	centre (see Figure 46 b)). ≥ 25 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓		
	b) A – emarged (Drive beit)		
4.3.14.4	Combined front gear-change guide When the chain is located in the outer gear position, some portion of the combined front gear change guide shall be above the chain in the region 25 mm from the point where the chain wheel first passes between the side plates of the chain, parallel to the chain side plates in the direction towards the rear wheel of the bicycle (see Figure 47).		N/A N/A
	In addition some portion of the combined front gear change guide shall be present below the chain in the region beyond 25 mm from the point where the chain wheel first passes between the side plates of the chain, parallel to the chain side plates in the direction towards the rear wheel of the bicycle (see Figure 47).		N/A
	It is recommended that the gap between front-gear and front gear-change guide specified by the manufacturer is properly set.	NG	N/A
	Keyathe point where the chain-wheel first passes between the side-plates ofb25 mm rearwards from the point where the chain-wheel first passes between the side-plates ofFigure 47 — Chain and chain-wheel june	T the chain tween the side plates of the chain ction	N/A
4.3.15	Saddles and seat-posts		Р
4.3.15.1	Limiting dimensions		Р

.....

٦



	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict
			•
	No part of the saddle, saddle supports, or accessories to the saddle shall be more than 125 mm above the top saddle surface at the point where the saddle surface is intersected by the seat-post axis.	>125mm	Р
4.3.15.2	Seat-post – Insertion-depth mark or positive stop		Р
	The seat-post shall be provided with one of the two following alternative means of ensuring a safe insertion- depth into the frame:		Р
	<ul> <li>a) it shall contain a permanent, transverse mark of length not less than the external diameter or the major dimension of the cross-section of the seat- post that clearly indicates the minimum insertion- depth of the seat-post into the frame. For a circular cross-section, the mark shall be located not less than two diameters of the seat-post from the bottom of the seat-post (i.e. where the diameter is the external diameter). For a non-circular cross- section, the insertion-depth mark shall be located not less than 65 mm from the bottom of the seat-post (i.e. where seat-post (i.e. where seat-post has its full cross-section);</li> <li>b) it shall incorporate a permanent stop to prevent it from being drawn out of the frame such as to leave the insertion less than the amount specified in a) above</li> </ul>		Ρ
4.3.15.3	Saddle/seat-post – Safety test		Р
4.3.15.3.1	General		Р
	If a suspension seat-post is involved, the test may be conducted with the suspension-system either free to operate or locked. If it is locked, the pillar shall be at its maximum length.		Р
4.3.15.3.2	Saddles with adjustment-clamps		Р
	When tested by the method described in 4.3.15.3.4, there shall be no movement of the saddle adjustment clamp in any direction with respect to the seat-post, or of the seat- post with respect to the frame, nor any failure of saddle, adjustment clamp or seat-post. If the saddle design is such that it cannot accurately test the saddle/seat-post clamp, it shall be possible to use a fixture which is representative of the saddle dimensions.	The saddle is adjustable	Р
4.3.15.3.3	Saddles without adjustment-clamps		N/A
	Saddles that are not clamped, but are designed to pivot in a vertical plane with respect to the seat- post, shall be allowed to move within the parameters of the design and shall withstand the tests described in 4.3.15.3.4 without failure of any components.		N/A

.....

. . . . . . . . . . . . . . . .



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
	Table 31 — Forces on saddle       Vertical force, F18     650	Force in N	N/A
	Horizontal force, Etc. 250		
	F <sub>18</sub> $f_{18}$ $f_{19}$	Dimensions in millimetres	
4.3.15.4	Saddle – Static strength test		Р
4.3.15.4.1	Requirement		Р
	When tested by the method described in 4.3.15.4.2, the saddle cover and/or plastic moulding shall not disengage from the chassis of the saddle, and there shall be no cracking or permanent distortion of the saddle assembly.	No cracking or permanent distortion found after the test	Ρ
	F <sub>20</sub> F <sub></sub>	Fact Set	Ρ
Figure 49 — Saddle: static strength test			



	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict
		· · · · · ·	

	Key 1 loading point Figure 50 — Saddle: load application point	int of static strength test	
4.3.15.5	Saddle and seat-post clamp – Fatigue test		Р
4.3.15.5.1	General		Р
	Seat-posts can influence test failures of saddles: for this reason, a saddle shall be tested in combination with a seat-post as recommended by the saddle manufacturer.		Р
4.3.15.5.2	Requirement		Р
	When tested by method described in 4.3.15.5.3, there shall be no fractures or visible cracks in the seat-post or in the saddle, and no loosening of the clamp.	No fractures or visible cracks found after the test	Ρ
4.3.15.6	Seat-post – Fatigue test		Р
4.3.15.6.1	General		Ρ
	In the following test, if a suspension seat-post is involved, the test shall be conducted with the suspension system adjusted to give maximum resistance.		Р
	Conduct the test in two stages on the same assembly as per 4.3.15.6.2 and 4.3.15.6.4.		Р
4.3.15.6.2	Requirement for stage 1		Р

.....



	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict
4.3.15.6.2.1	Seat-post without suspension system		Р
	When tested by the method described in 4.3.15.6.3, there shall be no visible cracks or fractures in the seat-post, nor any bolt failure.		Р
	For composite seat-post, the peak deflection of seat-post during the test shall not increase by more than 20 % of the initial value.		Р
4.3.15.6.2.2	Seat-post with suspension system		N/A
	When tested by the method described in 4.3.15.6.3, there shall be no visible cracks or fractures in the seat-post, nor any bolt failure. The design shall be such that in the event of failure of the suspension system, the two main parts do not separate nor does the upper part (i.e. the part to which the saddle would be attached) become free to swivel in the lower part.		N/A
	Table 32 — Forces on seat-post         Bicycle type       1000         Force, F21       1000         Imminum insertion-depth mark       Imminum insertion-depth mark         2       repeated test force         Figure 52 — Seat-post: fatigue test	NG	N/A
4.3.15.6.4	Requirement for stage 2		Р
4.3.15.6.4.1	Seat-post without suspension system		Р
	When tested by the method described in 4.3.15.6.5, there shall be no fractures, and the displacement shall not exceed 10 mm during testing.		Р
4.3.15.6.4.2	Seat-post with suspension system		N/A
	When tested by the method described in 4.3.15.6.5, there shall be no fractures. The design shall be such that in the event of failure of the suspension system, the two main parts do not separate nor does the upper part (i.e. the part to which the saddle would be attached) become free to swivel in the lower part.		N/A



	EN 15194:2017+A1:2023		
Clause	Requirement – Test	Result - Remark	Verdict

	Table 33 — Forces on seat-post		
	Force, <i>F</i> <sub>22</sub> 2 000		
	F <sub>22</sub>		
	•		
	Key           1         minimum insertion-depth mark		
	Figure 53 — Seat-post: static strength test		
4.3.16	Spoke protector		N/A
	EPAC bicycles with multiple free-wheel/cassette		N/A
	sprockets shall be fitted with a spoke-protector guard to		
	the wheel through improper adjustment or damage.		
4.3.17	Luggage carriers	/	Р
	If luggage carriers are fitted or provided they shall comply with EN ISO 11243.		Р
4.3.18	Road-test of a fully-assembled EPAC		Р
4.3.18.1	Requirements		Р
	When tested by the method described in 4.3.18.2, there	No system or	Р
	or misalignment of the saddle, handlebar, controls or	found after the test No	
	reflectors.	loosening or misalignment found	
		after the test	
	The EPAC shall with or without assistance exhibit stable		Р
	possible to ride with one hand removed from the		
	handlebar (as when giving hand signals), without difficulty of operation or hazard to the rider.		
4.3.19	Lighting systems and reflectors		Р
4.3.19.1	General		Р
	EPAC shall be equipped with reflectors at the front, rear		Р
	and side. EPAC shall be equipped with lighting systems		
	in the country in which EPAC is marketed, because		
	national regulations for lighting systems and reflectors differ from country to country.		
4.3.19.2	Wiring harness		Р
			1

.....

.....



EN 15194:2017+A1:	2023
-------------------	------

Clause	Requirement – Test	Result - Remark	Verdict

	When a wiring harness is fitted, it shall be positioned to avoid any damage by contact with moving parts or sharp edges. All connections shall withstand a tensile force in any direction of 10 N.	No damage found after the tet	Ρ
4.3.19.3	Lighting systems		Р
	The lighting system consists of a front and a rear light. These devices shall comply with the provisions in force in the country in which the product is marketed. If there are no forced provisions of these devices, the lighting system shall comply with the requirements of ISO 6742-1.	ISO 6742-1 complied	Ρ
4.3.19.4	Reflectors		Р
4.3.19.4.1	General		Р
	These devices shall comply with the provisions in force in the country in which the product is marketed. If there are no forced provisions of these devices, the retro-reflective devices shall comply with the requirements of ISO 6742- 2.	ISO 6742-2 complied	Ρ
4.3.19.4.2	Rear reflectors		N/A
	Rear reflectors shall be red in colour.		N/A
4.3.19.4.3	Side reflectors		N/A
	The retro reflective device(s) shall be either a) a reflectors fitted on the front half and on the rear half of EPAC. At least one of these shall be mounted on the spokes of the wheel. Where EPAC incorporates features at the rear wheel other than the frame and mudguard stays, the moving reflector shall be mounted on the front wheel; or b) a continuous circle of reflective material applied to both sides of each wheel within 10 cm of the outer diameter of the tyre.	NG	N/A
	All side reflectors shall be of the same colour, either white (clear) or yellow.		N/A
4.3.19.4.4	Front reflectors		Р
	Front reflectors shall be white (clear) in colour.	Color: White	Р
4.3.19.4.5	Pedal reflectors		Р
	Each pedal shall have reflectors, located on the front and rear surfaces of the pedal. The reflector elements shall be either integral with the construction of the pedal or mechanically attached, but shall be recessed from the edge of the pedal, or of the reflector housing, to prevent contact of the reflector element with a flat edge placed in contact with the edge of the pedal.		Ρ
4.3.20	Warning device		Р
	Where a bell or other suitable device is fitted, it shall comply with the provisions in force in the country in which the product is marketed.		P

.....

.....



EN 15194:2017+A1:2023				
Clause	Requirement – Test	Result - Remark	Verdict	

4.3.21	Thermal hazards		Р
	A warning shall be placed on the surface if the temperature of the hot accessible surface could be above $60^{\circ}C$ (see EN ISO 7010:2012, symbol W017). Brake systems are excluded from this requirement.	No such hazards	Ρ
4.3.22	Performance levels (PLrs) for control system of EPAC	S	Р
	The safety related parts of the control systems of the EPAC shall comply with the required performance level (PLr) given in Table 34 in accordance with EN ISO 13849-1.	EN ISO 13849-1 complied	Ρ
	Should risk assessment indicate that additional or different PLr are required for a particular application, these should be determined in accordance with EN ISO 13849 (all parts). Such PLr will be outside the scope of this standard.		Ρ
	The manufacturer of the EPAC shall record the process adopted for verification of compliance with PLr for each relevant safety function.		Ρ
	Table 34 — Safety functions related to defined	hazards	Р
	Safety function	Performance Level	
	Prevention of an unintentional self-start of the EPAC	PLr c	
	pedalling, and without activation of the start-up assistance mode	PLFC	
	Prevention of risk of fire in case of management system failure for batteries with capacity above 100 Wh	PLr c	
4.4	List of significant hazards		Р
	The following significant hazards have been considered in this standard:	No listed hazards	Р
	a) Mechanical hazards: high deceleration, high acceleration, Protrusion, instability; kinetic energy; rotating elements and moving elements, rough, slippery surface, sharp edges;	NG	Ρ
	b) Electrical hazards: electromagnetic phenomena; electrostatic phenomena; overload; short-circuit; thermal radiation;		
	c) Thermal hazards: explosion; flame; radiation from heat sources;		
	d) Ergonomic hazards: effort; lighting; posture;		
	e) Hazards associated with the environment in which the machine is used: water (rain and projection);		
	f) Combination of hazards: braking under wet and dry condition, handgrips, motor management system, engine power management, installed braking power.		
5.	Marking, labelling		Р
5.1	Requirement		Р
	The EPAC shall be marked visibly, legibly and indelibly		Ρ



EN 15194:2017+A1:2023			
Clause	Requirement – Test	Result - Remark	Verdict
	with the following minimum particulars:		
	— contact and address of the manufacturer or authorized representative;		
	— EPAC according to EN 15194;		
	— appropriate marking required by legislation (CE);		
	— year of construction, that is the year in which the manufacturing was completed (it is not possible to use a code);		
	— cut off speed XX km/h;		
	<ul> <li>maximum continuous rated power XX kW;</li> </ul>		
	— maximum permissible total weight (e.g. marked near the seat post or handlebar);		
	— designation of series or type;		
	— individual serial number if any;		
	— mass if EPAC mass is more than 25 kg;		
	— mass of the EPAC in the most usual configuration.		
	The frame shall be:		Р
	a) visibly and permanently marked with a successive frame number at a readily visible location such as near the pedal-crank, the seat- post, or the handlebar;		
	b) visibly and durably marked, with the name of the manufacturer of complete EPAC or the manufacturer's representative and the number of this document, i.e. EN 15194.; the method of testing for durability is specified in 5.2.		
	<ul><li>Where appropriate, if EPAC is equipped with a coupling device for a trailer the following values shall be given:</li><li>a) total weight of the trailer;</li><li>b) vertical load on the coupling system.</li></ul>		Ρ
	For components, currently there are no specific requirements, but it is recommended that the following safety critical components be clearly and permanently marked with traceable identification, such as a manufacturer's name and a part number:	NU	Ρ
	e) front fork;		
	f) handlebar and handlebar-stem;		
	g) seat-post;		
	h) brake-levers, brake blocks and/or brake-block holders;		
	I) outer brake-cable casing;		
	J) hydraulic-brake tubing;		
	k) disc-brake callipers, brake-discs, and brake pads;		
	I) chain;		
	m) pedals and cranks;		
	n) bottom-bracket spindle;		
	o) wneei-rims.		
5.2	Durability test		Р

.....

.....



Clause	Requirement – Test	Result - Remark	Verdict
5.2.1	Requirement		Р
	When tested by the method described in 5.2.2, the marking shall remain easily legible. It shall not be easily possible to remove any label nor shall any label show any sign of curling.		Р
5.2.2	Test method		Р
	Rub the marking by hand for 15 s with a piece of cloth soaked in water and again for 15 s with a piece of cloth soaked in petroleum spirit.		Р
6	Instruction for use		Р
	<ul> <li>Each EPAC shall be provided with a set of instructions in the language of the country to which EPAC will be supplied. Different countries may have local requirements regarding this type of information (see EN 82079-1). Instructions for use shall be delivered obligatory in paper form. For more detailed information and enabling an access for vulnerable people instructions for use shall be available additionally in electronic form on demand. Instructions for use shall contain the following information on:</li> <li>a) Concept and description of electric assistance including varying levels of motor assistance;</li> <li>b) Recommendation for cleaning and the use of high pressure cleaners;</li> <li>c) Control and tell tales;</li> <li>d) Specific EPAC recommendation for use (e.g. removal of the battery, temperature range for the use of the bicycle including battery, use of start-up assistance mode);</li> <li>e) Specific EPAC warnings (e.g. always remove the battery during maintenance, inappropriate use including manipulation of the electric management system);</li> <li>f) Recommendations about battery charging and charger use (e.g. temperature range for the battery storage, indoor or outdoor charging) as well as the importance of following the instruction contained on the label of the battery charger;</li> <li>g) The meaning of symbol and tell tales used shall be explained in the instruction for use. Warning about contact with hot surfaces as for example disc brakes after heavy use;</li> <li>h) The type of use for which EPAC has been designed (i.e. the type of terrain for which it is suitable) with a warning about the hazards of incorrect use;</li> <li>i) Preparation for riding - how to measure and adjust the saddle height to suit the rider with an explanation of the insertion-depth warning marks on the seat-post and handlebar-stem. Clear information on which lever operates the front brake, which lever operates the rear brake, the presence of any brake-power modulators with an explanation of the insertion-dept</li></ul>		P

EN 15194:2017+A1:2023



EN 15194:2017+A1:2023						
Clause	Requirement – Test	Result - Remark	Verdict			
	the correct method of using a back-pedal brake if fitted;					
	j) Indication of minimum saddle height and the way to measure it;					
	k) The recommended method for adjusting any adjustable suspension system fitted;					
	I) Recommendations for safe riding, the use of a bicycle helmet, regular checks on brakes, tyre pressure, steering, rims and caution concerning possible increased braking distances in wet weather;					
	m) The safe use and adjustment of foot-securing devices if fitted (i.e. quick-release pedals and toe-clips);					
	n) The permissible total payload (rider plus luggage) and the empty weight of the EPAC;					
	o) Recommendation about usage for bicycle trailer or trailer bicycle if allowed by EPAC manufacturer;					
	<ul> <li>p) An advisory note to draw attention to the rider concerning possible national legal requirements when EPAC is to be ridden on public roads (e.g. lighting and reflectors);</li> </ul>					
	q) Recommended tightening of fasteners related to the handlebar, handlebar-stem, saddle, seat-post, wheels, and aerodynamic extension if fitted with torque values for threaded fasteners;					
	r) The method for determining the correct adjustment of quick-release devices, such as "the mechanism should emboss the fork-ends when closed to the locked position";					
	s) The correct method of assembling any parts supplied unassembled;					
	t) Lubrication - where and how often to lubricate, and the recommended lubricants;					
	u) The correct chain tension and how to adjust it (if appropriate);	DN				
	<ul> <li>v) Adjustments of gears and their operation (if appropriate);</li> </ul>					
	w) Adjustment of brakes and recommendations for the replacement of the friction components;					
	x) Recommendations on general maintenance;					
	<ul> <li>y) The importance of using only genuine replacement parts for safety-critical components;</li> </ul>					
	z) Care of the wheel-rims and a clear explanation of any danger of rim-wear (see also 4.3.10.4 and 5.1):					
	For composite rims wear damage may be invisible to the user, the manufacturer shall explain the consequences of rim wear and how the cyclist can assess the degree of wear or should recommend returning the composite rim to the manufacturer for inspection.		Ρ			
	aa) The correct gluing technique for wheels equipped with tubular tyres if fitted;		Р			
	bb) Appropriate spares, i.e. tyres, tubes, and brake					

.....



EN 1	1519	94:20	)17+4	1:20	)23

Clause	Requirement – Test	Result - Remark	Verdict

friction-components;		
cc) Accessories - where these are offered as fitted, details should be included such as operation, maintenance required (if any) and any relevant spares (e.g. light bulbs);		
dd) An advisory note to draw attention of the rider to possible damage due to intensive use and to recommend periodic inspections of the frame, fork, suspensions joints (if any), and composite components (if any). The wording of the advice may be as follows;		
ee) For composite components, an advisory note to draw attention to the influence of high temperature (heat radiations) in confined environment on composite materials (if appropriate);		
ff) importance of possible suitably covering any coil springs under the saddle if a child-seat is fitted to prevent trapping of fingers;		
gg) The handlebar, the rider's response to steering and braking can be adversely affected;		
hh) The maximum inflation pressure for a conventional or tubular tyre, according to the lowest value between maximum inflation pressure recommended on the rim or the tyre (see also 4.3.10.2);		
ii) Recommendation on the installation of bicycle carriers as well as child seats (max. load, mounting, etc.):		
It is permitted to include any other relevant information at the discretion of the manufacturer.		
jj) Definition of tampering in user manual (i.e. exclude exchange of sprocket with non-original parts);		
kk) Recommendations and users responsibility in case of tampering;		
II) The following statement: The A-weighted emission sound pressure level at the driver ears is less than 70 dB(A).	ING	
	d	•

## **D**CCTI TESTING

4.1	4.1 EN ISO 12100 safety requirements and evaluation		Р		
No	Type or group	o Origin	Potential consequences	Subclause of this Internationa	Evaluation
1	Mechanical hazards	<ul> <li>acceleration, deceleration;</li> <li>angular parts;</li> <li>approach of a moving element toa fixed part;</li> <li>cutting parts;</li> <li>elastic elements;</li> <li>falling objects;</li> <li>gravity;</li> <li>height from the ground;</li> <li>high pressure;</li> <li>instability;</li> <li>kinetic energy;</li> <li>machinery mobility;</li> <li>moving elements;</li> <li>rotating elements;</li> <li>rough, slippery surface;</li> <li>sharp edges;</li> <li>stored energy;</li> <li>vacuum.</li> </ul>	<ul> <li>being run over;</li> <li>being thrown;</li> <li>crushing;</li> <li>cutting or severing;</li> <li>drawing - in or trapping;</li> <li>entanglement;</li> <li>friction or abrasion;</li> <li>impact;</li> <li>injection;</li> <li>shearing;</li> <li>slipping, tripping and falling;</li> <li>stabbing or puncture;</li> <li>suffocation.</li> </ul>	6.2.2.1 6.2.3 a) 6.2.3 b) 6.2.6 6.2.10 6.3.1 6.3.2 6.3.3 6.3.5.2 6.3.5.4 6.3.5.5 6.3.5.6 6.4.1 6.4.3 6.4.4 6.4.5	No such hazard s
2	Electrical hazards	<ul> <li>arc;</li> <li>electromagnetic phenomena;</li> <li>electrostatic phenomena;</li> <li>live parts;</li> <li>not enough distance to live parts under high voltage;</li> <li>overload;</li> <li>parts which have becomelive under fault conditions;</li> <li>short - circuit;</li> <li>thermal radiation.</li> </ul>	<ul> <li>burn;</li> <li>chemical effects;</li> <li>effects on medical implants;</li> <li>electrocution;</li> <li>falling, being thrown;</li> <li>fire;</li> <li>projection of molten particles;</li> <li>shock.</li> </ul>	6.2.9 6.3.2 6.3.3.2 6.3.5.4 6.4.4 6.4.5	N/A
3	Thermal hazards	<ul> <li>explosion;</li> <li>flame;</li> <li>objects or materials with ahigh or low temperature;</li> <li>radiation from heat sources.</li> </ul>	<ul> <li>burn;</li> <li>dehydration;</li> <li>discomfort;</li> <li>frostbite;</li> <li>injuries by the radiation of heat sources;</li> <li>scald.</li> </ul>	6.2.4 b) 6.2.8 c) 6.3.2.7 6.3.3.2.1 6.3.4.5	N/A
4	Noise hazards	<ul> <li>cavitation phenomena;</li> <li>exhausting system;</li> <li>gas leaking at high speed;</li> <li>manufacturing process</li></ul>	<ul> <li>discomfort;</li> <li>loss of awareness;</li> <li>loss of balance;</li> <li>permanent hearing loss;</li> <li>stress;</li> <li>tinnitus;</li> <li>tiredness;</li> <li>any other ň for example, mechanical, electricalň as a consequence of an interference with speech communication or with acoustic signals.</li> </ul>	6.2.2.2 6.2.3 c) 6.2.4 c) 6.2.8 c) 6.3.1 6.3.2.1 b) 6.3.2.5.1 6.3.3.2.1 6.3.4.2 6.4.3 6.4.5.1 b) and c)	N/A



5	Vibration hazards	<ul> <li>cavitation phenomena;</li> <li>misalignment of moving parts;</li> <li>mobile equipment;</li> <li>scraping surfaces;</li> <li>unbalanced rotating parts;</li> <li>vibrating equipment;</li> <li>worn parts.</li> </ul>	<ul> <li>discomfort;</li> <li>low - back morbidity;</li> <li>neurological disorder;</li> <li>osteo - articular disorder;</li> <li>trauma of the spine;</li> <li>vascular disorder.</li> </ul>	6.2.2.2 6.2.3 c) 6.2.8 c) 6.3.3.2.1 6.3.4.3 6.4.5.1 c)	N/A
6	Radiation hazards	<ul> <li>ionizing radiation source;</li> <li>low frequency electromagnetic radiation;</li> <li>optical radiation ň infrared, visible and ultravioletň , including laser;</li> <li>radio frequency electromagnetic radiation.</li> </ul>	<ul> <li>burn;</li> <li>damage to eyes and skin;</li> <li>effects on reproductive capability;</li> <li>mutation;</li> <li>headache, insomnia, etc.</li> </ul>	6.2.2.2 6.2.3 c) 6.3.3.2.1 6.3.4.5 6.4.5.1 c)	N/A
7	Material/ substance hazards	- aerosol; - biological and microbiological ⊼ viral or bacterială agent; - combustible; - dust; - explosive; - fibre;	<ul> <li>breathing difficulties, suffocation;</li> <li>cancer;</li> <li>corrosion;</li> <li>effects on reproductive capability;</li> <li>explosion;</li> </ul>	6.2.2.2 6.2.3 b) 6.2.3 c) 6.2.4 a) 6.2.4 b) 6.3.1 6.3.3.2.1	No such hazard s
8	Ergonomic hazards	<ul> <li>access;</li> <li>design or location of indicatorsand visual displays units;</li> <li>design, location or identificationof control devices;</li> <li>effort;</li> <li>flicker, dazzling, shadow, stroboscopic effect;</li> <li>local lighting;</li> <li>mental overload/underload;</li> <li>posture;</li> <li>repetitive activity;</li> <li>visibility.</li> </ul>	- discomfort; - fatigue; - musculoskeletal disorder; - stress; - any other ሺ for example, mechanical, electricalň as a consequence of a human error.	6.2.2.1 6.2.7 6.2.8 6.2.11.8 6.3.2.1 6.3.3.2.1	N/A
9	Hazards Associated with the environment in which the machine is used	<ul> <li>dust and fog;</li> <li>electromagnetic disturbance;</li> <li>lightning;</li> <li>moisture;</li> <li>pollution;</li> <li>snow;</li> <li>temperature;</li> <li>water;</li> <li>wind;</li> <li>lack of oxygen.</li> </ul>	<ul> <li>burn;</li> <li>slight disease;</li> <li>slipping, falling;</li> <li>suffocation;</li> <li>any other as a consequence of the effect caused by the sources of the hazards on the machine or parts of the machine.</li> </ul>	6.2.6 6.2.11.11 6.3.2.1 6.4.5.1 b)	N/A
10	Combination of hazards	- for example, repetitive activity + effort + high environmental temperature	- for example, dehydration, loss of awareness, heat stroke	_	N/A

## 

4.2A	TABLE:temperature rise measurements					Р
	t1(°C)	t1(°C)				-
	t2(°C)			24.3		-
	Test Voltage(V)			36V		-
	Input current for DC mot	or(A)		10Ah		-
	Rated continuous Power	on shaft		360Wh		-
	Winding temperature rise	e measurement	s:			Р
	Insulation calss			See below	N	-
Temperat	ure rise dT of winding	R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	dT(K)	Required dT(K)	Insulation class
DC Motor	· Winding (Yellow-Blue)	0.3324	0.4373	80.1	105.0	F
Temperature rise measurements					Р	
t <sub>1</sub> (°C) 24.0						
t <sub>2</sub> (°C) 25.0						
Temperat	ure rise dT part/at:	Tm	°C	Т	° ℃	Required T <sub>max</sub>
Enclosure	e of adaptor	25.	6	4	12.3	70
Enclosure	e of battery unit -1	25.	7	4	10.5	70
En closur	e of batter unit -3	25.	3	41.6		70
Plastic en compartm	iclosure of battery nent inside	26.	6		12.2	70
Appliance	e inlet connector	27.	.4	42.7		85
Fuse holder   28.6			.6		13.6	85
DC connector 28.2			2	4	13.1	85
NOTE: t <sub>m</sub> =measured temperature e t <sub>c</sub> =t <sub>m</sub> corrected (t <sub>m</sub> -t <sub>c</sub> +40°C max. RATED ambient) t <sub>max</sub> =maximum permitted temperature						



4.2B	TABLE:Fault c	Р			
	Ambient temper	ature(°C)		22.0	-
Fault No.	Fault	Supply voltage(V)	Test time	Obser	vation
4.2.2-1)	Battery terminal S-C	42VDC	1s	Output voltage from 3 condition decrease to c, F20A fuse broken, after new fuse replac no obvious temperatu molten metal or poiso	39.0V in normal 0V when terminal s- battery recoverable ed. No hazard occur, ure rise, no flame, pnous gas appear.
4.2.2-2)	Motor input(controller output) two terminals s-c	42VDC	10min	EPAC system stop, n battery decrease from output of controller de drive motor locked. N obvious temperature molten metal or poise	ormal current of n 3.70A to 0.05A, ecrease to 0A when o hazard occur, no rise, no flame, onous gas appear.
4.2.2-2)	Motor input(controller output) all three terminals s-c	42VDC	1h	Normal current of bat 3.70A to 1.1A, output mosfet in controller in and broken after 15n temperature observed of controller. No flamo poisonous gas appea recoverable.	tery decrease from t of controller s-c, n overload condition hin, excess d in aluminium case e, molten metal or hr. Controller not
4.2.2-3)	Motor block	42VDC	10min	EPAC system stop, n battery decrease from output of controller de drive motor locked. N obvious temperature metal or poisonous g	ormal current of n 3.70V to 0.05A, ecrease to 0A when o hazard occur, no rise no flame, molten as appear.
4.2.2-4)	Batter over charging	42VDC	2 times charging period or 2h	Battery charger turns after 5.5 hours charg no obvious temperatu molten metal of poisc hours overcharging.	from red to green ing, no hazard occur, ure rise, no flame, onous gas appear 24

#### Supplementary information:

Note 1: Normal charging time for the battery charger is 4 hours, so test for 4.2.2-4) is 24 hours.

4.2.3	TABLE:Batteries				Р
Is it possible to	Is it possible to install the battery in a reverse polarity position? No				
	Rechargeable batterie	es			
	Char	ging		discha	arging
	Meas. current	Manuf. Specs.	ſ	Meas. current	Manuf. Specs.
Max. current during normal condition	2.77A	3A		7.64A	14.5A
Testreults					Verdict
- Chemical leaks					
- Explosion of the battery					
- Emis	sion of flame or expuls	ion of moltenmetal			

.....



-	Electric strength tests of equipment after completion of tests	
---	--	--

Supplementary information:

1. Charging current measured at AC 230V, 50Hz input of batterycharger.

2. Discharging current measured at battery terminal with EPAC in normal ride condition average speed 20km/h. Start current of battery is about 15.0A for 2-3 seconds.

4.2.6	TABLE:Electric strength tests for wiring			Р
Test voltag	e applied between:	Voltage shape (AC, DC impulse, surge)	Test Voltage (V)	Breakdown Yes/No
Input terminal of controller – metal frame DC 572V			No	
Supplementary information:500+2XVr for 2min, Vr is the rated voltage				

4.2.13 **TABLE:**Power Management Ρ Test condition:Worst condition of the lowest gear ratio and 90% cut off speed as below, brake lever cut off switch for front wheel operate. Limit distance for this condition is 5 meters. S1=Vavr X t1=3.125X0.423s=1.34m t1=0.424s T2=0.428s S2=Vavr X t2=3.125X0.425s=1.34m T3=0.396s S3=Vavr X t3=3.125X0.386s=1.25m T4=0.462s S4=Vavr X t4=3.125X0.472s=1.44m T5=0.420s S5=Vavr X t5=3.125X0.428s=1.35m T6=0.408s S6=Vavr X t6=3.125X0.410s=1.29m T7=0.396s S7=Vavr X t7=3.125X0.396s=1.26m T8=0.410s S8=Vavr X t8=3.125X0.422s=1.28m S9=Vavr X t9=3.125X0.447s=1.32m T9=0.422s t10=0.426s S10=Vavr X t10=3.125X0.436s=1.33m Savr=(s1+S2+...+S9+s10)/10=1.32m NOTE:

Vstart: Start speed of front wheel which is 90% cut off speed. Vend: End speed of front wheel after brake lever cut off switch.

Vavr: Average speed of front wheel from start to end.

tn: Time between actuating the switch brake to no load current point monitored in current meter.

Sn: Cut off distance in one measure, savr:average Cut Off distance in 10 times.



### Annex A

#### **Electro Magnetic Compatibility**

**Test Result** 

# **CCTI TESTING**

#### **1. GENERAL INFORMATION**

#### 1.1 Description of Device (EUT)

Trademark : ENGWE

Model Number : N1 PRO

Serial Model : N/A

Model Difference : N/A

Power Supply : Input: 42.0V=== 2.0A, Class III

(Supplied by AC/DC Adapter: Input: 100-240V~, 2.2A(MAX), 50/60Hz

Output: 42.0V=== 2.0A)

Lithium Battery: 36V, 10Ah, 360Wh

#### 1.2 Test Facility

Name of Firm : Shenzhen CCTI Technology Co., Ltd.

Site Location : 102, 1/F, Block A, Building E, Yongwei Industrial Park, No. 118, Yongfu Road, Qiaotou, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China

#### 1.3 Tested System Details

Host Personal Computer	: HP	Monitor :	SONY
M/N	: A1580TW	M/N :	MNT1
Printer	: EPSON STYLUS	Keyboard (USB)	Genuine
M/N	: P320A	M/N :	N/A
	: ACEEX	Mouse :	DETROIS
M/N	: DM-1414	M/N :	CM309

#### 1.4 Test Uncertainty

Conducted Emission Uncertainty	: ±2.66dB
Radiated Emission Uncertainty	: ± 4.26dB


# 1.5 Test Summary

#### **EPCA**

Test Test Requirement		Test Method	Class / Severity	Result
Radiated Emission (30MHz to 1000MHz)	EN 15194:2017+A1:2023	CISPR 12:2013	N/A	PASS
ESD	EN 15194:2017+A1:2023	EN 61000-4-2:2009	Contact ±4 kV Air ±8 kV	PASS
Radiated immunity	EN 15194:2017+A1:2023	ISO 11451-1:2015	20MHz to 2000MHz	PASS

#### ESA

Test	Test Requirement	Test Method	Class / Severity	Result
Radiated Emission (30MHz to 1000MHz)	EN 15194:2017+A1:2023	CISPR 12:2013	N/A	PASS
Stripline test	EN 15194:2017+A1:2023	ISO 11452-5:2002	42V/m for 150mm & 12V/m for 800mm 0.01MHz to 400MHz	N/A
TEM cell	EN 15194:2017+A1:2023	ISO 11451-3:2015	60V/m 0.01MHz to 200MHz	N/A
Bulk Current Injection	EN 15194:2017+A1:2023	ISO 11452-4:2011	48mA 1MHz to 400MHz	N/A
Absorber lined Chamber test	EN 15194:2017+A1:2023	ISO 11451-2:2015	24V/m 20MHz to2GHz	PASS

#### Battery charger

Test	Test Requirement	Test Method	Class / Severity	Result
Conducted Emission on Main Terminal (150K to 30MHz)	EN 15194:2017+A1:2023	EN IEC 55014-1:2021	N/A	PASS
Disturbance Power 30MHz to 300MHz	EN 15194:2017+A1:2023	EN IEC 55014-1:2021	N/A	PASS
Discontinuous Disturbance	EN 15194:2017+A1:2023	EN IEC 55014-1:2021	N/A	N/A
Radiated Emission 30MHz to 1000MHz	EN 15194:2017+A1:2023	EN IEC 55014-1:2021	N/A	N/A
Harmonic Current Emission on AC, up to 2kHz	EN 15194:2017+A1:2023	EN IEC 61000-3- 2:2019+A1:2021	Clause 5 of EN61000-3-2	PASS
Voltage Fluctuation and Flicker on AC	EN 15194:2017+A1:2023	EN 61000-3- 3:2013+A1:2019+A2:2 021+AC:2022- 01+A2:2021	Clause 6 of EN61000-3-3	PASS

.....



ESD	EN 15194:2017+A1:2023	EN 61000-4-2:2009	Contact ±4 kV Air ±8 kV	PASS
Radio frequency electromagnetic fields,80MHz to 1GHz	EN 15194:2017+A1:2023	EN IEC 61000-4- 3:2020	3V/m 80%, 1kHz, AM	PASS
Electrical Fast Transients (EFT) on AC	EN 15194:2017+A1:2023	EN 61000-4-4:2012	AC ± 1.0kV	PASS
Surges Immunity on AC	EN 15194:2017+A1:2023	EN 61000-4- 5:2014+A1:2017	1kV D.M.† ±2kV C.M.†	PASS
Injected Currents on AC, 150kHz to 80MHz(230MHz)	EN 15194:2017+A1:2023	EN 61000-4- 6:2014/AC:2015	3Vrms (emf), 80%, 1kHz Amp. Mod.	PASS
Voltage Dips and Interruptions on AC	EN 15194:2017+A1:2023	EN IEC 61000-4- 11:2020/AC:2020-06	0 % UT* for 0.5per 40 % UT* for10per 70 % UT* for 25per	PASS

Note: Selected test(s) as requested by applicant:

Category I apparatus which containing no electronic control circuitry, for example motor operated appliances, toys, tools, heating appliances and similar electric apparatus, is deemed to fulfil the relevant immunity requirements without testing. shall be deemed to fulfil the requirement.

Radiated emission limits only toy is applicable.

# **CCTI TESTING**

### 2. TEST INSTRUMENT USED

#### For Conducted Emission Test

Conducted Emission Test ( A site )						
Equipment	Manufacturer	MODEL#	SERIAL#	LASTCAL.	NEXT CAL.	
EMI Receiver	Schwarzbeck	ESHS30	828985/018	Mar. 09, 2024	Mar. 08, 2025	
LISN	Kyoritsu	KNW407	8-1789-4	Mar. 09, 2024	Mar. 08, 2025	
Spectrum Analyzer	ADVANTENT	R3132	160400093	Mar. 09, 2024	Mar. 08, 2025	
50Ω coaxial switch	Anritsu	MP59B	6200264417	Mar. 09, 2024	Mar. 08, 2025	
Pulse Limiter	R&S	ESH3-Z2	100681	Mar. 09, 2024	Mar. 08, 2025	

#### For Disturbance Power Test

Radiation Emission Test (966 chamber)						
Equipment	Manufacturer	MODEL#	SERIAL#	LASTCAL.	NEXT CAL.	
EMI Receiver	Schwarzbeck	ESHS30	828985/018	Mar. 09, 2024	Mar. 08, 2025	
Power Clamp	Schwarzbeck	MDS21	833711/025	Mar. 09, 2024	Mar. 08, 2025	
50Ω coaxial switch	Anritsu	MP59B	6200264416	Mar. 09, 2024	Mar. 08, 2025	

# For Harmonic & Flicker Test

For Harmonic / Flicker Test ( A site )						
Equipment	Manufacturer	MODEL#	SERIAL#	LASTCAL.	NEXT CAL.	
Harmonic / Flicker Tester	Schaffner	CCN 1000-1	72472	Mar. 09, 2024	Mar. 08, 2025	
Power source	Schaffner	NSG 1MYT-20-5-20 8-413	57227	Mar. 09, 2024	Mar. 08, 2025	

# For Electrostatic Discharge Immunity Test

For Electrostatic Discharge Immunity Test ( A site )						
Equipment	Manufacturer	MODEL#	SERIAL#	LASTCAL.	NEXT CAL.	
ESD Simulator	SCHAFFNER	NSG 435	5866	Mar. 09, 2024	Mar. 08, 2025	



# For Electrical Fast Transient /Burst Immunity Test

For Electrical Fast Transient/Burst Immunity Test ( A site )						
Equipment	Manufacturer	MODEL#	SERIAL#	LASTCAL.	NEXT CAL.	
Burst Tester	HAEFELY	PEFT4010	080981-16	Mar. 09, 2024	Mar. 08, 2025	
Coupling Clamp	HAEFELY	IP-4A	147147	Mar. 09, 2024	Mar. 08, 2025	

#### For Surge Test

For Surge Test ( A site )						
Equipment	Manufacturer	MODEL#	SERIAL#	LASTCAL.	NEXT CAL.	
Surge Tester	HAEFELY	PSURGE4.1	080107-04	Mar. 09, 2024	Mar. 08, 2025	

# For Injected Currents Susceptibility Test

For Injected Currents Susceptibility Test ( A site )						
Equipment	Manufacturer	MODEL#	SERIAL#	LASTCAL.	NEXT CAL.	
Simulator	EMTEST	CWS500C	0900-12	Mar. 09, 2024	Mar. 08, 2025	
CDN	EMTEST	CDN-M2	5100100100	Mar. 09, 2024	Mar. 08, 2025	
VDN	EMTEST	CDN-M3	0900-11	Mar. 09, 2024	Mar. 08, 2025	
Injection Clamp	EMTEST	F-2031-23MM	368	Mar. 09, 2024	Mar. 08, 2025	
Attenuator	EMTEST	ATT6	0010222A	Mar. 09, 2024	Mar. 08, 2025	

# For Voltage Dips Interruptions Test

For Voltage Dips Interruptions Test ( A site )						
Equipment	Manufacturer	MODEL#	SERIAL#	LASTCAL.	NEXT CAL.	
Dips Tester	HEAFELY	PLINE 1610	083732-18	Mar. 09, 2024	Mar. 08, 2025	

.....



#### Absorber Line Chamber test

	Absorber Line Chamber test									
Equipment	Manufacturer	MODEL#	SERIAL#	LASTCAL.	NEXT CAL.					
Generator	Schwarzbeck	SML03	838503/018	Mar. 09, 2024	Mar. 08, 2025					
Log-periodic antenna	Schwarzbeck	HL 046	100001	Mar. 09, 2024	Mar. 08, 2025					
High Gain Log-Periodic	AR	HL 046	020-02	Mar. 09, 2024	Mar. 08, 2025					
Power amplifier	AR	500W 1000A	302108	Mar. 09, 2024	Mar. 08, 2025					
Power amplifier	AR	30S1G3	302240	Mar. 09, 2024	Mar. 08, 2025					
Electric Field Probe	AR	500W 1000A	020-01	Mar. 09, 2024	Mar. 08, 2025					
High Gain Hom Antenna	AR	AT 4002A	002-15	Mar. 09, 2024	Mar. 08, 2025					
Single path vehicle LISN	Schwarzbeck	NNBM 8126-D	010-14	Mar. 09, 2024	Mar. 08, 2025					
Single path vehicle LISN	Schwarzbeck	NNBM 8126-D	010-15	Mar. 09, 2024	Mar. 08, 2025					
Field monitor mainframe 4SLORS	AR	FM 5004	300546	Mar. 09, 2024	Mar. 08, 2025					

# Radiated Immunity

Radiated Immunity									
Equipment	Manufacturer	MODEL#	SERIAL#	LASTCAL.	NEXT CAL.				
Ultra broadband antenna	Schwarzbeck	HL562	100227	Mar. 09, 2024	Mar. 08, 2025				
Amplifier	AR	30W1000B	0327284		-				
Amplifier	AR 30S1G3		0324978	-	-				
Power meter	Schwarzbeck	NRP	101641	Mar. 09, 2024	Mar. 08, 2025				
Single generator	Schwarzbeck	SMR40	100555	Mar. 09, 2024	Mar. 08, 2025				





# 3. POWER LINE CONDUCTED EMISSION TEST

#### 3.1 Block Diagram Of Test Setup



- 3.2 Test Standard EN 15194:2017+A1:2023 (Test method: EN IEC 55014-1:2021)
- 3.3 Power Line Conducted Emission Limit

	Limits dB( V)				
	Quasi-peak Level	Average Level			
0.15 ~ 0.50	66 ~ 56*	56 ~ 46*			
0.50 ~ 5.00	56	46			
5.00 ~ 30.00	60	50			

Notes: 1. \*Decreasing linearly with logarithm of frequency.

2. The lower limit shall apply at the transition frequencies.

#### 3.4 EUT Configuration on Test

The following equipment are installed on conducted emission test to meet EN55014-1 requirement and operating in a manner which tends to maximize its emission characteristics in a normal application.

#### 3.4.1 Electric Bicycle(EUT)

Model Number : N1 PRO

Manufacturer : KOMDA INDUSTRIAL (DONG GUAN) CO., LTD



#### 3.5 Operating Condition of EUT

- 3.5.1 Setup the EUT and simulators as shown in Section 3.1.
- 3.5.2 Turn on the power of all equipment.
- 3.5.3 Let the EUT work in test modes (On) and test it.

#### 3.6 Test Procedure

The EUT is put on the ground and connected to the AC mains through a Artificial Mains Network (AMN). This provided a 50ohm coupling impedance for the tested equipment. Both sides of AC line are checked to find out the maximum conducted emission levels according to the **EN 55014-1** regulations during conducted emission test.

The bandwidth of the test receiver (R&S Test Receiver ESHS30) is set at 10KHz. The frequency range from 150 KHz to 30 MHz is investigated.

#### 3.7 Test Result

PASS

Please refer to the following page.

# **CCTI TESTING**



Conducted Emission At The Mains Terminals Test Data								
Temperature:	<b>24.5</b> ℃	Relative Humidity:	54%					
Pressure:	1009hPa	Phase :	Line					
Test Voltage :	DC 42V From Adapter Input AC 230V/50Hz	Test Mode:	Charging Mode					



Sus	Suspected List										
NO.	Freq. [MHz]	Level [dBµV]	Factor [dB]	Limit [dBµV]	Margin [dB]	Reading [dBµV]	Detector	Туре			
1	0.6135	42.74	19.86	56.00	13.26	22.88	PK	L			
2	1.0050	40.92	19.87	56.00	15.08	21.05	PK	L			
3	1.5765	41.27	19.93	56.00	14.73	21.34	PK	L			
4	4.2540	39.07	20.09	56.00	16.93	18.98	PK	L			
5	10.6170	45.06	19.93	60.00	14.94	25.13	PK	L			
6	17.3715	41.65	19.84	60.00	18.35	21.81	PK	L			

.....



Conducted Emission At The Mains Terminals Test Data								
Temperature:	<b>24.5</b> ℃	Relative Humidity:	54%					
Pressure:	1009hPa	Phase :	Neutral					
Test Voltage :	DC 42V From Adapter Input AC 230V/50Hz	Test Mode:	Charging Mode					



Sus	Suspected List									
NO.	Freq. [MHz]	Level [dBµV]	Factor [dB]	Limit [dBµV]	Margin [dB]	Reading [dBµV]	Detector	Туре		
1	0.1770	42.89	19.75	64.63	21.74	23.14	PK	N		
2	0.5100	41.46	19.73	56.00	14.54	21.73	PK	N		
3	1.0455	37.35	19.75	56.00	18.65	17.60	PK	N		
4	2.8185	40.12	19.92	56.00	15.88	20.20	PK	N		
5	4.7355	39.44	19.99	56.00	16.56	19.45	PK	N		
6	10.7610	48.27	19.8 <mark>4</mark>	60.00	<mark>11.7</mark> 3	28.43	PK	N		

**CCTI TESTING** 

# 4. DISTURBANCE POWER TEST

#### 4.1 Block Diagram of Test Setup



#### 4.2 Test Standard

EN 15194:2017+A1:2023

(Test method: EN IEC 55014-1:2021)

#### 4.3 Disturbance Power Limit

All emanations from devices or system including any network of conductors and apparatus connected thereto, shall not exceed the level of field strengths specified below:

	Interference Power Limits dB(pW)					
	Quasi-peak Value	Average Value				
30 ~ 300	45 Increasing Linearly with Frequency to 55 (Q.P.)	35 Increasing Linearly with Frequency to 45 (A.V.)				

#### 4.4 EUT Configuration on Test

The EN55014-1 regulations test method must be used to find the maximum emission during disturbance power test.

The configuration of EUT is the same as used in conducted emission test. Please refer to Section 2.2.

#### 4.5 Operating Condition of EUT

Same as conducted emission test, which is listed in Section 2.2 except the test set up replaced as Section 4.1.



#### 4.6 Test Procedure

The EUT is placed on the ground and away from other metallic surface at least 0.4m. It is connected to the power mains through an extension cord of 6m min. The absorber clamp clamps the cord and moves from the far end to the EUT to measure the disturbing energy emitted from the cord.

The bandwidth of the test receiver(R&S Test Receiver ESHS30) is set at 120kHz. All the test results are listed in Section 4.7.

The frequency spectrum from 30 MHz to 300 MHz is investigated.

As the peak value is too low against the limit, so the quasi-peak value and average value have omitted.

#### 4.7 Test Result





Disturbance Power Test Data									
Model :	N1 PRO	Relative Humidity:	54%						
Temperature:	<b>24.5</b> ℃	Pressure:	1009hPa						
Test Voltage :	DC 42V From Adapter Input AC 230V/50Hz	Test Mode:	Charging Mode						



Sus	Suspected List										
NO.	Freq. [MHz]	Level[d Bpw]	Factor [dB]	Reading [dBpW]	Limit [dBpw]	Margin [dB]	Detector	Туре			
1	30.8 <mark>1</mark> 08	39.56	18.27	21.29	<mark>4</mark> 5.12	5.56	PK	Clamp			
2	42.7027	33.07	15.76	17.31	46.53	13.46	PK	Clamp			
3	59.7297	33.12	<mark>16.13</mark>	16.99	47.99	14.87	PK	Clamp			
4	74.8649	33.76	15.93	17.83	48.97	15.21	PK	Clamp			
5	142.7027	29.60	14.71	14.89	51.77	22.17	PK	Clamp			
6	231.0811	29.48	14.72	14.76	53.87	24.39	PK	Clamp			

.....



# 5. HARMONIC CURRENT EMISSION TEST

# 5.1 Block Diagram of Test Setup



#### (EUT: Electric Bicycle)

#### 5.2 Test Standard

EN IEC 61000-3-2:2019+A1:2021

#### 5.3 Operating Condition of EUT

- 5.3.1 Setup the EUT as shown in Section 5.1.
- 5.3.2 Turn on the power of all equipment.
- 5.3.3 Let the EUT work in test mode (ON) and test it.

#### 5.4 Test Procedure

The power cord of the EUT is connected to the output of the test system. Turn on the Power of the EUT and use the test system to test the harmonic current level.

# 5.5 Test Results

PASS

**CCTI TESTING** 

# 6. VOLTAGE FLUCTUATIONS & FLICKER TEST

6.1 Block Diagram of Test Setup

Same as Section 5.1..

#### 6.2 Test Standard

EN 61000-3-3:2013+A1:2019+A2:2021+AC:2022-01

#### 6.3 Operating Condition of EUT

Same as Section 5.3.. The power cord of the EUT is connected to the output of the test system. Turn on the power of the EUT and use the test system to test the harmonic current level.

Flicker Test Limit

Test items	Limits			
Pst	1.0			
dc	3.3%			
dmax	4.0%			
dt	Not exceed 3.3% for 500ms			

**ITESTING** 

#### 6.4 Test Results

PASS



### 7. RADIATION EMISSION TEST

- 7.1 Block Diagram of Test Setup
  - 7.1.1 Block Diagram of EUT Test Setup



7.1.2 Anechoic Chamber Setup Diagram







#### 7.3 Test Procedure

The EUT and its simulators are placed on a turned table that is 0.8 meter above the ground. The turned table can rotate 360 degrees to determine the position of the maximum emission level. The EUT is set 3 meters away from the receiving antenna that is mounted on the antenna tower. The antenna can move up and down between 1 meter and 4 meters to find out the maximum emission level. Broadband antenna (calibrated biconical and log periodical antenna) is used as receiving antenna. Both horizontal and vertical polarization of the antenna is set on test. In order to find the maximum emission levels, the interface cable must be manipulated according to CISPR 12 on radiated emission test.

The bandwidth setting on the field strength meter (R&S Test Receiver ESHS30) is set at 120KHz.

The frequency range from 30MHz to 1000MHz is checked.

#### 7.4 Test Result

PASS

Please refer to the following page.

# **CCTI TESTING**



# Charge mode:



No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	*	68.3908	58.31	-13.89	44.42	53.01	-8.59	QP			
2		127.6645	56.32	-14.24	42.08	55.50	-13.42	QP			
3		204.9551	48.20	-16.06	32.14	58.61	-26.47	QP			
4		261.0583	53.01	-13.88	39.13	60.20	-21.07	QP			
5		420.5803	38.61	-9.73	28.88	63.00	-34.12	QP			
6		801.7863	26.74	-2.49	24.25	63.00	-38.75	QP			





No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	*	57.5938	65.11	-11.32	53.79	54.88	-1.09	QP			
2		82.9385	56.70	-18.12	38.58	52.66	-14.08	QP			
3		132.6850	58.19	-13.91	44.28	55.75	-11.47	QP			
1		290.0172	50.30	-12.84	37.46	60.89	-23.43	QP			
5		515.4374	36.51	-7.92	28.59	63.00	-34.41	QP			
6		677.5797	28.09	-4.74	23.35	63.00	-39.65	QP			



# Working mode:



				<u> </u>		_				<b>T</b> 11	
No.	Mk.	Freq.	Level	Factor	ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1		42.4508	59.50	-9.16	50.34	58.21	-7.87	QP			
2	*	63.5356	63.29	-12.22	51.07	53.81	-2.74	QP			
3		89.9047	56.75	-17.51	39.24	53.19	-13.95	QP			
4		151.5972	58.69	-12.86	45.83	56.62	-10.79	QP			
5		194.4534	52.64	-15.86	36.78	58.26	-21.48	QP			
6		279.0436	49.26	-13.13	36.13	60.63	-24.50	QP			

.....





No.	Mk.	Freq.	Reading Level	Correct Factor	Measure- ment	Limit	Over		Antenna Height	Table Degree	
		MHz	dBuV	dB/m	dBuV/m	dBuV/m	dB	Detector	cm	degree	Comment
1	*	43.5056	66.97	-9.28	57.69	57.94	-0.25	QP			
2		61.1315	65.59	-11.75	53.84	54.23	-0.39	QP			
3		150.5378	53.23	-12.86	40.37	56.58	-16.21	QP			
4		285.9778	43.04	-12.94	30.10	60.80	-30.70	QP			
5		420.5803	44.31	-9.73	34.58	63.00	-28.42	QP			
6		679.9600	33.65	-4.69	28.96	63.00	-34.04	QP			

# **D**CCTI TESTING

# 8. ELECTROSTATIC DISCHARGE IMMUNITY TEST

#### 8.1 Block Diagram of Test Setup

#### 8.1.1 Block Diagram of the EUT and the simulators



#### 8.1.2 Test Setup



#### 8.2 Test Standard

EN 15194:2017+A1:2023 (Test method: EN 61000-4-2:2009) Severity Level: 3 / Air Discharge:±8K Level: 2 / Contact Discharge:±4KV

# 8.3 Severity Levels and Performance Criterion TC TINI/

#### 8.3.1 Severity level

Level	Test Voltage Contact Discharge (KV)	Test Voltage Air Discharge (KV)
1.	±2	±2
2.	±4	±4
3.	±6	±8
4.	±8	±15
Х	Specia	Specia

#### 8.3.2 Performance criterion : B



A. The apparatus shall continue to operate as intended during and after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended.

B. The apparatus shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended. The performance level may be replaced by a permissible loss of performance. During the test, degradation of performance is however allowed.

C. Temporary loss of function is allowed, provided the function is self-recoverable or can be restored by the operation of the controls.

#### 8.4 EUT Configuration

The following equipment are installed on Electrostatic Discharge Immunity test to meet EN 15194:2017+A1:2023, EN 61000-4-2:2009, requirement and operating in a manner which tends to maximize its emission characteristics in a normal application. The

configuration of EUT is the same as used in conducted emission test.

Please refer to Section 2.4.

#### 8.5 Operating Condition of EUT

Same as conducted emission measurement, which is listed in Section 3.5 except the test setup replaced by Section 8.1.2.

#### 8.6 Test Procedure

#### 8.6.1 Air Discharge:

This test is done on a non-conductive surface. The round discharge tip of the discharge electrode shall be approached as fast as possible to touch the EUT. After each discharge, the discharge electrode shall be removed from the EUT. The generator is then re-triggered for a new single discharge and repeated 10 times for each pre-selected test point. This procedure shall be repeated until all the air discharge completed.

#### 8.6.2 Contact Discharge:

All the procedure shall be same as Section 8.6.1. Except that the tip of the discharge electrode shall touch the EUT before the discharge switch is operated.



#### 8.6.3 Indirect discharge for horizontal coupling plane

At least 10 single discharges (in the most sensitive polarity) shall be applied at the front edge of each HCP opposite the center point of each unit (if applicable) of the EUT and 0.1m from the front of the EUT. The long axis of the discharge electrode shall be in the plane of the HCP and perpendicular to its front edge during the discharge.

#### 8.6.4 Indirect discharge for vertical coupling plane

At least 10 single discharges (in the most sensitive polarity) shall be applied to the center of one vertical edge of the coupling plane. The coupling plane, of dimensions 0.5m X 0.5m, is placed parallel to, and positioned at a distance of 0.1m from the EUT. Discharges shall be applied to the coupling plane, with this plane in sufficient different positions that the four faces of the EUT are complete illuminated.

#### 8.7 Test Results

PASS

Please refer to the following page.

# **CCTI TESTING**



# **Electrostatic Discharge Test Results**

# Shenzhen CCTI Technology Co., Ltd.

Applicant :	KOMDA INDUSTRIAL	, LTD	Test Date	: Jul. 10, 2024		
EUT :	Electric Bicycle			Temperature	: <b>25°</b> C	
M/N :	N1 PRO			Humidity	: 53%	
Power Supply :	DC 42V From Adapter	Input AC 230V/50Hz	:			
Test Engineer :	Jason Wang					
Air Discharge: Contact Discharg	±8KV ge: ±4KV #Forea	ch point positive 25 t	imes and	negative 25 t	imes discharge	
Test Points	Air Discharge	Contact Discharge	Performance Criterion		Result	
Enclosure	±2,4,8KV	N/A		В	PASS	
Slot	±2,4,8KV	N/A		В	PASS	
Metal Part	N/A	±2,4 KV	В		PASS	
VCP	N/A	±2,4 KV	В		PASS	
HCP	N/A	±2,4 KV	±2,4 KV B			
	CCTI	TES		VG		



# 9. ELECTRICAL FAST TRANSIENT/BURST IMMUNITY TEST

#### 9.1 Block Diagram of EUT Test Setup



# 9.2 Test Standard

EN 15194:2017+A1:2023 (Test method: EN 61000-4-4:2012)

#### 9.3 Severity Levels and Performance Criterion

Severity Level 2 at 1KV, Pulse Rise time & Duration: 5 nS / 50 nS Severity Level:

Open Circuit Output Test Voltage ±10%								
Level	On power ports	On I/O(Input/Output) Signal data and control ports						
1.	0.5KV	0.25KV						
2.	1KV	0.5KV						
3.	2KV	1KV						
4.	4KV	2KV						
Х.	Special	Special						

#### Performance criterion: B

A. The apparatus shall continue to operate as intended during and after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended.

B. The apparatus shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended. The performance level may be replaced by a permissible loss of performance. During the test, degradation of performance is however allowed.

C. Temporary loss of function is allowed, provided the function is self-recoverable or can be restored by the operation of the controls.





#### 9.4 EUT Configuration on Test

The following equipment are installed on Electrical Fast Transient/Burst Immunity test to meet EN 15194:2017+A1:2023, EN 61000-4-4:2012, requirement and operating in a manner which tends to maximize its emission characteristics in a normal application.

The configuration of EUT is the same as used in conducted emission test.

Please refer to Section 3.4.

#### 9.5 Operating Condition of EUT

Same as conducted emission measurement, which is listed in Section 2.5 except the test setup replaced by Section 9.1.

#### 9.6 Test Procedure

EUT shall be placed 0.8m high above the ground reference plane which is a min.1m\*1m metallic sheet with 0.65mm minimum thickness. This reference ground plane shall project beyond the EUT by at least 0.1m on all sides and the minimum distance between EUT and all other conductive structure, except the ground plane beneath the EUT, shall be more than 0.5m

#### 9.6.1 For input and output AC power ports:

The EUT is connected to the power mains by using a coupling device which couples the EFT interference signal to AC power lines. Both polarities of the test voltage should be applied during compliance test and the duration of the test is 2 minutes.

9.6.2 For signal lines and control lines ports:

It's unnecessary to measure.

9.6.3 For AC input and DC output power ports: For DC ports .It's unnecessary to measure

# 9.7 Test Results

PASS



EFT Test Data							
Temperature:	<b>24.5℃</b>	Humidity:	53%				
Power Supply :	DC 42V From Adapter Input AC 230V/50Hz	Test Mode:	On				
	Test Voltaç	ge	Performance				
Coupling Line	±0.5kV	±1kV	Criterion	Result			
L	±0.5kV	±1kV	В	PASS			
N	±0.5kV	±1kV	В	PASS			
L-N	±0.5kV	±1kV	В	PASS			
PE	±0.5kV	±1kV	В	PASS			
L-PE	±0.5kV	±1kV	В	PASS			
N-PE	±0.5kV	±1kV	В	PASS			
L-N-PE	±0.5kV	±1kV	В	PASS			
DC Line	/	1		/			
Note: N/A							
			UVI				



### **10. SURGE TEST**

#### 10.1 Block Diagram of EUT Test Setup



#### 10.2 Test Standard

EN 15194:2017+A1:2023 (Test method: EN 61000-4-5:2014+A1:2017)

#### 10.3 Severity Levels and Performance Criterion

Severity Level: Line to Line, Level 2 at 1KV; Severity Level: Line to Earth, Level 3 at 2KV.

Severity Level	Open-Circuit Test Voltage (KV)
1,	0.5
2.	1.0
3.	2.0
4.	4.0
Х.	Special

#### Performance criterion: B

A. The apparatus shall continue to operate as intended during and after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended.

B. The apparatus shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended. The performance level may be replaced by a permissible loss of performance. During the test, degradation of performance is however allowed.

C. Temporary loss of function is allowed, provided the function is self- recoverable or can be restored by the operation of the controls.

#### 10.4 EUT Configuration on Test

The following equipment are installed on Electrical Fast Transient/Burst Immunity test to meet EN 15194:2017+A1:2023, EN 61000-4-5:2014+A1:2017, requirement and operating in a manner which tends to maximize its emission



characteristics in a normal application

The configuration of EUT is the same as used in conducted emission test. Please refer to Section 3.4.

#### 10.5 Operating Condition of EUT

Same as conducted emission measurement, which is listed in Section 2.6 except the test setup replaced by Section 10.1.

#### 10.6 Test Procedure

- (1) Set up the EUT and test generator as shown on section 10.1
- (2) For line to line coupling mode, provide a 1KV 1.2/50us Voltage surge (at open-circuit condition) and 8/20us current surge to EUT selected points.
- (3) At least 5 positive and 5 negative (polarity) tests with a maximum 1/min repetition rate are conducted during test.
- (4) Different phase angles are done individually.
- (5) Repeat procedure 2) to 4) except the open-circuit test Voltage change from 1KV to 2KV for line to earth coupling mode test.
- (6) Record the EUT operating situation during compliance test and decide the EUT immunity criterion for above each test.

# 10.7 Test Result

#### PASS

Please refer to the following page.



Surge Test Data										
Temperature:		<b>24.5</b> ℃			Humidity:		53%			
Power Supply :		D	DC 42V From Adapter Input AC 230V/50Hz		Test Mode:		On			
Location	Polar	ity	Phase Angle	No. of	Pulse	Pulse Voltag (KV)	Performance Criterion	Result		
L-N	+		90	5	5 1			Pass		
	-		270	5		1		Pass		
L-PE	+		90	5		2		Pass		
	-		270	5		2	В	Pass		
N-PE	N-PE +		90	5		2		Pass		
	-		270	5		2		Pass		
Note: N/A										





# **11. INJECTED CURRENTS SUSCEPTIBILITY TEST**

#### 11.1 Block Diagram of EUT Test Setup

#### 11.1.1 Block Diagram of EUT Test Setup



#### 11.1.2 Block Diagram of Test Setup



#### 11.2 Test Standard

EN 15194:2017+A1:2023 (Test method: EN 61000-4-6:2014/AC:2015)

# 11.3 Severity Levels and Performance Criterion Severity Level 2: 3V(rms), 150KHz ~ 80MHz Severity Level:

Level	Field Strength V/m
1.	1
2.	3
3.	10
Х.	Special

#### Performance criterion: A

A. The apparatus shall continue to operate as intended during and after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used



#### as intended.

B. The apparatus shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended. The performance level may be replaced by a permissible loss of performance. During the test, degradation of performance is however allowed.

C. Temporary loss of function is allowed, provided the function is self-recoverable or can be restored by the operation of the controls.

#### 11.4 EUT Configuration on Test

The configuration of EUT is the same as used in conducted emission test. Please refer to Section 2.7.

#### 11.5 Operating Condition of EUT

Same as conducted emission test, which is listed in Section 2.8 except the test setup replaced as Section 11.1.

#### 11.6 Test Procedure

- (1) Set up the EUT, CDN and test generator as shown on section 11.1
- (2) Let EUT work in test mode and measure.

(3) The EUT and supporting equipment are placed on an insulating support 0.1m high above a ground reference plane. CDN (coupling and decoupling device) is placed on the ground plane at above 0.1-0.3m from EUT. Cables between CDN and EUT are as short as possible, and their height above the ground reference plane shall be between 30 and 50 mm (where possible).

(4) The disturbance signal described below is injected to EUT through CDN.

(6) The EUT operates within its operational mode(s) under intended climatic conditions after power on.

(7) The frequency range is swept from 150KHz to 80MHz using 3V signal level, and with the disturbance signal 80% amplitude modulated with a 1KHz sine wave.

(8) The rate of sweep shall not exceed  $1.5 \times 10^{-3}$  decades/s. Where the frequency is swept incrementally, the step size shall not exceed 1% of the start and thereafter 1% of the preceding frequency value.

(9) Recording the EUT operating situation during compliance test and decide the EUT immunity criterion for above each test.



# 11.7 Test Result

PASS

EUT:	Electric Bicycle	Temperature:	<b>25</b> ℃
M/N:	N1 PRO	Humidity:	53%
Test Mode:	Working Mode	Test Engineer:	

FrequencyRange (MHz)	Injected Position	Strength	Criterion	Result
0.15 ~ 20	AC Line	3V(rms), Unmodulated	А	PASS
20 ~ 80	AC Line	3V(rms), Unmodulated	A	PASS

# **CCTI TESTING**



# **12. VOLTAGE DIPS AND INTERRUPTIONS TEST**

#### 12.1 Block Diagram of EUT Test Setup



#### 12.2 Test Standard

EN 15194:2017+A1:2023 (Test method: EN IEC 61000-4-11:2020/AC:2020-06)

#### 12.3 Severity Levels and Performance Criterion

Test Level %UT	Voltage dip and short interruptions %UT	Duration (in period)	
0	100	250p	
40	60	5p	
70	30	0.5p	

#### Severity level

#### Performance criterion : C & B

A. The apparatus shall continue to operate as intended during and after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended.

B. The apparatus shall continue to operate as intended after the test. No degradation of performance or loss of function is allowed below a performance level specified by the manufacturer, when the apparatus is used as intended. The performance level may be replaced by a permissible loss of performance. During the test, degradation of performance is however allowed.

C. Temporary loss of function is allowed, provided the function is self-recoverable or can be restored by the operation of the controls.



#### 12.4 EUT Configuration on Test

The configuration of EUT is the same as used in conducted emission test. Please refer to Section 2.8.

#### 12.5 Operating Condition of EUT

Same as conducted emission test, which is listed in Section 2.8 except the test setup replaced as Section 12.1.

#### 12.6 Test Procedure

1) Set up the EUT and test generator as shown on section 12.1

2) The interruptions is introduced at selected phase angles with specified duration.

3) Record any degradation of performance.

#### 12.7 Test Result

PASS

EUT:	Electric Bicycle	Temperature:	<b>25</b> ℃
M/N:	N1 PRO	Humidity:	<b>53</b> %
Test Mode:	Working Mode	Test Engineer:	

Test Level % UT	Voltage Dips & Short Interruptions % UT	Duration (in period)	Phase Angle	Criterion	Result
0	100	250P	0。~360。	С	PASS
40	60	5P	0。~360。	С	PASS
70	30	0.5P	0。~360。	В	PASS



### **13. ABSORBER LINE CHAMBER**

Test Requirement:	EN 15194:2017+A1:2023
Test Method:	ISO 11452-2:2004
Test Date:	Jul. 10, 2024
Frequency Range:	20MHz to 2 GHz
Test level:	24V/m on enclosure
Modulation:	80%, 1kHz Amplitude Modulation
Criteria:	Refer to ISO 11452-2:2004

#### 13.1 E.U.T. Operation

Operating Environment: Temperature: 23 ℃ Humidity: 51 % RH Atmospheric Pressure: 1007 mbar EUT Operation: The EUT is in representative work mode.

# 13.2 Test Result

PASS

# **CCTI TESTING**
# 

## **14. RADIATED IMMUNITY**

Test Requirement:	EN 15194:2017+A1:2023
Test Method:	ISO 11452-1: 2005+A1:2008 & ISO 11452-2:2004
Test Date:	Jul. 10, 2024
Frequency Range:	20MHz to 2 GHz
Test level:	24V/m on enclosure
Modulation:	80%, 1kHz Amplitude Modulation
Criteria:	Refer to ISO 11452-1: 2005+A1:2008 & ISO11452-2:2004

### 14.1 E.U.T. Operation

Operating Environment: Temperature: 23 °C Humidity: 51 % RH Atmospheric Pressure: 1007 mbar EUT Operation: The EUT is in representative work mode.

**CTITESTING** 

### 14.2 Test Result

PASS



# **APPENDIX I -- EUT PHOTOGRAPHS**



EUT Photo 1



EUT Photo 2

.....

.....





#### EUT Photo 4

#### **\*\*\*\*\*\* END OF REPORT \*\*\*\*\***

.....

.....

.....