

**Requirements for battery labelling in accordance with BattReg 2023/1542 (for portable batteries)  
Anforderungen an die Batteriekennzeichnung nach BattVO 2023/1542 (für Gerätebatterien)**

Supplier Zulieferer	KCK Cyklospor-Mode, s.r.o.
Component name Gerätebezeichnung	Zadní LED světlo na kolo/Bicycle Rear LED Light
VW Part number VW Teilnummer	<b>000050303C</b>

	<b>Article 38 Obligations of manufacturers Artikel 38 Pflichten der Erzeuger</b>		
		<b>Battery A Batterie A</b>	<b>Battery B Batterie B</b>
1.	Marked and labelled in accordance with Article 13 im Einklang mit Artikel 13 gekennzeichnet	separate collection symbol' on packaging	
2.	EU declaration of conformity in accordance with Article 18 EU-Konformitätserklärung gemäß Artikel 18	Directive 2015/863/EU amending Annex II and (EU)2017/2102 of Directive2011/65/EU	
3.	CE marking in accordance with Articles 19 and 20 CE-Kennzeichnung gemäß den Artikeln 19 und 20	symbol CE on packaging	
4.	Model identification Modellkennung	CYL902025 on product	
5.	Batch or serial number, or product number or another element allowing their identification Chargen- oder Seriennummer oder eine Produktnummer oder ein anderes Kennzeichen zu ihrer Identifikation		
6.	if applicable, the required information on the packaging or in a document accompanying the battery ggf. die erforderlichen Informationen auf der Verpackung oder in einem der Batterie beigefügten Dokument	On the packaging	
7.	Manufacturer name Erzeugername	NON	
8.	registered trade name or registered trade mark eingetragenen Handelsnamen oder ihrer eingetragenen Handelsmarke	NON	
9.	postal address, indicating a single contact point Postanschrift des Erzeugers, unter Angabe einer zentralen Kontaktstelle	623, Block D, Huafeng Headquarters Economic Building, No. 288 Xixiang Avenue, Labor Community, Xixiang Street, Bao'an District, Shenzhen cityGuangdong, P.R.China	
10.	if available, web and email address sofern vorhanden Internetadresse und E-Mail-Adresse	<a href="mailto:yexiwen@chaoliyang.com">yexiwen@chaoliyang.com</a>	-
11.	or, if not possible, provide the required information on the packaging or in a document accompanying the battery oder falls nicht möglich, die erforderlichen		

	Informationen auf der Verpackung oder in einem der Batterie beigefügten Dokument		
12.	contact details are indicated in a language or languages which can be easily understood by end-users and market surveillance authorities Kontaktdaten in einer oder mehreren für die Endnutzer und die Marktüberwachungsbehörden leicht verständlichen Sprache(n)		
13.	contact details are clear, understandable and legible klare, verständliche und lesbare Kontaktdaten		
	<b>Article 41 Obligations of importers</b> <b>Artikel 41 Pflichten der Einführer</b>		
		<b>Battery A</b> <b>Batterie A</b>	<b>Battery B</b> <b>Batterie B</b>
14.	Importer name Einführername	KCK Cykloport-Mode, s.r.o.	
15.	registered trade name or registered trade mark eingetragenen Handelsnamen oder ihre eingetragene Handelsmarke	KCK Cykloport-Mode, s.r.o.	
16.	postal address, indicating a single contact point Postanschrift, unter Angabe einer zentralen Kontaktstelle	Bartošova 348, 765 02 Otrokovice-Kvítkovice	
17.	if available, web and email address sofern vorhanden die Internet- und E-Mail-Adresse	<a href="https://www.kckcykloport.cz/">https://www.kckcykloport.cz/</a>	-
18.	or, if not possible, provide the required information on the packaging or in a document accompanying the battery oder falls nicht möglich, die erforderlichen Informationen auf der Verpackung oder in einem der Batterie beigefügten Dokument		
19.	contact details in a language or languages which can be easily understood by end-users Kontaktdaten in einer oder mehreren für die Endnutzer leicht verständlichen Sprache(n)		
20.	clear, understandable and legible contact details klare, verständliche und lesbare Kontaktangaben		





HUAKE TESTING

# C E R T I F I C A T E

## ATTESTATION Certificate of Compliance

Technical file of the company mentioned below has been inspected and audit has been completed successfully

The RoHS Directive 2015/863/EU amending Annex II to Directive 2011/65/EU has been taken as references for these processes.

Certificate's Holder : SHENZHEN CHAOLIYANG TECHNOLOGY DEVELOPMENT CO., LTD.  
Address : B401, Pu Mingsheng Technology, No.616, Zhoushi Road,  
Hezhou Community, Hangcheng Street, Bao'an District, Shenzhen  
Manufacturer : SHENZHEN CHAOLIYANG TECHNOLOGY DEVELOPMENT CO., LTD.  
Address : B401, Pu Mingsheng Technology, No.616, Zhoushi Road,  
Hezhou Community, Hangcheng Street, Bao'an District, Shenzhen  
Product Name : Polymer Li-ion Battery  
Product Model (S) : See Page 2  
Trade Mark : N/A  
Related Directive : Directive 2015/863/EU amending Annex II and (EU)2017/2102 of Directive  
2011/65/EU  
Certificate Number : HK2308098844R-R01  
Report No. : HK2308098844-1RR-R01  
Issue date : August 17, 2023

*Jason Zhou*

Certification Manager



The information of the certificate can be checked through [www.cer-mark.com](http://www.cer-mark.com). The CE mark which is shown on the certificate can only be used under the conditions that the products complete with all of the relevant Directives of EC Declaration of Conformity. The Manufacturer should be responsible for the internal production control so that the products complied with the essential requirements of the above mentioned Directive(s). Certificate holder must notify all changes to the original certification laboratory of HUAKE.



The results shown in this test report refer only to the sample(s) tested unless otherwise stated and the sample(s) are retained for 30 days only. The document is issued by HUAKE, this document cannot be reproduced except in full with our prior written permission. The more details and the authenticity of the report will be confirmed at <http://www.cer-mark.com>

TEL : +86-755 2302 9901 FAX : +86-755 2302 9901 E-mail : [service@cer-mark.com](mailto:service@cer-mark.com)

Add: 1-2F., Building B2, Junfeng Zhongcheng Zhizao Innovation Park, Heping Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China



Product Model (S) :	102530, 103055, 103450, 103665, 104050, 104461, 105356, 123040, 123040-1400mah, 123665, 124065, 14430-600mAh, 14430-650mAh, 402035, 501230, 502025, 502040, 502244, 503048, 523450, 551525, 552535, 601220, 602060, 602535, 603450, 654060, 704169, 751343, 801350, 802050, 802540, 804050, 902020, 902025, 902525, 955465, 18350, 102037, 102260, 102550, 104872, 113662, 124050, 134965, 151521, 152068, 154183, 154742, 204843, 252540, 301730, 351525, 362227, 392341, 401020, 402025, 402525, 402780, 403048, 403448, 445080, 451730, 454060, 501220, 501235, 501245, 501735, 502020, 503450, 554270, 601235, 601624, 602250, 604251, 701430, 702030, 702050, 755060, 802040, 805769, 805872, 855183, 901442, 902535, 7666108, 042255, 042738, 052734, 064545, 074545, 084545, 601730
---------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



The results shown in this test report refer only to the sample(s) tested unless otherwise stated and the sample(s) are retained for 30 days only. This document is issued by HUAK, this document cannot be reproduced except in full with our prior written permission. The more details and the authenticity of the report will be confirmed at <http://www.cer-mark.com>

TEL : +86-755 2302 9901 FAX : +86-755 2302 9901 E-mail : [service@cer-mark.com](mailto:service@cer-mark.com)

Add: 1-2F, Building B2, Junfeng Zhongcheng Zhizao Innovation Park, Heping Community, Fuhai Street, Bao'an District, Shenzhen, Guangdong, China