Battery Manufacturer:				UN38.3 Test Lab:
Jauch Quartz GmbH In der Lache24 D-78056 Villingen-Schwenningen Germany +49 7720 945-0 www.jauch.com, info@jauch.com				Waltek Testing Group Co., Ltd. No. 77, Houjie Section, Guantai Rd., Dongguan City, Guangdong, China +86 769 22676998 www.waltek.com.cn info@waltek.com.cn
Description of cell or battery:				Test report-no.:
Cell/battery type: Lithium metal Lithium-ion				WTX21D11128297B001
Cell or battery: Cell i cell i battery				
Model name: XT-27000DC				
Physical Desription: prismatic Powerbank in plastic casing				Date of test report:
Part-no.: 249660, 249980, 250639, 249745, 250487, 250661, 250498,				Dec. 07. 2024
251330				Dec. 07, 2021
Voltage: 14.4V				
Capacity: 6.7Ah				
Energy: 96Wh	2/2			
Energy: 96Wh Lithium content:				
Energy: 96Wh Lithium content: Weight of cell/ba	attery: 550g			For air transportation
Energy: 96Wh Lithium content:	attery: 550g			For air transportation only:
Energy: 96Wh Lithium content: Weight of cell/ba	attery: 550g	Result	Remarks	only:
Energy: 96Wh Lithium content: Weight of cell/ba List of tests (res	attery: 550g ult: pass/fail):			only: State of charge
Energy: 96Wh Lithium content: Weight of cell/ba List of tests (res	attery: 550g ult: pass/fail): Test item	Result		only: State of charge ⊠ max. 30%
Energy: 96Wh Lithium content: Weight of cell/ba List of tests (res Test number T-1 T-2 T-3	attery: 550g ult: pass/fail): Test item Altitude	Result pass		only: State of charge
Energy: 96Wh Lithium content: Weight of cell/ba List of tests (res Test number T-1 T-2 T-3 T-4	attery: 550g ult: pass/fail): Test item Altitude Thermal cycling	Result pass pass		only: State of charge ⊠ max. 30%
Energy: 96Wh Lithium content: Weight of cell/ba List of tests (res Test number T-1 T-2 T-3	attery: 550g ult: pass/fail): Test item Altitude Thermal cycling Vibration	Result pass pass pass		only: State of charge ⊠ max. 30%
Energy: 96Wh Lithium content: Weight of cell/ba List of tests (res T-1 T-2 T-3 T-4 T-5 T-6	attery: 550g ult: pass/fail): Test item Altitude Thermal cycling Vibration Shock External short circuit Impact /Crush	Result pass pass pass pass		only: State of charge ⊠ max. 30%
Energy: 96Wh Lithium content: Weight of cell/ba List of tests (res Test number T-1 T-2 T-3 T-4 T-5	attery: 550g ult: pass/fail): Test item Altitude Thermal cycling Vibration Shock External short circuit	Result pass pass pass pass pass pass	Remarks	only: State of charge ⊠ max. 30%

Lithium cells or batteries test summary according to UN38.3

Test results in accordance with the UNITED NATIONS "Recommendations on the TRANSPORT OF DANGEROUS GOODS" Manual of Test and Criteria ST/SG/AC.10/11 Rev.7, 38.3. Cell manufacturing as well as battery assembly is done under the quality assurance program of ISO9001.

This document remains valid as long as no changes, modifications or additions are made to the model(s) described in this document. The model(s) has (have) been classified according to the applicable transport regulation and the UN Manual of Test and Criteria as of the date of the certification. The model(s) must be packed, labelled and documented according to country and other international regulations for transportation.

Name / Title of Signatory / Date

Sönke Zacher / Head of Project Management

Aug. 10, 2022

Headquarters: Jauch Quartz GmbH \cdot In der Lache 24 \cdot 78056 Villingen-Schwenningen \cdot Germany Registry court: Freiburg HRB 602574, Managing Director: Thomas Jauch