



## UN 38.3 TEST REPORT SUMMARY

We herewith confirm that each battery of this type is proved to meet the requirements of applicable tests in the UN Manual of Tests and Criteria ST/SG/AC.10/11/Rev.7, Part III, Sub-Section 38.3.

In the following, lithium battery test summary according to Sub-Section 38.3.5

(a), (b) Manufacturer:	KION Battery Systems Gmbl Zeche Gustav 1 63791 Karlstein am Main Germany	н	Phone: +49 6188 – 9929-0 E-Mail: info@kion-batterysystems.com Webpage: www.kion-batterysystems.com
Customer:	PEM Motion GmbH Bohr 12 52072 Aachen Germany		Phone: ++49 241 47 57 981 10 E-Mail: info@pem-motion.com Webpage: www.pem-motion.com
(c) Test laboratory:	Batteryuniversity GmbH Am Sportplatz 30 63791 Karlstein am Main Germany		Phone: +49 6188 – 99410-0 Fax: +49 6188 – 99410-20 E-Mail: mail@bu-lab.eu Webpage: www.bu-lab.eu
(d) Report reference no.:	BU-202100136-B3		
(e) Date of test report:	February 8, 2024		
(f) Description of devices under test:	<ul> <li>(i) Type:</li> <li>(ii) Mass of battery:</li> <li>(iii) Watt-hour rating:</li> <li>(iv) Physical description:</li> <li>(v) Model numbers:</li> </ul>		5 50LT; rechargeable battery 2) with / without heating
(g) Performed tests:	T.1 Altitude simulation:	Passed	
	T.2 Thermal test:	Passed	
	T.3 Vibration:	Passed	
	T.4 Shock:	Passed	
	T.5 External short circuit:	Passed	
	T.6 Impact/Crush:	Not performed	
	T.7 Overcharge:	Passed	
	T.8 Forced discharge:	Not performed	
(h) Reference to assembled battery testing requirements:	Not applicable		
(i) Applied standard:	UN ST/SG/AC.10/11/Rev.7		
	Recommendations of the TRANSPORT OF DANGEROUS GOODS, Manual of Tests and Crite- ria, Part III, section 38.3, Lithium metal and lithium ion batteries		
		1 10	4

(j) Signature:

February 8, 2024

not 4

Alexander Roth, Laboratory Manager