



## Lithium Ion Battery Test Summary

### LITHIUM CELLS OR BATTERIES TEST SUMMARY IN ACCORDANCE WITH SUB-SECTION 38.3 OF UN MANUAL OF TESTS AND CRITERIA

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Lithium Ion cells and Metabo Lithium-Ion-batteries Li-Power, LiHD, and CAS Li-Ion have been successfully tested and comply with UN Model Regulation, Manual of Test and Criteria, Part III subsection 38.3

PERFORMED TESTS			RESULTS	
			Cells	Batteries
38.3.4.1	T1	Altitude Simulation	Pass	Pass
38.3.4.2	T2	Thermal Test	Pass	Pass
38.3.4.3	T3	Vibration	Pass	Pass
38.3.4.4	T4	Shock	Pass	Pass
38.3.4.5	T5	External Short Circuit	Pass	Pass
38.3.4.6	T6	Impact / Crush	Pass	Not applicable
38.3.4.7	T7	Overcharge	Not applicable	Pass
38.3.4.8	T8	Forced Discharge	Pass	Not applicable



The UN38.3 tests were performed at least by one of the following test houses and were tested to UN Manual Test and Criteria Revision 3 Amendment 1 or subsequent revisions or amendments.

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**Product Test Information - Cells**

Model	Physical Description	Weight	Rating	Test report	
		[kg]	[Wh]	number	date
INR-21700	Li-ion cylindrical cell	0,067	14,4	SDI-UN-170306-01	2017-03-06
INR-21700	Li-ion cylindrical cell	0,070	10,8	SDI-UN-170331-01	2017-03-31
INR-18650	Li-ion cylindrical cell	0,045	7,2	SDI-UN-150630-03	2015-06-30
INR-18650	Li-ion cylindrical cell	0,045	9,0	SDI-UN-170331-02	2017-03-31
INR-18650	Li-ion cylindrical cell	0,045	5,4	SDI-UN-150630-02	2015-06-30
INR-18650	Li-ion cylindrical cell	0,045	7,2	QA-7325	2017-10-03
INR-20700	Li-Ion cylindrical cell	0,045	6,0	QA-7300	2017-09-08
INR-20700	Li-Ion cylindrical cell	0,056	11,3	E1415524	2014-05-28
INR-20700	Li-Ion cylindrical cell	0,063	13	E1622012	2016-05-19
INR-18650	Li-Ion cylindrical cell	0,042	5,55	NO.1118110180	2018-12-25
INR-18650	Li-Ion cylindrical cell	0,041	7,4	NO.1113120355	2014-01-21

**Product Test Information – Batteries 10,8V**

Batteries are exchangeable and can be used in all 10,8 V products.

Model number	Physical Description	Weight	Rating	SoC	Test report		
		[kg]	[Wh]	[%]	number	date	regulation
Li-Power 625438000 316045190	Li-Ion 10,8 V - 2,0 Ah 3S1P	0,195	21,6	> 20 < 30	SDI-UN-P140308-01 1-5031/17-01-02 S 87/2017/1 28249539 001	2014-03-08 2017-12-08 2018-01-25 2019-04-07	UN 3480 UN 3481
LI-Power 625585000 321000270	Li-Ion 10,8V -4,0 Ah 3S2P	0,381	43,2	> 20 < 30	28246992 001	2018-09-21	UN 3480 UN 3481



**Product Test Information – Batteries 12V (U<sub>max</sub>)**

Batteries are exchangeable and can be used in all 12 V products.

Model	Physical	Weight	Rating	SoC	Test report		
number	Description	[kg]	[Wh]	[%]	number	date	regulation
LiHD 625349000 321001140	Li-Ion 12 V - 4,0 Ah 3S1P	0,324	43,2	> 20 < 30	28246989 002	2019-10-24	UN 3480 UN 3481
Li-Power 625406000 321001120	Li-Ion 12 V - 2,0 Ah 3S1P	0,224	21,6	> 20 < 30	28246384 002 4349892.51 28246384 001	2019-10-24 2019-01-08 2018-10-17	UN 3480 UN 3481

**Product Test Information – Batteries 14,4 V**

Batteries are exchangeable and can be used in all 14,4 V products

Model	Physical	Weight	Rating	SoC	Test report		
number	Description	[kg]	[Wh]	[%]	number	date	regulation
Li-Power 625417000 321001060	Li-Ion 14,4 V – 1,5 Ah 4S1P	0,324	21,6	> 20 < 30	4359720.50 4349892.52	2019-12-19 2019-01-04	UN 3480 UN 3481
Li-Power 625590000 32100040	Li-Ion 14,4 V – 4,0 Ah 4S2P	0,538	57,6	> 20 < 30	SDI-UN-131219-02	2013-12-19	UN 3480 UN 3481
Li-Power 625595000 321000540	Li-Ion 14,4 V – 2,0 Ah 4S1P	0,340	28,8	> 20 < 30	28248753 001 N° S 1/2018/1 SDI-UN-P140304-01	2018-12-21 2018-01-24 2014-03-10	UN 3480 UN 3481

**Product Test Information – Batteries 18V**

Batteries are exchangeable and can be used in all 18 V products

Model number	Physical Description	Weight [kg]	Rating [Wh]	SoC [%]	Test report		
					number	date	regulation
LiHD 625341000 321000720	Li-Ion 18V – 6,2 Ah 5S2P	0,845	111,6	> 20 < 30	BJ-AM50001CA	2015-04-18	UN 3480 UN 3481
LiHD 625342000 321000740	Li-Ion 18V – 5,5 Ah 5S2P	0,845	99,0	> 20 < 30	BJ-AM50002CA	2015-04-28	UN 3480 UN 3481
LiHD 625343000 321000730	Li-Ion 18V – 3,1 Ah 5S1P	0,490	55,8	> 20 < 30	BJ-AM50004CA	2015-04-28	UN 3480 UN 3481
LiHD 625345000 321000890	Li-Ion 18V – 7,0 Ah 5S2P	0,870	126,0	> 20 < 30	BJ-AM50005AA	2016-10-10	UN 3480 UN 3481
LiHD 625346000 321000880	Li-Ion 18V – 3,5 Ah 5S1P	0,514	63,0	> 20 < 30	BJ-AM50006AA	2016-10-11	UN 3480 UN 3481
LiHD 625367000 321001000	Li-Ion 18 V - 4,0 Ah 5S1P	0,584	72,0	> 20 < 30	28246518 001	2018-09-17	UN 3480 UN 3481
LiHD 625368000 321001040	Li-Ion 18 V - 5,5 Ah 5S2P	0,983	99,0	> 20 < 30	28246519 001	2018-09-17	UN 3480 UN 3481
LiHD 625369000 321000980	Li-Ion 18 V - 8,0 Ah 5S2P	0,977	144,0	> 20 < 30	28246520 001	2018-09-17	UN 3480 UN 3481
LiHD 625549000 321001600	Li-Ion 18 V - 10,0 Ah 5S2P	0,976	180,0	> 20 < 30	T211-0815/20	2020-10-01	UN 3480 UN 3481
Li-Power 625418000 321001050	Li-Ion 18 V – 1,5 Ah 5S1P	0,392	27,0	> 20 < 30	4359675.50 4349892.54	2019-12-19 2019-01-04	UN 3480 UN 3481
Li-Power 625591000 321000480	Li-Ion 18 V – 4,0 Ah 5S2P	0,648	72,0	> 20 < 30	28248081 001 S 82/2017/1 1-4643/17-01-04-A	2018-11-09 2017-12-17 2017-12-12	UN 3480 UN 3481
Li-Power 625592000 321000350	Li-Ion 18 V – 5,2 Ah 5S2P	0,670	93,6	> 20 < 30	28247087 001	2019-02-20	UN 3480 UN 3481
Li-Power 625596000 321000550	Li-Ion 18 V – 2,0 Ah 5S1P	0,383	36,0	> 20 < 30	28251003 001 N° S 80/2017/1 1-4643/17-01-02-A 1-1032/15-01-02	2019-09-27 2017-12-20 2017-12-12 2016-03-15	UN 3480 UN 3481



**Product Test Information – Batteries 36 V**

Batteries are exchangeable and can be use in all 36 V products

Model	Physical	Weight	Rating	SoC	Test report		
number	Description	[kg]	[Wh]	[%]	number	date	regulation
LiHD 625344000 321000810	Li-Ion 36V – 6,2 Ah 10S2P	1,655	223,2	> 20 < 30	BJ-AMA0001CA	2015-12-28	UN 3480 UN 3481
Li-Power 625453000 316046040	Li-Ion 36 V – 1,5 Ah 10S1P	0,680	54,0	> 20 < 30	MT0028369	2010-08-27	UN 3480 UN 3481
Li-Power 625529000 321000130	Li-Ion 36 V – 5,2 Ah 10S2P	1,289	187,2	> 20 < 30	28249699 001	2019-05-28	UN 3480 UN 3481

**Signature of responsible person of the Company**

ppa. Bernd Fleischmann (digitally signed)  
Vice President Product Engineering & Quality)