

LITHIUM BATTERIES TEST SUMMARY

IN ACCORDANCE WITH SUB-SECTION 38.3 OF UN MANUAL OF TESTS AND CRITERIA

1	Product Manufacturer	Festool GmbH Wertstraße 20 D-73240 Wendlingen Germany +49 (0)7024 804-0 info@festool.com www.festool.com
2	Model	BPC 15-3.0 Li / BPC 15-4.2 Li / BPC 15-5.2 Li
3	Voltage rating	14.4V
4	Ah rating	3.0Ah / 4.2 Ah / 5.2 Ah
5	Wh rating	43.2 Wh / 60.48 Wh / 74.9 Wh

All manufactured and factory released Lithium-Ion-Batteries fulfill the UN transport regulation and each cell or battery has a state of charge (SOC) not exceeding $30\,\%$ of its rated capacity

These models of Lithium-Ion-Batteries have been successfully tested and are in compliance with the UN Model Regulations, "Manual of Test and Criteria, Part III, subsection 38.3"

PER	RESULTS		
38.3.4.1 T1	Altitude Simulation	Passed	
38.3.4.2 T2	Thermal Test	Passed	
38.3.4.3 T3	Vibration	Passed	
38.3.4.4 T4	Shock	Passed	
38.3.4.5 T5	External Short Circuit	Passed	
38.3.4.7 T7	Overcharge	Passed	

(Note that tests T6 and T8 are not applicable to batteries.)

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The UN 38.3 tests were performed 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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LITHIUM CELLS OR BATTERIES TEST SUMMARY IN ACCORDANCE WITH SUB-SECTION 38.3 OF UN MANUAL OF TESTS AND CRITERIA

Product Test Information

Model numbers	Physical Description	Battery weight (kg)	Wh rating	Test report number	Test report date	Applicable UN Numbers acc. to UN Model Regulations
BPC 15-3.0 Li	Lithium ion manganese oxid battery	0,596 0,535	43,2	BMZ 15310GP BMZ 15313GP	03.08.2011 03.09.2011	UN3480/ UN3481
BPC 15-4.2 Li	Lithium ion manganese cobalt oxid battery	0,581	60,48	BU-2013-000454-UN	10.06.2013	UN3480/ UN3481
BPC 15-5.2 Li	Lithium ion manganese cobalt oxid battery	0,560	74,9	BU-2014-02503-1-UN	28.10.2014	UN3480/ UN3481

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