

Batteries/Accumulators

Date:28.04.2026

Article number: 104 004 - for critical defect LiPo batteries

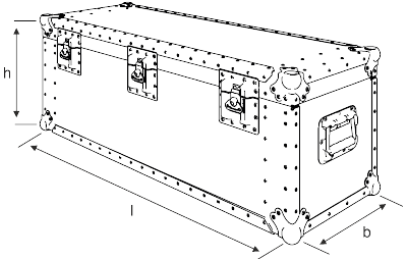
Table of content

Information	3
Measurements	3
Colors	3

Information

Plastic container with UN approval from BAM (Federal Institute for Materials Research) for the transport of dangerous goods of packing group I, II and III such as NiCd and critical defective Li-Ion batteries according to UN2795 and UN3480 for maximum battery size of 380 x 380 x 135 [mm] (P911) and maximum gross weight of 42kg. Critically defective batteries may be transported and stored up to 999 Wh capacity. Containers in custom color, custom embossing and custom foam insert can be made to order. Special sizes available upon request.

Measurements



Interior (l x w x h (base + lid)) [mm]:
420 x 420 x 195 (135 + 60)

Exterior (l x w x h (base + lid)) [mm]:
560 x 560 x 330 (200 + 130)

Colors



RAL: similar to
9011, black



RAL: similar to
6014, army green



RAL: similar to
9010, white



RAL: similar to
9007, silver grey



RAL: similar to
1021, yellow



RAL: similar to
2004, orange



RAL: similar to
2002, red



RAL: similar to
5002, blue



RAL: similar to
7016, dark grey



RAL: similar to
1002, desert tan

Contact

Date:28.04.2026

Thermodyne GmbH

Nordstr. 15

49086 Osnabrück

Dr.-Ing. Daniel Bätzel

+49 (0) 541 / 181 4997-95

www.thermodyne.de

info@thermodyne.de