

Technical Data Sheet | CH-L8PGK

LithiumVault Cabinet with Charging | 2-Door | Short

Cabinet designed for storing and charging lithium-ion batteries, certified for 90-minutes of fire protection, according to EN 14470-1 TYPE 90 standard.

Product Characteristics

External Dimensions (WxDxH)	1090 x 520 x 720mm
Internal Dimensions (WxDxH)	978 x 349 x 593mm
Shelf Dimensions (WxDxH)	977 x 323 x 39mm
Number of Shelves	1 x gridded spill tray
Doors	2
Door Locks	2 (4 x keys supplied)
Charging Points	6
Tare Weight	139kg (empty cabinets, excl. accessories)
Standard Colour	Black door with grey frame and interior
Socket Options	Type E, type F, type G
Power Phase	Single (10A for Type G)





Product Features

90-Minutes Fire Rated. Steel Construction. Anti-spark hinges. Ventilation. Self-closing door system. LPCB Certified to EN 12094-1 and EN 54-2 and 4 and EN 14470-1 TYPE 90. Charging sockets with 16A circuit breaker and illuminated on/off safety switch. 3G2.5mm2 cable section. Voltage: 230V. Max amp: 10A for Type G. Max power: 2.3kW for Type G.



4 Maxwell Square Brucefield Industry Park Livingston Scotland EH54 9BL

distribution@emtez.co.uk

+44 (0)1506 409 973

www.romold.co.uk



