

RF-90 security cabinet for big battery batteries



Description

Double-sided structure built completely (internally and externally) in electrogalvanized steel plancha with sizes from 1 to 1.5 mm., compressed to cold pressure, all the structure is coated with anti-acid epoxy powders applied in a thermal gallery at 200° C.

Specially prepared in high-density rock fiber panels (extents of fibroceramic) at high temperatures (800°C) and calcium sulfate panels.

The internal walls of the cabinet are made of high-resistance melamine laminate.

CERTIFICATE EN14470-1 / EN16121

Technical data

Reference	LITIO232
Internal dimensions mm. (A x W x H)	1.095 x 446 x 1.540
External dimensions mm. (A x W x H)	1.200 x 600 x 1.950
Weight kg.	390

RF-90 security cabinet for big battery batteries

