Battery system fire protection box Li-SAFE PG 9



- boxes are stackable and can be interconnected
- two sturdy latches
- two handles for simple handling
- can be locked with a padlock (not included)
- made of durable, impact-resistant plastic
- including hazardous goods labels





Faulty batteries must be transported safely during work.

Possible applications:

- UN certification for lithium batteries in packaging group II
- for lithium battery weighing up to 5 kg
- transport possible on public roads in accordance with the regulations
- additionally usable as a stationary safety container for storage
- fire-protected storage for transport and on construction sites, for example
- ideal for safely isolating highly hazardous batteries (e.g. faulty or quarantined batteries)



formable special pads

Essential if battery-powered devices are used in a company, because batteries can fail at any time (fire hazard).



Successful fire test: the CEMO fire prevention box withstands the flames

Description	External dimensions cm (l x w x h)	Internal dimensions cm (I x w x h)	Quantity of special pads	Weight when empty kg	Order no.
Battery system fire prevention box Li-SAFE 2-S	40 x 30 x 21.5	30 x 19 x 9	2	4.5	11563
Battery system fire prevention box Li-SAFE 3-S	40 x 30 x 34	30 x 19 x 21.5	3	6	11564

ACCESSORY Further sizes on request.

Special pads for battery system fire protection box

11565