



## LACONT BATTERY CABINET LI-ION SAFE PRO

**Pro model specially developed for the active and passive storage of lithium batteries, with GS certification in accordance with the EK5 / AK4 22-01 test principle and real fire test of the cabinet fitted with lithium batteries carried out by the MPA Dresden**

- ◆ Tested fire resistance of 90 minutes according to **DIN EN 14470-1** from outside to inside
- ◆ Tested fire resistance of 90 minutes from the inside to the outside in accordance with **DIN EN 1363-2**
- ◆ **GS sign tested by MPA Dresden** in accordance with test principle **EK5 / AK4 22-01**
- ◆ Tested smoke tightness
- ◆ Self-closing doors, permanently function-tested in accordance with **DIN EN 16121 and DIN EN 16122**
- ◆ Made of non-combustible material incl. coating (body aluminium coloured / doors RAL 1023 - traffic yellow)
- ◆ Protection in the event of fire thanks to surrounding, self-foaming fire protection seals
- ◆ Double-wing door with centre bar, lockable via profile cylinder lock; cabinet doors close automatically
- ◆ Incl. technical ventilation (to prevent heat build-up in the cabinet)
- ◆ Driveable socle, height 100 mm with removable socle panel
- ◆ Storage levels with height-adjustable grids, load capacity 75 kg / shelf
- ◆ Incl. base sump tray according to AwSV, powder-coated sheet steel RAL 7035 - light grey, collection volume 5 litres
- ◆ Each grid level can be equipped with a socket strip with 10 earthed sockets
- ◆ Equipped as standard with control unit (visual + acoustic status signal), fire detection, smoke detector
- ◆ Complete disconnection of the power supply of the cabinet in the event of an accident
- ◆ Overvoltage protection
- ◆ Nominal voltage 230 V (400 V on request)



**SiS Li-Ion 90 Safe Pro,  
Article no. B80-8012-A**



**SiS Li-Ion 90 Safe Pro,  
Article no. B80-8012-A**



**Maximum battery capacity 3 kWh per storage level => Maximum battery capacity per cabinet 12 kWh (3 kWh is equivalent to approx. 2-4 e-bike batteries of 500 - 750 Wh each)**

### Protection goal:

- Protection of the stored goods against fire from the outside
- In the event of a fire inside the cabinet, protection against the spread of smoke and fire
- Minimise the risk of injury to persons due to the possible release of explosive burning or toxic gases from the cabinet
- Signalling of critical conditions inside the safety storage cabinet (for people in the danger zone and rescue services) and, if necessary, management of the existing fire protection equipment.



LACONT BATTERY CABINET LI-ION SAFE PRO

**Control unit of the SiS Li-Ion 90 Safe Pro**

- ◆ Main switch
- ◆ Visual status indicator
- ◆ If a fire is detected inside the cabinet, the power supply and the integrated ventilation will be switched off completely
- ◆ Visual and acoustic alarms will be triggered when a fire is detected
- ◆ Incl. potential-free contact for signal forwarding (e.g. to a control centre)
- ◆ Optional GSM module for remote monitoring and alerting



Control unit with fire detection



SiS Li-Ion 90 Safe Pro,  
Article no. B80-8012-A



Integrated ventilation system



Integrated base tray



Aerosol extinguishing generator



Socket strip



Automatic door closing device



Cabinet accessible with lift truck thanks removable socle panel

Model	SiS Li-Ion 90 Safe Pro	SiS Li-Ion 90 Safe Pro	SiS Li-Ion 90 Safe Pro
External dimensions W x D x H (mm)	1212 x 664 x 2250	1212 x 664 x 2250	1212 x 664 x 2250
Internal dimensions W x D x H (mm)	1004 x 453 x 1687	1004 x 453 x 1687	1004 x 453 x 1687
Wing doors	2	2	2
Base tray, sheet steel, painted RAL 7035, collection volume in litres	1 x 5	1 x 5	1 x 5
Grid storage levels	4	4	4
Socket strip per grid level (10 sockets per strip)	-	2	4
Control unit, ventilation system and fire detection	yes	yes	yes
Weight (kg)	706	706	706
Outer body aluminum coloured / hinged doors RAL 1023 - traffic yellow			
Article no., without fire suppression system (Aerosol extinguishing generator)	B80-8007-A	B80-8009-A	B80-8011-A
Article no., with fire suppression system (Aerosol extinguishing generator)	B80-8008-A	B80-8010-A	B80-8012-A