SAFETYBATTbox L-1





Filter system

Removable lid

LogCOVER

LogBAGS











TRANSPORT FOR DEFECTIVE/CRITICAL LITHIUM-ION BATTERIES

- Gas management system
- Stainless steel (durable and ideal for outdoor use)
- Easy handling (optimised logistics possible thanks to LogBAGs)
- Can be used as a stationary safety container
- X-coded UN packaging (also suitable for use in accordance with SV310, SV376, P911, ADR 2024)
- Stackable

SafetyBATTbox L-1 for your medium to large batteries

External dimensions (L x W x	1600 x 1200 x 1000
H) in mm	
Internal dimensions (L x W x	1350 x 970 x 450
H) in mm	
Usable dimensions (L x W x	approx. 1250 x 870 x 330
H) in mm	
Max. Payload	up to 309 kg
Unladen weight	approx. 450 kg ²
UN No.	4A/X810/S//D/BAM 15380-LogBATT

Real fire tested for your safety by our experts

Nominal energy	31 kWh
Li-ion batteries with cathode cell chemistry	NMC
Cell format	Pouch

- Proven by real fire tests:
 - + Thermal insulation < 100°C at
 Outer housing in the event of damage
 - + No flame formation and escape of projectiles in the event of damage ¹
 - + Gas management system for all crate variants:
 - Flue gas routed only through filter system and outlet via defined openings
 - Filtering of hydrogen fluoride (HF)

LogBATT GmbH

Am Filswehr 2, 73207 Plochingen +49 7153 925080 info@logbatt.de www.logbatt.de

Any warranty claims based on signs of use, visual defects or signs of age are excluded. $\label{eq:constraint}$

¹ If the instructions for use and service description of LogBATT.

 $^{^{\}star}\,\text{May}$ show slight signs of use or optical defects, but these have no influence on the function.

SAFETYBATTbox M-1





Filter system

Filter cover inside

Closure system

LogBAGS











TRANSPORT FOR DEFECTIVE/CRITICAL LITHIUM-ION BATTERIES

- Gas management system
- Stainless steel (durable and ideal for outdoor use)
- Easy handling (optimised logistics possible thanks to LogBAGs)
- Can be used as a stationary safety container
- X-coded UN packaging (also suitable for use in accordance with SV310, SV376, P911, ADR 2024)
- Stackable

SafetyBATTbox M-1 for your medium to large batteries

External dimensions (L x W x	1000 x 600 x 700
H) in mm	
Internal dimensions (L x W x	816 x 416 x 306
H) in mm	
Usable dimensions (L x W x	approx. 716 x 316 x 206
H) in mm	
Max. Payload	up to 30 kg
Unladen weight	approx. 100 kg ²
UN No.	4A/X141/S//D/BAM 15468-LogBATT

Real fire tested for your safety by our experts

Nominal energy	1.766 kWh
Li-ion batteries with cathode cell chemistry	NMC, NCA
Cell format	Pouch, cylindrical

- Proven by real fire tests:
 - + Thermal insulation < 100°C at
 Outer housing in the event of damage
 - + No flame formation and escape of projectiles in the event of damage ¹
 - + Gas management system for all crate variants:
 - Flue gas routed only through filter system and outlet via defined openings
 - Filtering of hydrogen fluoride (HF)

LogBATT GmbH

Am Filswehr 2, 73207 Plochingen +49 7153 925080 info@logbatt.de www.logbatt.de

Any warranty claims based on signs of use, visual defects or signs of age are excluded. $\label{eq:constraint}$

¹ If the instructions for use and service description of LogBATT.

 $^{^{\}star}\,\text{May}$ show slight signs of use or optical defects, but these have no influence on the function.