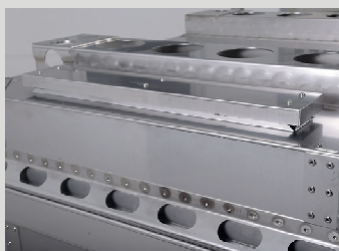


# SAFETYBATTbox L-1



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 H) in mm	1600 x 1200 x 1000
Internal dimensions (L x W x H) in mm	1350 x 970 x 450
Usable dimensions (L x W x H) in mm	approx. 1250 x 870 x 330
Max. Payload	up to 309 kg
Unladen weight	approx. 450 kg <sup>2</sup>
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 <sup>1</sup>
  - + Gas management system for all crate variants:
    - Flue gas routed only through filter system and outlet via defined openings <sup>1</sup>
    - Filtering of hydrogen fluoride (HF)

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

<sup>1</sup> If the instructions for use and service description of LogBATT.

\* May show slight signs of use or optical defects, but these have no influence on the function.

Any warranty claims based on signs of use, visual defects or signs of age are excluded.

# SAFETYBATTbox M-1

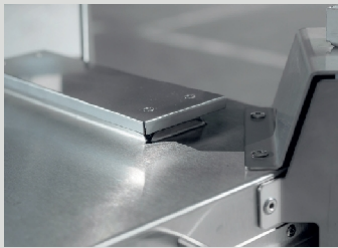


Filter system

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 H) in mm	1000 x 600 x 700
Internal dimensions (L x W x H) in mm	816 x 416 x 306
Usable dimensions (L x W x H) in mm	approx. 716 x 316 x 206
Max. Payload	up to 30 kg
Unladen weight	approx. 100 kg <sup>2</sup>
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 <sup>1</sup>
  - + Gas management system for all crate variants:
    - Flue gas routed only through filter system and outlet via defined openings <sup>1</sup>
    - Filtering of hydrogen fluoride (HF)

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

<sup>1</sup> If the instructions for use and service description of LogBATT.

\* May show slight signs of use or optical defects, but these have no influence on the function.

Any warranty claims based on signs of use, visual defects or signs of age are excluded.