





# WELCOME TO THE FUTURE





#### LOGBATT MISSION

We offer our customers products and solutions so that they can safely deal with the dangers of batteries over their entire life cycle.

#### LOGBATT VISION

Europe's largest logistics provider for lithium batteries and global market leader for storage and transportation containers for critical/defective lithium batteries.





#### THE TOTAL SOLUTION FOR BATTERY LOGISTICS

From its very beginning, LogBATT GmbH, Member of Lagermax Group, has focussed on – and specialised in – the **total solution of lithium battery logistics** to provide its customers with unique and well-conceived comprehensive solutions spanning the total battery supply chain. We have all the required legal certificates and resources available to cover all hazardous goods and waste legislation aspects for you both reliably and in a manner compliant with the law.

Whatever battery size is involved or whatever industry you are in, we have the right solution for you – coming from a single source. We can also provide you with those top-class hazardous goods transport boxes for **critically defective lithium batteries** in compliance with the latest legal provisions of ADR P911/LP906 for hazardous goods, including authorizations for collecting, forwarding and brokering hazardous waste in **disposal logistics**.

#### **OUR CERTIFICATIONS**

ISO 9001 · ISO 14001 · EfB · QSP

















CAREFREE PACKAGE















#### WE PICK UP

With its highly specialized operative logistics, LogBATT organizes and notifies collection of cells, modules, and batteries right where you are. And we also take on all the documentation. Whether you are a development centre, test institute, production factory or trader –

we have the right, flexible solution for every customer and implement return systems to fit the amended Battery Law (BattG2). Benefit from the extensive experience our hazardous goods experts have with lithium batteries!







### **WE PACKAGE**

Our specially trained employees will take over the tasks of hazardous goods handling when packaging. This includes marking the packaging with ADR labels. And whether you want to use your own or combine it with our own hazardous goods packaging – we always have an UN-conpliant, legally compliant solution for you. We will even take on complex packaging, say, for critically defective batteries of all sizes. Here, we will provide all the necessary training, documentation and personal protective equipment for the safety of all those everyone.











#### **WE TRANSPORT**

Our ADR fleet includes small vans and large lorries. In this way, LogBATT can offer its customers logistics solutions to suit their needs and for all battery sizes, across Europe. To help us scale up together, even in turbulent times and with growing markets worldwide.

LogBATT has set up a certified network for battery logistics. Thus, we have access to several hundred lorries and can always collect your HV batteries for disposal within the shortest possible time.

#### **OUR FLEET**

















PICKUP

PACKAGE

PORT STORAGE

08





### **WE STORE**

Certified storage solutions for lithium batteries offer flexible solutions in troubled times. Thus, we offer our customers Off and On Campus solutions so that we can work for you towards a comprehensive supply chain: our waste and intermediate storage facilities fulfil the highest standards of battery storage. With our storage boxes, developed in-house, we even go further. They do not even need a water extinguishing reservoir. And we of course have all the authorisation needed under the Federal Immissions Law (BlmSchG).







## **WE RECYCLE**

As a disposal specialist for all kinds of battery related waste, we can offer you recycling solutions across Germany and Europe, including the necessary certifications. Our all-in-one package provides you exclusive recycling capacity to dispose of your batteries

in any condition or size. Trust in a leading provider of Reverse Logistics for lithium batteries and close the gap in your circular economic system with our legally compliant solutions under the latest amendment of the EU Battery Regulation 2024 (2023/1542).





**BATTERY** LOGBAGS IROPF-GERMANY **PICKUP** STORAGE RECYCLING LOGCOVER **STORAGE** BATI





#### FOR DEFECTIVE/CRITICAL LITHIUM BATTERIES

- Gas management system
- Stainless steel (long-lasting and ideal for outdoor deployment)
- Easy handling (optimised logistics possible with LogBAGs)
- Deployable as a stationary safety container
- UN-certified packaging (also for use in compliance with SP310, SP376, P911/LP 906, ADR)
- Stackable<sup>1</sup>

- Actual fire tests have proved the following:
  - + Heat insulation < 100°C on the outer housing in an accident
  - + No flame emission or projectiles emerging in an accident <sup>1</sup>
  - + Gas management system for all crate variants:
    - flue gas path solely through filter system and discharge through defined openings <sup>1</sup>



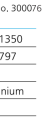
### TECHNICAL SPECIFICATION

As of: April 2025. All information subject to change. Other sizes provided on request.





SafetyBATTbox	,	XL-2.2+ Item No. 300076
External dimensions	[mm]	3233 x 2284 x 1350
Internal dimensions	[mm]	2790 x 1820 x 797
Unloaded weight approx.	[kg]	1700
Housing		Anodised aluminium
Gas management system		<b>✓</b>
Stackable		=
Max. loading	[kg]	1700





SafetyBATTbox		<b>XL-2.2</b> Item No. 300075
External dimensions	[mm]	3233 x 2284 x 1095
Internal dimensions	[mm]	2790 x 1820 x 542
Unloaded weight approx.	[kg]	1475
Housing		Anodised aluminium
Gas management system		<b>✓</b>
Stackable		<b>✓</b>
Max. loading	[kg]	1129





SafetyBATTbox	XI	<b>Lite</b> Item No. 300063
External dimensions	[mm]	2965 x 1863 x 847
Internal dimensions	[mm]	2870 x 1770 x 590
Unloaded weight approx.	[kg]	200
Housing		plastic
Gas management system		_
Stackable		<b>✓</b>
Max. loading	[kg]	900





SafetyBATTbox		L-2 Item No. 300037
External dimensions	[mm]	1606 x 1200 x 964
Internal dimensions	[mm]	1312 x 913 x 472
Unloaded weight approx.	[kg]	385
Housing		Galvanized steel
Gas management system		<b>✓</b>
Stackable		<b>✓</b>
Max. loading	[kg]	357





External dimensions	[mm]	1606 x 1200 x 964
Internal dimensions	[mm]	1312 x 913 x 472
Unloaded weight approx.	[kg]	385
Housing		Galvanized steel
Gas management system		<b>✓</b>
Stackable		<b>✓</b>
Max. loading	[kg]	357





SafetyBALIBOX		IVI-Z	Item no. 300004
External dimensions	[mm]	1000 x	( 600 x 700
Internal dimensions	[mm]	816 x 4	416 x 306
Unloaded weight approx.	[kg]	100	
Housing		Stainle	ss steel
Gas management system		<b>V</b>	
Stackable		<b>/</b>	
Max. loading	[kg]	100	





S-1

	74	-	
<u>)   </u>	i,		
	U		
S-1-	Lite		

SafetyBATTbox		<b>S-1</b> Item no. 300007
External dimensions	[mm]	600 x 400 x 340
Internal dimensions	[mm]	480 x 280 x 180
Unloaded weight appr	ox. [kg]	9
Housing		plastic
Gas management syste	em	<b>✓</b>
Stackable		<b>✓</b>
Max. loading	[kg]	10

<b>S-1-Lite</b> Item no. 300077
600 x 400 x 340
480 x 280 x 180
9
plastic
_
<u> </u>
15















# IS USABLE AS A STORAGE, QUARANTINE AND EVACUATION BOX

- Safety box for storing small to large size lithium batteries
- Thermal insulation
- Flue gas path and filter system
- Using absorbers to impound liquids such as electrolyte and cooling water
- Stackable 1 + 1
- Loadable at the front
- BENEFITS OF THE LOGBATT STORAGE family
- Fire and projectiles remain in the box<sup>1</sup>
- No extinguishing water needed
- Without extinguishing water, deployable as a retention device
- Flexibly deployable for production, workshops, trade, public authorities, institutes etc.
- Non-corroding
- Divisible (only for the XL box)
- One-person operation
- No maintenance

- Modular deployment
- Additional options:
  - + Partitions
  - + Roller conveyor or grid inside
  - + Movable with: castors, pallet trucks or fork-lift trucks (only empty)
  - + Sensor scanning
  - + Cable entry into the box (optional)









CONTAINER

XI-STORAGE

I-STORAGE

M-STORAGE

## TECHNISCHE DATEN

As of: April 2025. All information subject to change. Other sizes provided on request.





SafetyBATTbox		XL Storage	Item no. 300030
External dimensions	[mm]	3196 x 2298 x 12	.37
Internal dimensions	[mm]	2976 x 2039 x 75	57
Unloaded weight approx.	[kg]	1150	
Housing	Stainle	ess steel, galvanise	d, powder-coated
Gas management system		<b>✓</b>	
Stackable		1	



Battery weight up to

**SafetyBATTbox** 





[kg] 1050

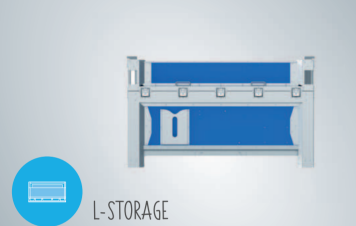


L Storage





Item no. 300041



<b>,</b>		
External dimensions	[mm]	1606 x 1200 x 964
Internal dimensions	[mm]	1312 x 913 x 472
Unloaded weight approx.	[kg]	385
Housing	Anodis	ed aluminium, stainless steel, galvanise
Gas management system		<b>V</b>
Stackable		<b>V</b>
Battery weight up to	[kg]	350



SafetyBATTbox









M Storage Item no. 300031





External dimensions	[mm]	1000 x 600 x 700
Internal dimensions	[mm]	816 x 416 x 306
Unloaded weight approx.	[kg]	100
Housing		Galvanised steel
Gas management system		<u> </u>
Stackable		V
Battery weight up to	[kg]	80















Container
customised
customised
upon request
ater protection container

Several features plus customized solution



















## SAFETY BATTOOX TEST STAND CONTAINER

#### **TEST STAND CONTAINER FOR LITHIUM BATTERIES**

The LogBATT Development Team has extended its skills portfolio: For some time now we have been providing our customers with test rig containers. This competence has been acquired from findings gained over many years in developing transport/quarantine boxes and in carrying out actual fire tests.

#### How do we develop and produce?

In our own metal-working factory we manufacture to individual customer requirements test rig containers with the tried-and-tested SafetyBATTbox safety system. In the process, we also resort to the in-depth expertise of our engineers in the automotive business.

#### Who are our customers in this field?

Leading international test institutes, automobile concerns and industrial companies. Our customers focus on the development, simulation and testing technology of drive systems for cars and utility vehicles in the E-mobility field.







Bags for easy, rapid filling of the SafetyBATTboxes compared to simple filling. The bags can be moulded and optimally adjust to any battery size and shape.

- Non-flammable to DIN 4102 and EN 13501-1
- Electrically insulating
- Several sizes available
- Very flexible material
- Optimised handling outlay

Als Verpackungsmaterial für:

- Defective/damaged lithium batteries with official approval
- Fixing LogBATT or to SP376 (P908/LP904)
- Lithium batteries in prototype status to SP310 (P910/LP905)
- Lithium batteries for recycling to SP377 (P909)
- Packaging as defined in ADR ff. P911/LP906

### TECHNICAL SPECIFICATION

	LogBAG XL	LogBAG L	LogBAG M	LogBAG S+	LogBAG S	LogCOVER lite	LogCOVER XL pro	LogCOVER L
Length [mm]	1.000	1.000	500	580	180	5.700	3.000	1.600
Width [mm]	1.000	500	500	400	450	4.400	2.000	1.200
Height [mm]	150	150	150	50	50	20	25	25
Weight [kg]	13	7	3,5	1	0,3	20	28	11

As of: April 2025. All information subject to change. Other sizes provided on request.









#### **DEVELOPMENT AND 40 FIRE TESTS**

Our mission is to provide our customers with products and solutions to enable them to deal reliably with the dangers of batteries across their entire service lives. That is why we invest in R&D on a daily basis. This means:

- With a long track record in the design, production and development of high-grade UN-compliant transport and storage boxes for lithium batteries, we have become a leading international expert in this field.
- Our product portfolio offers solutions for large and small quantities. And it also offers tailor-made, individual solutions.
- For some years now we have been conducting real fire tests with lithium batteries in our storage and transport containers for international automobile business customers.
- With our Development Department and proximity
  to the authorities responsible, we, as a matter of
  course, adapt rapidly and constantly to the changing
  statutory standards and requirements from the electric
  mobility field.









#### **E-LEARNING ACADEMY**

Online packing instruction of your staff regarding critically defective batteries in our SafetyBATTboxes acc. to official deliberations and process instruction.

Lagent

STRAIGTFORWARD • MODERN • DIGITAL • GLOBALLY APPLICABLE





LogBATT GmbH | Am Filswehr 2, 73207 Plochingen +49 7153 925 080 | info@logbatt.de







