

SYSTEM: STRAINBOX

MODEL: S



Product description

The StrainBox S makes it possible to transport critical and defective lithium-ion batteries in an ADR-compliant manner and to store them safely. The size and construction have been specially designed for the storage and transport of modules and large-format single cells, such as those used in stationary storage or vehicle batteries.

All packaging in the StrainBox series has an integrated filter system that filters out toxic gases to a large extent. Dust and particles that are harmful to health are retained and the escape of solids, liquids and flames is prevented.

Due to the integrated thermal management, there is no critical temperature increase of the outer walls. If the batteries inside should have an accident, contamination in the vicinity of the packaging is prevented.

To protect people and property, the StrainBox S also has the typical safety features that only products from Stöbich Brandschutz GmbH offer. These include the filter system, the mechanically resistant design and the integrated thermal management.

Main features	ADR-compliant transport of critical and defective lithium-ion batteries	Retention of liquids and solids	
	pressure-resistant construction	Secure and stable locking	
	Integrated gas filter system	Neutralisation of the pollutant gases that occur	
	mechanical strength	Protection of persons and property	
	tested complete system	Absorption and dissipation of thermal energy	
	No escape of sparks and flames	No dusting fillers	

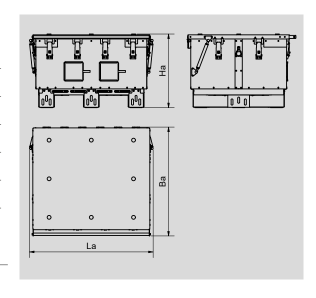
DATASHEET



Product features

Technical data	StrainBox S	StrainBox S Charge	
External dimensions L _a x W _a x H _a	1.023 x 901 x 609 mm		
Inner dimensions L _i x W _i x H _i	800 x 500 x 380 mm		
max. empty weight	215 kg	217 kg	
max. payload (transport)	90 kg	88 kg	
max. energy content	15,6 kWh		
Capacity	152 l		
Approval	approved UN dangerous goods packaging with X-coding for transport in accordance with ADR, RID and IMDG Code*		

^{*}Transport modes road, rail, inland and maritime shipping; Stöbich is a manufacturer of dangerous goods packaging with a recognised quality assurance programme in accordance with BAM dangerous goods regulations.





Variants

The Charge variant offers a pressure- and temperature-resistant multiple cable bushing that can be individually assigned for charging and testing purposes.

Description of the components

Gas filter system

Locking system

Lashing eyes for load securing

Gas springs

Cable gland (StrainBox S Charge)

Number plate holder for signage

Anmerkungen

It is possible to adapt the dimensions to customer requirements after prior consultation.