

# EN Lithium Battery Safety Cabinets - 90 Minutes

EN Safety Cabinets for storage of Li-ion batteries



#### EN Lithium Battery Safety Cabinets - 90 Minutes EN Safety Cabinets for Flammables - EN Safety Cabinets for Lithium Batteries

Justrite Lithium battery EN cabinet is equipped with the latest safety technology to ensure compliance with norms and full protection to personnel and property against the potential hazards of storing Lithium-ion batteries.



- Fire tests in compliance with the most stringent international standards, such as EN 14470-1
- Protects in-stored Lithium-ion batteries from overheating due to external fires for a period of at least 90 minutes
- 3 models, in 2 different sizes, and a wide range of accessories, including outlets and a fully-fledged safety alarm
- Panels with an internal melamine laminate face that are highly resistant to vapors, even strong ones
- On top and bottom of the cabinet are 90-minute certified automatic closing valves (70 °C) for the air inlet and outlet pipes.

- Indooi
- For safe and dedicated storage and charging of lithium LI-ion batteries.

Recommended use

# EN Safety Cabinets for Flammables - EN Safety Cabinets for Lithium Batteries EN Lithium Battery Safety Cabinets - 90 Minutes

#### General

Brand	Justrite
Category	EN Safety Cabinets for Lithium Batteries
Product Number	226-LT
Product Family	Safety & Storage Cabinets
Product Group	EN Safety Cabinets for Flammables
Industry	Laboratories
Industry Segment	Storage
Product Name	EN Lithium Battery Safety Cabinets - 90 Minutes
Recommended use	For safe and dedicated storage and charging of lithium LI-ion batteries.
Shipping Location	Achterzeedijk 57, Unit 15, Barendrecht 2992SB, The Netherlands, 42025 Cavriago, Reggio nell'Emilia, Italy
Туре	BATTERY CHARGING & STORAGE
Update trigger	1

### **Technical Specifications**

Application	Industrial Environments
Door Hinge	Stainless Steel
Material	Carbon Steel S235JR
Material Group	Steel
Voltage Maximum	230V
Voltage Recommended	230V

## Lithium EN Cabinets - Self Close - Blue

Art. nr.	Art. Nr. Justrite US Ref (ERP)	Capacity (L)	Dimension (cm)	Weight (kg)	Recommended accessories
JCB22611BU	22611	100	207 x 60 x 60 cm	216	JCBRSOL000 JCBAT100BP JCBCFN0000 JCBCFNL000 JCBCSAS000 JCBCSBE000 JCBCSMP000 JCBCSPF000 JCBSCEGSM0 JCBSFBN000 JCBSFPC000 JCBSS12000 JCBS60LS00 JCBDM125BP JCB60IS000 JCB60MY000 JCB60VMY00 JCB60VS000 LSSA
JCB22612BU	22612	220	207 x 120 x 60 cm	365	JCBAT100BP JCBCFN0000 JCBCFNL000 JCBSCEGSM0 JCBSFBN000 JCBSFPC000 JCBSS12000 JCBDM125BP
JCB22613BU	22613	100	207 x 60 x 60 cm	216	JCBRSOL000 JCBAT100BP JCBCFN0000 JCBCFNL000 JCBCSAS000 JCBCSBE000 JCBCSMP000 JCBCSPF000 JCBSCEGSM0 JCBSFBN000 JCBSFPC000 JCBSS12000 JCBS60LS00 JCBDM125BP JCB60IS000 JCB60MY000 JCB60VS000

#### Accessories

2903MC

MECHANISM FOR PULL-OUT SHELF (SHELF NOT INCLUDED) FIRE60 226-ROLL SKATES FOR CABINETS

**MOVEMENT** 



ACF
Activated Carbon
Filter for Lithium
Battery Cabinets

CSP **DUST FILTER (for CFN)** 

FXF

Exhaust Fan for EN Rated Flammable and Lithium Battery Cabinets

Exhaust fan with filter holding box for high cabinet with 1 or 2 doors - outlet Ø: 125 mm (filter excluded)



EXFL Exhaust Fan with Filter Box

Exhaust fan with filter box - filter included certified from NFX 15-211:2009



FBN **Automatic** 

extinguisher kit Automatic extinguisher kit FBN with fire detection system and aerosol



FPC

Automatic extinguisher panel control

Automatic extinguisher panel control with smoke sensor



GSM

Fire Safety GSM The Fire Safety GSM phone dialler provides a higher level of safety in the event of a fire.

S12 **12 Socket Kit** 

12 socket kit for EN Lithium Battery Cabinets



2903

Shelves for EN Cabinet 226-EN

Shelves for EN Cabinet 226-EN 2903 Justrite

#### Cross Sell Products



226-LT0

EN Lithium Battery Safety Cabinets - 90 Minutes C

**Series Chargable** EN Safety Cabinets for a premium level of safety when storing and charging lithiumion batteries.



226-LTI

EN Lithium Battery Safety Cabinets -90 Minutes D Series Detection

EN Safety Cabinets for high level safety when storing and charging of lithiumion batteries