## **Charging Cabinet for Lithium Batteries with Fire Protection.**

Smart design - Self-activating extinguishing - Easy connection - Safe charging

## **PRODUCT DESCRIPTION**

This metal cabinet is designed for safe charging of lithium batteries and contains a complete, self-operating extinguishing system from MAUS. Each cabinet contains two Stixx PRO fire protection units connected in series to react simultaneously at critical temperature. No power supply is required; The protection is always active.



### MAUS STIXX PRO - HOW IT WORKS:

- 2 fire protection units installed per cabinet.
- Activates automatically at 170 °C.
- Chemical reaction forms potassium-based aerosol.
- The aerosol lowers the temperature and neutralizes oxygen.
- Independent of electricity works even during power outages.





VEHICLE REPAIR



**MACHINE HALLS** 



INDUSTRIAL PREMISES



CONSTRUCTION SITES



PRIVATE GARAGES AND STORAGE



ANY LOCATION FOR SAFE CHARGING

MAUS Laden 3 - Small Cabinet	MAUS Laden 6 - Medium Cabinet	MAUS Laden 12 – Large Cabinet
Dimensions: 48B x 35H x 25D	Dimensions: 48B x 58H x 25D	Dimensions: 720B x 730H x 30D
3 charging points	6 charging points	12 charging points
1 shelf	2 shelves	3 shelves
1 x MAUS Stixx PRO 5	2 x MAUS Stixx PRO 5	4 x MAUS Stixx PRO 5



# **Safely Charged – With World-Class Fire Protection**



Charging cabinet for lithium batteries with integrated MAUS extinguishing system.

MADE IN SWEDEN

Secure your charging with a robust and safe charging cabinet for lithium batteries. Equipped with MAUS Stixx PRO – a unique, electricity-independent fire extinguishing system that reacts automatically to heat build-up.



**MAUS LADEN 3** 

MAUS LADEN 6

**MAUS LADEN 12** 





## FIRE PROTECTION AT 170 °C

The extinguishing system activates at high temperatures – without external power supply.



#### **PLUG & PLAY-INSTALLATION**

230 V outlets mounted inside the cabinet – ready for charging.



### **LOCKABLE FOR SAFE STORAGE**

Stable construction with cam lock for extra security.



## FOR INDUSTRIAL & PRIVATE USE

Designed for workshops, industries, and home charging of power tools.