



SCAN FOR MORE LANGUAGES

DISTRIBUTION



MAUS has its headquarters and main warehouse in Lidköping, beautifully located by the shores of Lake Vänern, Sweden. From here, products are packed and shipped all over the world — from the Zambian mining industry to the American home improvement market. From hospitals in the UK to Toyota's factory in Indonesia. We have distribution in over 40 countries, with offices in Sweden, Spain, and the USA. In the summer of 2025, our patented fire blankets will be available in over 2,000 Lowe's stores across North America.

CLIENTS













ONLINE SHOP LUK







«Findus / FOOD PRODUCTION | SWEDEN





APPLICATION



ELECTRICAL VEHICLE

In 2024 MAUS filed a patented solution to solve the problem with lithium car battery fires.



WIND POWER

4

Overheating, short circuits, incorrect installations etc can all be causes of fires in wind turbines.



ENERGY STORAGE

BESS not installed properly, incorrect wiring, overloading of circuits, or improper ventilation, all of which can cause overheating and thermal runaway.

MACHINES/ EQUIPMENT

Flammable fluids, hot components, faulty equipment, leaking pipes or hydraulic lines and electrical hazards are common fire hazards.

SERVER ROOM

Extensive cabling, overloaded plug sockets, short circuiting of electrical components such as switches or power inverters.



ELECTRIC ENCLOSURE

Faulty sockets and outlets, serial or parallel arcs, overheating, outdated wiring, old appliances and loose components can all be potential fire risks.

ALLAN TALLA

OUR MISSION

Our mission is to place fire protection where there could be no fire protection before due to lack of space or high cost. With products so small and so versatile we will revolutionize the way we extinguish fires and save lives, buildings, machines and minimize expensive production disruptions.

PROJECT

"Fires cause stoppages in production and it costs us dearly. As the safety manager at Findus, I see it as a matter of course to install the MAUS products because they are easy to install, you have fire protection around the clock and you don't have to do anything for 5 years. Electrical fires are the most common fires we have in factories here in Sweden. If you have installed MAUS you can't fireproof the factory more." Christer Åkerblom - Team Leader at Findus.

X80-18

190-19F



MAUS STIXX PRO 5 / 10

The low cost compared to the large space this innovation can protect is uniqe.

......



"

100%

~

 \mathcal{B}

FLOODING Once activated it will release 100% of it's content,





ඬි

FAST Activation at very low temperature 170 °C.

MAINTENANCE Maintenance free during its 5 year life span.



 ∇

CABLE CLIP



No complex system. No electric cables. No batteries. No pressure.

MAUS STIXX

14500000005

AWARD WINNING

MAUS Stixx PRO series has won several awards in Europe.



6



ABOUT THE PRODUCTS:

The small size in combination with the large capacity makes the MAUS Stixx PRO-series a unique fire suppression solution on the market. The new MAUS Stixx PRO 5 and MAUS Stixx PRO 10 are automatic fire suppression units for smaller to larger enclosures. The built in heat detecting cables are placed on the top of the unit and activates the unit by exposure to fire or when the unit reaches 170°C. One single MAUS Stixx PRO 10 protects a space of 1.0 m³ and one single MAUS Stixx PRO 5 unit protects a space of 0.5 m³. You can use the adhesive tape on the back of the units or use the screw holes on the front to install the units in the enclosure.

The extinguishing agent is exhausted through the ports of the unit and quickly fills the enclosure and extinguishes the fire. For a larger detection area you can add heat detecting cables that you easily connect with metal cylinders (included) to connect to the ports on the sides of the unit. With the Cable Clips you can easily attach the cable inside the enclosure for optimal detection. For larger spaces you can also serial connect more units for increased volume (see MULTIPLE UNITS illustration).



PRODUCTS

MAUS STIXX PRO 5 (art 1360-1). LxWxH: 60x60x20mm. Weight: 96g. MAUS STIXX PRO 10 (art 1370-1). LxWxH: 60x60x20mm. Weight: 120g. MAUS STIXX PRO HDC CABLE 50 METERS (art 1312-1). Dimensions: ø120 x 54 mm. Weight: 380g. Including 50 metal connectors. MAUS HDC CRIMPING TOOL (art 1375-1). 3M CABLE CLIP 50 PCS. (art 1315-1). Black pvc. 120x180cm. SIGN - "MAUS STIXX PRO INSTALLED" (art 1885-EN).

MAUS **STIXX PRO** V1

"

100%

Ø

Improved formula to protect larger spaces and with extended heat detection cables for faster activation.



FLOODING Once activated it will release 100% of it's content.





ഷ

FAST Activation at very low temperature 170 °C.

MAINTENANCE Maintenance free during its 5 year life span.



SYSTEM

No complex system. No wiring. No batteries. No pressure.

AWARD WINNING

MAUS Stixx PRO series has won several awards in Europe.





ABOUT THE PRODUCT:

The MAUS Stixx PRO V1 was the result of the demand for better detection and a more dense and smarter formula to be able to protect a larger space more efficiently. The V1 has almost the same size and weight as its precurser (the domestic product) MAUS Stixx PRO. With the high demand of a more powerful unit for the industrial market the MAUS Stixx PRO V1 was created. Extremely small, but extremely powerful is the main features of this innovation. It is equipped with two 3.5 cm extended HDC cables on each side that can also be extended



PRODUCTS

MAUS STIXX PRO V1 (art 135X-1). LxWxH: 100x20x15mm. Each end has extra 35 mm detection cable. Weight: 26g, Comes in a box of 10 units, Protects: 0.2m³. Can be extended with HDC Cable. MAUS STIXX PRO (art 1350-1). LxWxH: 100x20x10 mm. Weight: 18g. Protects: 0.1m³.





ßEi

BAR



Clearly the MAUS Stixx PRO works against fire in lithium batteries.

C.

LITHIUM BATTERY FIRE TEST

The MAUS aerosol stops the chemical reactions taking place in a fire by neutralizing hydrogen, oxygen and hydroxy radicals in the flame. The particles also absorbs the heat from flame which is crucial when it comes to extinguishing lithium battery fires. The prolonged floating time may contribute to a increased protection against re-ignition. This is the theory that we put to the test at Dafgårds facilities in Sweden.





A lithium battery was placed at the bottom of the cabinet and the MAUS unit/units were placed at the top.



Once the battery was on fire it activated the HDC cable that activated the MAUS unit in the ceiling.



The active MAUS aerosol fills the space and stops the fire instantly and the temperature drops to 40°C in seconds.



After 5 minutes it was safe to open the cabinet and let the non-toxic potassium aerosol out.



Berndt Hövler Fire & Rescue Officer, Dafgårds Sweden

Clearly the MAUS Stixx PRO works against fires in lithium batteries.

"We did two tests. Both tests gave a passing result. Clearly, the MAUS Stixx PRO also works against fire in lithium batteries. Dimensioning for cavities in cabinets gives increased effect and minimizes the risk of re-ignition."



| SPECIFICATIONS 1 | TEST 1 | TEST 2 |
|-------------------------------------|--------------------|--------------------|
| MAUS Stixx PRO 5 units | 2 | 1 |
| Lithium Battery: | Makita 18V 5Ah | Makita 18V 5Ah |
| Cabinet space: | 0.1 m ³ | 0.1 m ³ |
| Activation time: | 6 s. | 18 s. |
| Fire extinguished after activation: | 2 s. | 2 s. |
| Battery cell explosion. | No | Yes |
| 1st Battery cell explosion after. | No | 86 s. |
| 2nd Battery cell explosion after. | No | 147 s. |
| 3rd Battery cell explosion after. | No | 155 s. |
| Final extinguishing time: | 2 s. | 162 s. |
| Outside temperature: | 5°C | 5°C |
| Wind: | 6 m/s | 6 m/s |



www.mausindustry.com

PROJECT

4

"In 2023, we decided to start implementing MAUS fire protection products. MAUS products will protect and enhance operational safety at our head office and central warehouse in Skara by enabling early detection and extinguishing of fires," Mikael Hellqvist, Group Safety Manager at the Jula group.

0



ric C

035

NA COLUMN AND ADDREED AND ADDR



AUTOMATIC FIRE SUPPRESSION SYSTEM

A larger, portable fire suppression system that does not require any changes to the infrastructure and that will not harm hardware or electrical components.





B

ഷ്

NON TOXIC

"

The potassium formula is 100% non toxic & environmentally friendly.

MAINTENANCE FREE

Only an easy and fast yearly ocular control of the unit's battery indicator.



Ng

NO RESIDUES

No damages to hardware, electronics or engines.

STANDALONE

No infrastructure needed. No pressure. No external electricity. No complex system.

PORTABLE SIZE NK ЛК

6-

0=

0 0

Place the unit anywhere in the space on the floor or on the ceiling.

MULTIPLE OPTIONS

For each unit you install you can add another activation method if you wish.



ABOUT THE PRODUCTS:

The EGO Blast system is extremly adaptable to any space. Once it activates it will not harm anything within the space and as long as the potassium based aerosol is inside the space there will be no re-ignition due to its smart secondary ignition protection. Studies show that 10 minutes exposure has no more impact on your health than one year of exposure in a workplace with maximum permitted concentrations. Compared to other fire suppression systems in the market this is the safest and most non-toxic solution. It does not damage hardware or electrical components.



PRODUCTS

MAUS EGO BLAST 150 (art. 4003-150). LxWxH 194x186x282mm. 7.8kg. MAUS EGO BLAST 100 (art 4003-100). LxWxH 194x186x282mm. 6.8kg. HDC CABLE 105°C (art 4008-105). HDC CABLE 68°C (art 4008-68). MANUAL ACTIVATION CALL POINT (art 4402-1). SMOKE DETECTOR W. RELAY SOCKET (art 4401-1). HEAT DETECTOR W. RELAY SOCKET (art 4408-1). RECITIVER 24 VDC / 0.6A (art 4405-1). RECITIFIER W. BATTERY BACKUP (art 4406-1). SIGN "EGO BLAST FIRE SUPPRESSION SYSTEM INSTALLED" (art 1881-EN).

FIRE **EXINGUISHING** GRENADE



K 7

K N

B

First responder unit MAUS Granate 150 is a very effective extinguishing grenade that can also be used as an automatic fire suppression system.

0



LARGE SPACE Fire suppression up to 150 m³.





0



SAFE

Equipped with double safety pins.



150

((4)

EASY Ergonomic handle to ensure easy deployment.

6

ELECTRIC Electric activation with built in battery.



ABOUT THE PRODUCT:

MAUS Granate 150 is a portable extinguishing grenade used as a first-response tool by, for example, fire services, police, and first responders. It is a highly effective tool for both fully developed fires and early-stage fires. The unit is waterproof and extremely powerful to ensure complete fire suppression in larger spaces. It is intended for use in areas that require a cost-effective fire suppression solution for less sensitive environments. The device can combat fires in volumes up to 150m³ and extinguish fires in areas up to 100m³.



PRODUCTS

MAUS GRANATE 150 (art 1090), Dimensions: 330x235x119mm, Weight 5000g, GRANATE WALL MOUNT (art 1097), Black, Metal, GRANATE HARD CASE (art 1099), Hard case for transportation.

PROJECT

"In 2023 all the new Toyota Yaris Cross in Indonesia are equipped with the handheld portable fire extinguisher MAUS Xtin Klein. This will result in almost 20.000 fire extinguishers from MAUS being distributed on a yearly basis to the manufacturing plant of Toyota in Jakarta."





PORTABLE PGA FIRE EXTINGUISHER

HOLSTER KLEIN



УĽ

ЛК

P

Since the launch in 2013 the small red fire extinguisher has shown that effectiveness and performance can also be small and light with the new potassium technology.



SIZE Extremely small size and light weight.







CLEAN

Leaves no damaging residues. No damages to engines, electronics or interior.

MAINTENANCE

No need to check pressure or turn it upside down every year.



EASY SYSTEM

AK

Pull the safety pin and press the yellow button once.

AWARD WINNING

Won the Innovation Award in France 2022 at Secours Expo in Paris.



ABOUT THE PRODUCTS:

The MAUS Xtin Klein is designed for all kinds of small fires in the initial phase (approx. up to 45 seconds from when the fire starts). Only 24 cm long and weighing only 1/8 of what a traditional 2 kg powder extinguisher approximately weighs, allows MAUS Xtin Klein to fit almost anywhere. In your tool bag, in your belt, in the glove box etc. We always recommend to use MAUS Xtin Klein first as it will save you both time and money thanks to its residue free technology. A powder extinguisher has a larger capacity but will create damaging residues. For larger fires we recommende the three times more powerfull MAUS Xtin Grand. The devices are not capable of extinguishing burning metals such as those found in flares and may not be effective on glowing ember. The MAUS Xtin Series are used by the Swedish Police, the Swedish Ambulance, PostNord and are installed in company cars from Audi, Volvo, Skoda and Volkswagen.



PRODUCTS

MAUS XTIN KLEIN (art 1001-1). HxØ 240x52mm. Weight 480g. Fire Class: Certified in 8B and 8C. MAUS XTIN GRAND (art 3001-1). HxØ 236x120mm. Weight 1.750g. Fire Class: Certified in 21B and 21C. HOLSTER KLEIN (art 1101-1). NOZZLE KLEIN (art 1201-1). Extends MAUS Xtin Klein with 24 cm. HALTER KLEIN (art 1401-1). Wall mount in transparent plastic material. SIGN "PGA FIRE EXTINGUISHER" (art 1883-EN).

CAR FIRE **BLANKET**





<u>0_0</u>

The car fire blanket is a key first-response tool, developed with Swedish firefighters for enhanced performance.



DURABLE

Reinforced pull straps with cabin hooks for optimal durability.



3x pull straps (6 in total) to create extra stability when covering the vehicle/machines.





RESILIENT High tolerance up to 1500°C.

NO FUMES Efficiently stops the release of toxic fumes.



Ę≓,

PORTABLE Comes with a bag

that is easy to carry.

ENHANCED

Tested and approved by Swedish Firefighters

www.mausindustry.com



ABOUT THE PRODUCT:

A simple and efficient solution for controlling the outbreak of fire in vehicles, machines, generators and other larger objetcs is the MAUS Dekke AUTO PRO. A "large format" fire blanket with the purpose of suppressing the fire by depriving it of oxygen. It allows rapid intervention to prevent flashovers and spreading of the fire to other vehicles or buildings. With the help and guidance of Swedish fire fighters we have made improvements for a faster and more safe usage with three very strong pull straps on each short side. The pull strap in the middle of each side also guarantees a faster and more accurate coverage. To take the fire suppression to the next level you can also activate a MAUS Granate 150 and throw under the fire blanket.



PRODUCTS

MAUS DEKKE AUTO PRO (art 5010-1). Dimensions: 600x800cm. Weight: 27kg. Thickness: 0.45 ± 0.01 mm. Weight/g: 590±30g. Melting point: 1000°C ± 50°C. Material: Silicone coated fiberglass cloth. MAUS DEKKE PRO WELDING (art 5005-1). Dimensions: 120x180cm. MAUS DEKKE HOME (art 5001-1). Hard shell. 120x180cm. MAUS DEKKE MOBIL (art 5002-1). Soft shell. 120x180cm. Both HOME and MOBIL have hand protection pockets.

WELDING FIRE BLANKET

The welding fire blanket is an effective protective tool for personnel, machinery, and surroundings during welding, cutting, and other hot work in demanding environments.

0



PROTECTION Stops sparks, heat, and molten metal from spreading.



HEAT RESISTANCE Withstands up to 1300°C (2372°F) under direct exposure.

VERSATILITY Suitable for industry, vehicles, construction, and

metalworking.



R

FLEXIBILITY

Lightweight, bendable, and easy to position anywhere.

CERTIFICATION

Approved according to EN 1869:2019 and ASTM standards.

DURABILITY Reinforced edges and eyelets for long service life.



"

(5



ABOUT THE PRODUCT:

A welding fire blanket is a protective fabric designed to shield equipment, personnel, and surrounding areas from sparks, molten metal splashes, and high temperatures generated during welding, cutting, and grinding. Made from flame-resistant materials, it provides vital protection in industrial, construction, and maintenance environments. Constructed from high-quality, heat-resistant acrylic-coated fiberglass, it withstands extreme temperatures up to 1300°C (instantaneous exposure). Durable, lightweight, and flexible for easy handling and positioning. Reinforced edges with eyelets allow for secure fastening.



PRODUCTS

MAUS DEKKE WELDING PRO (art 5005-1). Dimensions: $1.8 \times 1.2 \text{ m}$. Weight: 3.05 kg. Thickness: $0.45 \pm 0.01 \text{ mm}$. Weight per m²: $1,100 \text{ g} \pm 20 \text{ g}$. Melting point: 800° C. Material: Acrylic-coated fiberglass fabric.

PROTECT THE CHARGE WITH MAUS



Our new charging cabinets have been tested and modified in collaboration with Optimel, the Safety & Navigation Group, and insurance companies.

0

ADVANTAGES



"

SAFE Reduced risk of personal injury and property





密

INSULATING Reduces the spread of fire and jet flames.

MAINTENANCE

Maintenance-free during its 5-year warranty period.



ECO-FRIENDLY Reduces harmful 300

Reduces harmful emissions and gases.

INDEPENDENT

IP65 electrical enclosure enables use anywhere.



ABOUT THE PRODUCTS:

The red charging cabinet MAUS Laden is a robust unit equipped with multiple integrated charging points. It's a smart safety solution designed for controlled and fire-safe charging of lithium-ion batteries. The cabinet is constructed from durable metal and features perforated shelves that allow for effective dispersion of extinguishing agents.

The shelves are prepared for cable routing, and a strong espagnolette lock ensures the cabinet remains closed during a fire. The spring-loaded hinges serve two important functions: they prevent the cabinet from being left open, collecting dust when not in use, and help keep the door shut, containing the extinguishing agent even if the cabinet hasn't been locked.

The cabinet's electrical components are IP-rated, making it suitable for use in virtually any environment.

Charging cabinets in the Laden series come equipped with Stixx PRO units – passive, pressureless fire suppression devices that automatically activate in high heat. The solution has been tested in cooperation with Safety & Navigation Group, Optimel, and insurance companies.



PRODUCTS

MAUS LADEN 3 (art 7001-1). Dimensions: 480x290x250mm. MAUS LADEN 6 (art 7002-1). Dimensions: 580x480x250mm. MAUS LADEN 12 (art 7003-1). Dimensions: 850x510x400mm. OBS! Dimensions may be subject to change. Please request exact measurements when requesting a quote.

SOLAR PANEL INSTALLATION WITH MAUS



УΖ

ЛК

(ଚ)

By installing MAUS technology near junction boxes, switches, and inverters, fires caused by overheating can be automatically extinguished – protecting both the building and the electrical installation.

ADVANTAGES

MINIMAL The units fit anywhere.

> **VERSATILE** Extinguishes both electrical and lithium battery fires.



YQ

SAFE The potassium aerosol is 100% non-toxic and



· 图

MAINTENANCE

No maintenance required during the 5-year warranty



One of the most cost-efficient fire suppression systems on the market.



PRODUCTS

PRODUCTS SHOWN IN THE INSTALLATION IMAGE: 3 x MAUS STIXX PRO 10 (art 1370-1). LxWxH: 60x60x20mm. Weight: 120g. 5 METER x MAUS STIXX PRO HDC-KABEL (art 1312-1). 10 PIECES x 3M CABLE CLIPS. (art 1315-1). Black pvc. 2x MAUS STIXX PRO V1 (art 135X-1). LxWxH: 100x20x15mm.



PROJEKT

CLOUDILETTE

FQM TRIDENT Sentinel Kalumbila Mine in Zambia – one of the region's largest copper mines – now uses MAUS technology for fire protection, follow- ing a new national mandate for all mining operations in the country. By installing systems like Stixx PRO, the site benefits from a residue-free, maintenance-free, and non-pressurized suppression system – an ideal solution for the mining industry.



MAUS ACADEMY



In order for you to install the MAUS Stixx PROseries in someone elses property you need to be certified. In the online training you will learn about the technology, what product to install and how many to install. You will also get access to the important QR codes for each installation.



SCAN FOR ONLINE TRAINING IN ENGLISH AND IN GERMAN.

http://mausacademy.thinkific.com



SCAN FOR ONLINE TRAINING IN SWEDISH

http://maussafety.thinkific.com



CERTIFICATE You will receive an online certificate that you can print,





KNOWLEDGE

You will be able to advise your clients more and install more units.

RECOMMENDED

MAUS will be able to recommend installers that are certified.

i



It is easy once you understand the logic. And the online training will help you with just that.

MORE ACCESS

Everyone who get's certified in 2024 will get free lifetime access to more trainings.



MAUS STIXX PRO

"Before making the decision to implement we did tests and verified it's effectiveness."

ALEX LEÓN CODELCO State-owned Copper Mine

"It should be as obvious to have a Stixx PRO in every electrical cabinet as having a short circuit breaker."

TOBIAS YTTERMAN KILVIKENS FASTIGHETER Real Estate Company



"We have started to install MAUS Stixx PRO at a select number of our clients now!"

MARCUS FRIBORN LÄNSFÖRSÄKRINGAR Länsförsäkringar Swedish Insurance Company

"I have been looking for this product since 1991! This will surely be a standard in a very near future. "

NIKLAS SVANBERG NOTUM Installation Company



AWARDS 🝸

BEST ELECTRIC INNOVATION 2021

"MAUS product is ingenious. Simple but with focus on safety."

Ivan Ahlenblom | Electrical magazine "Elinstallatören" Ninni Blom | Swedish Electricians Association Product | MAUS Stixx PRO



PRODUCT OF THE SHOW AWARD 2022

"This amazing product is ideal for confined spaces, including electrical housing, fuse boxes, IT cabinets, refrigerators etc."

Electric ie | Association of Electrical Contractors (Ireland) Product | MAUS Stixx PRO

INNOVATION OF THE YEAR 2021

"Trophees de l'innovation 2021. Ce premier prix est remis a la societe

Nicholas Lefebvre | Directeur de salon Secours Expo Product | MAUS Xtin Klein



#1 Secours Expo

www.mausindustry.com

LEGACY



JOHANN PHILIPP MAUS

"Johann Philipp Maus was a German pioneer in the middle of the 19th century. He was a local fireman who developed many techniques to be able to save lives. It's the name and the legacy of Johann that has given MAUS its name. And just like Johann we want to save lives through innovation."

HISTORY

The technology originated from a space program in the 1980s. There was a need to develop a technology that could extinguish all types of fires without destroying the expensive technology inside the spaceships if there would be a fire. MAUS took that technology and placed it in small devices to protect people and buildings on earth.



® SINCE 2013

In 2013 (after one year of development and reasearch) we registered the first brand name for our innovation «MAUS Aerosol Firefighter». We have since then upgraded and protected both the logo and the brand name «MAUS» internationally. MAUS is synonymous with innovative fire suppression technology from Sweden.



TECHNOLOGY



Inside the MAUS products there is a solid substance of a potassium compound. Potassium radicals are very active and they interrupt the chemical combustion reactions by neutralizing hydrogen, oxygen and hydroxide radicals in the flame. As aerosols consist of very small particles of gas, the result is a more effective extinguishing agent than conventional powder. Another important feature of aerosols is that the dropping velocity of the particles decreases as the surface becomes larger in relation to the mass, which makes the air resistance relatively large in relation to the gravitational force. This results in particles staying suspended for a longer period of time, contributing to a longer inerting period creating a re-ignition protection. Together, these factors make PGA (pyrotechnical generated aerosols) a very effective extinguishing agent. The extinguishing effect per unit of weight is in the range of 3-10 times

SWEDISH INNOVATION

With worldwide protection, when it comes to design and utility patents, MAUS has a strong catalog of innovations. With a new patented solution to suppress fires in electric car batteries, MAUS could be the future answer to how we can extinguish electric car fires and create a safe environment. MAUS always strives to move the technology forward when it comes to making the world a safer place.

CERTIFICATIONS



Since we work with a technology that is new and not conventional we have had to be creative to find solutions to certify our technology to make sure that we can prove that it does what we say it does and that it's a safe product to market. To prove this we do Module B tests in Germany together with BAM (bam.de) and Module E tests with Fiditas (fiditas.com). These tests and the yearly audits Fiditas performs at our HQ is the foundation of the more advanced Swedish CE mark 2829 we have received. Having no standard for approval is a lot different to not meeting the standard of approval and therefor we push the development forward to create new standards for other larger certification agencies so we can achieve more certifications. We also report and follow the regulations regarding chemicals through ECHA, Kemikalieinspektionen and REACH.











www.mausindustry.com



MAUS Sweden AB. Sockerbruksgatan 20. 531 40 LIDKÖPING, SWEDEN. Registration number: SE559036147201. info@maussafety.com I +46 (0)8 12 00 51 30. YT: youtube.com/@mausindustry (B2B) youtube.com/@maussafety (B2C)