



MADE IN DENMARK

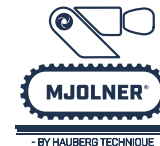
- 🔥 Risk reduction
- 🔥 Help in planning operations
- 🔥 Participate in operations
- 🔥 Logistical support
- 🔥 Assistance when casualties

**MJOLNER** - UNMANNED GROUND VEHICLE

# THE FUTURE OF FIRE AND RESCUE



# MEET MJOLNER - MADE BY FIREFIGHTERS FOR FIRE AND RESCUE TEAMS



One of our most exciting developments is Mjølner – our **multifunctional** remote mobile vehicle for fire and rescue operations, manufactured here in Haslev, Denmark. These advanced units are revolutionizing the way we plan and carry out operations, providing fire and rescue teams with new opportunities to perform their work safely and efficiently.



## PLUG & PLAY DEPLOYMENT – ALWAYS READY FOR ACTION

Build “easy to operate” and with modular systems to transform Mjølner for every scenario



## WE MAKE IT EASY TO GET STARTED AND OPERATE MJOLNER

Clear instructions and thought out educational programs: user, super user and service personnel



## LET TECHNOLOGY TAKE THE RISK – NOT YOUR TEAM

Navigate hazardous environments remotely and minimize human exposure to risks



## GO WHERE HUMANS CAN'T

Access hard-to-reach areas and confined spaces



## SMARTER OPERATIONS STARTS WITH BETTER DATA

Monitor fire behaviour, gather data, and implement early detection



## SEE CLEARLY. ACT FAST. STAY AHEAD

Real-time visuals and precision tools that empower rescue teams to respond faster and smarter



## BOOST CAPABILITIES IN CONNECTION WITH YOUR EXISTING FLEET

Transport essential equipment, injured individuals, and support existing equipment

Mjølner, our remote mobile vehicle, can be used in a variety of scenarios, from urban fires to wildfires and industrial accidents. The versatility makes it an invaluable resource for any fire and rescue service.

Fire and rescue teams can carry out precise and dangerous tasks without putting themselves at risk, as these units can be remotely controlled from a safe distance, delivering accurate results, which is crucial in emergency situations.

*Your ally in fire and rescue. Designed for the toughest missions*

## BUILD FOR THOSE WHO RESPOND:

Mjølner supports:

- emergency services
- municipalities
- private rescue providers
- defense forces
- industrial operators

with powerful, easy-to-use RMVs/UGVs.

## AS A PART OF OUR MISSION

# WE ARE DEDICATED TO ADVANCING TECHNOLOGIES THAT EMPOWER SAFER, MORE EFFECTIVE FIREFIGHTING AND RESCUE OPERATIONS

# MORE DETAILS

We have developed and supplied top-tier fire and rescue equipment since 1994. Our commitment to innovation, customer satisfaction, and excellence ensures that you receive the most reliable and effective solutions to enhance safety and efficiency in critical situations.

## Bringing value to the investment

With Mjolner, we deliver a truly multifunctional remote mobile vehicle. Being firefighters ourselves, we know what it takes to perform efficiently. From the beginning it was important for us to develop a unit with multiple functionalities to secure maximum operating time - *leading to most possible value for the investment made.*

## EQUIP MJOLNER WITH A VARIETY OF ACCESSORIES AND TOOLS TO GET THE JOB DONE



### MONITOR

High performance monitor. Water / foam. 560 - 4.700 l/min.



### FAN

Large flow ventilator. 350.000 m3/h



### THERMAL CAMERA

SEEK, 320 Hz 25 - 300 m



### LOADING FOLKS

Up to 200 kg



### PLOUGH

Clearing plough. Adjustable Up-Down/Left-Right



### WINCH

Hydraulic winch, Warn HY2000 and wire rope



### RAIL SYSTEM

Rail kit with ramp, for use in for example tunnels



### HOSE WAGON

For 200 m hose



### TRANSPORT WAGON

For transporting equipment or basket stretchers



### BASKET STRETCHER

To be attached to transport wagon or on top of Mjolner



### TRAILER FOR MJOLNER

Closed trailer for transporting Mjolner



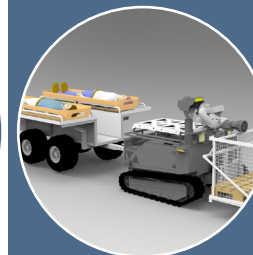
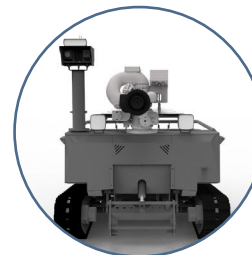
### SELF PROTECTION SYSTEM

Water nozzles



### AUTO START FUNCTION

Automatic engine start when needed during operation



## SPECIFICATIONS

Power:	petrol engine
Motor, Vanguard:	23 HK
Dimensions:	L:190 cm   W:119 cm   H:94/165 cm
Weight:	approx. 850 kg
Maximum speed:	7 km/h
Fuel consumption:	1,5 - 3 l/h, at 25% throttle
Operation distance:	approx. 500 m (standard)
Transmission to track:	hydraulic
Radio system, NBB:	434,050-750 MHz
Side slope:	45°
Climbing stairs:	yes
Pan and tilt unit:	included
Driving camera:	included
Trailer hitch:	50 mm
LED driving lights:	included
Load plate on top:	included
Gyro tilt stop:	included

## We deliver a concept – Not just great functionalities

1. Multifunctional remote mobile vehicles
2. Financing solutions
3. Strong educational programs
4. Service and service contracts to secure up-time

*"We are known for our presence and accessibility"*

**SAFE**

**SECURE**

**SUSTAINABLE**

**WE'VE GOT YOUR BACK!**

Hauberg Technique A/S  
Færøgade 6  
4690 Haslev  
Denmark  
Phone: +45 56315815  
E-mail: [administration@htfire.dk](mailto:administration@htfire.dk)

[www.htfire.org](http://www.htfire.org)

