

SAFE  
SECURE  
SUSTAINABLE™

We've got your back!

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

Færøgade 6  
DK-4690 Haslev  
Phone: +45 56315815  
E-mail: [info@htfire.org](mailto:info@htfire.org)



HUMAN RIGHTS



LABOUR



ENVIRONMENT



ANTI-CORRUPTION

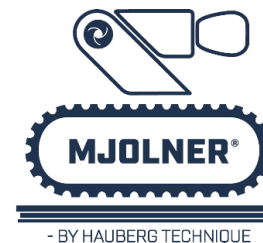


**SAFE | SECURE | SUSTAINABLE™**

We've got your back!

HAUBERG  
TECHNIQUE 

INTRODUCING



REMOTE MOBILE UNIT

DESIGNED & MADE  
IN DENMARK



Reliable  
Easy to operate  
Easy to maintain  
Easy to transport  
Low centre of gravity  
Access hard-to-reach areas  
Deploy in remote or rugged terrains  
High-quality parts from DK, EU and USA  
Designed and manufactured in Denmark

TECHNICAL SPECIFICATIONS

✓ Power	Petrol Engine
✓ Motor, Vanguard	23 HK
✓ Dimensions	L190 cm W119 cm H94/165 cm
✓ Weight without equipment	435 kg
✓ Maximum speed	7 km/h
✓ Fuel consumption at 25% throttle	1,5-3 h
✓ Remote controlled / operation distance	app. 250 m
✓ Transmission to the track	Hydraulic
✓ Radio System, NBB	434,050-750 MHz
✓ Side slope	45°
✓ Climbing stairs	Yes
✓ Pan and tilt unit, Orlaco	max. 12 kg
✓ Driving camera	102°
✓ Trailer hitch	50 mm
✓ LED driving lights	
✓ Load plate on top	
✓ Gyro Tilt stop	

OPTIONAL

• Extinguishing type	Water / foam
• Rotation angle	±45°
• Thermal camera SEEK, 320 Hz 25	300 m
• Large-flow ventilator, LEADER Easy 2000	350.000 m³/h
• Electric monitor, TFT Hurricane RC	4000 L/ min
• Nozzle, TFT Master stream	560-4.700 L/ min
• Foam adapter, TFT Foamjet-LX Master	
• Hydraulic winch, Warn HY2000 & wire rope	900 kg

- Rail kit
- Clearing plow
- Terrain vehicle
- Equipment trailer
- Stretcher holder
- Basket in front to transport heavy materials
- Ergonomic handheld remote control with display
- Self-protection nozzle

- Rescue trapped people in fire zones
- Access hard-to-reach areas and confined spaces
- Provide real-time visuals for guiding rescue teams
- Monitor fire behaviour, gather data, and implement early detection using sensors
- Deploy in remote, rugged terrains, and challenging terrain
- Navigate hazardous environments remotely
- Suppress fires in high-risk locations and optimize airflow to reduce intensity
- Minimize human exposure to risks and enhance firefighter visibility in smoke-filled areas
- Transport essential equipment, injured individuals, and support logistics for heavy equipment



INDUSTRIAL PARKS  
UNDERGROUND CARPARKS  
HISTORIC BUILDINGS  
CHEMICAL PLANTS  
MALLS  
WILDFIRES  
OIL REFINERIES  
TUNNELS  
RAILWAYS  
FABRIQUES

