



LEADER Sar

This multi-risk helmet meets the requirements of responders in dangerous or hazardous situations during rescue missions.

MULTI-RISK HELMET

11 TYPE APPROVALS MAKE THIS A TRUE MULTI-FUNCTION ITEM WITH A WIDE RANGE OF APPLICATIONS :

- ▶ Search & Rescue / Confined Spaces / CBRN Environments
- ▶ Marine / Swiftwater / Water Rescue / Ribs / Hovercraft
- ▶ Working at height
- ▶ Forest firefighting
- ▶ Ambulance / Medical emergencies / Road accident assistance
- ▶ Quads / Snowmobiles / Horse Riding



KEY POINTS

- ▶ Light and comfortable
- ▶ Gives optimal protection
- ▶ Meets the requirements of responders in dangerous situations during rescue missions
- ▶ Many accessories

THE ADVANTAGES THAT MAKE THE DIFFERENCE

TYPE APPROVALS & CONFORMITIES

TYPE APPROVALS :

- ▶ EN14052 - 2005: High-performance safety helmet
- ▶ EN397: Flame resistance
- ▶ EN12492: Work at height / Mountaineering
- ▶ PAS 028 - 2002: Marine safety helmet
- ▶ FS/1: Quad bikes and ATVs
- ▶ EN1384: Protective horse-riding helmet
- ▶ EN166 - 2002: Eye protection in industrial environments
- ▶ EN352-3 - 1997: Hearing protection

MEETS THE FOLLOWING STANDARDS * :

- ▶ NFPA1951 - 2007: Protective Ensembles Technical Rescue Incidents (USAR)
- ▶ NFPA 1952:2010: Surface Water Operations Protective Clothing and Equipment 2010 Edition
- ▶ ANSI Z89.1 Type 2 Class C: American National Standard for Industrial Head Protection
- ▶ EN 16471 (in progress) : Wildland firefighting
- ▶ EN 16473 (in progress) : Technical rescue

*European third party tests confirm the LEADER Sar All Risks helmet meets or exceeds the standards listed.

CHARACTERISTICS

THICKNESS & WEIGHT :

- ▶ Shell = 0.12 - 0.24 inch
- ▶ Inner cradle and liner = 0.71 - 0.87 inch
- ▶ Helmet = 1.21 lbs

STRENGTH :

- ▶ Top part = 100 joules
- ▶ Sides/Front/Rear = 90 joules

OPTIONAL ACCESSORIES

Options are supplied not fitted to the helmet. They are additional to the standard equipment (clear visor and photoluminescent vent covers).



Full face transparent polycarbonate visor

Ref: H20.60.010

Requires visor mount **H20.60.012** and visor mount adaptor **H20.60.013** in order to be fitted.



Protective mesh visor

Ref: H20.60.011

For forestry work. Requires visor mount H20.60.012 and visor mount adaptor H20.60.013 in order to be fitted.



Side mount for attaching a torch

Ref: H20.60.027

Adaptable mount for attaching a torch (torch not supplied).



Smoked integral visor

Ref: H20.60.015

Reduces brightness of sun while maintaining optimal colour vision.



Visor mount

Ref: H20.60.012



Neck protection

Ref: H20.60.017



Full face transparent marine visor 6.9 inch

Ref: H20.60.008

Made of LEXAN polycarbonate, is designed to provide additional protection against risks on board fast boats. Meets requirements of standard EN166.



Ambered integral visor

Ref: H20.60.016

Reduces the blue light from the sun's spectrum. The image is sharper, though some slight distortion of colours may occur.



Helmet mount adaptor for visor mount

Ref: H20.60.013

If the helmet is fitted with ear defenders, this adaptor is not required because the visor mount can be secured directly to the ear defenders.



Ear defenders

Ref: H20.60.018

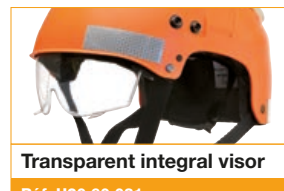
26dB attenuation. The pair are supplied with an adaptor piece to accept the visor mount.



Semi-face transparent marine visor 5.1 inch

Ref: H20.60.009

Made of LEXAN polycarbonate, is designed to provide additional protection against risks on board fast boats. Meets requirements of standard EN166.



Transparent integral visor

Ref: H20.60.031



Inside foam padding

Ref: H20.60.053



Interchangeable sweat band

Ref: H20.60.025



Protective goggles

Ref: H20.60.026

AIR VENT COVERS (PER PAIR) :



Photoluminescent

Ref : H20.60.019



Red

Ref : H20.60.020



Green

Ref : H20.60.021



Black

Ref : H20.60.022



Yellow

Ref : H20.60.023



Royal blue

Ref : H20.60.024