



Helmet certified under CE Category III, in accordance with the following standards:

EN 16471:2014 – Helmets for wildland firefighting.

EN 16473:2014 – Helmets for technical rescue.

EN 12492:2012 – Helmets for mountaineers.

EN 1385:2012 – Helmets used for canoeing, kayaking, and whitewater sports.

Sicor EOM Wildland Helmet



Scan the QR code and find more information about our product.

USES

Effective for head protection in wildland firefighting and technical rescue operations.

DESIGN & MATERIALS

Ergonomic and lightweight, meeting protection and functionality standards.

High resistance to extreme temperatures, impacts, and crushing.

The external components of the helmet, such as the chin straps, are made from fire-retardant materials.

Three colors available: red, yellow, and white.

TECHNICAL SPECIFICATIONS

- Four-point retention system that ensures maximum helmet stability.
- Made with adjustable flame-resistant fabric straps, featuring a rectangular loop; one adjustment buckle and one closure buckle.
- Quick size adjustment from size 52 to 62 using a rear regulation wheel.
- On the top of the helmet, parallel to the crest, there are 10 vents—5 on each side—that form the ventilation system. In addition, the sides feature openings and slots designed for attaching visors, the retention system, and other accessories.

MAIN FEATURES

ADJUSTABLE SIZE FROM 52 TO 62

WEIGHT	750 gr.
OUTER MATERIAL	Thermoplastic
2-year warranty / 8-year durability	



SAFETY GOGGLES

Fire-resistant black material and double transparent polycarbonate lenses.

3 models available:

- Double-lens goggles with silicone cord.
- Double-lens goggles with FTR elastic band.
- Double-lens goggles with quick-release closure.

- Weight:** 150gr
- Optical class 1**
- Resistant to liquids, dust, and static.



NECK PROTECTION

Neck shrouds made of fire-resistant fabric with a quick and secure fastening system.

AVAILABLE COLORS

Molded colors:

White – RAL 9016
Yellow – RAL 1021
Red – RAL 3020

Painted colors:

BWhite – RAL 9016
Black – RAL 9005
Yellow – RAL 1021
Fluorescent Yellow – RAL 1026
Red – RAL 3020
Blue – RAL 5026
Orange – RAL 9016
Fluorescent Orange – RAL 2005
Photoluminescent
Grey – RAL (to be specified)

Suggestion:

It is suggested to represent each color with painted circles or squares, using the corresponding RAL codes, to clearly identify the exact shade of the hull in each variant.

