

#### **STANDARD**

EN 16471 | Helmets for wildland fire fiahtina

EN 16473 | Helmets for technical rescue

EN 1385\* | Helmets for canoeing and white water sports



EN 12492 except for clause 4.1.4. Ventilation

\* EN 1385 compliant only when equipped with WAC00087 Quantum protection panels.







**CATEGORY** 



### **MATERIAL**

EXTERNAL SHELL: PC Polycarbonate INTERNAL SHELL: HD Polystyrene + Thermoformed Polystirene cover ADJUSTMENT SYSTEM: FR Nylon



## **TEMPERATURE OF USE**

-30°C / +50°C



**WEIGHT** 670 g



Adjustable from 52 to 63 cm





O 201	4	50	221
204	4	51   (	241
208	2	02	210
449	2	03	215

# **TECHNOLOGIES**

- FIRE RESISTANT ACRYLIC CHINSTRAP Fire-resistant, low flammability, non-melting, and self-extinguishing.
- **QUICK RELEASE FASTENER** Enables quick, easy helmet removal with gloved hands.
- > ADAPTIVE FIT SYSTEM Size adjustment system that adapts to create a personalized, secure fit.
- **DRY+ LINER** Moisture-wicking fabric for enhanced comfort.
- **CLICK-IN SYSTEM** Attachment system that lets padding easily snap in and out.
- > HD EPS INTERNAL SHELL + THERMOFORMED PS COVER Impact absorbing internal shell with cover for added durability.
- **REFLECTIVE DECALS** Designed with decals for low visibility conditions.
- **EASY CLICK SYSTEM** Integrated slots for eye and face protection. Adapters required.

10 YEARS











