



# GALLET F2XR

**PREPARE TO MEET THE HELMET PLATFORM  
THAT ADAPTS TO NEW DANGERS**



**WHEN YOU GO IN, WE GO IN WITH YOU.**

# THE WORLD IS CHANGING

For several years, our planet's climate has been changing and we are experiencing more and more natural disasters caused by global warming. Consequently, climate-related emergencies have increased dramatically in the past two decades, with more extreme weather events such as flooding and storms.

However, climate change is not just an environmental concern. It is an increasingly urgent economic, industrial, political and technological issue, as shown by its impact on the fire and rescue industry.



## EARTH

As our climate warms, the surface of the earth is changing. All over the world, this is causing deadly rock falls, avalanches and earthquakes.

Emergency responders are called in to more earthquake and urban search and rescue missions than ever before. For this, they need a helmet that provides superior protection in the face of unpredictable hazards.



## AIR

Extreme weather, cyclones, hurricanes and floods are a more prominent danger than ever. In the aftermath of disaster, there is an increasing need to rescue people at height. Responding to these new situations, emergency responders must be equipped with a helmet that's certified for work and rescue at height.



## FIRE

Fire season is no longer just a season. Wildland fires are prevalent year round and are becoming increasingly difficult to control. Longer and more deadly interventions call for a fully breathable helmet that's optimised for long wear in hot environments.



## WATER

Rising water levels mean one in five European cities are now located in flood risk areas. In order to rescue victims during floods or interventions on rivers, emergency responders require a helmet that's approved for motorised boats and suitable for water rescue.

## MSA CAN HELP

Since 1914, MSA has had only one mission: to protect rescue workers in all situations. MSA has therefore designed equipment that is perfectly prepared to help emergency responders face the new dangers of climate change and save lives in all four elements: fire, water, earth, air.

### ONE HELMET – VARIOUS APPLICATIONS

MSA's goal is to equip the emergency services with the best possible equipment. The GALLET F2XR is tested and certified according to the highest applicable standards for wildland firefighting, technical rescue, urban search and rescue, climbing and water rescue. This innovative helmet demonstrates that it is possible to engineer integrated, adaptable and versatile equipment that is suitable to respond to a variety of applications and needs – be it for professional or volunteer firefighters.



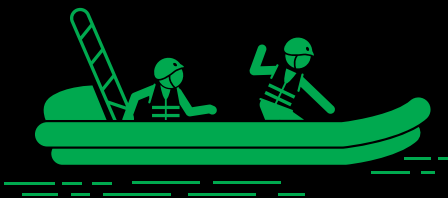
**WILDLAND FIREFIGHTING**

EN 16471



**TECHNICAL RESCUE + URBAN SEARCH & RESCUE**

EN 16473



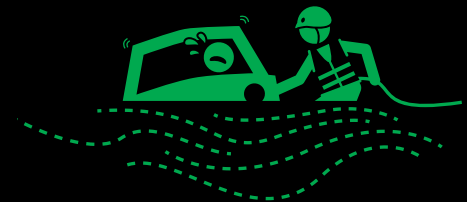
**WATER SPORTS**

EN 1385



**MOUNTAIN CLIMBING**

EN 12492



**WATER RESCUE**

PAS028 (Marine Safety Helmets)

## 5 REASONS TO CHOOSE THE GALLET F2XR

### PROTECTED

Thermal and mechanical protection without compromise as per the highest MSA safety standards

### VERSATILE

Multi-purpose helmet for technical rescue, wildland firefighting, climbing and water rescue operations

### COMFORTABLE

Unmatched comfort through optimal weight distribution, height adjustment, dual ventilation, and one-piece suspension padding

### MODULAR

Modular platform with a range of easily attachable accessories, such as responder goggles, face protection, and hearing protection with integrated communication system



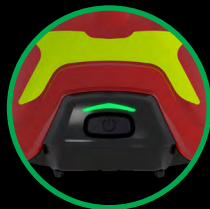
### INTEGRATED

Innovative and fully integrated accessories, such as dual beam headlamp with tail light, adjustable ocular visor, and water rescue ear protection

## FOCUS ON INNOVATION



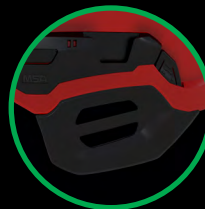
Powerful dual beam LED headlamp with tail light



Integrated ocular visor



Water rescue ear protection



Improved responder goggles

For ordering information and availability, please refer to the [Technical Datasheet](#).

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit [MSAsafety.com/offices](https://www.msasafety.com/offices).