Multipurpose Technical Rescue and Wildland Fire Helmet F2 X-TREM





High performance helmet for wildland fires and a variety of technical rescue missions like traffic accidents, natural disasters etc.

Key Features

The ergonomic design makes it safe and comfortable, even over long periods of use.

Protection and Resistance

• Highly resistant shell to shocks, exposure to elevated temperatures and chemical attack

Comfort and fit

- Comfort headband covered with soft leather. Patented ratchet quick adjustment system, even with gloves on
- 3- point chinstrap for safe fit. Adjustable in 5 steps, with automatic buckles, flexible chincup
- Height-adjustable headband and net suspension

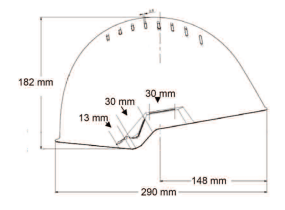


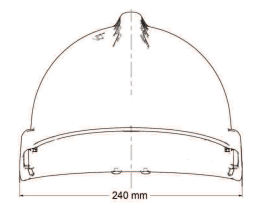
• Interfaces for visors, goggles, hearing protectors, communication systems, attachment of full face masks and neck curtains



Technical specifications

• Advanced high temperature painted thermoplastic • Vented or unvented options Material inner parts Flame retardant polyamide blends and fibres		
		Headsize
Weight	ht Helmet (without accessories): 680 g +/- 20g	
Available helmet colours	Yellow, red, white, blue, green, grey, black, photoluminescent, fluorescent yellow, fluorescent orange	





2

Multipurpose Technical Rescue and Wildland Fire Helmet F2 X-TREM



Approvals

CE Marking	To EC Directive 89/686/on Personal Protective Equipment	
Mechanical requirements	• EN16471 – Wildland fire helmet / EN16473 – Technical Rescue helmet • EN12492 – Mountain Climbing	
Main requirements (varies with helmet type)	 Shock absorption (top / lateral) Penetration resistance Lateral deformation resistance Protection against high speed particles Flame resistance Thermal resistance (convection and radiant heat) Effective retention system Electrical properties Resistance to contact with liquid chemicals Low temperature performance (-30 degrees) 	

Application

Application		ication	Configuration examples	
		Wildland Fire High angle Rescue	 Vented shell 3-point chinstrap Safety goggles Approx. 830g Reflective stripes (optional) Vented shell 3-point chinstrap Approx. 680g 	
Technical Rescue		Urban Search & Rescue/ Traffic accidents	 Reflective stripes (optional) Unvented shell 3-point chinstrap Approx. 680g Reflective stripes (optional) 	

F2 X-TREM Accessories



Responder Goggle

- Advanced eye protection against a multitude of hazards, like impacts, liquid splash, smoke, heat, hot solids, dust, wind and UV radiation
- Premium anti-fog and anti-scratch coating
- Optimal comfort with the F2X-TREM helmet, even during long operations

Complies with EN166 Standard (Personal Eye Protection)

Description	Part. No
Responder Goggle, Premium anti-fog and anti-scratch coating, 130g	GA3027B
Spare headband (10 pcs)	GA3027C



Neck curtains

• Neck curtain protection (optional).

Meeting EN443:2008 (§ 4.7.2, § 4.9.2, § 4.10.2, § 4.13.2), EN16471 & EN16473 requirements

Description	Part. No
Rear coverage, aluminized model, 40g	GA3234
Wide coverage, 100% wool model, 130g	GA3240



Description

XP Led Lamp (2)

AS-R Lamp (3)

XS Lamp **(4)**

(Includes mounting fixture)

XPS Lamp (1)

Lamps

- Hands free operation with light directed forwards
- Specific helmet attachment, safe and angle adjustable, ergonomic position
- Robust, compact and functional lamp design
- Variety of performances and operating concepts for different applications

ATEX approved lamps for use in hazardous areas.









3

Part. No

GA1488

GA1464

GA1481

GA1466

Face Protection Visors

Various visors available (clear, mesh), all compatible with F2 X-TREM hearing protectors.

Meeting EN166 (Personal Eye-Protection) or EN 1731 (Mesh eye and face protectors) requirements.

Description	Part. No
Visor carrier to mount on F2 X-TREM with ear muffs	SOR60020
Fixation of visor carrier, F2 X-TREM (pair)	SOR60022
Clear PC visor, 20 cm, for electric arcs	SOR60043
Clear PC visor, 20 cm, anti-fog/anti-scratch	SOR60045
Clear PC visor, 16 cm	SOR60041
Nylon mesh visor	SOR60065



PC visor



Full face masks

• Compatible with helmet mounted Breathing Apparatus (BA) face piece



Customization and Visibility

- Frontal and lateral customised stickers
- Retro-reflective stickers for higher visibility





Hearing Protectors



Description	Part. No
Passive attenuation ear-muff. 31dB	SOR12015

Communication Systems

• Available for over 100 analog or digital radios Please contact us for part numbers, depending on your radio.





Micro

4