F2X-TREM

[Ordering Information]



Product Description

High performance helmet for a variety of rescue missions like forest fires, natural disasters, traffic accidents, industrial environments.

Product Views









General technical specifications

- Ergonomic design and functional equipment, adaptable to the variety of tasks in rescue missions
- Protection against falling and laterally impacting objects (sides, front, rear) as well perforation. High
 resistance against lateral deformation and exposure to elevated temperatures.
- Safe fit, comfortable also in long interventions

Helmet shell

- Vented or unvented shell made from thermal resistant polycarbonate, coated with protective varnish for a long life time, elevated chemical and flame resistance.
- Interfaces for adaptation of visors, goggles, hearing protectors, communication systems, attachment of respiratory masks

Suspension system

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

Application	Standard configuration	CE Approvals
Forest Fire Fighting	 Vented shell 3-point chinstrap Safety goggles (EN166) Reflective stripes Approx. 920g 	Specific CE Marking, based on EN 12492 EN443:1997 flame resistance [15 sec. single flame exposure]
Wildland and High Angle Rescue	Vented shell3-point chinstrapApprox. 725g	CE Marking EN 12492
Traffic Rescue	Unvented shell3-point chinstrapApprox. 750g	Specific CE Marking, based on EN 12492 (except ventilation) Additional electrical insulation 440VAC
Industrial environments	 Unvented shell No chinstrap Optional 2-point chinstrap Approx. 670g 	CE marking EN397 incl. optional requirements30°C - Lateral deformation - Electrical insulation 440V VAC

- Specific CE marking: Takes into consideration specific risks of applications that have no dedicated European standards (i.e. technical rescue and forest fire fighting), using applicable norms and test methods.
- A 3-point chinstrap (EN12492) ensures a safe fit of the helmet in all wearing positions. Available on all versions, except EN397.

Configure your individual helmet chosing from the following options:												
GA3	Х	Х	Х	X	Х	Х	X	Х	0	-	XX	YYY
	Type of shell	Chinstrap	Eye Protection [Goggles]	Lamp Support	Neck- curtain	Commu- nication System	Specific Traceability [Labels and Transponder]	Options		Shell colour	Reflective stickers [Customi- sation]	
		0 none	0 none	0 none	0 none	0 none	0 none	0 none			BA-white IM-blue JD-yellow JJ-flour. Yellow NA-black NM-grey OB-flour. Orange RE-red VA-green VF-photolum.	000 none
Options	1 Vented	1 3-point [EN12492]	1 Classic	1 with [right]	1 Wool	2 Osteo [Headset]		1 bag				B00 silver
	2 Unvented	2 2-point [EN397]	2 Responder		2 Alu/ Nomex	3 Micro [Headset]	①					J00 yellow
Configurations: [equivalent old part number]												
Forest Fire [GA3600]	1	1	1 2	•	☆	•	•	•	0 -		manda- tory	
Wildland Rescue [GA3300]	1	1	•	☆	•	•	•	•			⋨	
Traffic Rescue [GA3500]	2	1	৵	☆	•	•	•	•			⋨	
Industrial Risks [GA3200]	2	0/2	•	•	•	•	•	•			☆	
Example:		<i>V</i>										
GA3	1	1	2	1	2	0	0	0	0	-	RE	B00

(i) Please contact us for more options/ specific solutions.