

KTECH[™] RESCUE/CLIMBING HELMET



KTECH Rescue/Climbing Helmet is well ventilated with PP shell & high-density EPS foam. It is very comfortable and fits various head sizes. The helmet comes with 4 clip-carrying external headlamps, a new Up-N-Down size adjustment system with a central ratchet wheel, and two lateral finger push winglets that guarantees that the helmet fits securely on the head. The adjustable leather chinstrap makes it ideal for both work-at-heights and on the ground. It has ventilation holes to allow airflow through the helmet and is integrated with a retractable visor.



KTECHTM RESCUE/CLIMBING HELMET

AHC101001R









AHC101001O



AHC101002





KTECHTM

RESCUE/CLIMBING HELMET

	KTECH HELMET CODES						
	AHC101001R	AHC101001W	AHC1010010	AHC101002			
FEATURES							
High-Density Polypropylene Shell	~	~	~				
Quick-Release Ratchet Adjuster	>	~	~				
Up & Down System	~	~	~				
Leather Chin Strap	~	~	~				
Carrying Clips	~	~	~				
Ventilation Intake Holes	~	~	~				
Anti-Intrusion Grille	~	~	~				
Visor Attachment	~	~	~				
Nylon Clips	~	~	~				
Anti UV				~			
Anti Fog				~			
Scratch Resistant				~			
RELEVANT STANDARDS							
EN 12492:2012	~	~	~				
EN 166:2001	~	~	~				
EN 166, EN 174				~			



KTECHTM

RESCUE/CLIMBING HELMET

	KTECH HELMET CODES							
	AHC101001R	AHC101001W	AHC1010010	AHC101002				
SUITABLE FOR								
Construction	~	~	~	~				
Maintenance	~	~	~	>				
Fall Arrest	~	~	>	>				
Ladder Safety Systems	~	~	>	>				
Roof Work	~	~	~	>				
Telecommunications	~	~	*	~				
Elevated Work Platforms	~	~	~	•				
Confined Space Entry	~	~	~	~				
Climbing	~	~	~	~				
Tower / Pole Work	~	~	~	~				
Rescue / Rope Acess	~	~	~	~				
Welding / Hot Works	~	~	~	~				
Wet & Corrosive Enviroments	~	~	>	~				
Offshore	~	~	~	~				
Electrical	~	~	~	~				



KTECH RESCUE/CLIMBING HELMET

MATERIAL SPECIFICATION

EXTERNAL SHELL

Helmet: Polypropylene Visor: Polycarbonate lens

SIZE

Universal-adjustable from 51 to 62 cm headform

WEIGHT

Helmet: 410g Visor: 60g

COLOUR

Helmet: Red/White/Orange

Visor: Clear

STANDARDS

Helmet: EN 12492:2012 & EN166:2001

Visor: EN 166, EN 174

HOW TO USE

Refer to User Instruction Manual



