ASKYTEC EPro

Arc flash protective helmet with integrated visor

KEY FEATURES

- △ PC/ABS shell & foam liner construction
- △ Integrated retractable visor with dual position locking mech
- △ Visor Impact level B, with anti-fog and anti-scratch protection
- △ 4 point adjustable chinstrap system
- Adjustable ratchet system
- Adjustable headband
- Soft internal padding
- Replaceable sweatband
- △ E Pro 2: Protective textile chinguard Nylon skeleton structure with fire retardant fabric

EPRO1

CERTIFICATION

ϵ

- △ EN 166:2001
- △ EN397:2012+A1:2012
- △ EN 50365:2002 1000V AC / 1500V DC

EN 397 OPTIONAL REQUIREMENTS:

- △ A 440V AC
- MM (Molten Metal)
- △ LD (Lateral Deformation)
- △ -30°C



E Pro 1 - GS-ET 29 up to 4kA - APC 1 (arc protection class 1)

E Pro 2 - GS-ET 29 up to 7kA - APC 2 (arc protection class 2)





SUITABLE INDUSTRIES & APPLICATIONS









Arc flash protective helmet with integrated visor

PRODUCT OPTIONS

Shell material:	PC/ABS	
Harness:	PA6	
Liner:	EPS Foam	
Sweatband:	PU Foam	
Weight:	Class 1700g, Class 2740g	
Fitting Sizes:	53-62cm	
Shelf Life:	Up to 5 years from manufacturing date	
In-Use Lifetime:	3 years from first use	

PACKAGING AND MAINTENANCE

Cleaning:	Helmet can be hand washed and cleaned with warm soapy water. Chemicals or abrasive cleaners should not be used.
Storage:	Storage out of direct sunlight in original packaging is recommended.
Disposal:	Disposal via normal waste; material is ideal for incineration. Material is not recycled and is not biodegradable.
Packaging:	1 helmet / box (with storage bag) – 6 boxes / case

HELMET MARKING

▲ EN397

△ EN50365

△ CE2797

△ Shell Material: PC / ABS

△ Headband size: 53-62cm

▲ Helmet type: Class 0 and batch number

Production date: year / month

Manufacturer: GLOBUS, M17 1SH

▲ AC 1000 V / DC 1500 V (EN50365)

▲ MM Molten Metal Protection

LD Lateral Deformation

CORPORATE BRANDING

▲ Up to 4-colour logo printing

Specifications on request

VISOR MARKING

△ CLASS 1: 2C-1.2 ▲ 1 B 8-1-0 K N 3 CLASS 2: 2C-1.4 ▲ 1 B 8-2-1 K N 3

2C = UV filter (does not affect colour recognition)

△ 1.2 = Clear lens shade

= Identification of manufacturer

△ 1 = Optical class

B = protection against medium energy impact 6mm steel ball at 120 m/s

8 = Protection against electrical arc

△ 1/2 = Arc class 1/2

△ 0/1 = transmittance class 0/1

▲ K = Anti-scratch protection

△ N = Anti-fog protection

3 = Protection against liquid droplets and splashes

△ CE2797

PARTS AND ACCESSORIES

Item	Order Code
Skytec E Pro 1	SKH00001AZ
Skytec E Pro 2	SKH00002AZ
Sweatband E Pro	SKH00003AZ
Crown Pad E Pro	SKH00007AZ

Item	Order Code
4 Point Chinstrap E Pro	SKH00004AZ
Visor for E Pro 1	SKH00005AZ
Visor for E Pro 2	SKH00006AZ
Reflective Sticker Kit Pro	SKH00008AZ

© 2024 Skytec - Please note that all information given in this document is intended to be useful and informative and is correct to the best of our knowledge at time of print. No liability can be accepted for inaccuracies or omissions. The right is reserved to amend this information without prior notice. All our technical files, style descriptions, presentations, designs and drawings, give the latest update of the standards and design or style features of each product. However, delivered products may comply with previous standards, design or style features. For that Skytec disclaims any liability whatsoever. Contact our sales for full information if specific requirements are needed.



