

Ecuador



Panamá



Suiza



USA



Inglaterra



1700 E C U A T E P I
3 2 8 2 8 3 7 4

Sitio web: www.ecuatepi.com
E – mail: info@ecuatepi.com



ANTISTATIC HELMET and BES/ABS

Technical data

- 5-rib design
- Thermoplastic shell material
- a) BES/ABS: ABS polymer
- b) Antistatic: special ABS polymer
- Straight helmet shape
- Available in 3 helmet sizes
- High wearing comfort through ergonomic, height-adjustable suspension
- Simple, robust and precise head size adjustment
- Printable surface on:
 - a) Front: 2.3 x 3 cm (W x H)
 - b) Side: 9 x 3 cm (W x H)
- Special equipment available: integrated eye shield¹ to DIN EN 166, adjustable vent²
- Available accessories: chinstrap, adaptable nape protector

¹ only available for BES/ABS in size 2.
² only available for BES/ABS.

Size 1 (52 - 56 cm) Size 2 (53 - 61 cm) Size 3 (59 - 63 cm)

Interior and equipment versions

Projection-free interior to prevent point loads in the event of external pressure or impacts

1/80 B Plastic suspension with Impact Tube Technology

Suspension variants all with special padding strips for better force absorption in the front and side areas

1/70 G high-quality webbing suspension with natural-leather sweatband

Standard colours pre-dyed in material

HEAD PROTECTION FOR PROFESSIONALS

ANTISTATIC HELMET with 1/79 G

BES/ABS with 1/79 G

	Antistatic Helmet	BES/ABS
Certification:	DIN EN 397 + GOST R	DIN EN 397 + GOST R
Additional protection characteristics*:	antistatic to DIN EN 1127-1, explosion tested to explosion group IB (above ground), 440 VAC**	440 VAC**
Material of helmet shell:	ABS + antistatic materials	ABS
Head size range:	Size 1 (52 - 56 cm), (20.47 - 22.05 in.) Size 2 (53 - 61 cm), (20.87 - 24.02 in.) Size 3 (59 - 63 cm), (23.23 - 24.80 in.)	Size 1 (52 - 56 cm), (20.47 - 22.05 in.) Size 2 (53 - 61 cm), (20.87 - 24.02 in.) Size 3 (59 - 63 cm), (23.23 - 24.80 in.)

* only helmet versions without vent to DIN EN 397 (see otherwise stated)
** only helmet versions without vent



TÉCNICAS ECUATORIANAS DE PROTECCIÓN CONTRA INCENDIOS
ECUATEPI S.A.

Ecuador



Panamá



Suiza



USA



Inglaterra



1700 ECUATEPI

328 28374

Sitio web: www.ecuatepi.com

E-mail: info@ecuatepi.com

BOP and BEN

Technical data

- 5-rib design
- Duroplastic shell material
 - a) BOP: glass fibre reinforced unsaturated polyester (UP-GF)
 - b) BEN: textile/phenolic resin (PF-SF)
- Straight helmet shape¹
- Optimal fit through 3 helmet sizes
- Printable surfaces on: a) Front: 2,3 x 3 cm (W x H) b) Side: 9 x 3 cm (W x H)
- Simple, robust and precise head size adjustment
- Wear height adjustable suspension
- Special equipment available: integrated eye shield², adjustable vent, reflective strips, lamp holder, nape protector holder (press studs)
- Available accessories: face shield, ear defender, chinstrap, nape protector

¹ helmet versions with rain gutter and extended nape section also available.
² only available for size 2.

Interior and equipment versions

Projection-free interior (to prevent point loads in the event of external pressure or impacts)

1/79 GD
Working suspension with padding strips, natural leather sweatband

1/79 GW
Working suspension with padding strips, natural leather sweatband

Optimal fit through 3 helmet sizes

high wearing comfort · optimised protection effect · large range of head sizes

Size 1 (52 - 56 cm) Size 2 (53 - 61 cm) Size 3 (59 - 63 cm)

	BOP	BEN
Certification:	DIN EN 397 + GOST R	DIN EN 397 + GOST R
Additional protection characteristics ¹ :	+150 °C (only in conjunction with I/79 GW), MM, LD	+150 °C, (only in conjunction with I/79 GW), MM, LD
Material of helmet shell:	UP-GF	PF-SF
Head size range:	Size 1 (52 - 56 cm), (20,47 - 22,05 in.) Size 2 (53 - 61 cm), (20,87 - 24,02 in.) Size 3 (59 - 63 cm), (23,23 - 24,80 in.)	Size 1 (52 - 56 cm), (20,47 - 22,05 in.)** Size 2 (53 - 61 cm), (20,87 - 24,02 in.) Size 3 (59 - 63 cm), (23,23 - 24,80 in.)**



TÉCNICAS ECUATORIANAS DE PROTECCIÓN CONTRA INCENDIOS
ECUATEPI S.A.