

TECHNICAL DATASHEET

Falcon Volt

Ref. 6FAL400

Non Vented Helmet Specific Use









EN397 (LD, MM, T) - EN50365 (class 0) - EN166 (2C-1,4 1 AT 3 8 9 KN) - GS ET-29 E (class 1)



The +

Protects agains arc flash // Face shield up to anti scratch K and anti fog N standards // Textured foam on skull and fore head areas for long lasting comfort // Delivered with carry bag

PURCHASE PACKAGING

Ref. Size 6FAL400NSI 52-63cm Inner Carton

3

Hangable polybag

SALES PACKAGING

DESCRIPTION

Double shell helmet, long face shield, protection against arc flash. For work on or near electrical installations not exceeding 1000 V a.c. or 1500 V d.c. ATPV value : 3.7cal/sq.cm

SECTORS

Manufacture of electrical and electronic equipment and machines

Energy (production and distribution)

Maintenance

APPLICATIONS

For all interventions with potential electrical hazard

TECHNICAL FEATURES

Weight 780g

Specifica-tions EN397 (LD, MM, T) - EN50365 (class 0) -

1000V AC / 1500V DC

EN166 (2C-1,41 AT 389 KN) - GS ET-29 E

(class 1)

Value electric

isolation

Shell material ABS
Color White

Features Double ABS shell, PC face shield, soft

structured textile contact points

Service life 8 years after manufacturing

Adjustmen-t 52-63cm Vented NO

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 24/0767/00/0161

Delivered by AITEX (0161) Plaza Emilio Sala-1 - 03801 ALCOY (Alicante) - Espagne

 ϵ

 ϵ

EPI CAT. III

EN166:2001 Specifications (optical quality, resistance to usual risks, mechanical risks, resistance

to impacts)

EN170:2002 Ultraviolet filters

EN397:2012 + A1:2012 Industrial safety helmets

EN50365:2002 Electrically insulating helmets for use on low voltage installations (used for working

on or near live parts of installations not exceeding 1,000 V AC or 1,500 V DC)

COVERPERF - Skincare



Dermatological safety approved after direct contact with the skin for 48 hours. No irritation was observed at the end of the test.