

## **TECHNICAL DATASHEET**

# GOELAND / GP3000

Ref. 6G0E600

### Non Vented Helmet General Use





## The +

Lightweight

Dielectric 440V a.c.

**UV** resistant

Thermic resistance: +50 -20 °C

"Sponge and fabric" front sweetband Adjustable from 53 to 62cm (2mm increments)

Front surface suitable for badge holder

Fits with earcups 60750 / 60755 / 60757 / 6MX3000NSI

#### DESCRIPTION

HDPE shell High density polyethylene, 6 points suspension harness in polyethylene, size adjustment by slide from 53 to 62cm, Electrical insulation EBT 440  $\nu$ a

#### **SECTORS**

Heavy & process industries

Light Industries

Regional/public authorities

Infrastructure, building industry

#### **APPLICATIONS**

Buildings and public works

## **PURCHASE PACKAGING**

Ref. Size Inner

6GOE600NSI - 24

#### SALES PACKAGING



Individual polybag

See also

#### **VARIANTS**









Carton

6GOE400

6GOE200 6GOE300 6GOE700 6GOE800

### **TECHNICAL FEATURES**

Shape Safety helmet

Weight 356g

Main risk Prevention from falling objects and head

injuries or head trauma

Color Yellow

Features HDPE shell high density polyethylene

6 suspension point harness

Size adjustment by slide from 53 to 62 cm

Electrical insulation EBT 440 va

Other features Electrical insulation EBT 440 Va

Thermic Résistance : +50/-20°C

Lightweight = 356g Use by date : 60 month Delivered assembled

## STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate DPI/0497/698

Delivered by CSI (0497) Cascina Traversagna- 21 20030 Senago (MI) Italy

EPI CAT. II

EN397:2012 + A1:2012

Industrial safety helmets

RETAILER STAMP

MAJ 11/07/2023