

## SAFETY HELMET G-TOP ACCESS

White – Reference 886847

Blue – Reference 886848

Yellow – Reference 886849

UV-resistant polypropylene (PP) safety helmet.  
 Low density (LDPE) polyethylene cradle with 8 fixing points.  
 Sweat band. Manual adjustment: head sizes 53/63 cm.  
 Electrical Insulation up to 1 000 V.A.C. or 1 500 V.D.C.  
 Standard holes for accessories. Anchorage for chin straps with 2 or 4 points.

Helmet : polypropylene (PP).  
 Band : sweat.

Packaging: box of 40 units

### EN397:2012 + A1:2012 Protective helmets for industry

-10°C +50°C Standard temperatures - -10°C / +50°C  
 440VAC Electric insulation

#### **Protective helmets for industry.**

##### MANDATORY

- Impact\*: force transmitted to the headform must not exceed 5 kN at the fall of an object of 5 kg from a 1m height. The impact energy of the helmet at the end of the test is 49 J.
- Penetration\*: the tip of the mass used in the test (3 kg over 1m) must not come into contact with the skull.
- Flammability: the helmet should not burn with flame emission more than 5 seconds after removal of the flame.

\* The impact and penetration tests are performed at room temperature, at 50°C and at -10°C

##### OPTIONAL

In extreme temperatures: impact and penetration tests are conducted at room temperature at 150°C, at -20°C or -30°C.  
 Protects against lateral compression.  
 The maximum deformation of the helmet should be ≤ 40 mm.  
 Protects against accidental short-term contact with a live electrical conductor up to 440 VAC.  
 Resistance to molten metal splashes

### EN50365:2002 Electrically insulating helmets for use on low voltage installations

CLASS 0 Electrically insulating helmets - Class 0



Accessories		Ref.
	Chinstrap	865151
	Sweatband	865149
	Ear defender	845041