



## 3M™ G3000 Helmet

The G3000 helmet has been designed in close collaboration with forestry and industrial workers. It is intended for use in harsh environments with tough demands for effective protection, excellent ventilation and a maximum field of vision.

### 3M™ G3000 Hi-Viz Helmet

The G3000 Hi-Viz helmet is a safety helmet with the same properties as the G3000 but for users who want to be extra visible at work. The helmet has the same protective properties as the standard-version G3000.

#### Features and Benefits:

##### 3M™ Uvicator™ Sensor

- + The disc tells you when it's time to replace your helmet.

##### Ventilation

- + Optimised ventilation with lots of ventilation holes.

##### Slim design

- + Softly rounded design, which helps to avoid helmet parts to snagging on branches etc.

##### Reversible lining

- + Lining that can be rotated 180° allows the helmet to be worn back-to-front which is ideal, for example, when working in tight spaces or climbing.

##### Ratchet headband

- + For easier and quicker adjustment.

##### Space for company name

- + Surface for printing a logo, brand name, etc.

##### Short brim

- + Short brim giving a broader field of view.



#### 3M™ G3000 Series Helmets

Available in 7 colours, with ratchet or pin-lock suspension

**Material:** UV-stabilised ABS  
**Colours:** Yellow, white, orange, red, blue, green and Hi-Viz  
**Weight:** 310 g  
**Size:** 54-62 cm for pin-lock version  
 53-62 cm for ratchet version



#### The characteristics of the G3000 helmet are:

Offers excellent protection and approved against EN 397, with the following additional approvals:

- **G3000\***  
low temperature, -30°C, and molten metal, MM
- **G3001\***  
(unventilated): low temperature, -30°C, molten metal, MM, and electrical insulation 440Vac,

#### • G3001\* 1000V

(unventilated): same as G3001 with additional approval according to EN50365, a 1000 Vac electrical insulation test

#### • G3000\*-10\*

(with lamp and cord holder) low temperature, -30°C and molten metal, MM