



Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 (R.A.) - Fax +39 075.8048686 VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 (R.A.) Fax +39 02.90394441 export@sirsafety.com www.sirsafety.com

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =



Name: Style 600 Helmet Code: 38157 Helmets in ABS

## **Description**

Helmet in ABS material with 6-point textile head harness. It features a sponge-cloth sweatband and chinstrap attachment; resistant to lateral deformation (LD) and to molten metals' splashes; electrical insulation up to 440 V A.C. Resistance to low temperatures down to - 30°C. Weight: 370 g.

- Shape facilitating the use of hearing protection.
- Ratchet easy adjustment for sizes from 50 to 66 cm circumference.
- Light and confortable.

The product is designed and manufactured to comply with the essential health and safety requirements of Directive 89/686/EEC, and to conform to the requirements of EN 397 and EN 50365. It is classified as PPE Cat. III.



| Category        | Colours  | Available Sizes  |
|-----------------|--|--|
| III             | Green  | 50-66  |
| Quantity/Carton | Important Information  | Recommended for  |
| 20              | The helmet is not an electrical insulating device. Use additional protective insulating equipment to reduce the chances of harm. Make sure the helmet is in good condition before use and its surface is not damaged: inspect for cracking, abrasions, change of colouring or dents. Once you become aware of a damage, you should immediately replace it. | Industrial plants, construction and road work sites, airports, general inspection and for works that involve eletrical hazard. |
| Dexterity       | EC Standards   | Storage and cleaning   |
|                 | EN 397 CE  | Keep in a cool dry place, far from heat sources and direct light.  |
|                 | EN 50365   |  |