



Cap



Body protection: head protection

Description and composition:

ABS cap lined with fabric (100% cotton).
Copper eyelets on the sides to provide ventilation.

Inner cushioning in polyurethane. Velcro adjuster.
Technical specifications: EN 812:2002, safety helmets against impacts.

Size range: 54 to 59 cm

Colour: ● ●

Weight: 152 g

Cap can be personalized with embroidered logo.

EN 812:2012



Size range: 54 to 59 cm



Protective cushioning



Ventilation

Ref.	Product
911602	Safety cap (7 cm). With no metal parts
911604	Safety cap (3,5 cm). With no metal parts
911607	Dielectric safety cap (7cm)
911609	Dielectric safety cap (3.5cm)

Body protection: head protection

Standard and certification	EN 397:2012 + A1:2012															
Applications	Appropriate for different industries and tasks: F&B industry, automotive industry, assembly lines, maintenance tasks where helmets are not compulsory, environments where temperatures are higher and helmets are not mandatory.															
Conservation Storage - Expiry	<p>When not in use, store in a cool, dry place out of direct sunlight and away from solvents. To keep the cap in optimum conditions, do not use abrasives or solvents, clean any part of the work cap with soapy water and dry with a soft cloth. If necessary, a mild disinfectant can be used, following manufacturer's instructions.</p> <p>Only use original pieces and replacements, manufactured and supplied by the manufacturer. Regularly inspect for damage. If the work cap shows any sign of damage, it must be replaced immediately. The life cycle of this product, if stored and used correctly, is lifelong. However, we recommend replacing it every 2 to 3 years, whenever necessary.</p>															
Directions Use	<p>To ensure adequate protection, this helmet must be adjusted and adapt to the user's head. The helmet is designed to absorb energy from impacts by partial destruction or deterioration of the shell and the harness. The aforementioned deterioration may not be immediately apparent; however, any helmet that has sustained a substantial impact must be replaced immediately.</p> <p>Do not apply paint, solvents, adhesives or self-adhesive labels, except those authorised by the helmet manufacturer.</p>															
Presentation	Individually packed: 1 unit. 60 units per carton.															
Bar code	<table border="1"> <thead> <tr> <th></th> <th>BAR CODE</th> <th>CARTON BAR CODE</th> </tr> </thead> <tbody> <tr> <td>911602</td> <td>8423173877224</td> <td>18423173877221</td> </tr> <tr> <td>911604</td> <td>8423173884475</td> <td>18423173884472</td> </tr> <tr> <td>911607</td> <td>8423173888510</td> <td>18423173888517</td> </tr> <tr> <td>911609</td> <td>8423173888527</td> <td>18423173888524</td> </tr> </tbody> </table>		BAR CODE	CARTON BAR CODE	911602	8423173877224	18423173877221	911604	8423173884475	18423173884472	911607	8423173888510	18423173888517	911609	8423173888527	18423173888524
	BAR CODE	CARTON BAR CODE														
911602	8423173877224	18423173877221														
911604	8423173884475	18423173884472														
911607	8423173888510	18423173888517														
911609	8423173888527	18423173888524														

