



Comfort



· Comfort helmet - Interior



· Comfort helmet - Blue



· Comfort helmet - White



· Comfort helmet - Yellow

Body protection: head protection

Description and composition:

Polypropylene helmet. The inner headband has a material strip in the front, to both provide comfort and also to absorb sweat.

Technical specifications: EN 397-1995, which includes amendment 1, specification for industrial safety helmets.

Headband size range: 55 to 62 cm

Colour: ● ○ ●

Weight: 347 g

Straps: Threaded 6-point attachment. No ventilation. Anti-perspiration band.

EN 397:2012+A1:2012



Range of sizes: 55 to 62 cm



Adjusted by means of a plastic strip



Anti-perspiration band

Colour	Ref.	Product	Type of headband
Blue	911.581	Comfort helmet	Threaded 6-point attachment
White	911.583	Comfort helmet	Threaded 6-point attachment
Yellow	911.585	Comfort helmet	Threaded 6-point attachment

Body protection: head protection

Standard and certification	EN 397:2012+A1:2012												
Applications	Appropriate for different industries and tasks: metal cutting, spray-painting, carpentry, construction work, oil industry, chemical engineering, agriculture, electric welding, metallurgy, etc.												
Conservation Storage - Expiry	<p>For correct conservation, when not in use it must be stored horizontally on shelves or hung from hooks that are not in direct sunlight nor at high temperatures or humidity levels. If, during use, materials such as cement, plaster, glue, etc., should become adhered to the helmet, they can be removed either mechanically or using solvents that don't attack the helmet material. It can also be cleaned with water, detergent and the help of a hard-bristled brush.</p> <p>Cleaning and disinfection are especially important if the user sweats profusely. Disinfection should be carried out by submerging the helmet in an appropriate solution, for example 5% formaldehyde or sodium hypochlorite. Polypropylene helmets tend to lose mechanical resistance due to the effect of heat, cold, exposure to sunlight or intense ultraviolet (UV) sources. If these helmets are to be used regularly outdoors or near ultraviolet sources, such as welding stations, they must be replaced at least once every three years.</p>												
Directions Use	The inner headband is adjustable using the snaps. Correct performance of the garment requires it to be correctly worn and adjusted. This equipment is designed for use during short periods.												
Presentation	Individually packed: 1 unit. 40 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>911.581</td> <td>8423173874926</td> <td>18423173874923</td> </tr> <tr> <td>911.583</td> <td>8423173874919</td> <td>18423173874916</td> </tr> <tr> <td>911.585</td> <td>8423173874933</td> <td>18423173874930</td> </tr> </tbody> </table>		BAR CODE	CARTON BAR CODE	911.581	8423173874926	18423173874923	911.583	8423173874919	18423173874916	911.585	8423173874933	18423173874930
	BAR CODE	CARTON BAR CODE											
911.581	8423173874926	18423173874923											
911.583	8423173874919	18423173874916											
911.585	8423173874933	18423173874930											

