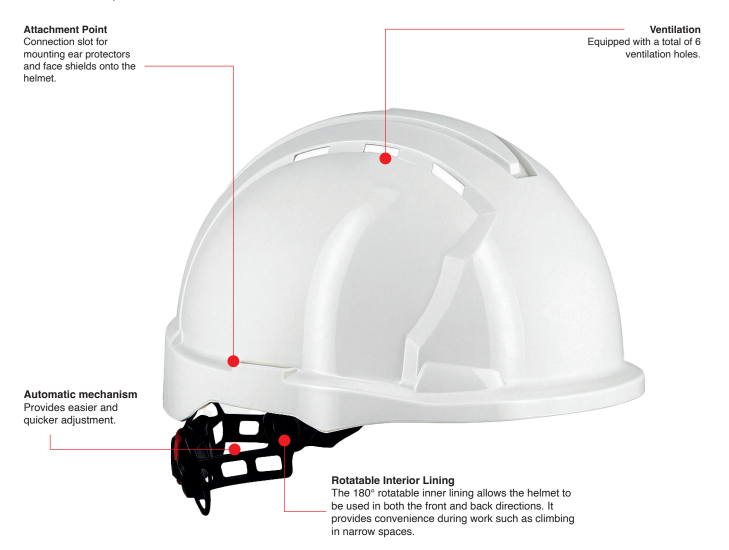
## 1108MF-ALT Helmet with Textile Lining

The protective helmet shell and inner harness are designed to reduce the energy from impacts or blows that could damage or compromise the helmet. It is lightweight and comfortable. The helmet body features ventilation holes for improved airflow.



## Technical Specifications

Adjustment	Automatic Mechanism
Material	ABS
Size Range	52-62 cm
Temperature Range	-10°C +50°
Weight	370gr.
Carton content	30 Pieces
Standards	EN 397+A1:2012



## 1108MF-ALT Helmet with Textile Lining



This is the area where all the information that must be given according to European Norms is explained.

#### Sweatband-

Made from a combination of suede and foam, it quickly absorbs sweat and provides comfort to the user.



### **Inner Harness**

Helps reduce kinetic energy during impact. It is attached to the helmet at 6 points.

#### Automatic mechanism

Provides easier and quicker adjustment

## Printing Surface Sizes

_	<b>+</b>	<b>‡</b>
1	80mm	50mm
2	130mm	70mm
3	60mm	60mm

\*Sizes specify the maximum surface on which labels will be imprinted. In case of common usage of several additional apparatuses, surface sizes on which the labels could be fastened may be narrowed.







WARNING: Applied label may prevent physical damage to occur on the safety helmet in time from being identified. It is recommended to keep the label as small as possible.

EN 397: +A1:2012



This European Standard specifies physical and performance requirements for industrial safety helmets. Industrial safety helmets are intended primarily to provide protection to the wearer against falling objects and consequential brain injury and skull fracture.

The force of the 5 kg mass dropped from a height of 1 meter transmitted to the headform is not higher than 5,0 kN in the safety helmets fulfilling EN 397 standard. Edge of the 3 kg mass fallen does not contact with the surface of the headform "(skull). Body materials do not burn due to the flame effect 5 seconds after the flame is removed.

### **Maintenance and Cleaning**

The protective safety helmet should be preserved in a clean place and regularly cleaned with warm water and/or only a mild detergent. Surface can be cleaned with a soft brush. Abrasive materials or solvents should not be used in cleaning the safety helmet and should be preserved without being exposed to direct sunlight or contacting with solvents. Examination should be daily carried out whether any cracking, breakage or any physical damage has occurred or not. Accessories should be changed with the original parts of the manufacturer.



#### Service life

Industrial safety helmet should be changed once every three years as of the manufacturing date. Accessories are recommended to be renewed every two years. Service life of the safety helmet is affected by several factors such as cold, hot, chemicals, sunlight and misuse.

### **Storage**

Storage is a part of the maintenance and cleaning but are often ignored. A safety helmet should be stored in its original packaging which will keep it away from direct sunlight, chemicals and abrasive materials and protect it against physical damages of the hard surfaces or materials when not used or during shipment.

### Order Information

MODEL	Product	Barcode	<b>Carton Content</b>	Timension	KG Weight
1108MF-ALT WHITE	Helmet	8680907005753	30 pcs	47x57x59cm	14kg
1108MF-ALT YELLOW	Helmet	8680907005784	30 pcs	47x57x59cm	14kg
1108MF-ALT ORANGE	Helmet	8680907005906	30 pcs	47x57x59cm	14kg
1108MF-ALT RED	Helmet	8680907005913	30 pcs	47x57x59cm	14kg