

# SunCool

Visor with neck protection for industrial safety helmets



This visor with neck protection was developed in Switzerland in cooperation with medical specialists, industry and authorities as an add-on for industrial safety helmets. It protects particularly exposed areas of the head, such as the neck, ears, forehead and nose, from harmful UV radiation to prevent skin cancer.

## STANDARDS

Visor and neck protection offer the highest UV protection according to Australian Standard AS/NZS 4399:2017 (UPF 50+)










CE Declaration of Conformity in accordance with Regulation (EU) 2016/425 for personal protective equipment, Category I.



SunCool 1  
grey camouflage  
(without helmet)

SunCool 2  
grey orange  
(without helmet)

## TECHNOLOGY

-  **UV protection:** Highest UV protection of UPF 50+ according to Australian standard of fabric and visor
-  **Antibacterial:** Skin-friendly fabric with antibacterial properties prevents bad odors
-  **Cooling effect:** Special property of the fabric provides cooling effect of about 1 - 2°C or more
-  **Optimal field of vision:** Thanks to transparent visor and ergonomically cut neck protection
-  **High compatibility:** The product fits almost all commercially available safety helmets
-  **Good grip:** A silicone layer provides a good hold on the helmet, so that nothing slips
-  **Ventilation:** Ventilation slits in the neck protection provide pleasant ventilation and prevent heat accumulation
-  **Flexibility:** The flexible visor gives way when pushed
-  **Quick-Dry:** Fabric dries quickly



## SAFETY HELMETS TYPES

The SunCool model can basically be used with all common industrial safety helmets (with and without visor) as well as with climbing or cycling helmets.



## INSTRUCTION

The fabric flap under the forehead cover of the SunCool model must be pulled over the front edge or the visor of the industrial safety helmet at the front. Then the elastic band to which the neck protection is attached must be pulled over the industrial safety helmet without any gaps, so that there is no opening between the industrial safety helmet and the neck protection at the back.



## AREAS OF APPLICATION

Outdoor work in the areas: construction, agriculture and forestry, transport and traffic. Or in outdoor activities such as climbing and cycling.



## STORAGE

The visor with neck protection should be stored at a temperature of +5°C to +40°C in a dry place and protected from the sun.



## CLEANING, MAINTENANCE AND SERVICE LIFE

The visor with neck protection can be washed at 30 °C without fabric softener. To ensure that the visor with neck protection provides the longest possible protection, the visor should be checked for damage, cracks and deep scratches. The fabric of the neck protection, in turn, must not show any holes or cracks. In the event of damage, the protection of the visor and neck protection is no longer guaranteed and the product must be replaced.

