

ARDON®Prime Guard

INDUSTRIAL SAFETY HELMET



FCINICAL DATA



ARDON®Prime Guard

INDUSTRIAL SAFETY HELMET

ARTIKL No. D1054

MATERIAL ABS

COLOURS White, Hi-Vis green, orange, blue, red

SIZE 53 – 63 cm



Compatible with:

This protective helmet is designed for construction, forestry, woodworking, and work at heights, providing excellent head protection. Very lightweight, strong, and comfortable. Adjustable 6-point suspension system which ensures better shock absoption and overall comfort. Adjustable ventilation vents allow for easy opening and closing depending on weather conditions. Smooth size adjustment is achieved through a adjustable wheel in the range of 53 to 63 cm. Extremely resistant to temperatures from -30°C to +50°C. An excellent choice for protection against falling objects, impacts, and bumps. Maximum lifespan is 5 years from the date of manufacture.

- Helmet mounted earmuffs ARDON®EARZONE X801
 - Headlamp ARDON® HL 350



STANDARDS

This personal protective equipment is in conformity with these harmonized European Standards:

This personal protective equipment is in conformity with these harmonized European Standards:

EN 397:2012+A1:2012: Industrial safety helmets

Certified by notified body No. 2754 ALIENOR CERTIFICATION (ZA du Sanital – 21 Rue Albert Einstein - 86100 CHATELLERAULT - France), Certificate No.: N° 2754/2737/158/11/24/0915, issued on 15h of November 2024.

Industrial safety helmets ARDON®Prime Guard meet the requirements of the Regulation (EU) 2016/425 on personal protective equipment and requirements of the Regulation (EU) 2023/998 on general product safety.

UNITS IN A CARTON 12 pcs

CARTON WEIGHT 9,0 kg

CARTON SIZE 0,14 m³

UNIT PACKAGING 1 pc

THS FIFO TYPINIE

For full protection, this product must be adjusted to fit the user's head size. You can adjust the size by adjusting the fastening strap at the back of the helmet. In case of dirt, clean the product with lukewarm water and a neutral soap or a small amount of mild detergent, then rinse thoroughly and let it dry naturally in the shade. The helmet must not be dried in a dryer or near a radiator under any circumstances. Do not use paints, solvents, chemicals, adhesives, gasoline, or similar substances. These substances may destroy the impact resistance and other protective properties of the helmet without being apparent or readily detectable by the user. When not in use, it is best to store the helmet at a temperature between 5°C and 35°C, protected from direct sunlight and away from heat sources; we recommend storing the helmet in its original package. Before each use, inspect the helmet thoroughly to ensure it is not cracked, cut, or otherwise damaged.

