



This product is legislation to Regulation (EU) 2016/425. It is classified as Category II and tested/certified to EN 812: 2012. The notified body taking part in the EU-type examination no. 1437, Centralny Instytut Ochrony Pracy - Państwowy Instytut Badawczy ul. Czerniakowska 16, 00-701 Warszawa, Poland.

PURPOSE: This bump cap provides protection to the wear against the effects of striking his head against hard, stationary objects with sufficient severity to cause laceration or other superficial injuries and can be use at low-hazard working places such in construction site, civil engineering, lumbering and general factory environment.

WARNING! THIS IS NOT AN INDUSTRIAL SAFETY HELMET!!!

This bump cap provides protection to the wear against the effects of striking his head against hard, stationary objects with sufficient severity to cause laceration or other superficial injuries and can be use at low-hazard working places such in mining, construction site, civil engineering, lumbering and general factory environment.

It should not be used in place of an industrial safety helmet as defined in the standard EN 397.

The cap shall not be used as bicycle helmet or sports helmet.

DESCRIPTION : The helmets with symbol BUMPCAP and BUMPCAP Mesh Fluo are industrial bump caps made of ABS [shell] and 100% polyester fabric [outer cap]

The product complies with standards EN 812 : 2012. „Industrial bump caps ”

Applicable use temperature : - 10°C to +50°C

Meaning of MARKING: CE - mark stating that the product meets the requirements of Regulation (EU) 2016/425.

BUMPCAP, BUMPCAP Mesh Fluo – symbol of product, KS190-type of the shell of helmet, **Art.MAS**- identification of manufacturer's authorized representative, **EN:812:2012** – European standard ,



- read the instructions before use.



The arrow indicates the year of production



- The arrow in the circle indicates the month of production



The arrow indicates the material of shell (ABS)

58-62cm - size range



– logo of the manufacturer's authorized representative

„ART.MAS” SP. K. J.Bińczyk, W.Bińczyk, 26-600 Radom, ul. Żółkiewskiego 64,POLAND – address of the the manufacturer/Importer

Before use check:

⌚ The cap should be inspected for crack, cuts and other damage. If it is damaged, it must be replaced. If the cap involved in an accident or impact should be replaced for safety.

Adjustment:

⌚ The cap must be adjusted to fit the wearers head size with using the Velcro adjuster which on the back nape of the cap.

LIMITATIONS The materials that were used to manufacture gloves should not adversely affect the health of the user. However, any substance contained in a material which is a component of the product or the product may be an allergen, e.g., Cotton, leather, latex, polyurethane, ABS, dyes, etc., In individuals susceptible may cause allergic reactions. We recommend against the use of prior testing of the product.

Cleaning and disinfection:

⌚ The cap should be cleaned and disinfected by using a neutral detergent and warm water.

⌚ Cleaning, maintenance and disinfection shall have no adverse effect on the bump cap and shall not be known to be likely to have any adverse effect upon the wearer.

STORAGE AND TRANSPORTATION: Storage conditions are an important factor in the behavior of mechanical properties of the helmets. Do not store the helmet in such places where corrosion could occur and of extremely high temperature to avoid damage. The helmets should not be compressed or stored in the vicinity of any source of heat. Helmets should be stored in a place not exposed to sunlight. UV radiation, and in particular to store the helmet strong direct sunlight, it causes the aging of the material from which it is made.

The product is packaged individually in plastic bags and in collecting cartons. Transport packaging is carton box.

CONTRAINDICATIONS: The helmet is not intended for use in potentially explosive atmospheres. Be aware of the risk of modifying or removing original helmet components or replacing them with parts not intended for this model. The helmet should not be modified to install additional equipment in any way not recommended by the manufacturer.

Do not use paints, solvents, adhesives and self-adhesive labels on the helmet, except those recommended by the manufacturer.

SERVICING AND MAINTENANCE:

⌚ In regularly use this cap, the service life not more than: 30 months from manufacturing date.

⌚ If not in use, the service life is 30 months from manufacturing date. The production date is marked on the helmet shell. The helmet should be replaced when the use-by date has passed.

UTILIZATION: The earmuff should be disposed of in accordance with applicable national regulations and standards for the protection of the environment.

The website address on which you can access the EU declaration of conformity: www.artmas.pl

Producer / Importer : „ART.MAS” SP. K. J.Bińczyk, W.Bińczyk, 26-600 Radom, ul. Żółkiewskiego 64,POLAND