



INSTRUCTION FOR USE,

EN

safety helmet type WALTER 101, WALTER 4, WALTER VENT 141 (EN 397:2012+A1:2012)

RECOMMENDED TO CAREFULLY READ THE INSTRUCTIONS BEFORE USING THE PRODUCT.

This product is legislation to Regulation (EU) 2016/425. It is classified as Category II and tested/certified to EN397:2012/A1:2012 by Notified Body 2834: **CCQS Certification Services LTD**, Block 1, Blanchardstown Corporate Park, Ballycoolin Road, Blanchardstown, Dublin 15, D15 AKK1, Ireland.

STANDARDS: The product complies with standards EN 397:2012+A1:2012 (Industrial safety helmets). The website address on which you can access the EU declaration of conformity: www.artmas.pl

PRODUCT DESCRIPTION The helmet is designed to protect the head from the mechanical Safety helmet made of HDPE plastic, equipped a sweatband, strap under the chin. Application scope: construction site, civil engineering, warehouses and general factory environment. **PARAMETERS:** Applicable temperature : — 10°C~ +50°C

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, nitrile, dyes, etc., In individuals susceptible may cause allergic reactions. We recommend against the use of prior testing of the product.

ASSEMBLY OF TRUSSING: Check the harness before use, and make sure the slugs for harness are inserted into the slots inside shell firmly and completely.

INDIVIDUAL REGULATION Adjust headband properly according to wearer's head size. First turn ratchet knob located at the nape strap counterclockwise until headband opens to largest size. Then put helmet on the head and turn ratchet knob clockwise until adjustment for best fitting. Next tighten the chinstrap to secure the helmet on the head. On the headband, there are eight slots at four positions. And each two slots as one couple at up and down. Put the corresponding four connectors of top cradle into the correct slots according to user's comfortable wearing height. The chinstrap of this helmet can be changed once it is damaged or dirty. Release the hooks at both ends of chinstrap from the hanging points on both sides of shell and remove the damaged or dirty strap. Then change a new chinstrap and lock the hooks on the hanging points on both sides.

MAINTENANCE In order to improve the functionality and improve safety operations, such as wearing a helmet, adjustment and maintenance should be carried out in the manner described in the manual. The helmet should be cleaned and disinfected by using a neutral detergent and warm water.

STORAGE 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. Transport and storage recommended in the original packaging foil. Avoid hits and storage on high more than 10 layers. Do not should store under weighting by long period of time (a few months) – long activity of deformans strenght can cause the fatigue of material damage.

CHECK BEFORE USE Before each use should be carefully checked by inspection. If are detected mechanical or chemical defects or slight cracks that helmets should not be used. In doubtful cases, helmets should be out of use.

Service life: In regularly use this helmet, the service life not more than: 24 months. The maximum total time of storage and use of helmet can not be exceed 4 years from date of production. See the marking inside of shell. Replace the helmet when expired.

Direct contact with sprays, liquids or other different substances containing solvents or alcohol possibly to result the weaknesses of resistance of the helmet shell. Application self-adhesive labels should be limited only to those that use glue on bass water, rubber or acrylic. The helmet should not be painted. Do not apply paint, contact chemical solvents, adhesives or other equivalents, except in accordance with the instructions from the helmet manufacturer.

The construction of the helmet provides protection against results of strong impact. The impact could weaken the functionality of the helmet. For the safety of the user, discard the helmet after severe impact even if there is no obvious damage on shell or harness.

The changes in the construction of the helmet without the knowledge of the manufacturer is prohibited. If necessary to replace the damage parts, all replacement parts must be exactly same as the originals.

It is prohibited to use the helmet in an explosive environment. The helmet shall not be used as bicycle helmet or sports helmet, or be used as warmer cap at low temperature place. The helmet shall not be used for the risk that are not intended to be protected as below: Climbing Activities, Fire-fighting Activities, Sporting Activities (Cycling, Snowboarding, Equestrian)

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

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

HDPE – name of material of shell

The arrow indicate the name of material

CE – sign stating that the product meets the requirements of Regulation (EU) 2016/425

rozporządzenia 2016/425
The arrow in the circle indicates the type of material the helmet is made of



Art.Mas – identification of manufacturer

WALTER 101 or WALTER 4 or WALTER VENT 141– type of the helmet

SIZE: 53-62CM – size range

The arrow in the circle indicates the year and month of production

Manufacturer: „ART.MAS” SP. K. Bińczyk, W.Bińczyk, 26-600 Radom, ul.Żółkiewskiego 64,POLAND