

USER INSTRUCTION – WORKING PROTECTIVE SHOES

RECOMMENDED TO CAREFULLY READ THE INSTRUCTIONS BEFORE USING THE PRODUCT.

Footwear is classified as personal protective equipment in accordance with the Personal Protection Equipment (PPE) class as defined in the Regulation of the European Parliament and of the Council of the European Union 2016/425 dated 9 March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC and complies with the requirements of EN ISO 20347:2012 "Personal protective equipment. Occupational footwear does not provide protection of your toes against mechanical risks (impact and compression). Footwear DO NOT HAVE A protective metal toecap. The product has been classified in category 1 of PPE – for minimal risks.

MANUFACTURER's TYPES	CATEGORY
BPCV / 5383 shoes made of PVC	OB FO SRA

Producer: PW "ART.MAS" SP. J., J. W. Binczyk, 26-600 Radom, ul. Żółkiewskiego 64, pl, www.artmas.pl

Footwear has been tested by: SGS United Kingdom Ltd., Unit 202B, Workl Parkway, Weston-Super-Mare, BS22 6WA UK;

Notified under No. 0120 to the EC Commission

USE - The product is a protective equipment designed for basic user protection, protecting against the action of minimum risk factors. It is designed to protect the user against: mechanical action, the effects of which are surface, cleaning agents of poor performance and easily reversible effects. Footwear has been tested according to EN ISO 20347:2012 setting out the basic and additional requirements for occupational footwear for the workplace. Protection level complies with the code on the product. Please note that personal protective equipment does not provide complete protection, so the work should be done with suitable caution. The user should check that the safety parameters specified in the description of the product comply with the conditions of work.

The materials that were used to manufacture the footwear, should not adversely affect the health of the user. However, any substance contained in the material which is a component of the product or the product may be allergen, for example. Cotton, leather, metal, latex, dyes, etc., At the people who are particularly sensitive may cause allergic reactions. It is recommended that prior testing before using the product.

Removing the shoes, do not step on other removable shoe heel shoe, because it can be damaged.

Size of the product must be properly fitted by try on shoes before work. Size is indicated on the product.

RESTRICTIONS: Do not use this product for unintended purposes, the Instruction, and under conditions of high risk. The use of shoes at extremely low or extremely high temperatures may adversely affect its durability, unless footwear has the appropriate characteristics. Any kind of modification, may reduce the level of protection is prohibited.

PACKING AND CONDITIONS FOR TRANSPORTATION: The product is packaged in individual plastic packaging and cartons in bulk. It is recommended that during transport and storage, the product is in the package manufacturer. During transport, special attention should be paid to the package were not exposed to mechanical damage or deformation of the effects of weathering.

STORAGE - Footwear should be stored at room temperature in a ventilated place (in cardboard cartons, paper, not plastic), away from sources of heat and humidity, a temperature of 50-24 ° C and relative humidity of 50% - 70%. Do not place heavy objects, keep away from sharp objects. The interior of the shoe should remain dry. In the event of become wet, dry them in a natural way away from direct heat. Shoe storage time depends on the conditions of use and method of preservation. We do not recommend storing longer than 4 years from the date of purchase.

GUARANTEE AND COMPLAINTS. Shoes not maintained by the user loses guarantee and is not subject to complaint.

MAINTENANCE - After finishing work, pollution cleaned with a damp cloth or sponge dampened with soapy water. Moist to dry at room temperature, preferably in a ventilated area away from heat sources. The product requires soaking dry at room temp.

After each finished working footwear should be preserving process, which will ensure long-term use. Before re-starting work, check that footwear is not damaged.

SHELF LIFE: depends on the conditions of their use and can be evaluated based on the degree of wear of the product. Having a different intensity of use, and environmental impacts, such as sunlight, rain, etc. It is not possible to give a specific deadline. Before each use, examine whether the footwear suited to further wear. Particular attention should be paid to the seams and combining sites top of the sole. Damaged shoes does not guarantee optimal level of protection. If you notice signs of destruction for example. Rupture or puncture the bottom, shoes should be replaced.

Non-slip properties - Slip resistance (if any) is determined symbol on the article. Non-slip footwear meets the requirements of the relevant standard.

EXAMPLES OF MARKING explanation of symbols:

ART.MAS[®]
BPCV **CE** **KAT.I**
K-S 5383



**ul. Żółkiewskiego 64,
26-600 Radom, POLAND**

ART.MASter - trademark producer's
K-S - supplier's identification mark **5383** – type as specified by the supplier
BPCV – symbol of determining the producer's
CE – mark of conformity **KAT.I** - category 1 of the Personal Protection Equipment
OB FO SRA – footwear category **EN ISO 20347:2012**- standard number



read the user instructions

The production date is given in the form month/year on the packaging and on the label of the product.

ul. Żółkiewskiego 64, 26-600 Radom POLAND - the address of the producer

Production date is given on the sole:

the arrow indicates the month of production, the numbers in the small circle indicate the year of production 1/ 2019

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

NOTES codes representing PROTECTION:

OB – Basic characteristics specified in EN 20347: 2012 for occupational footwear (without protection of the toes)

FO – resistant soles on diesel fuel

SRA - skid resistance of the ceramic substrate coated with a solution of sodium lauryl sulfate (NALS)

DISPOSING: The product should be disposed of in accordance with the national regulations and standards for the protection of the environment.

In the case of loss or damage of this manual may be obtained by writing to e-mail: ebartmas@wp.pl Instructions will be sent as a file. This manual can be repeatedly reproduced to read to her every user of this type of product

DATE OF PRODUCTION: 1/2019

