



DEKLARACJA ZGODNOŚCI UE
ŚRODKA OCHRONY INDYWIDUALNEJ KATEGORII II

„ART.MAS” Export-Import Jacek Bińczyk, Wojciech Bińczyk
Spółka Komandytowa
26-600 RADOM ul. Żółkiewskiego 64
P O L S K A

Jako producent wyrobu oświadczam, że następujący nowy środek ochrony indywidualnej:

KLASYFIKACJA

KAMIZELKA OSTRZEGAWCZA wykonana z dzianiny o składzie
100% poliester w kolorze fluorescencyjnym **żółtym**
lub w kolorze fluorescencyjnym pomarańczowym
wyposażona w dwa poziome pasy odblaskowe

KLASA 2
ROZM. L, XL, XXL, XXXL

Symbol producenta: **VEST2**

jest identyczny ze środkiem ochrony indywidualnej będącym przedmiotem certyfikatu oceny typu UE
OZO304-CPT015/24

wydanym przez:

MIRTA-KONTROL d.o.o. Javorinska 3, 10040 Zagreb – Dubrava, Hrvatska (Croatia)
Jednostka notyfikowana 2474

oraz spełnia zasadnicze wymagania dotyczące bezpieczeństwa i ochrony zdrowia
zawarte w Rozporządzeniu Parlamentu Europejskiego i Rady (UE) 2016/425 z dnia 9 marca 2016 r.

i jest zgodny z europejskimi normami:

PN-EN ISO 20471:2013-07 (EN ISO 20471:2013) „Odzież ostrzegawcza o intensywnej
widzialności”

Niniejszą deklarację zgodności wydaje się na wyłączną odpowiedzialność producenta.

Radom, dnia 11.06.2024

Nazwisko, stanowisko i podpis:

KOMPLEMENTARIUSZ

Wojciech Bińczyk

 **ART.MAS**
EXPORT - IMPORT

Jacek Bińczyk, Wojciech Bińczyk sp. k.
26-600 Radom, Żółkiewskiego 64
tel. +48 365 41 19, tel. +48 365 46 36
NIP 9482179432, Regon 672019418

KAMIZELKA OSTRZEGAWCZA

VEST2



DATA PROD. 07/2023 AB1

ROZMIAR	L	XL	XXL	XXXL
A	170-176	176-182	182-188	188-194
B	96-100	104-108	112-116	120-124



PRANIE MAX 25

PRAĆ ODWRÓCONE NA LEWĄ STRONĘ

ART.MAS.

ul. Żółkiewskiego 64, 26-600 Radom POLAND

CUSTOMER INFORMATION

Description: Vest is made of the fluorescent knit fabric of the composition 100% polyester equipped with reflective stripes - 100% polyester with glass crystals on the surface of the belt.
Purpose: The vest is designed to provide conspicuity of the wearer in any light condition when viewed by operators of vehicles or other mechanized equipment during daylight conditions and under illumination of headlights in the dark.

Maintenance:

WASH INSIDE OUT



Max washing temperature 40°C



Do not iron



Do not use chlorine products



do not dry in a tumble dryer



do not bleach

In case of spilling the chemicals flush the plenty of water immediately. Fuels and oils can be removed by pressing an absorbent material easily, eg. Lignin. Does not rub reflective surface.

The waistcoat retains the properties up to 25 cycles of washing.

Usage: Always wear the garment fastened. Ensuring the protective function of the product depends on the personal responsibility of the user. At the stage of selection user should pay attention to proper selection of the size of the product and that clothing fits comfortably and allows freedom of movement. If clothing is worn with the protective clothing for special risks, total protection functions should be guaranteed, depending on the destination.

In any case, the requirements shall take priority. Before use, the user should check at his own risk if clothing is suitable for the intended work activities, is it complete and that all protection functions are provided

Size selection: The product should be the correct size corresponding to the dimensions of the user's body. The size should be adjusted by trying on the product before use. Size of the product with the size of the size expressed in cm is given on the label sewn to the product (figurative).

Durability time: Clothing can be used until there is no damage and to the right number of washing cycles. The stated maximum number of cleaning cycles is not the only factor related to the lifetime of the garment. The lifetime will also depend on usage, care storage, etc. Clothing in which damage has occurred (eg tearing, abrasion, tearing of the hole seams, damage to the fasteners, heavy soiling, etc.) should be considered as worn and immediately withdrawn from use.

The materials from which the product is made, should not adversely affect user hygiene or health. However, any material contained in the material of the article or component which is the product may be an allergen, e.g., Cotton, leather, metal, latex, dyes, etc. People particularly sensitive recommended against the use of prior testing of the product.

Storage: The product should be stored a dry, well-ventilated room, protected from sunlight, against water, moisture, chemicals, dirt, mechanical damage.

Packaging and transport conditions: Products are packed in foil packaging and cardboard box. It is recommended that the products be transported in the manufacturer's packaging.

Utilization Dispose of used products should be disposed of in accordance with applicable national regulations and standards for the protection of the environment.

Each product has the required markings in the form of tags sewn into the product.

Suitability for use for 4 years from date of manufacture.

Production date: **7/2023**

The vest is certified by the European Union. THE NOTIFIED BODY:

Centralny Instytut Ochrony Pracy - Państwowy Instytut Badawczy
 Ul. Czerniakowska 16 00 – 701 Warszawa, Poland
 Notified body No 1437

MANUFACTURER: „ART.MAS: Export- Import Jacek Bińczyk, Wojtek Bińczyk
 Sp. k. Poland 26-600 Radom, ul. Żółkiewskiego 64

CE - mark of conformity - stating that the product meets the requirements of Regulation of the European Parliament and of the Council of the European Union 2016/425 dated 9 March 2016

VEST2 - type/ Product name / symbol

EN ISO 20471:2013 – standard „High visibility clothing”

ART.MAS - A trademark that identifies the manufacturer
 ART.MAS ul.Żółkiewskiego 64, 26-600 Radom POLAND -short name and address of the manufacturer.

The number at the graphic symbol of the waistcoat indicates the class of the surface material in accordance with the EN ISO 20471:2013.

The batch number is the date of production and the letters and numbers placed after the date of production, eg: 7/2023 AB1

This product belongs to 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. This product has been classified as Category II . The product complies with standards: EN ISO 20471:2013„High visibility clothing” EN ISO 13688:2013 "Protective clothing-general requirements". The website address on which you can access the EU declaration of conformity: www.artmas.pl

In case of loss or destruction of this manual can be obtained by writing to the 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.