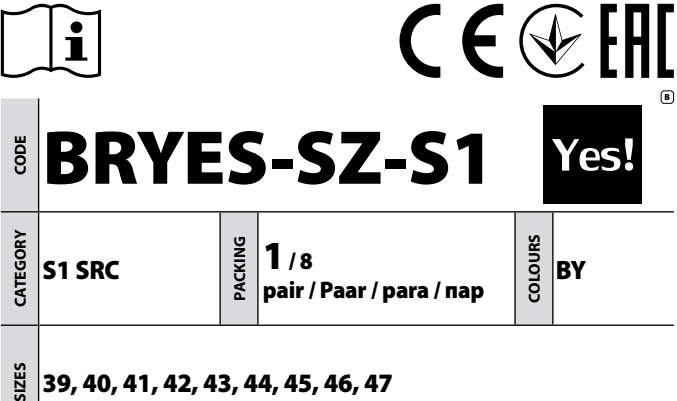




EN Instruction for use

DE Gebrauchsanweisung

PL Instrukcja użytkowania

RU Инструкция по применению

UA Інструкція для користування

RO Instrucțiuni de utilizare

LT Naudojimo instrukcija

support.rawpol.com for other languages

SK LV EE BY MD BG SI ES AT NL FR DA PT IT SE FI NO TR GR CZ HR IS HU

PRODUCT NAME:

Safety shoes

Sicherheitsschuhe

Buty bezpieczne

Безопасная обувь

Безпечне взуття

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INSTRUCTION AND INFORMATION FOR THE USERS

Manufacturer: RAW-POL STEFAŃSKI SPÓŁKA KOMANDYTOWA-AKCYJNA, Julianów 50, 96-200 Julianów, Poland.

This product belongs to personal protective equipment (PPE), covered in the Regulation (EU) 2016/425 of the European Parliament and of the Council and it meets requirements of this Regulation. It has been assigned to the II category.

Standards: Product complies with EN ISO 20345:2011 „Personal protective equipment. Safety footwear“.

The notified body: INTERTEK Italia S.p.A., Via Guido Miglioli 2/A, 20063 Cernusco sul Naviglio - Milano (MI), Italy; Number of the notified body 2575.

Product/Description: Safety shoes according to the category specified in CATEGORY field and placed on the product. The detailed characteristics of the product is provided at rawpol.com.

Destination, usage and servicing: This product is dedicated to the user protection and it protects against specified hazards, according to the category which is approved on the basis of standards requirements that are met. The protection level is compatible with the category located on the product. Meaning of particular symbols used in footwear category is specified in the further part of the instruction and at rawpol.com. The protection level has been defined on the basis of test carried out according to conditions described in the norms to which they apply. The footwear of protective qualities depending on its type is intended to: protect the user against injuries which might occur during work in accordance with the safety level professional protective footwear according to EN 20347 and safe footwear according to EN 20345); protect the user against injuries which are likely to occur during work - provided with the steel big toe protector designed in such a manner that ensures protection against stroke in testing the force of at least 200 J; protect the user against injuries which are likely to occur during work - provided with the safety level (safe footwear according to EN 20345). The product provides protection against the above risks and it is intended for use in the environments in which they occur. Please always carry out a risk assessment in a given work environment to verify whether the product provides protection against all risks available in this environment. It should be borne in mind that no personal protection equipment means assure the complete protection, therefore the work must be conducted with due care. During work the attention should be paid to the maintenance of the protective qualities and functions. The loss of the protective qualities and functions may lead to the loss of the protection. The materials used for the product manufacture should not affect the user's health and hygienics. However every substance contained in the product or being the product component may be an allergen, e.g. cotton, leather, metal elements, latex, pigments etc. The highly sensitive individuals should test the product prior to its use or consult the physician.

To insert the shoe is recommended to use spoons footwear. If present, the assumption must be shoelaces shoes and fasten buckles (to keep the foot firmly embedded in the shoe, but at the same time not too tight) and remove the shoelaces before they untie/detach to easily remove the foot. When removing shoes, do not step on the second shoe heel sole removable, as it may be damaged.

Detailed information on the relevant parts of additional and replacement parts (if any are available) can be obtained from the manufacturer or his authorized representative.

Restrictions: It is to be warned against the use of the product inconsistently with the intended use, instruction recommendations and in conditions of high risk (where the PPE of III category are appropriate). If the properties does not state otherwise, the use of shoes at extremely low or high temperatures may adversely affect the durability. All kinds of modifications that may decrease the safety level are prohibited. Concerning the penetration resistance footwear (the penetration resistance footwear has the penetration resistance rating): The penetration resistance of this footwear has been measured in the laboratory using a truncated nail of diameter 4.5 mm and a force of 1100 N. Higher forces or nails of smaller diameter may increase the risk of penetration in such circumstances. In such circumstances, the footwear should be considered. Two generic types of penetration resistant insert are currently available in PPE footwear. These are metal types and those from non-metal materials. Both types meet the minimum requirements for penetration resistance of the standard marked on this footwear but each has different additional advantages or disadvantages including the following:

Metal: Is less affected by the shape of the sharp object/hazard (i.e. diameter, geometry, sharpness) but due to shoemaking limitations does not cover the entire lower area of the shoe.

Non-metal - May be lighter, more flexible and provide greater coverage area when compared with metal but the penetration resistance may vary more depending on the shape of the sharp object/hazard (i.e. diameter, geometry, sharpness).

Before use check type of the insert in the footwear in the product card at rawpol.com or ask the person who provide you footwear. For more information about the type of penetration resistant insert provided in your footwear please contact the manufacturer or the authorised representative of the manufacturer detailed on these instructions.

Size: The product should be of the appropriate size which should be established by fitting prior to work commencement. The size of the product is stated on the product. The available extent of sizes is stated in SIZES field.

Storage: The product should be stored at the appropriate temperature, in dry and well ventilated place. Too high humidity of air, too high or low temperature or intense light can adversely impact the product quality. Do not weigh down with heavy objects. Keep far from sharp objects. The internal part of the shoe should remain dry. Manufacturer accepts no liability for the quality of the product stored contrary to the instructions. This may result in a lowering of the footwear protection level.

Packing type: It is recommended to distribute (including transport) this product in cardboard boxes. Loading, transport and unloading should take place in conditions protecting against getting wet, dirty and dusty.

Maintenance, cleaning and disinfection: It is recommended to apply to the upper part of the footwear the substances intended for the maintenance of the given material, e.g. creams, pastes, aerosols etc. The contamination such as external dirt, dust, earth or the other substances should be removed by use of the soft, slightly moist rag, rubber foam or brush. Do not use solvents and abrasive materials which might damage the footwear surface. Upon cleaning, the footwear should be dried and then the maintenance means applied. The soaked footwear needs to be dried in the room temperature (away from stoves and heaters) for approximately 18 hours. On top of the dried up external leather a small amount of the maintenance substance should be applied like cream or kind of wax, preferably in the colour of the upper part. Due to the natural finish treatment of the leather material the self-glossy pastes are not recommended for the daily maintenance (as they are on the basis of the solvents which might damage the cover) and such pastes should be applied occasionally. Before applying the next layer of paste the previous layer should be polished off or washed out. Once the paste is dry, the leather should be polished. The products made of suede and nubuck leather and other materials should be cleaned only with cloth exclusively intended for that purpose and with cloth and aerosol preservatives, intended for the appropriate type of leather and other outer materials. Upon completion of the work, the footwear must be subject to the maintenance process to ensure the long-time use. The footwear that has not been maintained or displays the evidence of natural wear is excluded from the quality claims. It is recommended to use generally commercially available cleaners, preservatives for each type of material, which does not have negative impact on the type of material used. It is not recommended to use any additional methods for disinfection and disinfectants, as this may have impact on reducing levels of protection.

Durability/Expiry: This can be evaluated based on the footwear condition. On account of the various intensity of the usage and the environmental effects such as sunlight, rain etc., it is not possible to state a specific time. Before each use, check if it is suitable for further wear. Special attention should be paid to the seams and the place where the top and the sole are joined. The product retains its protective properties until it gets damaged and cannot be repaired without reducing the level of protection. Shoes damaged in the way that prevents the intended protection, e.g. snagged seams, cracked or torn sole, they have to be replaced. With proper storage the validity period of the product can be up to 5 years from the date of production. This period may be extended by performing the appropriate tests.

Anti-skid properties: The requirements concerning the resistance to sliding are applicable to the safe and special professional footwear fitted with the special soles. The resistance to sliding is determined by use of the code placed on the product.

Antistatic properties: It is recommended to use anti-electrostatic shoes when there is a necessity to reduce the possibility of electrostatic charge by draining electrostatic charges in such way as it can rule out the hazard of spark ignition, e.g. in case of flammable substances and steams and where the hazard of electric shock (caused by electric equipment or under voltage elements) is not completely excluded. However it is recommended to pay attention to the fact, that anti-static shoes should not be used in the presence of flammable substances and where the hazard of electric shock is not completely excluded.

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