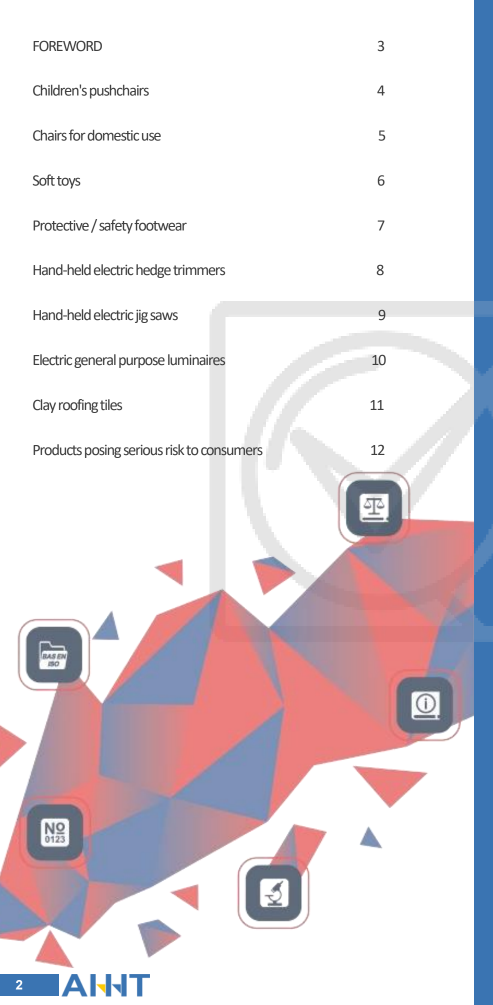


### **CONTENTS**



#### **IMPRINT**

#### **Publisher**

Market Surveillance Agency of Bosnia and Herzegovina

#### For the publisher

Pejo Đurašinović Director of the Agency

#### **Editor**

Mladen Batković

#### **Editorial board**

Samir Bekto, MSc Mićo Drljo, MSc Lidija Lovrić Danka Krajišnik Gordana Krsmanović Kusmuk, MSc Edin Ćerimagić

#### Design

Market Surveillance Agency of Bosnia and Herzegovina

The Guide is issued once a year.

If you use the data from this publication, please specify the source!

### **FOREWORD**

Welcome! This is the 9th issue of the Guide for economic operators, created by Market Surveillance Agency of Bosnia and Herzegovina. The Guide is intended for economic operators (manufacturers, importers and distributors) who place their products on the market of Bosnia and Herzegovina. This issue of the Guide provides detailed information on the safety requirements for products that will be the focus of surveillance by inspection authorities in 2024. These are the products included in the Annual market surveillance plan, such as toys, hedge trimmers, handheld electric jig saws, protective/safety footwear, electric general purpose luminaires and clay roofing tiles.

The information provided in this Guide is useful to economic operators for several reasons. First, it provides a clear understanding of the safety requirements, which helps economic operators to bring their products into compliance with relevant legislation and avoid potential costs or penalties. It also enables them to improve the quality of their products, which builds the trust of consumers and strengthens their competitive advantage on the market. Through this Guide, economic operators acquire knowledge that is important for maintaining high standards in business practice.

Compliance with regulations is crucial for several reasons. First, regulations exist to protect the safety and welfare of consumers, workers and the community. Economic operators that respect them contribute to the preservation of product safety, which builds trust among consumers.

In addition to the above, compliance with regulations protects the reputation of an economic operator, reduces the risk of legal problems, and supports sustainable economic growth. Operating in compliance with regulations leads to greater efficiency and long-term sustainability, creating a positive impact on the environment, society and economy. In short, compliance is crucial for ethical, responsible and successful business.

Therefore, we invite you to learn more about important safety requirements, standards and guidelines through the Guide, in order to meet the safety requirements and ensure compliance of your products on the market of Bosnia and Herzegovina.

ONLY AN INFORMED BUSINESS PERSON CAN MAKE THE RIGHT DECISIONS!

Respectfully,

Market Surveillance Agency of Bosnia and Herzegovina

### ICHILDREN'S PUSHCHAIRS

#### **LEGAL BASIS**

In order to place children's pushchairs on the market of Bosnia and Herzegovina, they shall be safe in accordance with **the Law on General Product Safety** (Official Gazette of BiH, 102/09).

#### **APPLICABLE STANDARDS**

Children's pushchairs are considered to be safe if they meet safety requirements specified in the BiH standards:

- BAS EN 1888-1+A1:2023 Child care articles Wheeled child conveyances Part 1: Pushchairs and prams. This standard specifies the safety requirements and test methods for pushchairs and prams, designed for the carriage of one or more children, up to 15 kg each and up to 20 kg for any integrated platform on which a child can stand.
- BAS EN 1888-2:2020 Child care articles Wheeled child conveyances Part 2: Pushchairs for children above 15 kg up to 22 kg.

#### **OBLIGATIONS OF ECONOMIC OPERATORS**

Economic operators who place children's pushchairs on the market of Bosnia and Herzegovina shall ensure that the children's pushchairs meet the requirements related to marking, information for consumers, instructions for use and safety requirements.

#### **MARKING**

Children's pushchairs shall be labelled with the following legible and indelible information and warnings:

- name or trademark of the manufacturer, importer or retailer;
- the identification of the model of pushchair (where a pushchair can be sold in separate parts, each part shall be individually marked;
- "WARNING: Never leave the child unattended";
- "WARNING: Use a harness as soon as the child can sit unaided" (for pram bodies having an internal length greater than 800 mm);
- "WARNING: This seat unit is not suitable for children under 6 months of age" (for pushchairs that are not suitable for children under 6 months of age);
- "WARNING: Always use the restraint system";
- the number and year of the standard;
- pram bodies shall have an indication of the maximum height of the mattress, unless a mattress is provided; in that case, the manufacturer shall clearly indicate that no additional mattress shall be used;
- the maximum weight of each child, using the following pictogram:

#### **INFORMATION FOR CONSUMERS**

The following information shall be clearly visible at the point of sale:

- the maximum weight of each child, using either a statement or the pictogram;
- "WARNING: This product is not suitable for running or skating";
- "Note: This product is suitable for a child who cannot sit unaided, roll over and cannot push itself up on its hands and knees. Maximum weight of the child: 15 kg." (for pram bodies with a length of 800 mm).

#### **INSTRUCTIONS FOR USE**

Instructions for use shall be provided with children's pushchairs and written in one of the official languages in Bosnia and Herzegovina. The instructions shall include the following warnings: never leave the child unattended; check that the pram body, seat unit or other attachments are correctly attached to the pushchair; ensure that all the locking devices are engaged before use; always use the restraint system, as well as other warnings. The instructions shall include the information concerning the weight of each child, means to identify the product, instructions for folding and unfolding of the pushchair, instructions covering all functions of the pushchair, instructions for routine inspection, maintenance, cleaning and other information.

#### **SAFETY REQUIREMENTS**

Safety requirements for pushchairs include the following:

- chemical risks, flammability risks, mechanical risks (risk of entrapment, risk of moving parts, risk of crushing, risk of suffocation and risk of strangulation);
- requirements related to protective functions, safety belts, braking and parking devices;
- requirements related to construction, stability, dynamic resistance, wheels, handles, sharp edges and protruding parts.

Safety requirements are verified through laboratory testing in an authorized laboratory, which determines whether all the prescribed requirements for children's pushchairs are met.





## ICHAIRS FOR DOMESTIC USE

#### **LEGAL BASIS**

In order to place chairs for domestic use on the market of Bosnia and Herzegovina, they shall be safe in accordance with **the Law on General Product Safety** (Official Gazette of BiH, 102/09).

#### **APPLICABLE STANDARDS**

Chairs for domestic use are considered to be safe if they meet safety requirements specified in the BiH standard BAS EN 12520:2017 - Furniture - Strength, durability and safety - Requirements for domestic seating.

This BAS standard specifies the minimum requirements for the safety, strength and durability of all types of domestic seating for adults weighing up to 110 kg.

Test methods for the determination of strength and durability of the structure of all types of seating without regard to use, materials, construction or manufacturing process are specified in the standard BAS EN 1728:2020. BAS EN 1022:2020 specifies test methods and requirements for the determination of the stability of all types of seating for adults weighing up to 110 kg.



Economic operators who place chairs for domestic use on the market of Bosnia and Herzegovina shall ensure that the chairs for domestic use meet the requirements related to information for use and constructional safety requirements.

#### **INFORMATION FOR USE**

Information for use shall be provided with each chair for domestic use and written in one of the official languages in Bosnia and Herzegovina. The information for use shall include at least the following:

- assembly instructions, where applicable;
- instructions for the care and maintenance of the seating;
- if the seating is fitted with seat height adjustments with energy accumulators, an additional note is required
  pointing out that only trained personnel may replace or repair seat height adjustment components with energy
  accumulators.

#### **SAFETY REQUIREMENTS**

Constructional safety requirements for chairs for domestic use include the following:

- general requirements (all parts of the seating with which the user comes into contact during intended use shall be designed to ensure that injuries are avoided);
- shear and squeeze points when setting up and folding;
- shear and squeeze points under influence of powered mechanisms;
- shear and squeeze points during use;
- stability;
- strength;
- durability.

Safety requirements are verified through laboratory testing in an authorized laboratory, which determines whether all the prescribed requirements for chairs for domestic use are met.



## **SOFT TOYS**

## LEGAL BASIS

In order to place toys on the market of Bosnia and Herzegovina, they shall be safe in accordance with **the Law on General Product Safety** (Official Gazette of BiH, 102/09).

#### **APPLICABLE STANDARD**

Soft toys are considered to be safe if they meet safety requirements specified in the BiH standard BAS EN 71-1+A1:2019 - Safety of toys - Part 1: Mechanical and physical properties. This standard applies to toys for children, toys being any product or material designed or intended, whether or not exclusively, for use in play by children of less than 14 years. For the purpose of this standard, soft-filled toys with simple features intended for holding and cuddling are considered as toys intended for children under 36 months.



#### **OBLIGATIONS OF ECONOMIC OPERATORS**

Economic operators who place soft toys on the market of Bosnia and Herzegovina shall ensure that the soft toys meet the requirements related to marking, information for consumers, instructions for care and maintenance (if applicable) and safety requirements.

#### **MARKING**

A toy placed on the market must be supplied with a declaration. The declaration should contain at least the following information:

- product name, the name under which the product is sold;
- product type or model;
- the name and full address of the manufacturer, and for imported products the name and address of the importer;
- · country of origin.

#### INFORMATION FOR CONSUMERS

If it is reasonable to assume that parents or other supervisors would consider the toy to be intended for children under 36 months because of its functions, dimensions or characteristics, it is not permissible to use the warning "Not suitable for children under 36 months" or "Not suitable for children under three years of age", or a warning in the form of the following graphic:

In other words, stating warnings to avoid safety requirements for toys intended for children under 36 months is not allowed.

#### **INSTRUCTIONS FOR CARE AND MAINTENANCE**

It is recommended that all textile toys intended for children under 36 months are accompanied or marked with cleaning instructions. If the cleaning instructions are provided, the specified method must not compromise the toy's compliance with safety requirements after use.

#### **SAFETY REQUIREMENTS**

Safety requirements (mechanical and physical properties) for soft toys include the following:

- material cleanliness;
- sharp edges and points;
- small parts;
- seam strength.

Safety requirements are verified through laboratory testing in an authorized laboratory, which determines whether all the prescribed requirements for soft toys are met.



## **IPROTECTIVE / SAFETY FOOTWEAR**

LEGAL BASIS

Protective and safety footwear can be placed on the market of Bosnia and Herzegovina only if they meet provisions of the **Order on personal protective equipment** (Official Gazette of BiH, 75/10).



#### **APPLICABLE STANDARDS**

Protective and safety footwear are considered to be safe if they meet the requirements specified in the BiH standards:

- BAS EN ISO 20346:2023 Personal protective equipment Protective footwear;
- BAS EN ISO 20345:2023 Personal protective equipment Safety footwear.

#### **OBLIGATIONS OF ECONOMIC OPERATORS**

Economic operators who place protective and safety footwear on the market of Bosnia and Herzegovina shall ensure that the footwear meets the requirements related to marking, instructions for use and safety requirements.

#### **MARKING**

No

Protective and safety footwear shall be labelled with the following legible and indelible information:

- size designation;
- manufacturer's name and postal address;
- manufacturer's type designation;
- at least year and month of manufacture;
- reference to the standard BAS EN ISO 20346:2023 or BAS EN ISO 20345:2023;
- class designation;
- symbol of the protection provided.

#### INSTRUCTIONS FOR USE

Instructions for use shall be provided with protective/safety footwear and written in one of the official languages in Bosnia and Herzegovina. The instructions shall include the following information:

- name and full address of the manufacturer;
- reference to the standard BAS EN ISO 20346:2023 or BAS EN ISO 20345:2023;
- explanation of any graphical symbols, markings and levels of protection;
- explanation of the tests that have been applied;
- instructions for use;
- reference to accessories and spare parts, if relevant;
- type of packaging suitable for transport, if relevant;
- additional specific safety requirements, if relevant;
- date of obsolescence.

#### **SAFETY REQUIREMENTS**

Safety requirements for protective/safety footwear include the following:

- design and classification of the footwear;
- resistance of protective toecaps;
- slip resistance;
- water resistance;
- additional specific safety requirements (perforation resistance, electrostatic properties, thermal properties, resistance to cutting and abrasion, etc.).

Safety requirements are verified through laboratory testing in an authorized laboratory, which determines whether all the prescribed requirements for protective/safety footwear are met.

### HAND-HELD ELECTRIC HEDGE TRIMMERS

## LEGAL BASIS

In order to place hand-held electric hedge trimmers on the market of Bosnia and Herzegovina, they shall be safe in accordance with the Order on the safety of machinery (Official Gazette of BiH, 04/10).

#### **APPLICABLE STANDARDS**

Hand-held electric hedge trimmers are considered to be safe if they meet the safety requirements specified in the BiH standards:

- BAS EN 62841-1:2016/Cor1:2017/A11:2023 Electric motor-operated hand-held tools, transportable tools and lawn and continued to the second sec Safety - Part 1: General requirements.
- BAS EN 62841-4-2:2020 Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-2: Particular requirements for hedge trimmers.

These standards define the safety and technical requirements that a manufacturer must meet in the process of manufacture of the machines.

#### OBLIGATIONS OF ECONOMIC OPERATORS

Manufacturers, importers and distributors who place hand-held electric hedge trimmers on the market of Bosnia and Herzegovina shall ensure that the machines meet the safety requirements related to marking, instructions for use, safety instructions, functionality and design.

MARKING

Hand-held electric hedge trimmers shall be legibly and indelibly marked at least with the following markings:

- conformity marking;
- name (or trademark) and full address of the manufacturer (or authorized representative);
- model, series or type reference and the year of manufacture;
- rated voltage or rated voltage range in volts (V);
- symbol for nature of supply (~ or a.c.) or rated frequency (Hz);
- rated power input in watts (W) or rated current in amperes (A);
- "WARNING To reduce the risk of injury, user must read the instruction manual";
- symbol for class II construction;
- degree of protection against ingress of moisture lower than IPX4, where the warning"Do not expose to rain" is given for IPX3, IPX2, IPX1 and IPX0.







#### INSTRUCTIONS FOR USE AND SAFETY INSTRUCTIONS

Instructions for use and safety instructions shall be provided with each hand-held electric hedge trimmer and written in one of the official languages in Bosnia and Herzegovina. The instructions shall include at least the following information: repeated information and markings attached to the machine, except for the serial number; the foreseen use of the machine; the instructions for safe: putting into service, use, handling, assembly and disassembly, adjustment and maintenance (servicing and repair). The instructions also include the information and general safety warnings related to:

- work area safety;
- electrical safety;
- personal safety;
- use and maintenance;
- servicing.

#### SAFETY REQUIREMENTS

Safety requirements related to functionality and design of hand-held electric hedge trimmers are checked by laboratory testing. Certain safety requirements, such as contact with moving and live parts, can be checked by visual control.



### IHAND-HELD ELECTRIC JIG SAWS

#### **LEGAL BASIS**

In order to place hand-held electric jig saws on the market of Bosnia and Herzegovina, they shall be safe in accordance with **the Order on the safety of machinery** (Official Gazette of BiH, 04/10).

#### **APPLICABLE STANDARDS**

Hand-held electric jig saws are considered to be safe if they meet the safety requirements specified in the BiH standards:

- BAS EN 62841-1:2016/Cor1:2017/A11:2023 Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 1: General requirements.
- BAS EN 62841-2-11:2017/A1:2021 Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-11: Particular requirements for hand-held reciprocating saws.

These standards define the safety and technical requirements that a manufacturer must meet in the process of manufacture of the machines.



Manufacturers, importers and distributors who place hand-held electric jig saws on the market of Bosnia and Herzegovina shall ensure that the machines meet the safety requirements related to marking, instructions for use, safety instructions, functionality and design.

#### NO MARKING

Hand-held electric jig saws shall be legibly and indelibly marked at least with the following markings:

- conformity marking;
- name (or trademark) and full address of the manufacturer (or authorized representative);
- model, series or type reference;
- the year of manufacture and serial number, if any;
- rated voltage or rated voltage range in volts (V);
- symbol for nature of supply (~ or a.c.) or rated frequency (Hz);
- rated power input in watts (W) or rated current in amperes (A);
- IP number, according to degree of protection against ingress of water;
- symbol for class II construction (only for class II hand-held electric jig saws).

#### WARNING:

"To reduce the risk of injury, user must read the instruction manual."





#### INSTRUCTIONS FOR USE AND SAFETY INSTRUCTIONS

Instructions for use and safety instructions shall be provided with each hand-held electric jig saw and written in one of the official languages in Bosnia and Herzegovina. The instructions shall include at least the following information: repeated information and markings attached to the machine, except for the serial number; the foreseen use of the machine; the instructions for safe: putting into service, use, handling, assembly and disassembly, adjustment and maintenance (servicing and repair). The instructions also include the information and general safety warnings related to:

- work area safety;
- electrical safety;
- personal safety;
- use and maintenance;
- · servicing.

#### **SAFETY REQUIREMENTS**

Safety requirements related to functionality and design of hand-held electric jig saws are checked by laboratory testing. Certain safety requirements, such as contact with moving and live parts, can be checked by visual control.

### IELECTRIC GENERAL PURPOSE LUMINAIRES

#### **LEGAL BASIS**

In order to place electric general purpose luminaires on the market of Bosnia and Herzegovina, they shall be safe in accordance with the **Order on electrical equipment designed for use within certain voltage limits** (Official Gazette of BiH, 98/09).

#### **APPLICABLE STANDARDS**

Electric general purpose luminaires are considered to be safe if they meet the safety requirements specified in the BiH standards:

- BAS EN IEC 60598-1:2022 Luminaires Part 1: General requirements and tests. This standard specifies general requirements for all electric lighting fixtures.
- BAS EN 60598-2-4:2019 Luminaires Part 2: Particular requirements Section 4:
   Portable general purpose luminaires.



#### **OBLIGATIONS OF ECONOMIC OPERATORS**

Economic operators who place electric general purpose luminaires on the market of Bosnia and Herzegovina shall ensure that the luminaires meet the requirements related to marking, instructions for use and safety requirements.

#### **MARKING**

Luminaires shall be legibly and indelibly marked with the following information and warnings:

- manufacturer's brand name or trademark;
- conformity marking as described in Anex III of the Order on electrical equipment designed for use within certain voltage limits;
- rated voltage in volts (V);
- rated power input in watts (W) as a sum of all lamps rated power inputs (n x MAX ... W);
- symbol for nature of supply (~) or rated frequency (Hz);
- protection class marking (if different than Class I).

#### INSTRUCTIONS FOR USE

Instructions for use shall be written in one of the official languages in Bosnia and Herzegovina and they shall include all the details required for safe installation, use and maintenance of the product.

#### **SAFETY REQUIREMENTS**

Safety requirements for electric general purpose luminaires include the following:

- Plug pins shall be properly fixed, parallel and it must not be possible to distort them. For Class I luminaires, plug shall contain earthing contacts.
- Live parts of the appliance shall not be accessible.
- The connection between the supply cord and the plug, the supply cord and the housing of the appliance, as well as
  the connection between the supply cord and the lampholder shall be adequately designed, i.e. fixed by an
  "anchor".
- Luminaires shall have adequate mechanical strength and stability.

Safety requirements are verified through laboratory testing in an authorized laboratory, which determines whether all the prescribed requirements for electric general purpose luminaires are met.

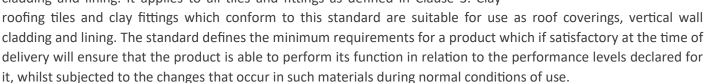
### **CLAY ROOFING TILES**

#### **LEGAL BASIS**

Clay roofing tiles can be placed on the market of Bosnia and Herzegovina only if they meet provisions of **the Law on Construction Products in FBiH** (Official Gazette of FBiH, 78/09) and **the Law on Construction Products in RS** (Official Gazette of RS, 5/12).

#### **APPLICABLE STANDARDS**

BAS EN 1304:2014 - Clay roofing tiles and fittings - Product definitions and specifications is the standard that specifies requirements for clay roofing tiles and fittings (design elements and accessories) for pitched roof coverings and wall cladding and lining. It applies to all tiles and fittings as defined in Clause 3. Clay





Manufacturers, authorized representatives and importers who place clay roofing tiles on the market of Bosnia and Herzegovina shall ensure that:

- the products are supplied with Declaration of conformity and Certificate of conformity for products under System
   1;
- the products are properly marked;
- the products are supplied with Technical instructions.

#### NO MARKING

Clay roofing tiles shall be marked with the conformity marking which includes the following:

- "E" marking in the Federation of Bosnia and Herzegovina and without marking or "CE" marking in Republic of Srpska;
- name and address of the manufacturer;
- the last two digits of the year in which the marking was affixed to the product;
- registered number of the authorized conformity assessment body (if they participated in the conformity assessment procedure);
- number of the standard BAS EN 1304:2014;
- name of the construction product;
- manufacturer's construction product identification mark;
- information on the characteristics of the construction product.

#### TECHNICAL INSTRUCTIONS

Technical instructions shall be provided with each construction product and each single packaging placed on the market. Technical instructions shall include the information relevant for transport and use of the product. In addition to written information, technical instructions may contain schemes and illustrations for easier comprehension. All the information in the instructions shall be written in one of the official languages in Bosnia and Herzegovina. Technical instructions shall also contain a copy of the Declaration of Conformity.

#### **REQUIREMENTS**

In order to place clay roofing tiles on the market of Bosnia and Herzegovina, the following requirements shall be met: in addition to the required conformity marking, the products should be accompanied by conformity documents and technical instructions. Also, specific notes or restrictions possibly given by the manufacturer shall be followed.

Below is an overview of some of the products posing serious risk to consumers, that were subject to surveillance in 2023. Due to extremely bad results, surveillance of certain product groups shall be repeated.







Skateboard 17W28-289 Risk of injuries



Wooden children's cot Risk of injuries



Children's bicycle ADRIA 12" G12BA615 Risk of injuries Children's bicycle 12" Forever Risk of injuries





Children's bicycle John Speed unisex 16 asst Risk of injuries Children's bicycle 16" ROBI D003-16 Risk of injuries





Children's bicycle 12" DK-3 SPORT MEI JIA HUA Risk of injuries



Children's bicycle
12" Bad Boy Salcano
Risk of injuries

Children's bicycle 14" AOMMAT



Children's bicycle Sport BMX R-609-1 Risk of injuries



Toy gun with projectiles DESERT EAGLE Risk of choking

Road bicycle cranksets
Shimano ULTEGRA FC-6800, DURA-ACE FC-9000, ULTEGRA FC-R8000, DURA-ACE FC-R9100 and FC-R9100-P 11-speed HOLLOWTECH II
Risk of injuries





Toy gun with projectiles POLICE SUPER SHOOTER Risk of choking



Toy gun with projectiles Police 2/1 19008111 Risk of choking



Toy police set Special Police Force BL.LX01024, L57009 Risk of choking



Toy gun with projectiles Shoot Super Weapon L56564 Risk of choking



Soft toys PLIŠ VESELE ŽIVOTINJE a5102t1 21 cm Risk of choking Baby shirt with sleeves ZARA 6048/551/400 Risk of choking





Inflatable horse NO. 110-4 Chemical risk

Clasp beaded bracelet H&M 1163609 Chemical risk





Rubber duck DJ-10369 Chemical risk



Turtle bath toy Infantino Chemical risk



Children's doll Frozen TY-5453 Chemical risk



Children's doll Beautiful Lovely Girl Chemical risk



Children's doll Fashion beautiful girl No.881 Chemical risk



Children's doll Defa Lucy - Lucys weekend Chemical risk



Children's doll with a horse Defa Dream Park 8410 Chemical risk



Reflective safety vest Racing FAST R YH-32001



Reflective safety vest AutoIn Excalibur@ 9073-2



Reflective safety vest Risk of injuries



Reflective safety vest FBO-YP10C5/A MASTER Risk of injuries



Reflective safety vest ROCART AT-BH-23 Risk of injuries



Reflective safety vest Auto Shop M Risk of injuries



Reflective safety vest Auto practic HYS001-Y 54257 Risk of injuries



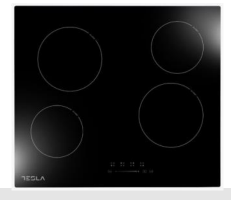
Reflective safety vest 5673 Risk of injuries



Baby monitors
Philips Avent SCD620, SCD625,
SCD630, SCD831, SCD833, SCD835,
SCD841, SCD843 and SCD845
Risk of fire

Glass-ceramic cooktop Tesla HV6400TB Risk of fire Steam iron Zilan, ZLN8427/GY Risk of fire







Electric hotplate Hot Plate JX-2020A Risk of fire and electric shock Cord extension set

Mutlusan Electric

Risk of fire and electric shock

Cord extension set ROMEL RL42650SG-A Risk of fire and electric shock







Cord extension set Sistem Elektrik PIRAMIT P-350-3 Risk of fire and electric shock

Cord extension set 11517.2 Risk of fire and electric shock

Cord extension set ROA19RTX049-3 Risk of fire and electric shock

Cord extension set ROA19RTX052-1 Risk of fire and electric shock









THIAI

A guide for economic operators

Electric kettle Marado WDF-1.5B1 Risk of electric shock Lighting chain Multi function Risk of fire and electric shock Lighting chain Mini LED lights 10 LED AX4232200 Risk of fire and electric shock







Lighting chain
100 LED decorative lights ROIG 19RTA739
Risk of fire and electric shock

Lighting chain
JYSK HERLUF D210cm s 15 LED
Risk of fire and electric shock

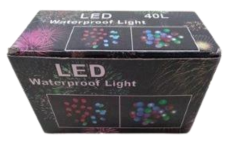
Lighting chain
00L LED LIGHTS LJ-01
Risk of fire and electric shock







Lighting chain LED Waterproof light 40L Risk of fire and electric shock Lighting chain YB 608 Risk of fire and electric shock Lighting chain
Multi function, rice light 140L/19RTA737
Risk of fire and electric shock









### **Market Surveillance Agency of Bosnia and Herzegovina**

Address: Trg Ilidžanske brigade 2b, 71124 Istočno Sarajevo

Tel: +387 (0)57 340 718

Fax: +387 (0)57 343 502

E-mail: msa.info@annt.gov.ba

