



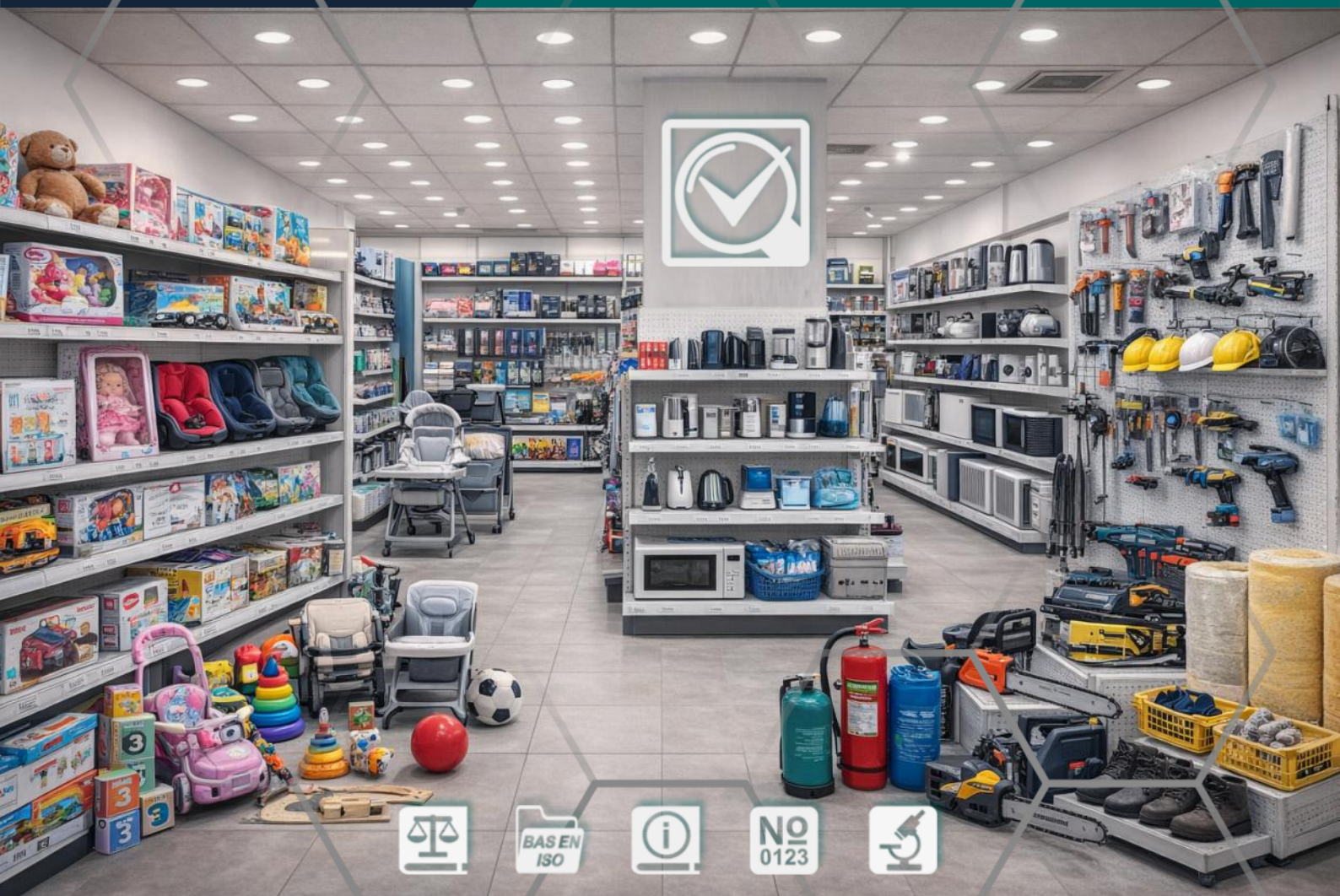
# AMHT

Agencija za nadzor nad tržištem BiH  
Агенција за надзор над тржиштем БиХ  
Market Surveillance Agency of B&H

# A GUIDE

## FOR ECONOMIC OPERATORS

### WITH THE GUIDELINES FOR PLACING SAFE PRODUCTS ON THE MARKET



# CONTENTS

FOREWORD	3
Annual Market Surveillance Plan for 2026	4
Phthalates in toys	5
Portable fire extinguishers	6
Portable gas stoves and burners	8
Baby walkers	9
Children's high chairs	11
Child appealing luminaires	13
Visibly glowing radiant heaters	14
Thermal insulation products for buildings - mineral wool	15
Combustion-engine hand-held chainsaws	16
Products posing serious risk to consumers	17



## IMPRINT

### Publisher

Market Surveillance Agency  
of Bosnia and Herzegovina

### For the publisher

Pejo Đurašinović  
Director of the Agency

### Editor-in-chief

Mladen Batković

### Editorial Team

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

### 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

Dear readers,

In 2026, Market Surveillance Agency of Bosnia and Herzegovina continues with activities aimed at improving product safety, consumer protection and ensuring fair and transparent business conditions for all participants in the market of Bosnia and Herzegovina.

*A Guide for economic operators* for 2026 has been prepared as practical and informative content, with the aim of helping economic operators understand their obligations and supporting proper implementation of applicable regulations and standards in Bosnia and Herzegovina.

*The Guide* provides an overview of the key requirements for product safety, obligations of manufacturers, importers and distributors, and the most common non-compliances observed during surveillance in the previous year. Emphasis is placed on practical guidelines that can help economic operators in the proper application of legal and technical requirements for placing products on the market.

Within this edition of *the Guide*, the Agency publishes **Proactive Market Surveillance Plan for 2026**, as an overview of the product groups that are the focus of this year's market surveillance. Publishing the Plan enables economic operators to pay attention to the requirements related to these products and thereby check and/or adjust their operations.

Through a proactive and educational approach, the Agency strives to enable economic operators to identify and eliminate potential non-compliances in a timely manner—before placing products on the market. This reduces the risk of regulatory violations and strengthens awareness of their responsibility for the safety of products placed on the market of Bosnia and Herzegovina.

Market Surveillance Agency of Bosnia and Herzegovina remains committed to cooperation with economic operators and other relevant stakeholders, with the conviction that open communication, timely information, and preventive action form the foundation for a safe market and the proper implementation of applicable regulations and standards.

*A safe market starts with responsible business.*

Respectfully,

Editorial Team



# ANNUAL MARKET SURVEILLANCE PLAN FOR 2026

Product group		Legal basis	Applicable standards
1.	Toys (presence of phthalates)	The Decision on the Restriction of Placing Toys and Childcare Articles Containing Phthalates on the Market (Official Gazette of BiH, 04/10)	-
2.	Portable fire extinguishers	The Order on Pressure Equipment (Official Gazette of BiH, 52/11)	BAS EN 3-7+A1:2009 BAS EN 3-8:2022
3.	Portable gas stoves and burners	The Law on General Product Safety (Official Gazette of BiH, 102/09)	BAS EN 521+Cor1:2020
4.	Toys - guns with bullets		BAS EN 71-1+A1:2019
5.	Baby walkers		BAS EN 1273+A1:2025
6.	Baby carriers (soft carriers)		BAS EN 13209-2:2017
7.	Children's high chairs		BAS EN 14988+A2:2025
8.	Electric water kettles	The Order on Electrical Equipment Designed for Use Within Certain Voltage Limits (Official Gazette of BiH, 98/09)	BAS EN 60335-1-2024+A11+A16 BAS EN 60335-2-15:2017
9.	Child appealing luminaires		BAS EN 60598-1:2022 BAS EN 60598-2-10:2007
10.	Hair straighteners and curlers		BAS EN 60335-1-2024+A11+A16 BAS EN 60335-2-23:2024
11.	Visibly glowing radiant heaters		BAS EN 60335-1-2024+A11+A16 BAS EN 60335-2-30:2012
12.	Lighting chains		BAS EN IEC 60598-1:2022+A11 BAS EN 60598-2-20:2025+A11
13.	Bicycle helmets	The Order on Personal Protective Equipment (Official Gazette of BH, 75/10)	BAS EN 1078+A1:2013
14.	Industrial safety helmets		BAS EN 397+A1:2013
15.	Flexible sheets for waterproofing	The Law on Construction Products in FBiH (Official Gazette of FBiH, 78/09) and	BAS EN 13969:2008 BAS EN 13969/A1:2008
16.	Thermal insulation products for buildings – mineral wool	The Law on Construction Products in RS (Official Gazette of RS, 5/12)	BAS EN 13162+A1:2016
17.	Combustion-engine hand-held chainsaws	The Order on the Safety of Machinery (Official Gazette of BiH, 04/10)	BAS EN ISO 11681-1:2023

# PHTHALATES IN TOYS

## LEGAL BASIS

In terms of the content of phthalates, children's toys must comply with the requirements of the Decision on the Restriction of Placing Toys and Childcare Articles Containing Phthalates on the Market (Official Gazette of BiH, 04/10).

According to the Decision, the following phthalates shall not be used as substances or as constituents of preparations, at concentrations greater than 0.1% by mass of the plasticised material:

- in toys and childcare articles:
  - bis (2-ethylhexyl) phthalate (DEHP),
  - dibutyl phthalate (DBP),
  - benzyl butyl phthalate (BBP),
- in toys and childcare articles which can be placed in the mouth by children:
  - di- “isononyl” phthalate (DINP),
  - di- “isodecyl” phthalate (DIDP),
  - di-n-octyl phthalate (DNOP).

## OBLIGATIONS OF ECONOMIC OPERATORS

In accordance with the Law on General Product Safety (Official Gazette of BiH, 102/09) and the Decision on the Form and Contents of the Notification of Dangerous Products (Official Gazette of BiH, 55/10), a manufacturer/importer shall place only safe products on the market of Bosnia and Herzegovina, and if they know or should know that a product they have placed on the market poses a risk to consumers, they are required to immediately notify Market Surveillance Agency of Bosnia and Herzegovina and take appropriate measures, including withdrawal of such products from the market, adequately and effectively warning consumers or recall from consumers.

## BOSNIA AND HERZEGOVINA MARKET OVERVIEW

Market Surveillance Agency of Bosnia and Herzegovina, in cooperation with the competent inspection authorities of the BiH entities and Brčko District of BiH, has been conducting activities of market surveillance focused on the presence of phthalates in toys since 2010. During the period from 2010 to 2025, 335 samples of children's toys were taken from the market of Bosnia and Herzegovina and tested in the laboratory. Out of the total of 335 tested samples, 143 samples (43%) were found to contain prohibited phthalates.

The highest percentage of non-compliant samples was found in 2015 (71%), and then in 2016, when it was found that 61% of the tested children's toys contained phthalates in an amount exceeding the permitted limit. In 2025, 16 toy models were sampled, of which 3 (19%) contained prohibited phthalates. Therefore, 802 toys were withdrawn from the market of Bosnia and Herzegovina and destroyed.

In total, during the period from 2010 to 2025, as part of proactive surveillance of toys for phthalates, 20,653 toys were withdrawn from the market of Bosnia and Herzegovina, of which 20,647 toys were destroyed.

In the European Union, in addition to the phthalates listed in the Decision, diisobutyl phthalate (DIBP), CAS number 84-69-5, must not be present in toys and childcare products placed on the market, either alone or in any combination with the above-mentioned phthalates (DEHP, DBP, and BBP), at a concentration equal to or greater than 0.1% by mass of the plasticised material.

Year	Number of tested samples	Number of non-compliant samples (units)	Percentage of non-compliant products (%)	Number of withdrawn products (units)	Number of destroyed products (units)
2010.	65	36	55	4028	4022
2011.	33	19	58	1041	1041
2012.	20	6	30	2006	2006
2015.	14	10	71	6030	6030
2016.	28	17	61	2101	2101
2017.	19	11	58	1273	1273
2018.	25	10	40	1153	1153
2019.	15	2	13	436	436
2021.	16	3	19	61	61
2022.	32	14	44	1112	1112
2023.	32	8	25	333	333
2024.	20	4	20	277	277
2025.	16	3	19	802	802
<b>TOTAL</b>	<b>335</b>	<b>143</b>	<b>63</b>	<b>20653</b>	<b>20647</b>



# PORTABLE FIRE EXTINGUISHERS

## LEGAL BASIS

Portable fire extinguishers are classified as pressure equipment and according to the Order on Pressure Equipment (Official Gazette of BiH, 52/11) they may be placed on the market only if they do not endanger the safety of persons, domestic animals or property.

## APPLICABLE STANDARDS

It is presumed that portable fire extinguishers do not endanger health and safety of users if they comply with the safety requirements from the BiH standards BAS EN 3-7+A1:2009 and BAS EN 3-8:2022.

## OBLIGATIONS OF ECONOMIC OPERATORS

Economic operators who place portable fire extinguishers on the market of Bosnia and Herzegovina shall ensure that the fire extinguishers meet the requirements relating to marking, information for consumers, instructions for use, and safety requirements.

## MARKING

For portable fire extinguishers, we distinguish between markings related to the extinguisher assembly and markings related to the extinguisher body (bottle).

The following markings relating to the extinguisher assembly must be permanently applied to the extinguisher:

- conformity marking,
- manufacturer's trademark,
- serial or batch number,
- the year of manufacture,
- working pressure at 20 °C (stored pressure extinguishers only),
- capacity of gas cartridge (gas cartridge extinguishers only),
- identification of the propellant gas,
- operating temperature range of the extinguisher assembly (Tmin/Tmax),
- maximum allowable pressure of the extinguisher assembly, with the letters PS before and followed by “bar”.

The following markings relating to the extinguisher body (bottle) must be stamped or engraved on the body:

- manufacturer's mark,
- serial or batch number,
- the year of manufacture,
- test pressure in bar, with the letters PT before and followed by “bar”.

## INSTRUCTIONS FOR USE

Along with these markings, an additional label or a frame on the fire extinguisher shall contain information relating to the product description, instructions for use and maintenance, warnings relating to restrictions and dangers during use, characteristics of the extinguishing medium, types of fire, etc. The label or frame must be divided into five parts. The markings for parts 1, 2, 3 and 5 must be on the same label or in the same frame. The label (or frame) must be positioned for easy visibility/legibility. The information must be printed in a contrasting colour to the background and written in one of the official languages in Bosnia and Herzegovina.



# PORTABLE FIRE EXTINGUISHERS

Part 1 must contain the following information:

- the words FIRE EXTINGUISHER or equivalent,
- the type of extinguishing medium and nominal capacity,
- class of fire it is designed for.

1

Part 2 must contain the following information:

- concise, clear operating instructions, accompanied by corresponding pictograms,
- pictograms representing fire types.

2

Part 3 must contain specific warnings relating to restrictions or dangers of use, in particular in relation to toxicity and electrical risks.

Part 4 must contain the following information:

- an instruction to refill after each use,
- an instruction to check periodically and to use only products and spare parts in conformity with the model,
- the identification of extinguishing medium and identification and percentage of additives for water-based media,
- if applicable, the identification of propellant gas,
- the number or reference relating to the approval of the extinguisher,
- manufacturer's model designation,
- the operating temperature range (T<sub>min</sub>-T<sub>max</sub>),
- a warning against the risk of freezing for water-based extinguishers,
- a reference to the EN 3 standard.

3

4

5

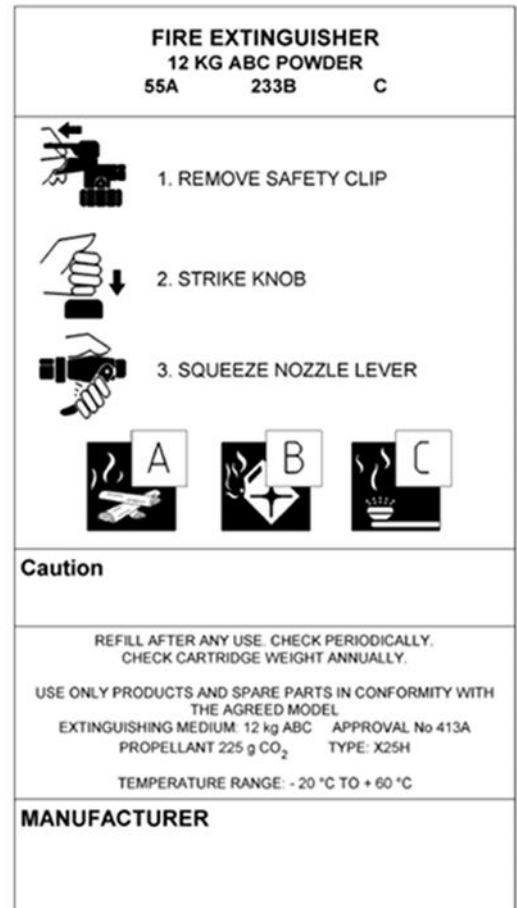
Part 5 must contain the name and address of the manufacturer and/or authorized representative.

## SAFETY REQUIREMENTS

Safety requirements are verified by laboratory testing in an authorized laboratory, which determines whether all prescribed requirements for portable fire extinguishers are met.

Certain safety requirements can also be checked by visual control:

- portable fire extinguishers shall be fitted with a self-closing control valve to enable the discharge to be interrupted temporarily,
- extinguishers having a mass of extinguishing medium greater than 3 kg shall be provided with a discharge hose,
- stored pressure extinguishers, except CO<sub>2</sub> extinguishers, shall have a means of checking the pressure – a connector, pressure gauge or pressure indicator.



# PORTABLE GAS STOVES AND BURNERS

## LEGAL BASIS

In order to place portable gas stoves and burners 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

It is presumed that portable gas stoves and burners do not endanger health and safety of users if they comply with the safety requirements from the BiH standard BAS EN 521+Cor1:2020.

## OBLIGATIONS OF ECONOMIC OPERATORS

Economic operators who place portable gas stoves and burners on the market of Bosnia and Herzegovina shall ensure that the products meet the requirements relating to marking, information for consumers, instructions for use, and safety requirements.






## MARKING

Portable gas stoves and burners shall be legibly and indelibly marked with the following information:

- name or trademark of the manufacturer,
- address of the manufacturer (on the packaging or in a document accompanying the appliance),
- appliance name,
- type of gas (butane, butane-propane mixture, propane),
- “Category: direct pressure”,
- type of the gas cartridge intended to be used with the appliance, in the form: “This appliance shall only be used with the XYZ butane cartridge”,
- text “Read the instructions before using the appliance”.

All the information shall be written in one of the official languages in Bosnia and Herzegovina.

Regulating valves of the appliance must be marked with special markings. Regulating valves with fixed positions shall have permanent, visible and legible markings of the closed and open positions and, if applicable, the reduced flow position. The closed position shall be marked by a full disc or a circle at least 3 mm in diameter and it must not lead to any possibility of confusion with the identification of the open position. For other positions, the following symbols may be used:

- full rate position – large flame 
- reduced rate position – small flame 
- rate range – triangle  or scale 1234.

For regulating valves with variable positions, the closing direction shall be permanently, visibly and legibly marked by an arrow, the tip of which points to a full disk or a circle at least 3 mm in diameter, or the sign “-” symbolizing the closing position:



## INSTRUCTIONS FOR USE

Instructions for use shall be written in one of the official languages in Bosnia and Herzegovina and provided with each product. The instructions shall include basic information about the product, basic safety information and the details required for use and maintenance of the appliance.

## SAFETY REQUIREMENTS

Safety requirements for portable gas stoves and burners include the following:

- mechanical requirements, relating to functionality, strength and stability of the appliance during use,
- thermal requirements, relating to protection against overheating of certain parts of the appliance,
- chemical requirements, relating to the quality of combustion and protection against the release of gas at connections or burners.

Safety requirements are verified by laboratory testing in an authorized laboratory, which determines whether all prescribed requirements for portable gas stoves and burners are met.

# BABY WALKERS

## LEGAL BASIS

In order to place baby walkers 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

It is presumed that baby walkers are safe if they comply with the safety requirements from the BiH standard BAS EN 1273+A1:2025 (EN 1273:2020+A1:2023, identical) - Baby walking frames - Safety requirements and test methods. This standard applies to baby walkers into which a child is placed, and which are intended to be used from when the child can sit up unaided until the child can walk unaided.



## OBLIGATIONS OF ECONOMIC OPERATORS

Economic operators who place baby walkers on the market of Bosnia and Herzegovina shall ensure that the walkers meet the requirements relating to marking, instructions for use, information for consumers, and safety requirements.

## MARKING

Baby walkers shall be permanently marked at least with the following information and warnings:

- the name or trademark and the address of the manufacturer, importer or retailer,
- the identification of the product (e.g. model number, name or other means of identification),
- “WARNING”
- “Prevent access to stairs, steps and uneven surfaces”,
- “Never leave the child unattended” followed by the pictogram:



## INSTRUCTIONS FOR USE AND INFORMATION FOR CONSUMERS

### INFORMATION FOR CONSUMERS

Information for consumers shall be available at the point of sale, and they shall include the following warnings:

“WARNING”

- “Never leave a child unattended”,
- “Prevent access to stairs, steps and uneven surfaces”.

Information for consumers at the point of sale shall also include the following information:

- the name or trademark and the address of the manufacturer, importer or retailer,
- the identification of the product (e.g. model number, name or other means of identification),
- number of the standard BAS EN 1273+A1:2025 (EN 1273:2020+A1:2023),
- the statement: “This product is intended only for children who can sit up unaided and until they can walk unaided or weigh more than 12 kg”.

Note: If the product is sold online, the point of sale is the web page where the product is sold.

### INSTRUCTIONS FOR USE

Instructions for use shall be written in one of the official languages in Bosnia and Herzegovina. The instructions shall include the name or trademark and the address of the manufacturer, importer or retailer, and the identification of the product (e.g. model number, name or other means of identification). The instructions must include information about the correct and safe assembly and use of baby walkers.

# BABY WALKERS

The instructions for use shall be headed:

**“Important! Read carefully and keep for future reference”** in letters not less than 5 mm high.

The instructions shall contain the following warnings:

“WARNING”

- “Never leave the child unattended” followed by the pictogram.
- “A child will be able to move rapidly and reach further when in a baby walker”.
- “Prevent access to stairs, steps and uneven surfaces”.
- “Guard all fires, heating and cooking appliances”.
- “Remove hot liquids, electrical cables and other potential hazards from reach”.
- “Prevent collisions with glass in doors, windows and furniture”.

The instructions for use must also include the instructions for maintenance and cleaning or washing, as well as the following statements:

- This baby walker is intended only for children who can sit up unaided and until they can walk unaided or weigh more than 12 kg.
- A baby walker should be used only for short periods of time (e.g. 20 minutes).
- This baby walker is intended for indoor use only.
- Do not use the baby walker if any components are broken or missing.
- Use only accessories or replacement parts approved by the manufacturer.
- As a child can move rapidly in a baby walker, be aware that the child can reach hazardous areas in the house, such as bathtub, household appliances/laundry appliances, heating devices, bookshelves/furniture from which objects can fall.



## SAFETY REQUIREMENTS

Safety requirements for baby walkers include the following:

- chemical hazards (migration of certain elements, requirements relating to formaldehyde, dyes and aniline),
- thermal hazards (during the testing, parts such as textiles, textile-covered parts, and plastic parts and covers must not catch fire),
- mechanical hazards:
  - entrapment hazards,
  - hazards due to moving parts,
  - requirements relating to the protective function of the seat,
  - hazards due to product assembly and height adjustment,
  - strangulation hazards due to cords, ribbons and similar parts,
  - choking and ingestion hazards,
  - suffocation hazards from plastic packaging,
  - hazards from sharp edges, corners and protruding parts,
  - hazards from inadequate structural integrity,
  - hazards from inadequate stability,
  - hazards due to falling down the stairs,
  - requirements relating to braking devices.

Safety requirements are verified by laboratory testing in an authorized laboratory, which determines whether all prescribed requirements for baby walkers are met.

# CHILDREN'S HIGH CHAIRS

## LEGAL BASIS

In order to place children's high chairs 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

It is presumed that children's high chairs are safe if they comply with the safety requirements from the BiH standard BAS EN 14988+A2:2025 (EN 14988:2017+A2:2024, identical) - Children's high chairs - Requirements and test methods. Children's high chairs are intended for children up to 3 years of age who can sit unaided.

## OBLIGATIONS OF ECONOMIC OPERATORS

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

## MARKING

Children's high chairs shall be permanently marked with the following information:

- the name or trademark and the address of the manufacturer or importer,
- the warning: "WARNING - Never leave the child unattended" followed by the pictogram:
- the identification of the product (e.g. model number, name or other means of identification).



## INSTRUCTIONS FOR USE AND INFORMATION FOR CONSUMERS

### INSTRUCTIONS FOR USE

Instructions for use shall be written in one of the official languages in Bosnia and Herzegovina.

The instructions for use shall be headed:

**"Important! Read carefully and keep for future reference"** in letters not less than 5 mm high.

The instructions shall contain at least the following information:

#### Warnings:

- "Never leave the child unattended".
- For products with an active restraint system: "Always use the restraint system".
- "Falling hazard: Prevent your child from climbing on the product".
- "Do not use the product unless all components are correctly fitted and adjusted".
- "Be aware of the risk of open fires and other sources of strong heat in the vicinity of the product".
- "Be aware of the risk of tilting when your child can push its feet against a table or any other structure".

#### Additional information:

- assembly drawing, a list and/or description of all parts and tools required for assembly and a diagram of the bolts and other locking mechanisms required,
- statement not to use the product until the child can sit up unaided,
- statement not to use the product if any part is broken, torn or missing,
- cleaning and maintenance recommendations, if applicable,
- if relevant, a statement that any additional harness other than the one provided by the manufacturer, shall comply with the standard BAS EN 13210-1:2022 (EN 13210-1:2020, identical),
- for products with more than two wheels, a statement to always apply the parking device when it is not being moved,
- if relevant, a statement to keep children away when unfolding and folding the product to avoid injuries,
- a statement that the product is intended for children able to sit up unaided and up to 3 years or a maximum weight of 15 kg.



# CHILDREN'S HIGH CHAIRS

## INFORMATION FOR CONSUMERS

Information for consumers shall be available at the point of sale, and they shall include the following:

- the name or trademark and the address of the manufacturer or importer,
- the identification of the product (e.g. model number, name or other means of identification),
- a statement: “This product is intended for children able to sit up unaided and up to 3 years or a maximum weight of 15 kg”,
- the number of the standard BAS EN 14988+A2:2025 (EN 14988:2017+A2:2024).

Note: If the product is sold online, the point of sale is the web page where the product is sold.

## SAFETY REQUIREMENTS

Safety requirements for children's high chairs include the following:

- chemical hazards (migration of certain elements),
- thermal hazards (during the testing, parts such as textiles, textile-covered parts, and plastic parts and covers must not catch fire),
- mechanical hazards:
  - hazards due to product assembly,
  - hazards due to height adjustment,
  - entrapment hazards,
  - hazards due to moving parts,
  - entanglement hazards,
  - choking and ingestion hazards,
  - hazards from sharp edges, corners and protruding parts,
  - hazards due to inadequate strength and durability,
  - hazards due to falling from the high chair,
  - suffocation hazards from plastic packaging,
  - requirements relating to wheels,
  - requirements relating to stability.

Safety requirements are verified by laboratory testing in an authorized laboratory, which determines whether all prescribed requirements for children's high chairs are met.

# CHILD APPEALING LUMINAIRES

## LEGAL BASIS

Child appealing luminaire is an electrical product that must comply with the basic safety requirements defined by the Order on electrical equipment designed for use within certain voltage limits (Official Gazette of BiH, 98/09). Child appealing luminaires, unlike ordinary luminaires, have certain characteristics, such as colour or shape, due to which a child can consider them a toy.

## APPLICABLE STANDARDS

It is presumed that child appealing luminaires are safe for use if they comply with the safety requirements prescribed in the BiH standard BAS EN 60598-2-10:2007 + Cor1:2012 Luminaires - Part 2-20: Particular requirements - Portable luminaires for children.

## OBLIGATIONS OF ECONOMIC OPERATORS

Economic operators who place child appealing luminaires on the market of Bosnia and Herzegovina shall ensure that the luminaires meet the requirements relating to marking, information for consumers, and safety requirements.

## MARKING

Child appealing luminaires shall be permanently, visibly and legibly marked at least with the following information:

- conformity marking,
- name (or trademark) of the manufacturer (or authorized representative),
- model/type marking,
- rated voltage in volts (V),
- rated power input in watts (W),
- symbol for nature of supply ( $\sim$ ) or rated frequency (Hz),
- protection class marking.

## INSTRUCTIONS FOR USE

All the warnings necessary for safe use of child appealing luminaires should be easily visible, legible and written in one of the official languages in Bosnia and Herzegovina. The warnings can be placed on the luminaire or provided in accompanying documents.

## SAFETY REQUIREMENTS

Laboratory testing in an authorized laboratory determines whether all prescribed safety requirements for child appealing luminaires are met. Certain safety requirements can also be checked by visual control:

- Plug pins shall be properly fixed, parallel and it must not be possible to distort them.
- The connection between the supply cable and the plug, as well as the connection between the supply cable and the luminaire shall be adequately fixed, so the cable cannot be damaged, torn or pulled out.
- If there is a switch on the supply cable, the connection between the switch and the cable should be designed in such a way that it is impossible to pull out, push in or twist the cable.
- The maximum permitted length of the supply cable of the luminaire is 2 metres.
- Child appealing luminaires with tungsten bulbs must be equipped with a transformer or inverter that provides SELV (safety extra low voltage).



# VISIBLY GLOWING RADIANT HEATERS



## LEGAL BASIS

Visibly glowing radiant heaters are classified as electrical equipment and according to the Order on electrical equipment designed for use within certain voltage limits (Official Gazette of BiH, 98/09) they may be placed on the market only if they do not endanger the safety of persons, domestic animals or property.



## APPLICABLE STANDARDS

It is presumed that visibly glowing radiant heaters do not endanger health and safety of users if they comply with the safety requirements from the BiH standards BAS EN 60335-1:2024 and BAS EN 60335-2-30:2012.

## OBLIGATIONS OF ECONOMIC OPERATORS

Economic operators who place visibly glowing radiant heaters on the market of Bosnia and Herzegovina shall ensure that the heaters meet the requirements relating to marking, instructions for use, and safety requirements.



## MARKING

Visibly glowing radiant heaters shall be permanently, visibly and legibly marked at least with the following information (or pictograms):

- manufacturer's brand name or trademark,
- model or type marking,
- conformity marking,
- rated voltage or rated voltage range (V),
- symbol for nature of supply (~) or rated frequency (Hz),
- rated power input in watts (W),
- protection class marking (if different than Class I),
- heaters intended to be filled with liquid by the user shall be marked with the minimum and maximum liquid levels (MAX and MIN).



## INSTRUCTIONS FOR USE

Instructions for use shall be written in one of the official languages in Bosnia and Herzegovina. The instructions shall include all the details required for safe installation, use and maintenance of the appliance. The instructions shall contain at least the following statements:

- Do not use the heater with a programmer, timer or any other device that switches the heater on automatically.
- Do not use the heater in the immediate surroundings of a bath, a shower or a swimming pool.
- The fireguard of the heater is intended to prevent direct access to heating elements and must be in place when the heater is in use.



## SAFETY REQUIREMENTS

Safety requirements are verified by laboratory testing in an authorized laboratory. Certain safety requirements can also be checked by visual control:

- Live parts of the appliance must not be accessible to users during use.
- The connection between the supply cable and the plug, as well as the connection between the supply cable and the heater shall be adequately designed, i.e. fixed by an "anchor".
- The fireguard must not be removable without the aid of tools, and the heating elements must not be accessible through the fireguard.
- The appliance shall have adequate mechanical strength and stability.



# THERMAL INSULATION PRODUCTS FOR BUILDINGS – MINERAL WOOL



## LEGAL BASIS

In order to place thermal insulation products for buildings made of mineral wool on the market of Bosnia and Herzegovina, they must comply with the 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 STANDARD

BAS EN 13162+A1:2016 Thermal insulation products for buildings - Factory made mineral wool (MW) products – Specification is the standard that specifies the requirements for factory made mineral wool products, which are used for thermal insulation of buildings. This standard describes product characteristics and includes procedures for testing, conformity assessment, marking and labelling. This standard does not cover products with a declared thermal resistance lower than 0.25 m<sup>2</sup>K/W or a declared thermal conductivity greater than 0.060 W/(mK) at 10°C.

## OBLIGATIONS OF ECONOMIC OPERATORS

Manufacturers, authorized representatives and importers who place thermal insulation products for buildings made of mineral wool 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.



## MARKING

Thermal insulation products for buildings 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 or the laboratory authorized for testing (only if they participated in the conformity assessment procedure),
- number of the standard BAS EN 13162+A1:2016,
- name of the construction product,
- manufacturer’s construction product identification mark,
- information on the properties/characteristics of the construction product.



## TECHNICAL INSTRUCTIONS

Technical instructions shall be provided with each construction product and each single packaging placed on the market. All the information on the product/packaging and in the instructions shall be written in one of the official languages in Bosnia and Herzegovina. 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.



## REQUIREMENTS

In order to place thermal insulation products for buildings made of mineral wool 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 instructions or restrictions possibly given by the manufacturer shall be followed.

Laboratory testing in an authorized laboratory determines whether the actual properties of the construction product correspond to the declared properties. Visual control shall be carried out to check the product and the packaging for any physical damage, as well as compliance with the specific instructions or restrictions possibly given by the manufacturer.

# COMBUSTION-ENGINE HAND-HELD CHAINSAWS

## LEGAL BASIS

Combustion-engine hand-held chainsaws are classified as machinery and according to the Order on the safety of machinery (Official Gazette of BiH, 04/10) they may be placed on the market only if they do not endanger the safety of persons, domestic animals or property.

## APPLICABLE STANDARD





It is presumed that combustion-engine hand-held chainsaws do not endanger health and safety of users if they comply with the safety requirements from the BiH standard BAS EN ISO 11681-1:2023.

## OBLIGATIONS OF ECONOMIC OPERATORS

Economic operators who place combustion-engine hand-held chainsaws on the market of Bosnia and Herzegovina shall ensure that the chainsaws meet the requirements relating to marking, information for consumers, instructions for use, and safety requirements.

## MARKING

Combustion-engine hand-held chainsaws shall be permanently, visibly and legibly marked at least with the following information and warnings (or pictograms):

- conformity marking,
- name (or trademark) and address of the manufacturer (or authorized representative),
- model, series or type designation and the year of manufacture,
- identification and method of operation of the controls for the engine stopping device, chain brake, manual oiler control, and choke control,
- identification of carburettor and oil adjustments,
- identification of fuel and oil tank openings and caps,
- “WARNING: READ THE INSTRUCTIONS FOR USE” or the pictogram: 
- “WARNING: Use eye protection”,
- “WARNING: Use ear protection”
- “WARNING: Use head protection” or the pictograms:   

## INSTRUCTIONS FOR USE

Instructions for use shall be written in one of the official languages in Bosnia and Herzegovina. In addition to basic technical information, the instructions shall contain comprehensive instructions and information on all aspects of maintenance and safe use of the chainsaw, including type and use of PPE, suitable clothing and the need for training in all manual chainsaw operations. The instructions must take into account the possibility that the operator is using the chainsaw for the first time and/or that the operator is inexperienced.

## SAFETY REQUIREMENTS

Safety requirements are verified by laboratory testing in an authorized laboratory, which determines whether all prescribed requirements for combustion-engine hand-held chainsaws are met. Certain safety requirements can also be checked by visual control:

- Does the chainsaw have a guide bar cover (holster), which covers the guide bar (blade) during transport or when the chainsaw is stored? Does the holster stay in position (doesn't fall off) even when the chainsaw is placed vertically with the blade facing down?
- Does the chainsaw have a front and rear hand guard that doubles as a brake?
- Does the chainsaw have a chain brake?
- Does the chainsaw have a chain catcher, in case the chain breaks?



# PRODUCTS POSING SERIOUS RISK TO CONSUMERS

Below is an overview of some of the products posing serious risk to consumers, that were subject to surveillance in 2025. Due to extremely bad results, surveillance of certain product groups shall be repeated.

Children's cot *Kikka boo MATEA NAVY*  
Risk of choking and injuries



Children's wooden cot *DREWEX Giraffe beige*  
Risk of injuries



Kids' Trampoline 140 cm  
Risk of injuries



Children's umbrella stroller *Grey Basic Kathie*  
Risk of injuries



Children's pushchair *AD23-0175*  
Risk of injuries



Dining chair *GADSTRUP*  
Risk of injuries



Roller skating protective gear *Firefly Leisureline 2.0*  
Risk of injuries



Roller skating protective gear *Firefly Leisureline Jr. 2.0*  
Risk of injuries



Climbing harness *PETZL SWAN EASYFIT*  
Risk of injuries



# PRODUCTS POSING SERIOUS RISK TO CONSUMERS

Climbing harness *Petzl NEWTON*  
Risk of injuries



Via Ferrata sets *MAMMUT SKYWALKER*  
Risk of injuries



Inflatable armbands  
*Intex Dinosaur 56664EU*  
Risk of drowning



Baby boy's cap  
*BB FROTTE CAP BLUE (PLU 603500)*  
Risk of choking



Bomber jacket for babies – boys  
*PLU 614536*  
Risk of choking



Set of soothers 2/1  
*Orthodontic no2*  
Risk of choking



Soother holder *Wee baby*  
Risk of choking



Soother holder  
*Vezica za dudu*  
Risk of choking



# PRODUCTS POSING SERIOUS RISK TO CONSUMERS

FELT MASK HALLOWEEN PLU 611118  
Risk of choking



Doll Moya Mia SKU 33042101  
Risk of choking



Soft toy Cuddly toy  
Risk of choking



Toy gun with bullets  
DINOSAUR WORLD FUNNY GAME  
Risk of choking



Toy gun with bullets  
2/1 VACUUM BL.LX0536991  
Risk of choking



Toy police set  
DUCK BL.502-24  
Risk of choking



Children's toy - Duck  
Chemical risk



Children's doll  
Sparkle girl Charm girls  
Chemical risk

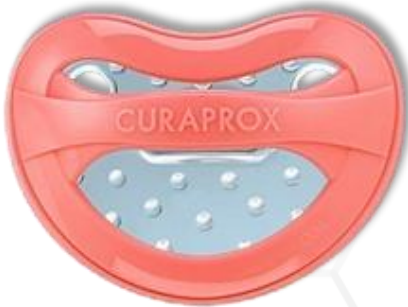


Children's doll  
Beauty Fashion and Lovely Girl - Ken  
Chemical risk



# PRODUCTS POSING SERIOUS RISK TO CONSUMERS

Soother *Curaprox*  
lot 006, 007, 008, 009, 010 and 011  
Chemical risk



Heart-shaped balloons  
*PLU 599441*  
Chemical risk



Felt Tip Eyeliner  
*Wet n wild Proline (E8752)*  
Chemical risk



Child appealing luminaire  
*Mass-Light, type PUPPY ML-15031-1T*  
Risk of electric shock and fire



Child appealing luminaire  
*Nova Rico (globus LED)*  
Risk of electric shock and fire



Child appealing luminaire  
*La lampada dei Campioni, Car Azuro*  
Risk of electric shock and fire



Child appealing luminaire  
unknown brand, type *DY23489*  
Risk of electric shock and fire



Lighting chain with transparent  
flower-shaped bulbs  
Risk of electric shock and fire

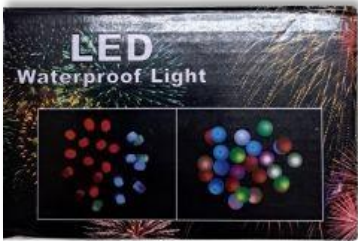


Lighting chain with white  
flower-shaped bulbs  
Risk of electric shock and fire



# PRODUCTS POSING SERIOUS RISK TO CONSUMERS

Lighting chain *LED Waterproof Light*  
Risk of electric shock and fire



Lighting chain with bell-shaped bulbs  
Risk of electric shock and fire



Extension cord with 4 sockets  
*ArkgiacI, type 003*  
Risk of electric shock and fire



Extension cord with 4 sockets  
article code 6784  
Risk of electric shock and fire



Extension cord with 3 sockets  
*Megan, unknown type*  
Risk of electric shock and fire



Hair curler *Aurel, type CDA-2215-YR-306*  
Risk of electric shock and fire



Travel hairdryer *Iskra*  
model *RH-1558-1BL*  
Risk of electric shock



Hairdryer  
*Babyliss D563DE*  
Risk of fire



# PRODUCTS POSING SERIOUS RISK TO CONSUMERS

Food blender *RSD-886*  
Risk of electric shock, fire and injuries



Food blender *Raf*, type *R.2822B*  
Risk of electric shock, fire and injuries



Food blender *Vox*  
type *TM-6008*  
Risk of injuries



Electric hand-held mixer *RAF*, type *R.6653W*  
Risk of fire and injuries



Electric hand-held mixer *Raf*, type *R.6629*  
Risk of fire and injuries



Tumble dryer *Hisense*,  
models *DH5S102BW* and *DH5S102BB*  
Risk of fire



Vacuum cleaner  
*FG Electronics*, type *FJ-116*  
Risk of fire

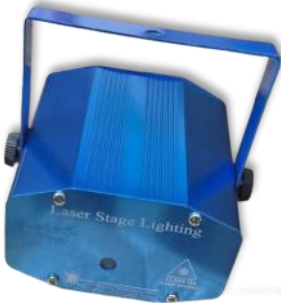


Handheld electric circular saw  
*Iskra GX-MC010B-2*  
Risk of injuries



# PRODUCTS POSING SERIOUS RISK TO CONSUMERS

Laser device *Laser Stage Lighting*  
Risk of eye injuries and damage to sight



Laser toy gun *Airsoft gun 007A*  
Risk of eye injuries and damage to sight



Laser pointer 47  
Risk of eye injuries and damage to sight



Laser toy sniper rifle *VIKTOR*  
Risk of eye injuries and damage to sight



Laser pointer shaped like a vehicle key  
Risk of eye injuries and damage to sight



Laser pointer with a carabiner  
Risk of eye injuries and damage to sight



Laser device *Laser indoor laser projector*  
Risk of eye injuries and damage to sight




A laser pointer in the shape of a hand grenade  
Risk of eye injuries and damage to sight



Laser pointer  
Risk of eye injuries and damage to sight





**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](mailto:msa.info@annt.gov.ba)**  
**[www.annt.gov.ba](http://www.annt.gov.ba)**  
**[www.facebook.com/ANNTBIH](https://www.facebook.com/ANNTBIH)**  
**[www.x.com/ANNTBIH](https://www.x.com/ANNTBIH)**