

RESOLUTION OF THE COUNCIL OF MINISTERS OF THE REPUBLIC OF BELARUS RESOLUTION No. 383 OF THE COUNCIL OF MINISTERS OF THE REPUBLIC OF BELARUS of 24 May 2017

on the description and procedure for the use of the mark of conformity with the Technical Regulation of the Republic of Belarus and repeal of Resolution No. 810 of the Council of Ministers of the Republic of Belarus of 21 June 2011

In accordance with Article 21 (clause 4) of the Law of the Republic of Belarus of 24 October 2016 on the Assessment of Conformity with Technical Requirements and Accreditation of Conformity Assessment Bodies, the Council of Ministers of the Republic of Belarus hereby RESOLVES:

1. To establish that:

- 1.1. the mark of conformity with the Technical Regulation of the Republic of Belarus (hereinafter referred to as the "Conformity Mark") is a combination of the letters "T" and "P" located inside an enclosing round-edged border interrupted by the symbol "BY" and takes the form in the graduated drawing according to the Annex;
- 1.2. the size of the Conformity Mark shall be determined by those manufacturers, manufacturers' authorized persons or distributors/suppliers that received the right to use the Conformity Mark. The size of the Conformity Mark shall guarantee that its elements are clearly visible and legible with the naked eye on the general coloured background of the object;
- 1.3. the Conformity Mark shall be affixed by any method ensuring its visibility and legibility within the entire service/shelf life of the product;
- 1.4. the image of the Conformity Mark shall be monochrome and shall contrast with the colour of the surface to which it is affixed;
- 1.5. manufacturers, manufacturers' authorized persons or distributors/suppliers shall affix the Conformity Mark to products, if the products have undergone all conformity assessment procedures established by applicable Technical Regulations of the Republic of Belarus, which shall be proved by documents stipulated for respective forms of conformity assessment within the National Conformity Assurance System of the Republic of Belarus;

Translated from Russian into English by BELLIS – Accredited Belarus Radio/Telecom Certification Body/Testing Laboratory. For further information on application and services related to the radio/telecom - please contact bellis@bellis.by www.bellis.by



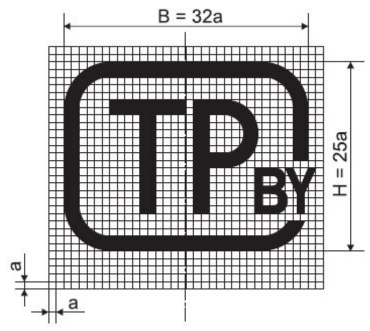
- 1.6. unless specified otherwise in part two hereof or in a Technical Regulation of the Republic of Belarus, the Conformity Mark shall be affixed to the product itself near the information about the manufacturer; as a rule, it shall be affixed on the product's fixed part and shall be displayed in the attached operation documents. The Conformity Mark may be affixed to the smallest consumer packing/container and specified in the operation documents attached to the product, where it is impossible to affix it to the product itself (if the the product size or type makes it impossible to affix the Conformity Mark). Where such products have no packing, the Conformity Mark shall be displayed in the attached operation documents;
- 1.7. no marking, marks or inscriptions that can mislead consumers and interested persons as to the meaning and image of the Conformity Mark shall be allowed;
- 1.8. where other marks of conformity are affixed to the product, they shall not worsen the visibility, clarity and legibility of the Conformity Mark.
- 2. To repeal Resolution No. 810 of the Council of Ministers of the Republic of Belarus of 21 June 2011 on the Description and Procedure for the Use of the Mark of Conformity with a Technical Regulation (National Legal Acts Register of the Republic of Belarus, 2011, No. 72, 5/34010).
- 3. This Resolution shall come into force on 30 June 2017.

A. Kobyakov Prime Minister of the Republic of Belarus



Annex to Resolution No. 383 of the Council of Ministers of the Republic of Belarus of 24 May 2017

Image of the Mark of Conformity with the Technical Regulation of the Republic of Belarus in the Graduated Drawing



"a" is a grid line step

The dimensions of the Conformity Mark shall be defined by choosing a basic dimension H based on a grid line step a.

The minimum value of the basic dimension H shall be 5 mm.

The size of the image of the Conformity Mark shall be proportionate to the basic dimension H.

Translated from Russian into English by BELLIS – Accredited Belarus Radio/Telecom Certification Body/Testing Laboratory. For further information on application and services related to the radio/telecom - please contact bellis.by www.bellis.by