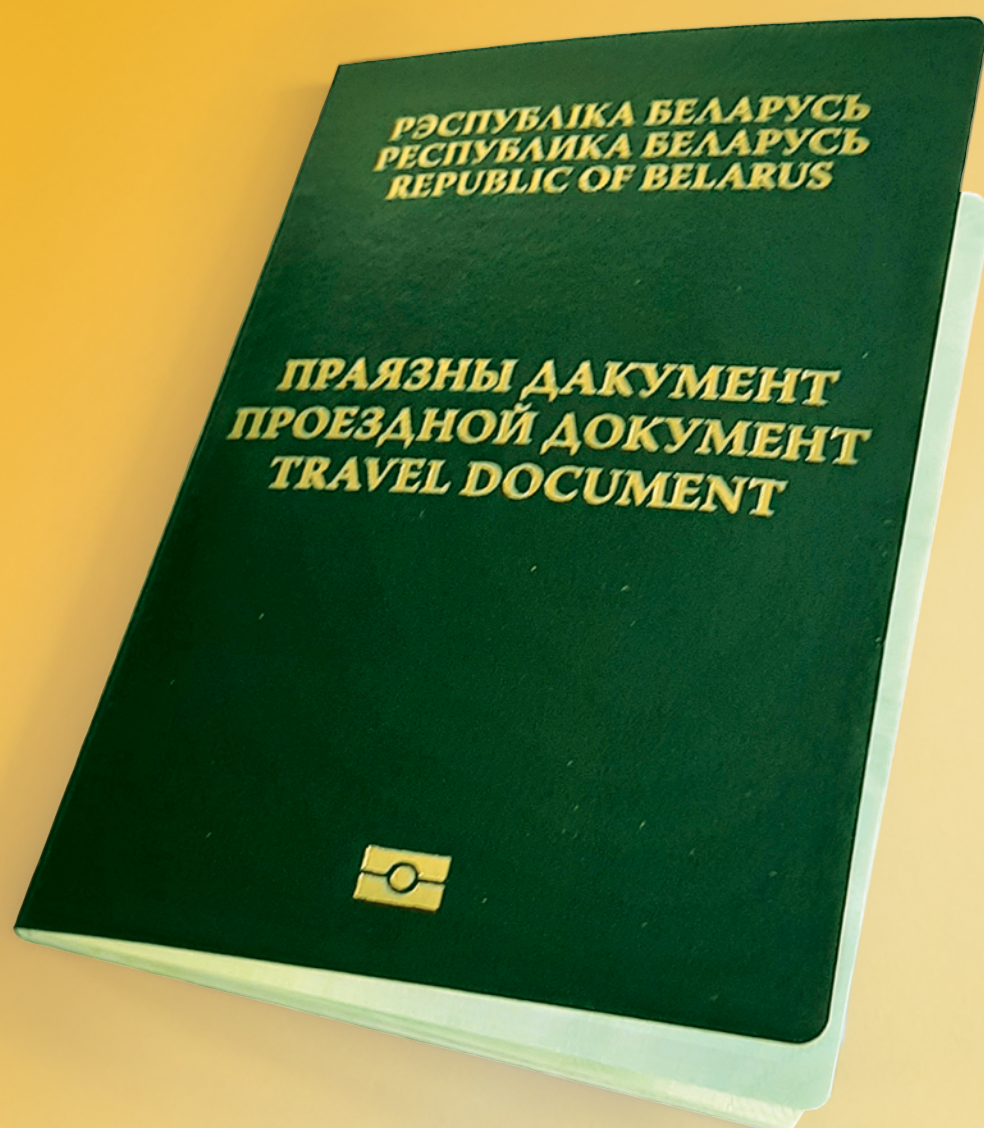


DESCRIPTION of the biometric travel document



Content

Biometric travel document	3
Cover	4
Flyleaf.....	5
The front side of the polycarbonate sheet	7
Personal data page.....	8
The inside (typical) pages of Travel document.....	10

Biometric travel document

The form of biometric travel document of the Republic of Belarus (hereinafter referred to as “biometric travel document”) is a material construction, the size of which corresponds to the size of ID-3 type identification cards.

Dimensions of the biometric travel document in accordance with the International Civil Aviation Organization recommendations for machine-readable travel documents (ICAO DOC 9303, edition 7, 2015) are:

- width - 88 ± 0.75 mm;
- height - 125 ± 0.75 mm;
- thickness - $5,8 \pm 0,2$ mm;
- rounding radius of outer corners - 3 ± 0.20 mm.

The biometric travel document booklet consists of:

- a cover with an integrated chip and a paper flyleaf;
- a booklet of 32 pages;
- a polycarbonate sheet with personal data page.

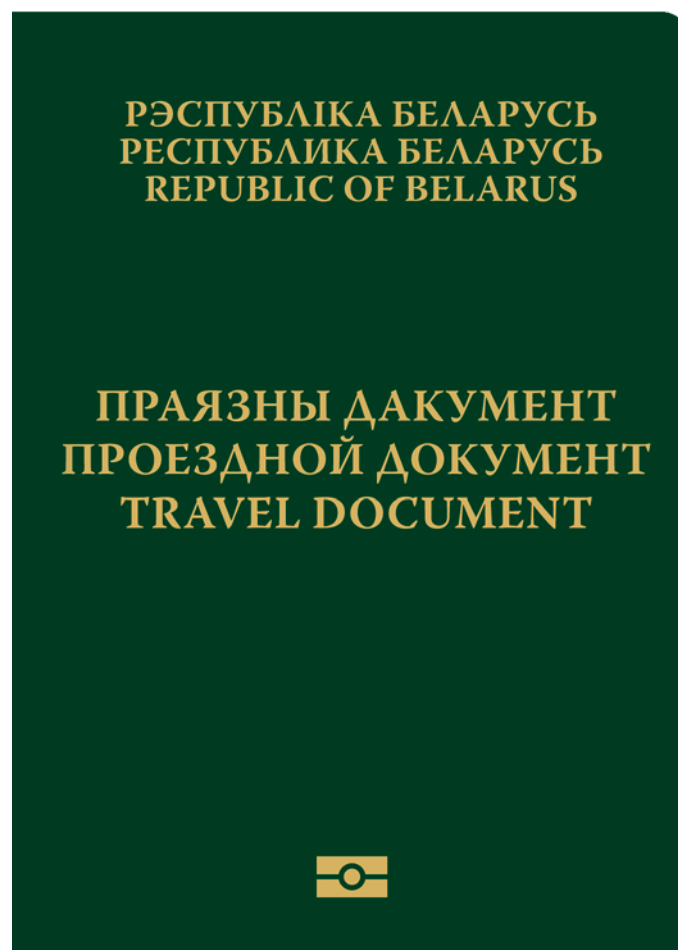
The biometric travel document book is sewn with a closed stitch with a spacing of 6 mm using two single threads of red and green colour.

Serial number of the biometric travel document form consisting of two letters “TD” of the Latin alphabet and seven Arabic numerals is laser punched on pages 1 - 32, including the second page of the document flyleaf.

Cover

Biometric travel document cover is made of heat-resistant material of dark green colour with gold foil stamping:

- texts “РЭСПУБЛІКА БЕЛАРУСЬ”, “РЕСПУБЛИКА БЕЛАРУСЬ”, “REPUBLIC OF BELARUS” in three lines;
- texts ”ПРАЯЗНЫ ДАКУМЕНТ“, ”ПРОЕЗДНОЙ ДОКУМЕНТ“, ”TRAVEL DOCUMENT“ in three lines;
- the logo of the e-document.



Front cover of official travel document

Flyleaf

The biometric travel document flyleaf is made of a single sheet of white paper without a watermark and is glued to the inside cover.

The pages of the biometric travel document flyleaf have a background grid of two colours with an irisic roll-up. The design of the background grid consists of a combination of graphic security elements with an irregular structure.

The first page of the flyleaf of the biometric travel document contains in the centre a coloured image of the Coat of Arms of the Republic of Belarus.



Flyleaf

The second page of the flyleaf of the biometric travel document contains:

- the text "ПРАЯЗНЫ ДАКУМЕНТ З'ЯЎЛЯЕЦЦА ЎЛАСНАСЦЮ РЭСПУБЛІКІ БЕЛАРУСЬ. ПРАЯЗНЫ ДАКУМЕНТ САПРАЎДНЫ ДЛЯ ВЫЕЗДУ ВА ЎСЕ КРАІНЫ СВЕТУ. УЛАДАЛЬНІК ГЭТАГА ПРАЯЗНОГА ДАКУМЕНТА МАЕ ПРАВА ВЫЯЗДЖАЦЬ З РЭСПУБЛІКІ БЕЛАРУСЬ І ЎЯЗДЖАЦЬ У РЭСПУБЛІКУ БЕЛАРУСЬ НА ПРАЦЯГУ ТЭРМІНУ ЯГО ДЗЕЯННЯ." in seven lines;
- the text "ПРОЕЗДНОЙ ДОКУМЕНТ ЯВЛЯЕТСЯ СОБСТВЕННОСТЬЮ РЕСПУБЛИКИ БЕЛАРУСЬ. ПРОЕЗДНОЙ ДОКУМЕНТ ДЕЙСТВИТЕЛЕН ДЛЯ ВЫЕЗДА ВО ВСЕ СТРАНЫ МИРА. ВЛАДЕЛЕЦ ЭТОГО ПРОЕЗДНОГО ДОКУМЕНТА ИМЕЕТ ПРАВО ВЫЕЗЖАТЬ ИЗ РЕСПУБЛИКИ БЕЛАРУСЬ И ВЪЕЗЖАТЬ В РЕСПУБЛИКУ БЕЛАРУСЬ НА ПРОТЯЖЕНИИ СРОКА ЕГО ДЕЙСТВИЯ." in eight lines;
- the text "THIS TRAVEL DOCUMENT IS THE PROPERTY OF THE REPUBLIC OF BELARUS. TRAVEL DOCUMENT IS VALID FOR TRAVEL TO ALL COUNTRIES. THE BEARER OF THIS TRAVEL DOCUMENT IS ENTITLED TO LEAVE THE REPUBLIC OF BELARUS AND TO ENTER THE REPUBLIC OF BELARUS DURING THE PERIOD OF VALIDITY."
- the texts "ГЭТЫ ПРАЯЗНЫ ДАКУМЕНТ МАЕ 32 ПРАНУМАРАВАНЫЯ СТАРОНКІ", "ЭТОТ ПРОЕЗДНОЙ ДОКУМЕНТ ИМЕЕТ 32 ПРОНУМЕРОВАННЫЕ СТРАНИЦЫ", "THIS DOCUMENT CONTAINS 32 NUMBERED PAGES" in six lines.

The front side of the polycarbonate sheet

The polycarbonate sheet of the biometric travel document is sewn into the booklet with a flexible thin polymeric strip (hinge), the spine of which is located between page 32 and the second page of the flyleaf.

The front side of the polycarbonate sheet of the biometric travel document has a background grid of two colours with an irisic roll-up. The background grid pattern consists of a combination of graphic security elements with an irregular pattern.

The front side of the polycarbonate sheet of the biometric travel document contains texts "РЭСПУБЛІКА БЕЛАРУСЬ ПРАЯЗНЫ ДАКУМЕНТ", "РЕСПУБЛИКА БЕЛАРУСЬ ПРОЕЗДНОЙ ДОКУМЕНТ", "REPUBLIC OF BELARUS TRAVEL DOCUMENT" in six lines.

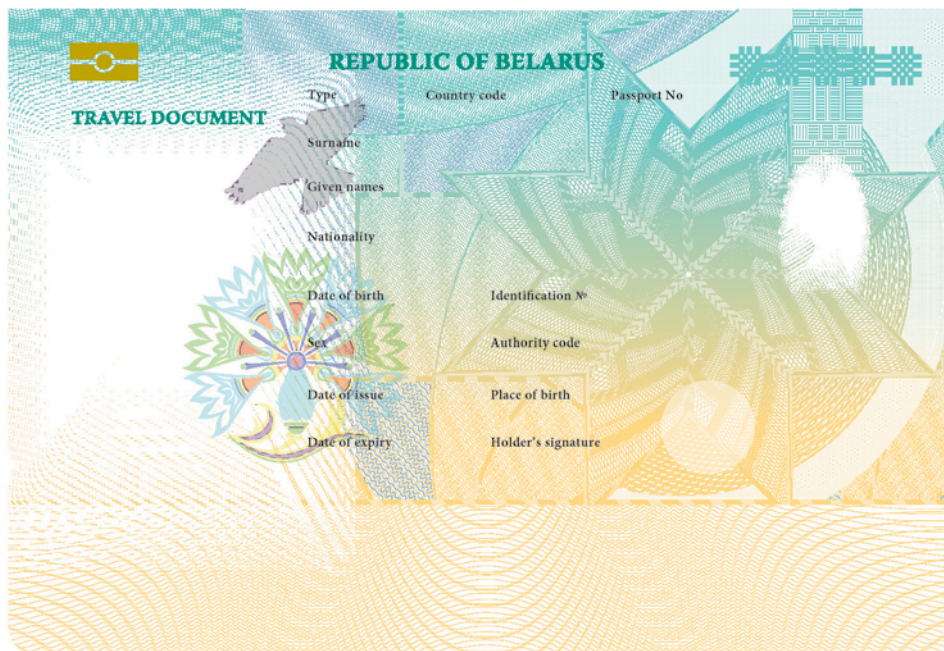


The front side of the polycarbonate sheet of travel document

Personal data page

The reverse side of the polycarbonate sheet (personal data page) of the biometric travel document has a background grid of two colours with an irisic roll-up. The background grid pattern consists of a combination of graphical security elements with an irregular structure. There is no background grid in the areas reserved for photo-image and secondary photo-image.

The personal data page of the biometric travel document is designed in accordance with the recommendations of the International Civil Aviation Organization for machine-readable travel documents (Part 4 of ICAO DOC 9303), divided into 17 fields and readable horizontally.



Polycarbonate sheet. Personal data page

The page for personal data includes:

- in the upper left-hand corner there is the e-document logo printed by optically variable ink;
- in the upper part there are texts “TRAVEL DOCUMENT”, “REPUBLIC OF BELARUS”;
- in the central part there are texts “Type”, “Country code”, “Passport number”;
- Names of the personalization columns: “Surname”, “Given names”, “Nationality”; “Date of birth”, “Sex”, “Date of issue”, “Date of expiry”; “Identification No.”, “Authority code”, “Place of birth”, “Holder’s signature”;
- three holographic elements in the form of a bird, a stylized flower and a sphere;
- in the left side there is unprinted with a grid background area for a photo

- of the holder;
- in the right side there is unprinted area for a secondary photo image of the document holder;
- at the bottom there is machine-readable area with background grid.

The machine-readable data, consisting of two lines, and personalization data is entered by laser engraving and ink-jet printing.

The inside (typical) pages of Travel document

The inside (typical) pages 2 to 32 of the biometric travel document are made of watermarked document paper containing visible red fibers.

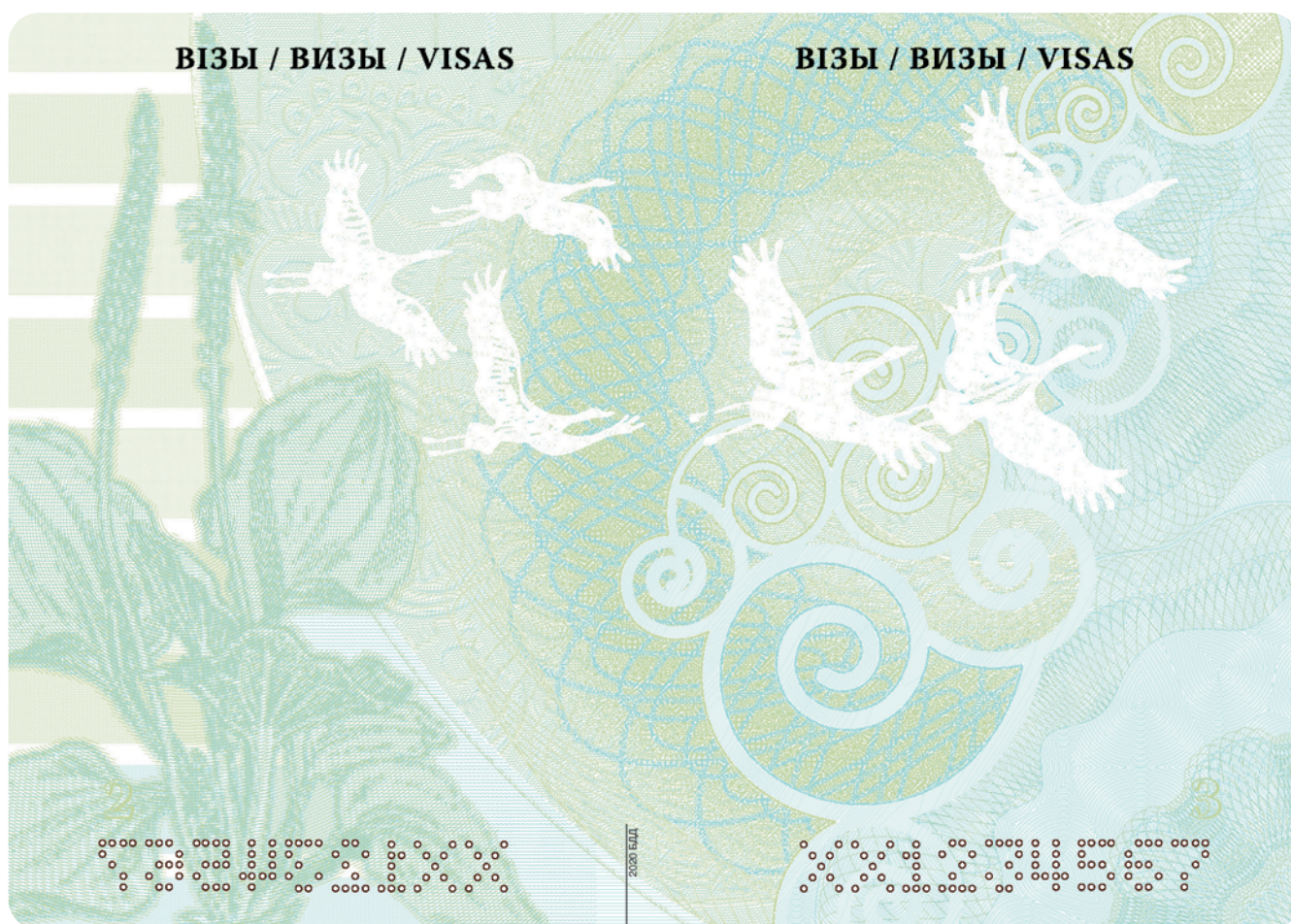
The pages have a background grid of two colours with an irisic roll-up. The background grid pattern consists of a combination of irregularly shaped graphical security elements.

Page 1 of the biometric travel document booklet not contains any text.



The first page of travel document

In the right bottom corner of page 2 of the biometric travel document booklet there is a vertical line and output data including the year of issue and the name of the manufacturer of the biometric travel document.



Spread 2 and 3 pages of travel document

On pages 2 - 32 in the upper part of the biometric travel document there are texts "ВІЗЫ / ВІЗЫ / VISAS".

Page numbers in the biometric travel document are placed in the bottom corner at the page cut-off.



Spread 4 and 5 pages of travel document

