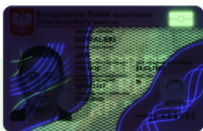


Featured in Keesing Documentchecker

Poland's 2019 Identity Card

The Polish identity card was first issued on March 4, 2019 and includes a contactless chip that meets ICAO specifications.



Ultraviolet Lighting



Perceptible Relief

Feature for the visually impaired.



Diffraction Identification Device (DID)

An optically variable feature composed of grids that diffract light. This allows various images and effects to be generated, including colour changes (shifts) and 2D as well as 3D images. A DID noticeably changes colour when rotated through 90 degrees (on a horizontal plane).



Multiple Laser Image

A laser-generated optically variable image composed of horizontal lines.



Optically Variable Ink (OVI)

Ink containing optically variable pigments that generate a noticeable colour change (shift), depending on the angle of view and/or incidence of light.



Back



Ultraviolet lighting



1D Barcode

The photograph of the document holder is repeated once or more often.

Photo Repetition

The photograph of the document holder is repeated once or more often.

A word from our ID document expert

'The highly secured 2019 Polish id card series includes, among others, a feature (a tactile relief pattern) for the visually impaired on the front side of the card left of the chip logo. The secondary picture of the holder can be found in the Multiple Laser Image (MLI) on the lower right side of the front side of the card. Partially covering the main photo of the holder is a Diffraction Identification Device (DID). Together with a third picture of the holder on the backside of the card and UV on both of its sides, these security features make this a highly secured id card.'