New in Keesing Documentchecker The Icelandic Identity Card

This card was first issued on 11 March 2024 and contains a contactless chip that meets the ICAO specifications; document number and photograph are repeated in MLI



Front









Hologram

An optically variable feature composed of grids that diffract light. This allows various images and effects to be generated, including colour changes (shifts) as well as 2D and 3D images. A hologram consists of a 2D or 3D image.



Multiple Laser Image (MLI) A laser-generated optically variable image, composed of horizontal lines that are parallel to the long side of the card.





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.



For more information, or to request a trial, go to: www.keesingtechnologies.com/documentchecker Copyright ©2022 All rights reserved





Back / Back uv



Tactile Laser engraving A The process of engraving graphics and text in synthetic substrates using a laser.



Quick response code A sequence of squares containing information that may be read by a scanner.





Relief embossing An ink-less impression (comprising positive or negative relief).

fraud.

This is the first ID card that Iceland has ever issued.



A word from our ID document expert:

Iceland is the first country to issue national ID cards in vertical portrait format according to a new ICAO standard for TD1 documents.

The new standard gives countries the choice of using the vertical or horizontal portrait format. The larger picture on the vertical portrait allows for better detection of imposter

