

New in Keesing Documentchecker

The Austria Identity Card

The new Austrian ID card contains a contactless chip that meets the ICAO specifications. The new ID card is made of hard synthetic material (polycarbonate) and features many security features including a transparent window, that also has thermochromic ink that changes colour in response to a heat source. Additionally, the photograph of the document holder is repeated in a mat shadow image and on the back of the card a quick response code is added that can be read by a scanner.



Front



Back



Front UV



Back UV



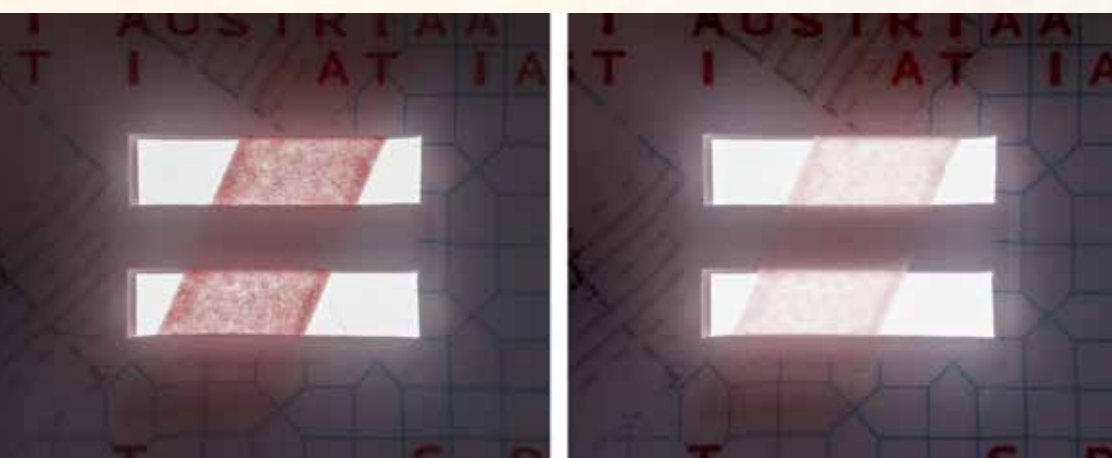
Diffractive Optical Variable Image Device (DOVID)

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.



Changeable Laser Image (CLI)

A laser-generated optically variable image, composed of vertical lines.



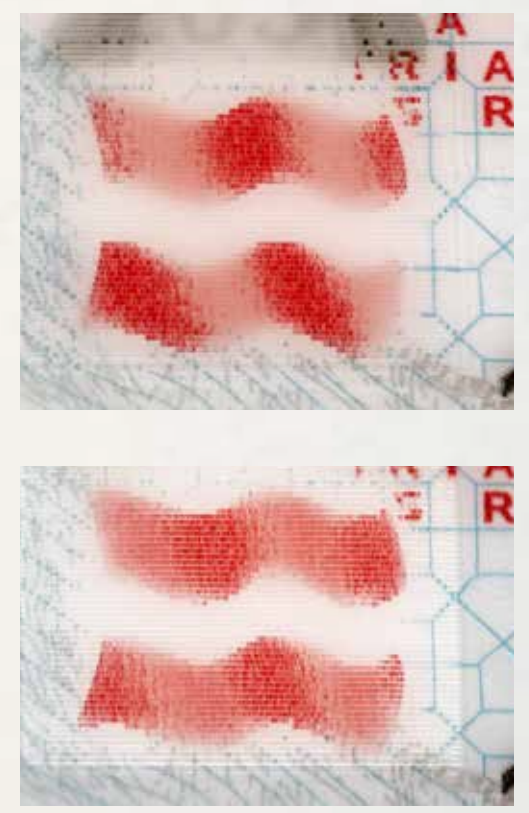
Thermochromic ink

Ink that changes colour in response to a source of heat or cold. Once the heat source has been removed, the colour change (shift) remains visible for some time before the ink returns to its original colour.



Matt Shadow Image

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



Dynaprint

A laser-generated optically variable image that changes colour when tilted.



For more information, or to request a trial, go to: www.keesingtechnologies.com/documentchecker

Copyright ©2021 All rights reserved