New in Keesing Documentchecker

The Belgium Identity Card



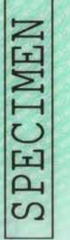
Front





Datum und Ort der Ausstellung / Date and Place of issue 06 01 2020 Eupen





01A01

IDBEL0000011114<0821<<<<<<< 9502286F3001064UT0950228998745 SPECIMEN<<SPECIMEN<<<<<<<

06

Back

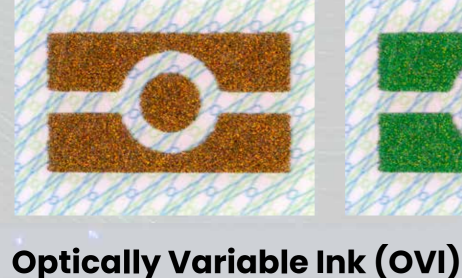


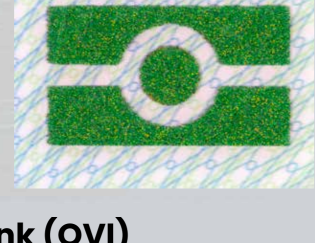




Diffractive Identification Device (DID) An optically variable feature composed of grids that diffract

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).





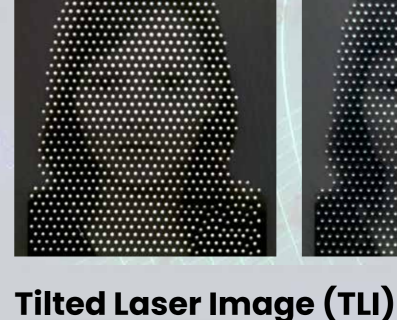
Ink containing optically variable pigments that

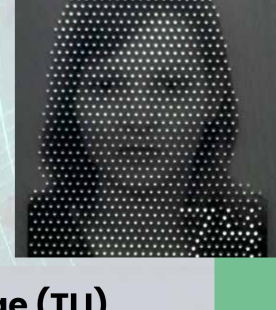
generate a noticeable colour change (shift), depending on the angle of view and/or incidence of light.



Relief embossing An ink-less impression (comprising positive

or negative relief).





An image created by laser perforations, carried out under different angles. The image changes

depending on the angle of view.

This identity card was first issued on November 16, 2021.

A word from our ID document expert:

The new design – which now features an EU flag with the letters 'BE' – meets the requirements set out in Regulation (EU) 2019/1157. The Belgium identity card is a highly secured ID document and includes, among others; a twoletter country code BE printed in a blue rectangle and encircled by 12 yellow stars; an Optically Variable Device (OVD) and a Tilted Laser Image (TLI) on the back side. The card is made of polycarbonate and filled in by laser engraving and contains a multiple colors of UV ink on the front and back of the card.