

Now in Keesing DocumentChecker

The new Dutch passport



Cover



Datapage



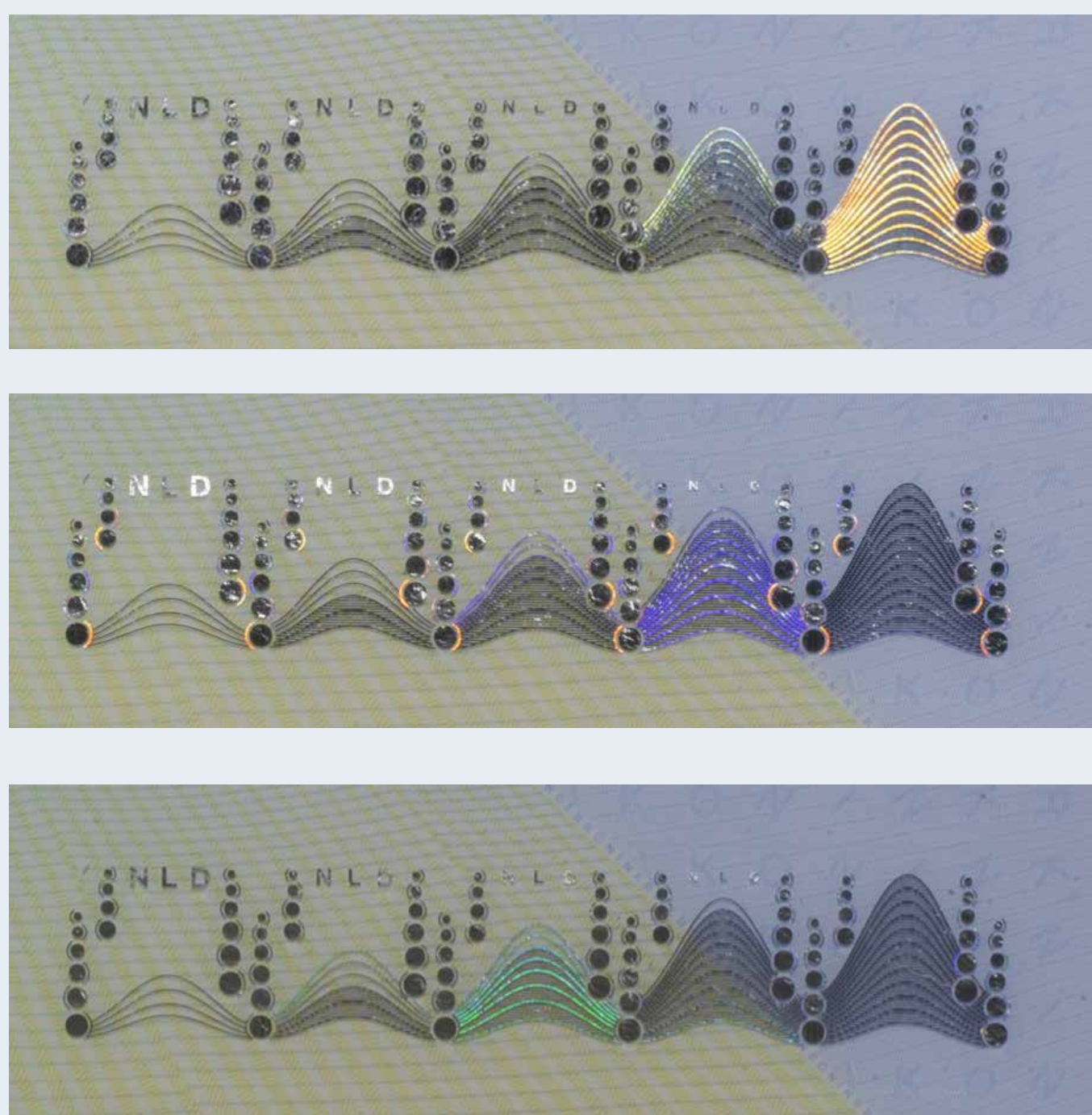
LASINK™ Helios

Helios is a personalization technique and displays a color photo embedded into a DOVID that displays striking optical effects.



TLI (Tilted Laser Image)

An image created by laser perforations, carried out under different angles. The image changes depending on the angle of view.



Kinegram

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 Kinegram consists of a high-quality 2D image.



Relief embossing

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



Photo repetition

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

A word from our ID document expert:

The new Dutch passport is a highly secured ID document and includes, among others; Polycarbonate data page with imbedded chip, Kinegram, Tilted Laser Image (TLI) and LASINK™ Helios.