

## Norway's 2020 Passport

The biodata card is made of polycarbonate and personalised by laser engraving. This document was first issued on October 19, 2020 and contains a contactless chip in the biodata card that meets ICAO specifications.

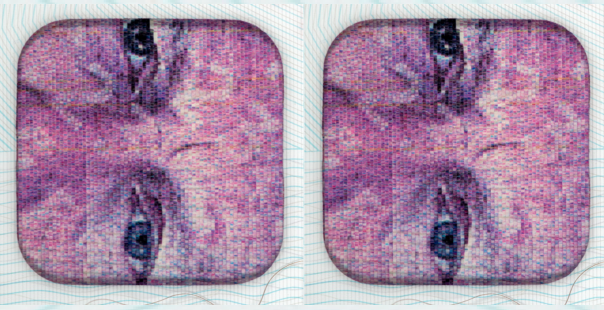


CCC0141165NOR5604230M3006128<<<<<<<<<< **Datapage UV** 



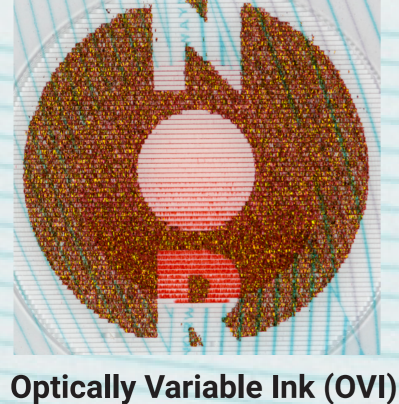
230456

**Multiple Laser Image (MLI)** A laser-generated optically variable image, composed of horizontal lines.

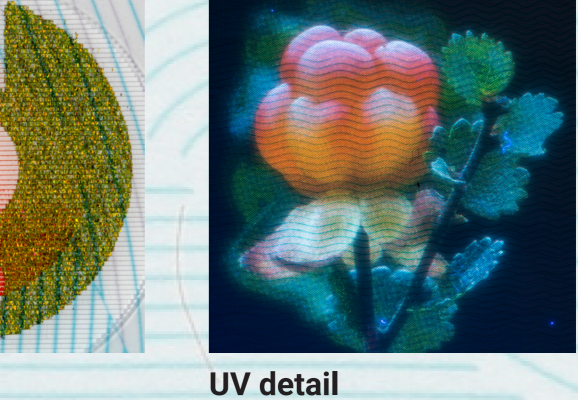


PKNOROESTENBYENKKAASAMUNDKSPECIMENKKKKKKKKKK

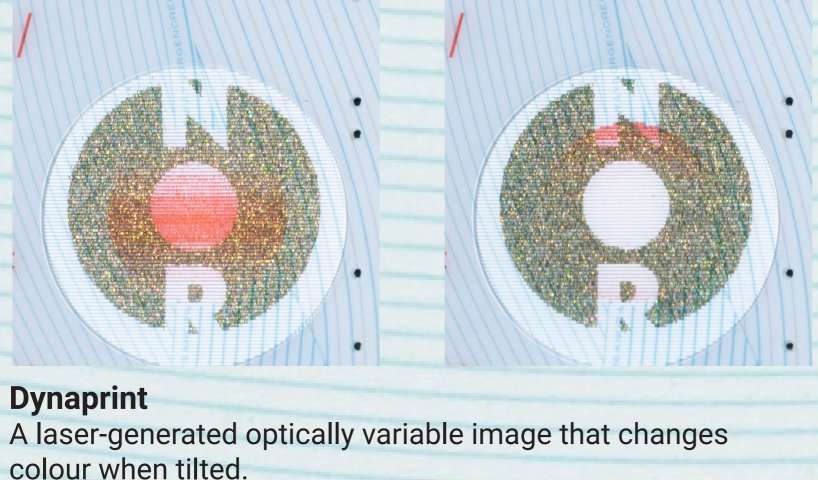
**Invisible Personal Information (IPI)** Hidden variable data, including the holder's name or date of birth, or the document number. This data can be viewed with a special decoding lens.



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



Detail captured under UV light conditions.



**Imageperf** Image of the document

holder created by means of laser perforation becomes visible by transmitted light.

## The 2020 series ordinary passport of Norway is a highly secured travel document. The

A word from our ID document expert:

biographical data page contains, among others, a clear window with a ghost image of the holder, a multiple laser image (MLI) with the holder's picture and date of birth, two DOVID's, an integrated IPI-decoding lens and an OVI with Dynaprint (wandering ball). Together with the tactile patterns on both surfaces (front and back) of the biographical data page, these security features make this 2020 passport series tamper-proof. Throughout the document, there is a wide range of landscapes changing from summer through all four seasons and with a typical Nordic climate. Even the famous Northern Lights appear on pages 10 and 11 when viewed under UV light.

For more information, or to request a trial, go to:

www.keesingtechnologies.com/documentchecker