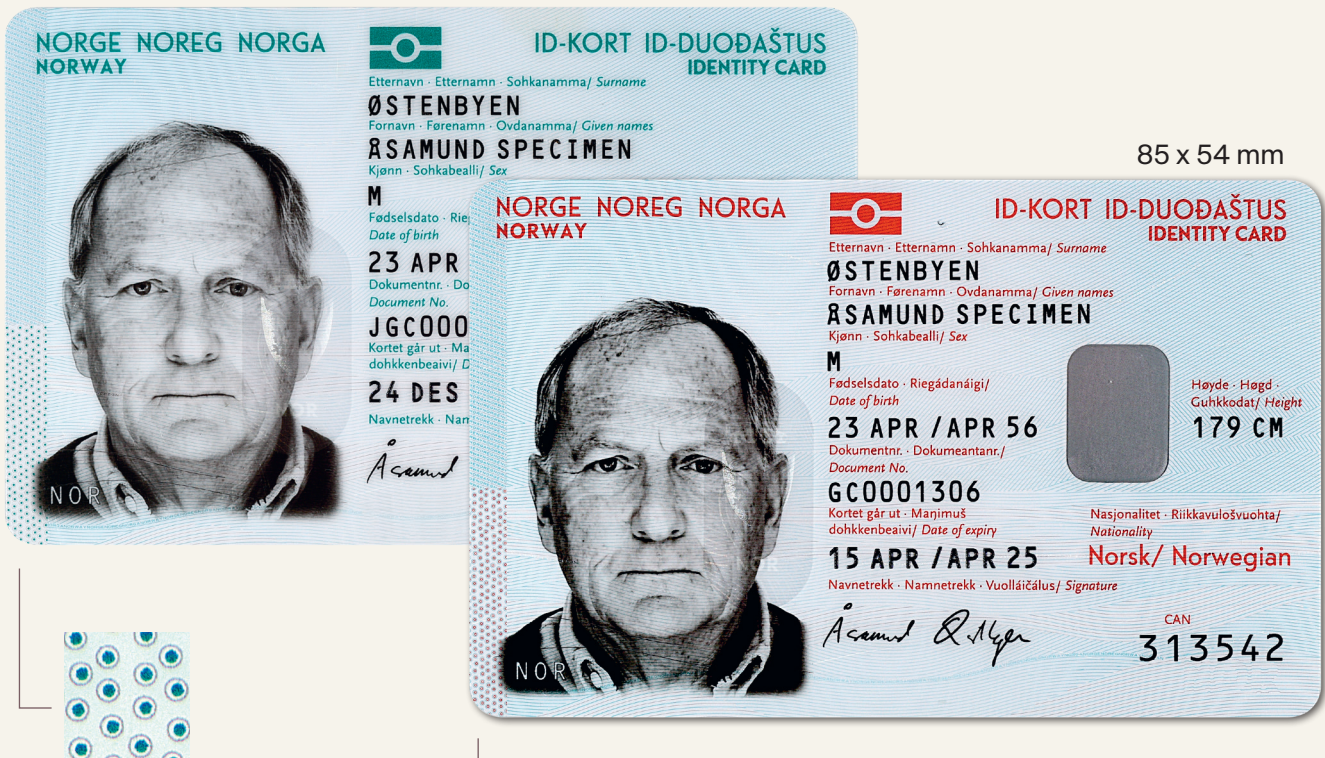


National ID Card Control Guide



Offset background printing

Colour differences in the background printing of the two types of cards.

The ID card is issued after an identity check of the applicant. All the information on the ID card is gathered from public records. On politiet.no/iddkontroll you will find a service that can query the validity of the card, along with additional information regarding the ID cards.

There are two types of National ID cards:

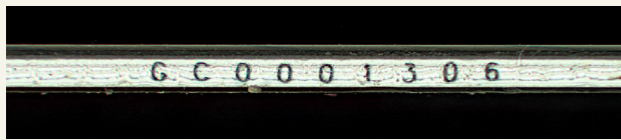
- The card with red overprint with document numbers starting with GC. The machine-readable zone starts with CA.
- The card with green overprint with document numbers starting with JG. The machine-readable zone starts with XA.

For both types the following character can be a letter or a digit, depending on version and batch.

On the "red" card the nationality of the card owner is preprinted in red on the front side of the card as *Norsk/ Norwegian*. In the corresponding data field on the "green" card the preprinted green data is: – *Not Valid as a Travel Document*. This information is also found on the chip. There is a difference in the background print (see ill. above). The Dynaprint has different colours. This is illustrated on page three.

In all other respects the two cards are identical.

The data field captions, the overprint and parts of the micro text is written in Norwegian Bokmål, Norwegian Nynorsk, North Sami and English. In this guide these will henceforth be described as "four ways".



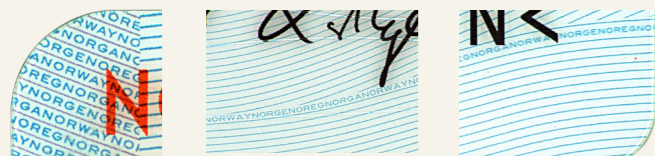
Edge sealer

The document number is laser engraved on the upper edge of the card.



OVD (DOVID)

Optically variable laser engraved device.



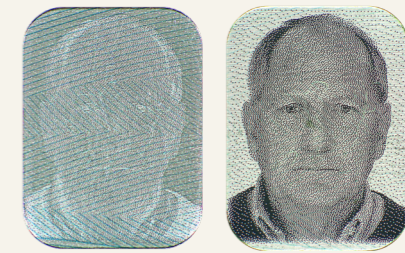
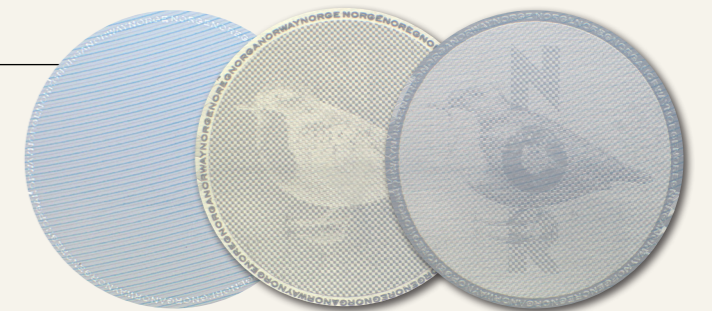
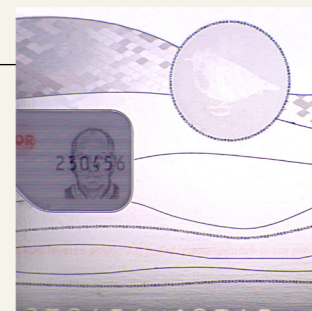
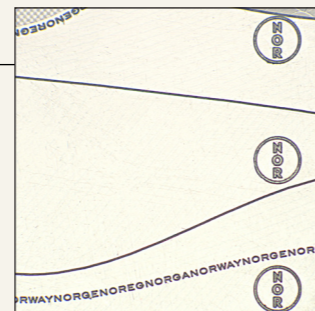
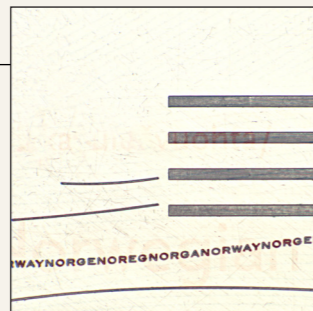
Microtext

Both sides of the card contain offset microtext. NORGE in "four ways".



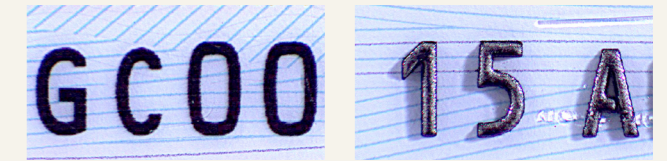
The surface

The surfaces of both sides feature relief. The microtext NORGE in "four ways", KONGERIKETNORGE in "four ways", and curved lines. The rear surface also contains an optically variable, laser engraved motif. The Norwegian national bird the Dipper intersecting with the country code NOR.



Window with portrait

The portrait is in negative when viewed in white light, and in positive when viewed in transmitted light.



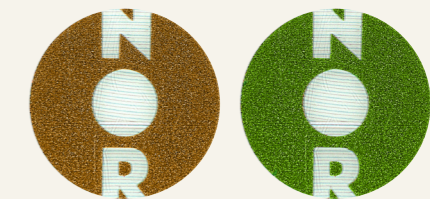
Personalization

All personalization is laser engraved. The expiry date has a tactile relief effect.



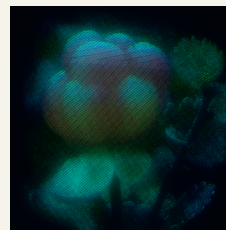
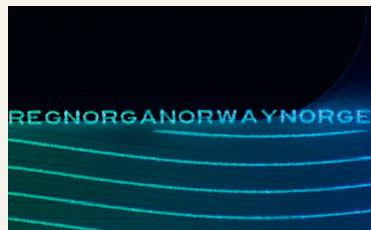
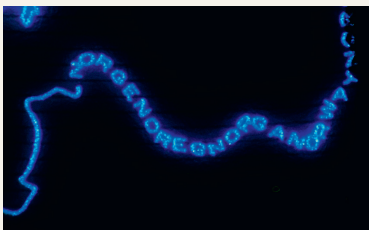
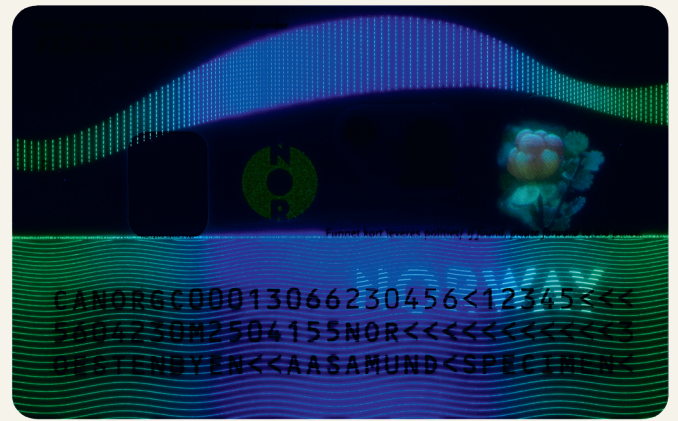
Dynaprint and MLI (Multiple laser image)

Dynaprint with NOR in positive and inverted letters. MLI with portrait and birth date. The non-travel card has a green Dynaprint.



OVI

Silk screen print with colour change in bronze/green.



UV print with microtext

The offset rainbow print in the gradient green-blue-green feature microtext on both sides of the card. In the upper part of the outlined map on the front side NORGE is repeated in "four ways". THEKINGDOMOFNORWAY is repeated across the bottom half of the front side. On the rear side NORGE is repeated in "four ways" across the card. The rear side also features a four colour fluorescent image of a cloudberry.

The chip

The chip is fully compliant with ICAO 9303, 7th. ed. All data groups mandatory in ICAO 9303 contain information. The information on the chip may be accessed via the CAN number on the front of the card, or the MRZ found on the rear side of the card. The image of the document holder is a colour photo with the size 446 x 580 px. It is coded in JPEG 2000.

The following optional partitions are used:

Data group 11:

01: The document holder's full name is coded Surname<<Firstname<Middlename. In the name Norwegian letters are used in compliance with public records. These are coded in UTF-8. The name of the document holder is not truncated on the chip, although it may be so on the printed card. For more information on truncation see politiet.no/idkontroll.

03: Birth- and personal number are listed as eleven continuous digits.

Data group 12:

02: Date of issue *yyyymmdd*.

04: "Not valid as a travel document". On the green card only.

08: The time of manufacturing is in the format *yyyymmddhhmmss*.

09: Identifier.

National Police Directorate

ISBN 978-82-8256-098-6
POD publication 2020/04

Produced by Norwegian ID Centre