

Front of Driving Licence



1 & 2 Changing Images

1. This is an image that changes both shape and colour depending on how you tilt the licence. On full (pink) licences it is a blue road sign changing to a black triangle, on a provisional (green) it is a red road sign changing to a black triangle.
2. This security feature is personalised according to the data on the card. It contains the last five characters of the driver number changing to the month and year of the photo expiry which appear and disappear depending on how you tilt the licence.

3. Holographic Feature

This feature is similar to a hologram but is preferred as it can be seen much more clearly due to its definite lines and brilliant colours. It contains a steering wheel which appears to turn as you tilt the card in different directions.

4. Tactile Engraving

This process involves burning the data into the card for a longer period than normal, this results in the text raising up above the surface of the card. The driving licence has 'Field 1 (Surname)' and 'Field 9 (Categories)' printed in raised characters as part of the laser engraving process.

5. Complex Background Pattern

A design made up of an interlocking pattern of small irregular shapes, printed in two colours and requiring very close register printing in order to preserve the integrity of the image.

6. Tactile Feature

Raised tactile steering wheel placed in the centre of the card. Can be felt when a finger is run across the card and can be seen when viewed at an angle. It also contains the words "Driving Licence" in microlettering.

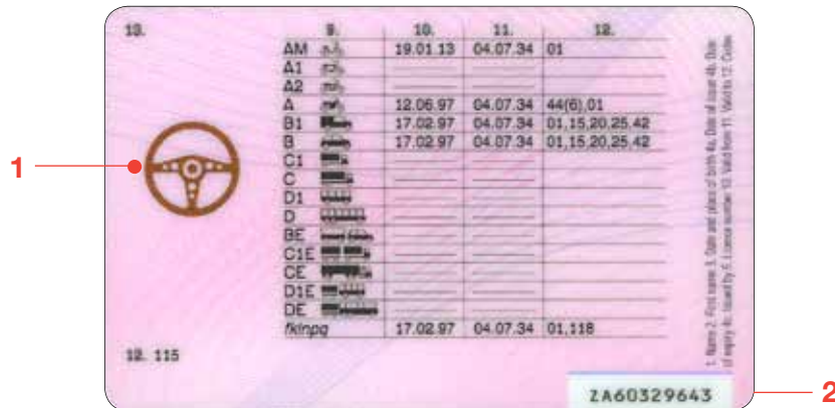
7. Laser Engraved Photograph

Laser engraving technology is highly secure as the image is burnt into different layers of the card and it can not be changed without serious damage to the card. This results in a highly secure black and white photograph. Note: DVLA will still require a full colour photograph be provided by customers to keep on our records.

8. Security Background Design Overlapping With Photograph

This security feature has the rainbow print lines and the complex background pattern converging over the area where the photograph is engraved. This further protects the photo image by the integration of security elements.

Back of Driving Licence



1. Optically Variable Ink (OVI)

Optically Changing Colours is a printing feature that changes in colour depending on the angle of inspection. When the card is tilted, the element printed with Colour Change Printing will show deviations in colour tone clearly visible to the naked eye, i.e. gold to green.

2. Unique Number

Cards are to be pre numbered by the card manufacturer. This number is to be laser engraved onto the card prior to delivery to DVLA and is unique on every card.