

# New in Keesing Documentchecker

## Malta 2020 series residence permit

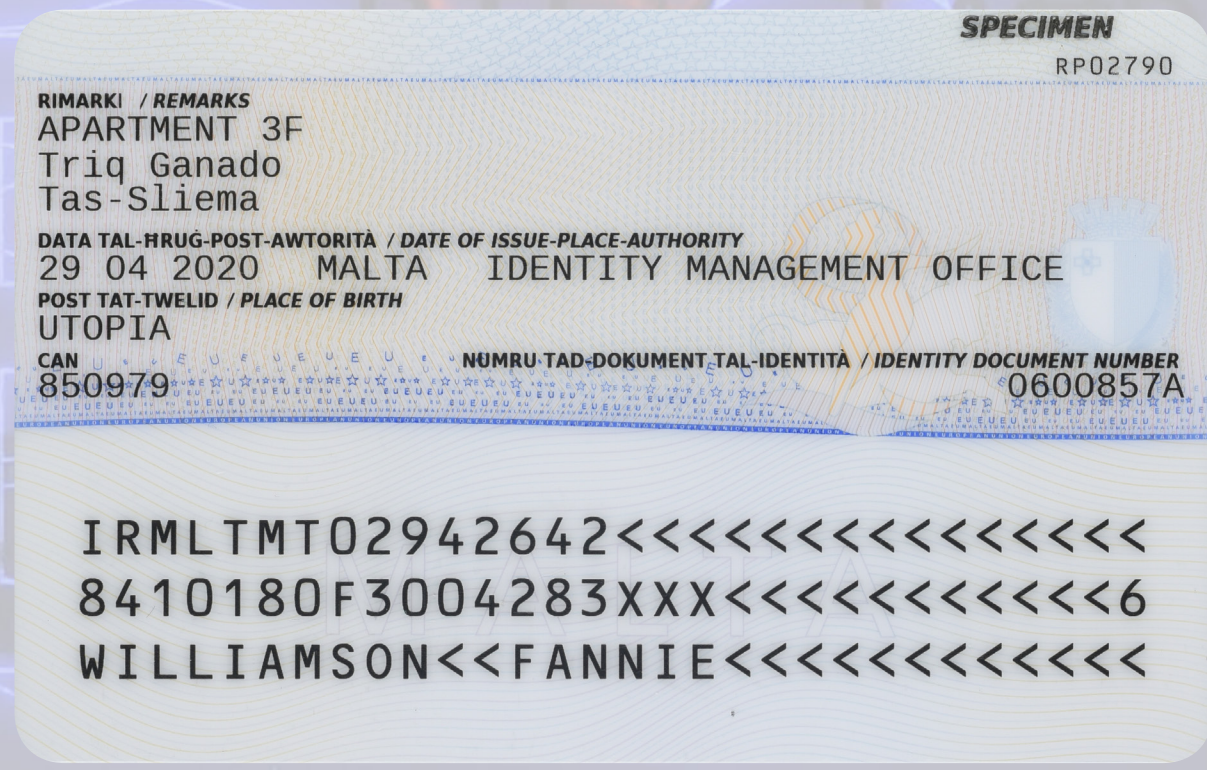
This European model residence permit was first issued on June 10, 2020 and contains a contactless chip that complies with ICAO specifications. The card is made of polycarbonate.



Front



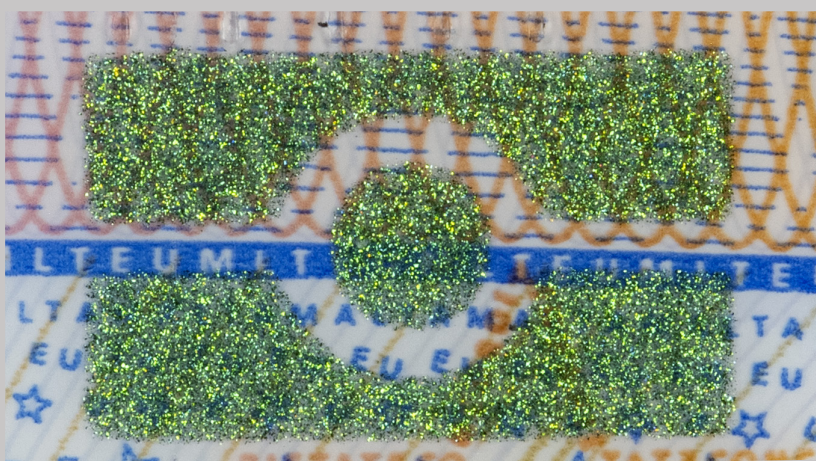
Front UV



Back

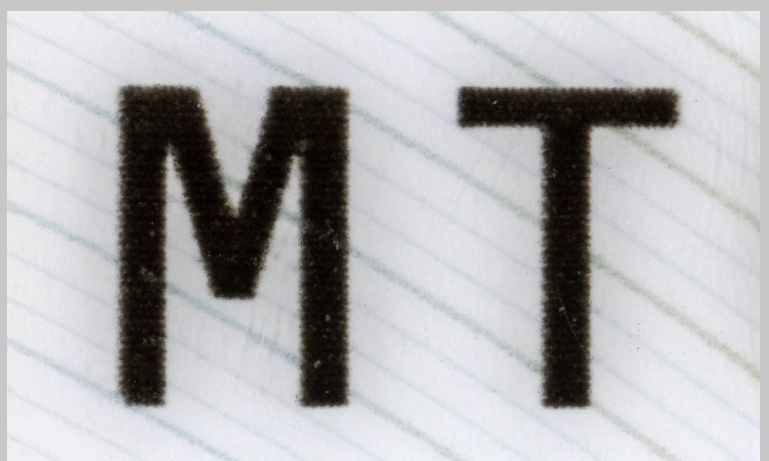


Back UV



### Optically Variable Ink (OVI)

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



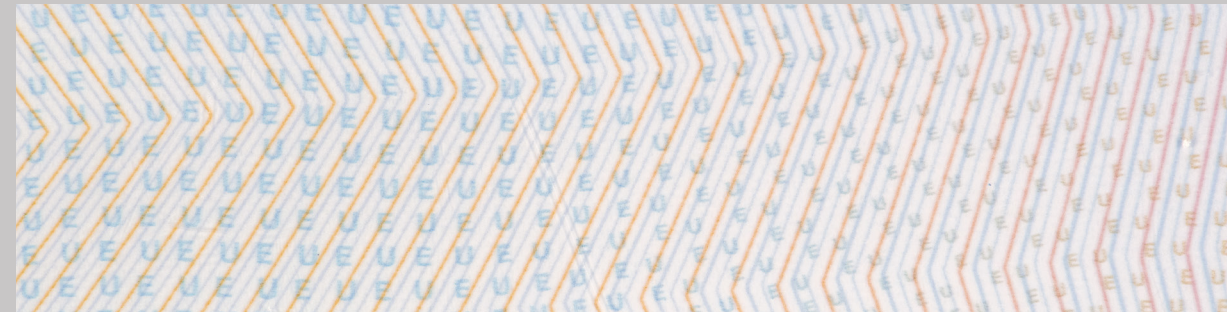
### Laser engraving

The variable data have been added with the use of a laser engraver.



### Transparent hologram

An optically variable feature composed of grids that diffract light. This allows various images and effects to be generated, including colour changes (shifts) as well as 2D and 3D images.



### Rainbow colouring

A printing technique that ensures a smooth transition of colours.

### Relief embossing

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



### Microprint

Small letters, numbers and/or images that are barely perceptible with the naked eye, but become visible at low magnification (under a loupe).

### The mythical Europa and the bull.

Europa,(in Greek mythology), was the daughter either of Phoenix or of Agenor, king of Phoenicia. Her beauty inspired the love of Zeus, who approached her in the form of a white bull and carried her away from Phoenicia to Crete).

## A word from our ID document expert:

The new 2020 series Maltese residence permit is a highly secured ID document and is in compliance with EU regulation 2017/1954 (a uniform format for residence permits for third-country nationals). It contains multiple colours UV at both sides and is personalised by laser engraving. The document also contains a hologram, OVI and tactile features at the front side.

For more information, or to request a trial, go to:  
[www.keesingtechnologies.com/documentchecker](http://www.keesingtechnologies.com/documentchecker)