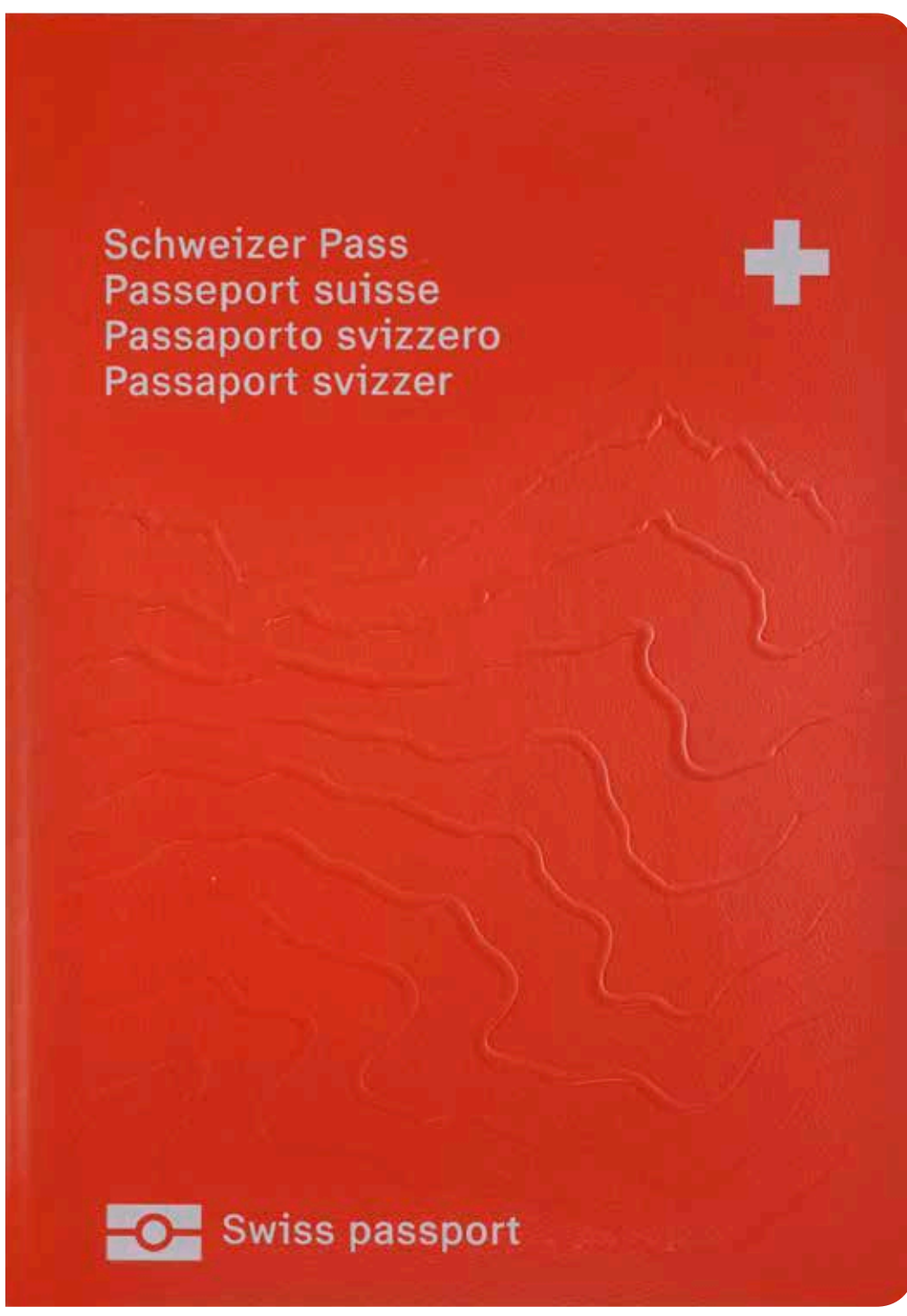


New in Keesing Documentchecker



Switzerland's 2022 Passport Series

This passport series was first issued on 31 October 2022 and contains a contactless chip that meets the ICAO specifications. It invites you on a virtual journey through the country's 26 cantons, from the Alpine peaks down to the valleys.



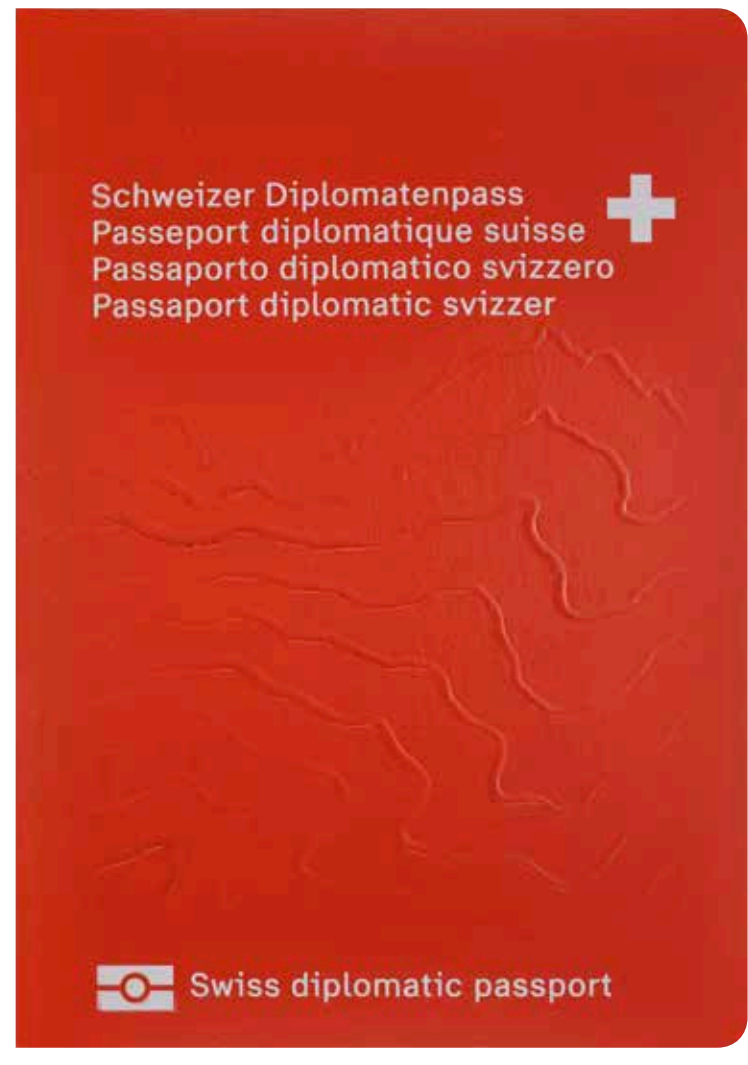
Ordinary passport



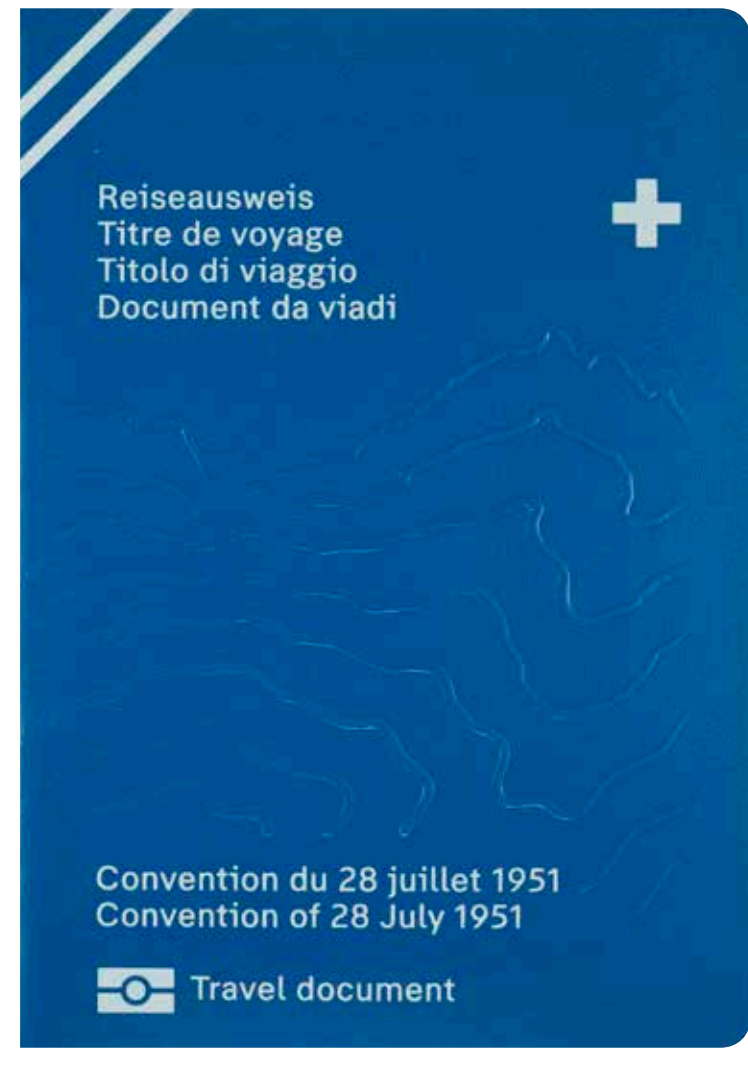
Ordinary passport UV



Aliens passport



Diplomatic passport



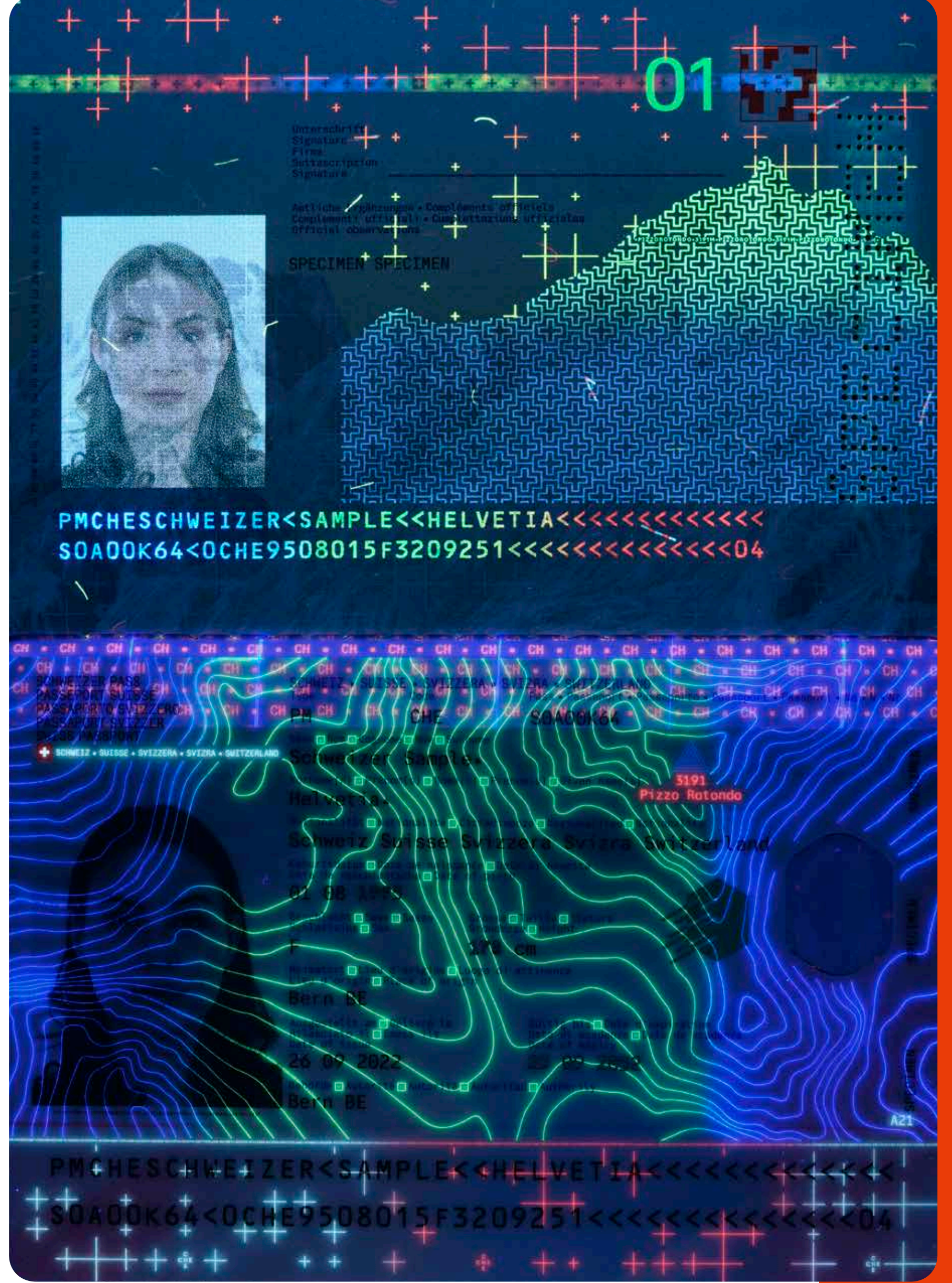
Refugees passport



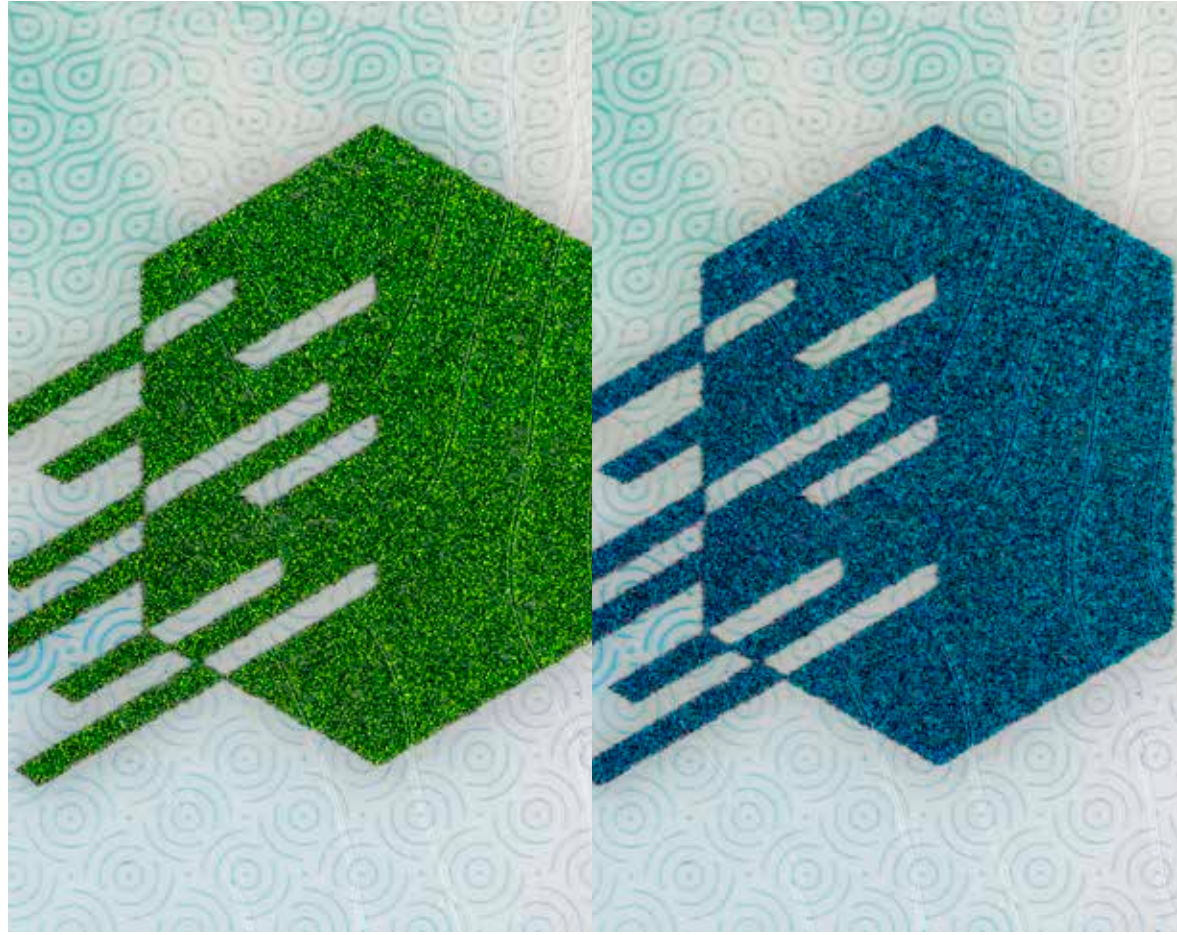
Service passport



Datapage



Datapage 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.



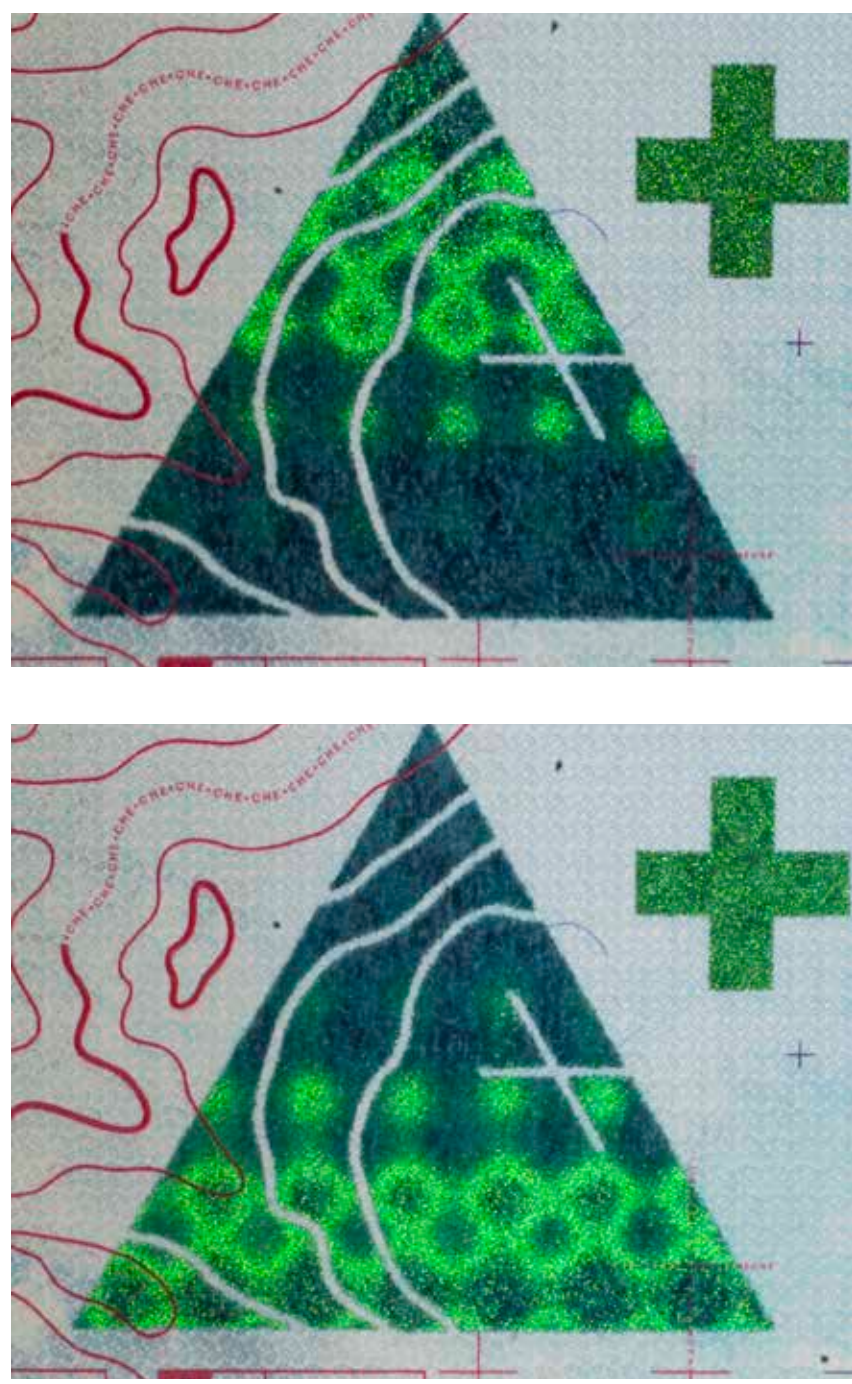
See-through register
A image that is partially printed on both sides of the substrate. When the register is viewed under transmitted light, the two parts fit together seamlessly to create a single shape or pattern.
[More about see-through register on Keesing Platform](#)



Transparent window
A transparent window in a synthetic or hybrid substrate. This can include a background pattern, photo repetition and/or microtext.



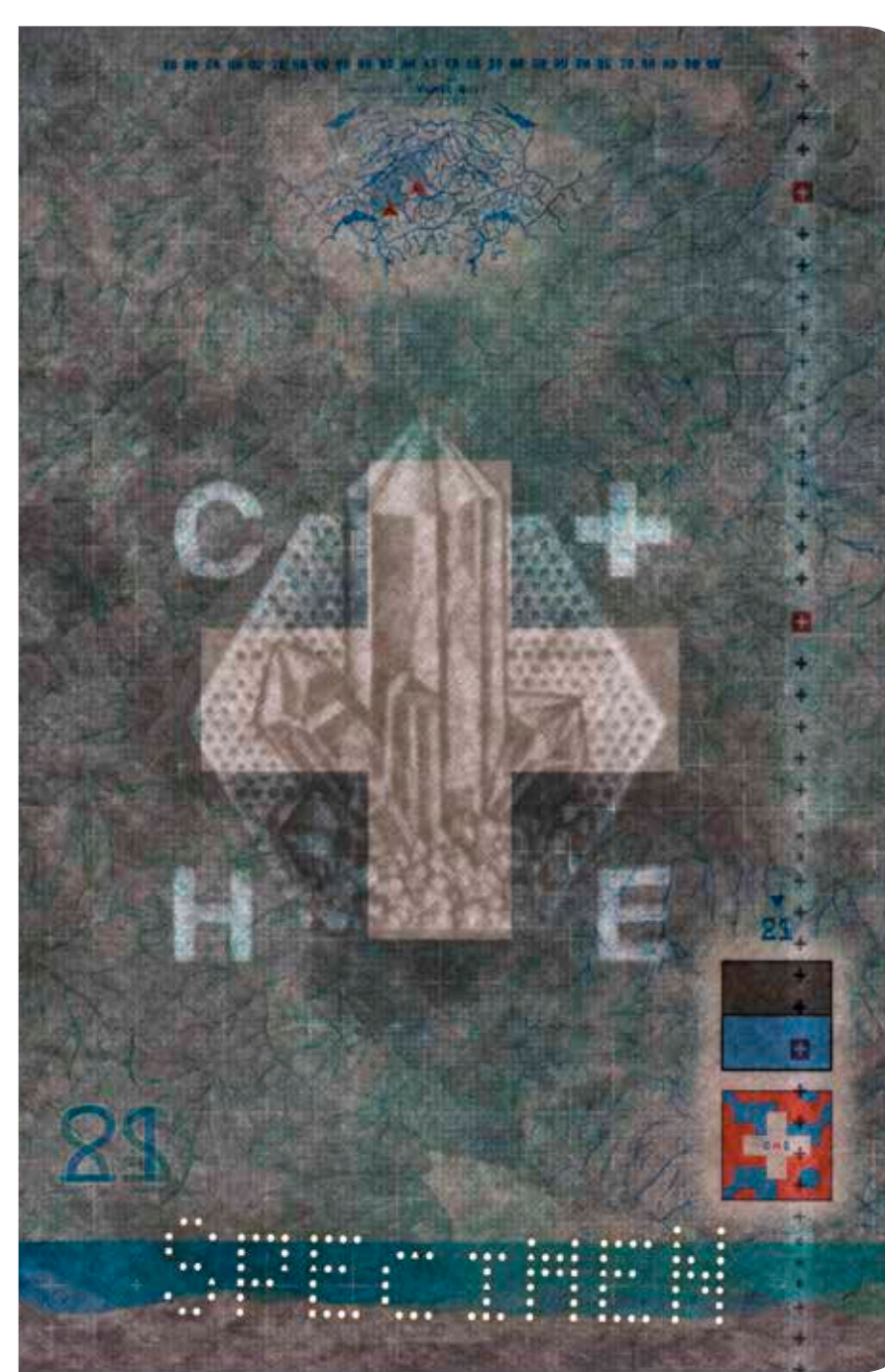
3D Element
A three-dimensional element provides a spatial image (depth, width and height).



SPARK®
An Optically Variable Magnetic Ink that changes colour and brightness, giving the impression of dynamic movement.
[More about SPARK on KeesingPlatform](#)



Inside front cover



Multi-tone watermark
An image and/or text created during the paper production process by varying the density of the paper. This type of watermark consists of lighter and darker sections, with different parts of the spectrum.

A word from our ID document expert:

The new Swiss passport is a highly secure ID document and includes, among other features: Optically Variable Ink (OVI) and a clear window in the Bio page, SPARK® (inside cover) and see-through register in the visa pages.



For more information, or to request a trial, go to: www.keesingtechnologies.com/documentchecker