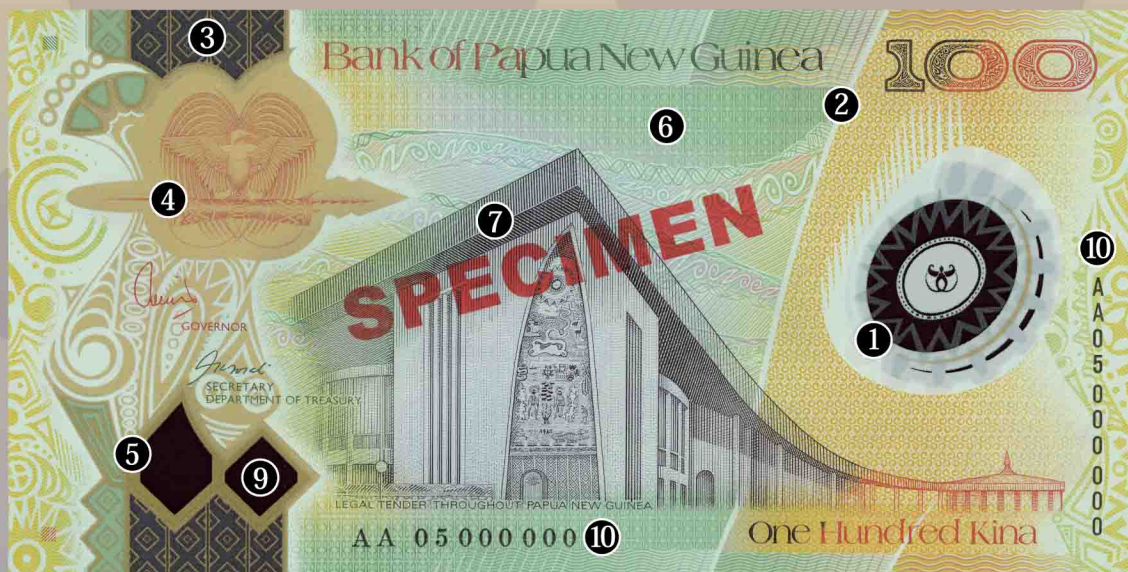




BANK OF PAPUA NEW GUINEA

100 KINA POLYMER BANKNOTES

The 100 Kina polymer banknote is a new denomination in the current circulating banknote series. The design of this highest new denomination traces the country's economic and technological developments over 30 years of independence. Advanced security features are incorporated on the banknote to protect the currency against counterfeiting. Please take a moment to familiarise yourself with the security features detailed below.



FRONT

The key elements on the front of the banknote contain an intaglio portrait of the Parliament House and the National Crest symbolising national unity.



BACK

The key elements on the back of the banknote depict the transition from the traditional primary economy towards modern economy encompassing mining, petroleum, tourism, transportation and technology.

KEY SECURITY FEATURES

- 1** **Complex Clear Window**
Complex clear window incorporating a vignette of the logo of the Bank of Papua New Guinea.
- 2** **Shadow Image**
Shadow Image of the Bank of Papua New Guinea, which is visible when raised to the light.
- 3** **'G' Switch™ Feature**
G-Switch™ windows on the front and back of the note is a dynamic optical feature that changes colour when tilted under a light source.
- 4** **ICE Feature**
The Bird of Paradise is printed with a red intaglio ink on a highly reflective gold background. The contrast intensity of the red intaglio ink is enhanced when the banknote is tilted.
- 5** **Emboss**
The numeral '100' is embossed in the secondary clear window.
- 6** **Offset**
Complex security patterns in multiple rainbow offset print.
- 7** **Intaglio**
Multi-colour intaglio raised keyline print on the front and back of the banknote.
- 8** **Iridin**
Iridin patch of the Bird of Paradise in full flight is applied on the back of the note providing a change of colour with orientation. They are metallic-like in that they have a high reflectivity, as in multiple-layer interference filters on camera lenses.
- 9** **DOE™**
Image of 'PG 100' is visible when viewing through the window towards a point light source.
- 10** **Serial Numbers**
Black serial numbers that fluoresce yellow under ultra violet light.