#### **BANKNOTE 200 TENGE FACE VALUE OF 2006 SERIES**





Denomination: 200 Tenge

Size (mm) 126x64

Prevailing colour: orange-green



#### 1 WATERMARK

Watermark of ounce's head consists of dark and light tones, which are well visible against the light.



#### **2) WINDOWED THREAD**

Metallized security thread appears on the surface of the paper as dotted line with inscriptions which are well visible against the light.



#### 3 SEE-THROUGH FEATURE

Fragments of an image are printed on the face and back sides of the banknote, and seeing against the light they fit perfectly making complete image.



### **4** GOLD INTAGLIO

It is high-relief security element of thick coat of metallic ink, it is counter-copying security feature.



## 5 ELEMENT FOR PEOPLE WITH WEAK VISION

Face side of the banknote has embossed high-relief elements easily filled by touch.ощупь.

#### **BANKNOTE 500 TENGE FACE VALUE OF 2006 SERIES**





Denomination: 500 Tenge

Size (mm) 130x67

Prevailing colour: blue-grey



#### **1** WATERMARK

Watermark of ounce's head consists of dark and light tones, which are well visible against the light.



### **4** GOLD INTAGLIO

It is high-relief security element of thick coat of metallic ink, it is counter-copying security feature.



#### **(2)** WINDOWED THREAD

Metallized security thread appears on the surface of the paper as dotted line with inscriptions which are well visible against the light.



### 5 ELEMENT FOR PEOPLE WITH WEAK VISION

Face side of the banknote has embossed high-relief elements easily filled by touch.



#### **3** SEE-THROUGH FEATURE

Fragments of an image are printed on the face and back sides of the banknote, and seeing against the light they fit perfectly making complete image.

#### **BANKNOTE 1000 TENGE FACE VALUE OF 2006 SERIES**





Denomination: 1000 Tenge Size (mm) 134x70

Prevailing colour: yellow-brown



#### 1 WATERMARK

Watermark of ounce's head consists of dark and light tones, which are well visible against the light.



### **4** GOLD INTAGLIO

It is high-relief security element of thick coat of metallic ink, it is counter-copying security feature.



#### 2 WINDOWED THREAD

Metallized security thread appears on the surface of the paper as dotted line with inscriptions which are well visible against the light.



## 5 ELEMENT FOR PEOPLE WITH WEAK VISION

Face side of the banknote has embossed high-relief elements easily filled by touch. ощупь.



#### 3 SEE-THROUGH FEATURE

Fragments of an image are printed on the face and back sides of the banknote, and seeing against the light they fit perfectly making complete image.



#### **6** IRIDESCENCE

A streak, printed of special inks, has optical tint. A drawing appears on the surface of the banknote on different angle of view.

#### **BANKNOTE 2000 TENGE FACE VALUE OF 2006 SERIES**





Denomination: 2000 Tenge

Size (mm) 139x73 Prevailing colour: dark and light green





#### WATERMARK

Watermark of ounce's head consists of dark and light tones, which are well visible against the light.



Metallized security thread appears on the surface of the paper as dotted line with inscriptions which are well visible against the light.



**OPTICALLY VARIABLE INK (OVI)** This ink changes its colour on different angle of view.



#### WINDOWED THREAD



#### **ELEMENT FOR PEOPLE WITH WEAK VISION (D-PLEX)**

Face side of the banknote has embossed high-relief elements easily filled by touch.



#### **3** SEE-THROUGH FEATURE

Fragments of an image are printed on the face and back sides of the banknote, and seeing against the light they fit perfectly making complete image.



#### **IRIDESCENCE**

A streak, printed of special inks, has optical tint. A drawing appears on the surface of the banknote on different angle of view.



#### LATENT IMAGE

It consists of two images, one of each is visible in daylight, another against the light.

#### **BANKNOTE 5000 TENGE FACE VALUE OF 2006 SERIES**





Denomination: 5000 Tenge

Size (mm) 144x76

Prevailing colour: dark brown-read



#### 1 WATERMARK

Watermark of ounce's head consists of dark and light tones, which are well visible against the light.



#### WINDOWED THREAD

Metallized security thread appears on the surface of the paper as dotted line with inscriptions which are well visible against the light.



#### (3) SEE-THROUGH FEATURE

Fragments of an image are printed on the face and back sides of the banknote, and seeing against the light they fit perfectly making complete image.



**OPTICALLY VARIABLE INK (OVI)** This ink changes its colour on different angle of view.



#### **ELEMENT FOR PEOPLE WITH WEAK VISION**

Face side of the banknote has embossed high-relief elements easily filled by touch.



#### **IRIDESCENCE**

A streak, printed of special inks, has optical tint. A drawing appears on the surface of the banknote on different angle of view.



### 4 LATENT IMAGE (MASK)

It consists of two images, one of each is visible in daylight, another against the light.

#### **BANKNOTE 10 000 TENGE FACE VALUE OF 2006 SERIES**





Denomination: 10000 Tenge

Size (mm) 149x79

Prevailing colour: violet-blue



#### WATERMARK

Watermark of ounce's head consists of dark and light tones, which are well visible against the light.



### 4 ELEMENT FOR PEOPLE WITH WEAK VISION

Face side of the banknote has embossed high-relief elements easily filled by touch.



## TRANSPARENT WINDOW (OPTICS)

On the banknote's transparent area the drawing of polymer thread is well visible against the light. The areas on the both sides of the thread are visible under UV light. The thread is read by special machine at banknotes' processing.



# 5 OPTICALLY VARIABLE INK (OVI) This ink changes its colour on different angle of view.



#### SEE-THROUGH FEATURE

Fragments of an image are printed on the face and back sides of the banknote, and seeing against the light they fit perfectly making complete image.