

NUMISMATIC PROGRAMME 2025



HELLENIC REPUBLIC
Ministry of Economy
and Finance



BANK OF GREECE
EUROSYSTEM



€200 GOLD COLLECTOR COIN DEDICATED TO: “100 YEARS FROM THE BIRTH OF MIKIS THEODORAKIS”

Mikis Theodorakis (1925-2021) was a leading Greek composer of the 20th century and one of the most prominent personalities of modern Greece, with international acclaim. His life was linked with the struggles and vision of the Left, as well as the resistance to the 1967-1974 junta, and was marked by persecution, imprisonment, torture and exile. He was actively involved in Greek politics, as president of the Lambrakis Youth Movement and later as Member of Parliament and government minister. His vast oeuvre encompasses all music genres: symphony, chamber music, opera, ballet, film and theatre scores, as well as countless songs. Blending folk and Byzantine elements with his solid classical background, he pioneered the *entechno* (“artful”) popular song, as he named it. Importantly, he set to music poetry by Yiannis Ritsos (*Epitaphios*, *Romiosini*), Odysseus Elytis (*The Axion Esti*), Giorgos Seferis (*Epiphany*), Lorca, Neruda and others. Epical and lyrical, Greek and universal, Theodorakis was adored by the Greek people and his work is a national treasure.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €200

Diameter: 22.10 mm

Weight: 7.98 g

Edge: milled

Material: gold (Au) 917‰, silver (Ag) 53‰

Packaging: wooden box with certificate of authenticity

Maximum issue: 750 pieces

Minting quality: proof with microtext (security feature)

Coin designed by: G. Stamatopoulos

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED

At the lower edge of M. Theodorakis's figure, there is a microtext (“917 IETA”) indicating the gold fineness of the coin and the issuer.



€100 GOLD COLLECTOR COIN DEDICATED TO: “GREEK MYTHOLOGY — THE OLYMPIAN GODS — HESTIA”

Hestia was the first-born daughter of Kronos and Rhea, and sister of Zeus, Poseidon, Hades, Hera and Demeter. Many gods wooed her, but she swore to remain forever a virgin. She was personification of the hearth, the centre of house and family. The hearth was an offering place for libations and small gifts of food; the meal started by throwing these offerings onto the fire. A father would acknowledge and name a newborn child by walking around the hearth with the baby in his arms. It was the daughters of the household that tended the hearth fire. Each polis also possessed a communal hearth, which stood in a temple or the *prytaneion* (government house). As a domestic deity associated with the hearth, which is immovable, Hestia was unable to participate in the activities of the other Olympians, and had no temples of her own. She never attained an importance comparable to that of her Roman counterpart, Vesta.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €100

Diameter: 17.50 mm

Weight: 3.89 g

Edge: plain

Material: gold (Au) 99.99%

Packaging: wooden box with certificate of authenticity

Maximum issue: 1,200 pieces

Minting quality: proof

Coin designed by: M. Antonatou

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED



€1000

€50 GOLD COLLECTOR COIN DEDICATED TO: “CULTURAL HERITAGE — METEORA”

Meteora is a complex of huge sandstone and conglomerate rocks in Thessaly, near the town of Kalampaka. They are home to the second largest monastic community in Greece after Mount Athos, with monasteries perched on top of the rocks. The forbidding landscape attracted monks, who settled there from the 11th century onwards. Despite incredible difficulties, a total of 24 monasteries were built, of which six are active today. Unesco-listed since 1988, Meteora is a treasure trove of post-Byzantine art, as several churches were painted by such 16th century masters as Theophanes the Cretan and Frangos Katelanos. Landmark sites include the Monasteries of the Transfiguration of Christ (“Great Meteoron”), Barlaam, the Holy Trinity and St Nicholas Anapafsas. The visitor is stunned by the breath-taking landscape, while the Meteora rocks are also ideal for hiking and climbing.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €50

Diameter: 14 mm

Weight: 1 g

Edge: plain

Material: gold (Au) 99.99%

Packaging: wooden box with certificate of authenticity

Maximum issue: 1,200 pieces

Minting quality: proof

Coin designed by: M. Antonatou

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED



€50

€10 SILVER COLLECTOR COIN DEDICATED TO: “GREEK CULTURE — ANCIENT GREEK TECHNOLOGY — PTOLEMY’S ASTROLABE”

Ptolemy’s astrolabe (or spherical astrolabe) was an ingenious astronomical instrument of antiquity. It simulated the celestial sphere and its revolution. Unlike solid celestial globes marking the positions of the major stars and constellations, it is an armillary sphere: the principal celestial circles (equator, ecliptic with the zodiac constellations, etc.) are represented by seven rings articulated together. The outer rings were used for adjusting to the observer’s meridian and latitude, while the inner rings were calibrated and equipped with sights. Thanks to the use of sights, Ptolemy’s astrolabe, in addition to serving as a common teaching tool, was also used as an instrument of observation for measuring and recording the coordinates of stars and planets. Although no such astrolabe has survived, Claudius Ptolemy (100-170 AD) described the instrument in detail in his *Syntaxis mathematica* or *Megiste*, known in the West as *Almagest*.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €10

Diameter: 40 mm

Weight: 34.10 g

Edge: plain

Material: silver (Ag) 92.5%

Packaging: wooden box with certificate of authenticity

Maximum issue: 2,000 pieces

Minting quality: proof

Coin designed by: G. Stamatopoulos

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED

For the text, special thanks are due to Dr M. Anastasiou, Physicist, Researcher of the Antikythera Mechanism. The design of Ptolemy’s astrolabe on the obverse of the coin is based on a reconstruction by the Kotsanas Museum of Ancient Greek Technology.



€10

€10 SILVER COLLECTOR COIN DEDICATED TO: “GREEK CULTURE — MATHEMATICIANS — ERATOSTHENES”

Eratosthenes (276-194 BC) was a Greek mathematician, geographer and astronomer. He was born in Cyrene, Libya, and lived in Alexandria, Egypt, where King Ptolemy III appointed him head of the Library of Alexandria. His most celebrated scientific achievement was the measurement of the circumference of the Earth. In an ingenious experiment that is re-enacted by students worldwide every year, he estimated it at 252,000 *stadia*, off the actual value (40,075 km) by just -2.4% or +0.8%, depending on the *stadion* unit used (155-160 m). He also calculated the distance from the Earth to the Moon and to the Sun, again achieving close approximations. Eratosthenes was the founder of scientific chronology, starting from the Trojan War, in his *Chronographies* and *Olympic Victors*. Other major works included his *Geographica* – he is actually credited with coining the term “geography” – and *Catasterismi* (on constellations).



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €10

Diameter: 40 mm

Weight: 34.10 g

Edge: plain

Material: silver (Ag) 92.5%

Packaging: wooden box with certificate of authenticity

Maximum issue: 2,000 pieces

Minting quality: proof

Coin designed by: G. Stamatopoulos

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED



€10

€10 SILVER COLLECTOR COIN DEDICATED TO: “PHILHELLENES — SANTORRE DI SANTAROSA”

Count Santorre di Santarosa (1783-1825) was a military officer and politician from Piedmont, Italy, and an ardent patriot, who fought many battles for Piedmont's independence from Napoleonic France. A champion of Italy's unification, he was inspired by democratic-liberal ideas that brought him into conflict with autocratic regimes; he joined the Carbonari, and in 1821 played a leading role in a constitutional movement in Piedmont. After the failure of the revolt, he was arrested but escaped, ending up in Great Britain, where he came in contact with the London Philhellenic Committee. Profoundly moved by the Greeks' struggle for freedom, he decided to travel to Greece in 1824. He joined the Greek army as a simple soldier with the alias Derossi. In 1825, Santarosa participated in the Pylos campaign against Ibrahim, landing on Sphacteria island on 7 May. In the battle that followed on the next day, fighting heroically, he was killed, along with many others.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €10

Diameter: 40 mm

Weight: 34.10 g

Edge: plain

Material: silver (Ag) 92.5%

Packaging: wooden box with certificate of authenticity

Maximum issue: 1,000 pieces

Minting quality: proof

Coin designed by: G. Stamatopoulos - M. Antonatou

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED



€10

€10 SILVER COLLECTOR COIN DEDICATED TO: “200 YEARS FROM THE DEATH OF LASKARINA BOUBOULINA”

Laskarina Pinotsi (better known as Bouboulina, after her second husband's surname) was born in Constantinople in 1771 and grew up on the maritime island of Spetses. She inherited an immense fortune from her two husbands, Dimitrios Giannouzas and Dimitrios Bouboulis, and spent it all to finance the Greek Revolution. She was one of the few women to be admitted to the Friendly Society (*Philike Etaireia*), which masterminded the revolt. As soon as she was initiated, she started to procure military equipment, also building the 18-gun brig *Agamemnon* as flagship of her flotilla. At the same time, she recruited and paid for a private army of fellow islanders from Spetses. Bouboulina's flotilla participated in the siege of Nafplio, where she later settled on land donated by the Greek government in recognition of her services. She also took part in the sieges of Monemvasia and Tripolitsa. However, after the civil war, her plea to the government to release its imprisoned opponent Theodoros Kolokotronis led to her banishment to Spetses. She was killed there in a family feud in 1825.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €10

Diameter: 40 mm

Weight: 34.10 g

Edge: plain

Material: silver (Ag) 92.5%

Packaging: wooden box with certificate of authenticity

Maximum issue: 1,500 pieces

Minting quality: proof

Coin designed by: L. Pavli

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED



€10

€6 SILVER COLLECTOR COIN DEDICATED TO: “INTERNATIONAL YEAR OF GLACIERS’ PRESERVATION”

Glaciers play a major role in the climate system and the hydrological cycle. 68% of fresh water is trapped in snow, ice and glaciers, which together make up the Earth’s cryosphere. Global warming has led to melting and retreat of glaciers, which amass 2% of the Earth’s water, and rapid shrinking of the cryosphere, with severe impacts on the climate, the environment, the maintenance of human well-being and health and sustainable development. These have contributed to localised declines in agricultural yields, water scarcity and increased global mean sea level. The UN’s initiative to declare 2025 the International Year of Glaciers’ Preservation aims to highlight the importance of glaciers for climate balance as well as the economic, social and environmental impacts of the impending changes in the Earth’s cryosphere. It underlines the urgent need to promote actions and sustainable measures towards preserving glaciers, including through transboundary cooperation, as well as integrated management at all levels.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €6

Diameter: 28.50 mm

Weight: 10 g

Edge: plain

Material: silver (Ag) 92.5%

Packaging: coin box with certificate of authenticity

Maximum issue: 1,500 pieces

Minting quality: proof

Coin designed by: M. Antonatou

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED



€6 SILVER COLLECTOR COIN DEDICATED TO: “100 YEARS FROM THE BIRTH OF THE SCULPTOR TAKIS”

A pioneer of kinetic art, Takis (Panagiotis Vassilakis, 1925-2019) created sculptures that combine science and technology with natural phenomena, ancient art and music. Takis was born in Athens in 1925. Self-taught in sculpture, his early works were influenced by Picasso and Giacometti. In 1954, he settled in Paris and started the *Signals* kinetic sculptures series. He then moved on to explore magnetism and experimented with electricity, sound and light, trying to make the invisible visible through his art. In 1959, he presented his first *Telemagnetics*, soon followed by *Telesculptures*, *Telepaintings*, *Telelights* and *Musicals*. Between 1968-1969, as an artist in residency at MIT, he made *Hydromagnetic* sculptures. In 1986, he returned to Greece, where he founded the Research Center for the Art and the Sciences at Gerovouno, Attica. He won numerous awards and his works are exhibited in the world's major museums. As he said, “*What I was obsessed with was the concept of energy... My desire as a sculptor was to learn how to use this energy and, through it, to fathom the mysteries of the universe*”.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €6

Diameter: 28.50 mm

Weight: 10 g

Edge: plain

Material: silver (Ag) 92.5%

Packaging: coin box with certificate of authenticity

Maximum issue: 1,000 pieces

Minting quality: proof

Coin designed by: L. Pavli

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED



BLISTER PACK WITH A €5 SILVER COLLECTOR COIN DEDICATED TO:

“200 YEARS FROM THE BATTLE OF MANIAKI”

The invasion of the Peloponnese by Ibrahim Pasha's Egyptians found the Greek government unprepared and the people divided from the recent civil war. After landing unopposed at Methoni, Ibrahim seized Navarino and was ready to march against Tripolitsa, in the heartland of the Peloponnese. Amidst government inactivity, the Greek priest and fighter Grigorios Dikaïos (Papaflessas) took the initiative to set up a troupe of 1,500 and fortified the village of Maniaki in western Messenia. Vastly outnumbered, most of the Greek troops fled, but Papaflessas decided to stay and fight, with just 500 men. In the battle of Maniaki, on 20 May 1825, the Greeks suffered a crushing defeat, and Papaflessas was killed in a heroic last stand, for which he earned Ibrahim's respect. His sacrifice, even belatedly, managed to galvanise and unite the Greeks against the mortal threat facing the Revolution.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €5

Diameter: 31 mm

Weight: 17 g

Edge: plain

Material: silver (Ag) 33.3%

Packaging: blister pack

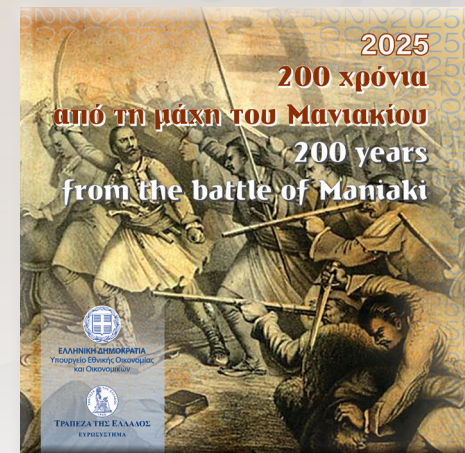
Maximum issue: 2,000 pieces

Minting quality: proof-like

Coin designed by: G. Stamatopoulos

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED



BLISTER PACK WITH A €5 SILVER COLLECTOR COIN
DEDICATED TO:
“50 YEARS FROM THE FOUNDATION OF THE WAR
MUSEUM”

Wishing to honour all those who fought for Greece’s freedom, the Greek state decided in 1964 to establish a War Museum in Athens. The Bauhaus-style building, designed by architect Thucydides Valentis, professor at the National Technical University of Athens, was inaugurated in July 1975. The Museum’s mission is to collect, preserve and exhibit war memorabilia; to study, document and highlight the struggles of the Greek nation since antiquity; and to nurture historical memory and showcase the historical continuity and unity of Hellenism. On display are memorabilia from all the periods of Greek military history, with historical, photographic and film archive sections. Pride of place is given to the Saroglou collection of weaponry from around the world. The Museum also hosts temporary exhibitions and has branches in Thessaloniki and several other cities.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €5
Diameter: 31 mm
Weight: 17 g
Edge: plain
Material: silver (Ag) 33.3%
Packaging: blister pack
Maximum issue: 2,000 pieces
Minting quality: proof-like
Coin designed by: L. Pavli
Price: TO BE ANNOUNCED
Launch of sales: TO BE ANNOUNCED



BLISTER PACK WITH A €5 SILVER COLLECTOR COIN DEDICATED TO: “ENVIRONMENT — ENDANGERED FAUNA OF GREECE — THE CINEREOUS VULTURE (AEGYPIUS MONACHUS)”

The cinereous vulture (*Aegypius monachus*) is a true giant of the skies, with a wingspan of up to three metres. It is one of the rarest and most endangered birds of prey in Greece. Its unique population in the country (and one of only two remaining in the Balkans) is found in the Dadia Forest, Evros, where 29-35 pairs nest. It builds its huge nest on the top of large, mature pine trees, and each pair raises a single chick every year. It is one of the four vulture species breeding in Europe and feeds exclusively on carcasses of dead animals, mainly large mammals. The main threats to the cinereous vulture are illegal wildlife poisoning, collision and loss of habitat due to the deployment of energy infrastructures (wind turbines, power lines), as well as forest fires.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €5

Diameter: 31 mm

Weight: 17 g

Edge: plain

Material: silver (Ag) 33.3%

Packaging: blister pack

Maximum issue: 2,000 pieces

Minting quality: proof-like

Coin designed by: L. Pavli

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED



€1.5 COLLECTOR COIN DEDICATED TO:
“AESOP’S FABLES — THE CICADA AND THE ANT”

One bright winter day, an ant was drying out the grain he had stored up during the summer, when a starving cicada came up and begged for a bite to eat. “What!” cried the ant, “haven’t you stored anything away for the winter? What were you doing all last summer?” The cicada said: “I didn’t have time; I was too busy singing”. To this the ant replied: “Oh, you were singing. Well, now dance!”

“Work hard and plan for the future.”

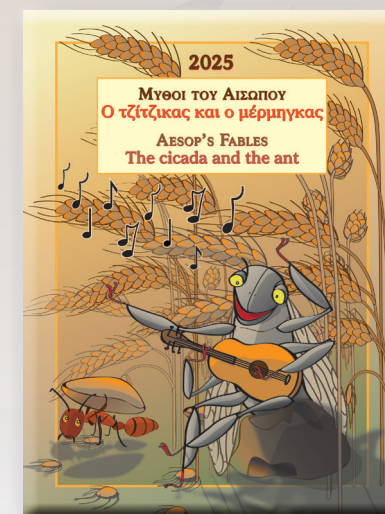


€1.5



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

- Denomination: €1.5
- Diameter: 40 mm
- Weight: 21.90 g
- Edge: plain
- Material: Nordic gold
- Packaging: numibook
- Maximum issue: 3,500 pieces
- Minting quality: proof-like
- Coin designed by: L. Pavli
- Price: TO BE ANNOUNCED
- Launch of sales: TO BE ANNOUNCED



BLISTER SET CONTAINING ALL EIGHT DENOMINATIONS OF 2025 GREEK EURO COINS DEDICATED TO: “TOURISM — THESSALY”

Thessaly is a geographic region in central Greece. The famous Thessalian plain is girded by majestic mountains (Olympus, Othrys, Pindus, Ossa) and crossed by the Pinios river. Thanks to its fertile soil, it became the major centre of Neolithic civilisation in Greece; in the Mycenaean era, it was the seat of the kingdom of Iolkos, birthplace of Jason and starting point of the Argonautic Expedition. Local mythical traditions most prominently revolve around mounts Olympus, abode of the gods, and Pelion, home to the Centaurs, where Achilles was raised by the Centaur Chiron. Thessaly became part of Greece in 1881 and, until the liberation of Macedonia, was the breadbasket of the country. The region is Greece's top producer of crops and livestock, but suffered extensive damage from storm Daniel in 2023. Today, Thessaly is striving to recover, relying on its rich natural and cultural heritage: the mythical Olympus, the enchanting villages of Pelion, the ravishing Plastiras lake, the awe-inspiring Meteora and the lush Tempi valley.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Packaging: blister set

Maximum issue: 5,000 pieces

Minting quality: brilliant uncirculated

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED



€2 COMMEMORATIVE PROOF CIRCULATION COIN

DEDICATED TO:

“100 YEARS FROM THE BIRTH OF MIKIS THEODORAKIS”

Mikis Theodorakis (1925-2021), a leading composer with a huge and multi-faceted musical work, as well as active involvement in politics, was one of the most prominent personalities of modern Greece, with international acclaim.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €2

Diameter: 25.75 mm

Weight: 8.50 g

Thickness: 2.20 mm

Edge: fine milled/edge lettering

Ring material: copper nickel

Inner material: nickel brass

Packaging: coin box with certificate of authenticity

Maximum issue: 3,500 pieces

Minting quality: proof

Coin designed by: G. Stamatopoulos

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED



CARD BLISTER WITH A €2 COMMEMORATIVE BRILLIANT
UNCIRCULATED COIN DEDICATED TO:
“100 YEARS FROM THE BIRTH OF MIKIS
THEODORAKIS”

Mikis Theodorakis (1925-2021), a leading composer with a huge and multi-faceted musical work, as well as active involvement in politics, was one of the most prominent personalities of modern Greece, with international acclaim.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €2
Diameter: 25.75 mm
Weight: 8.50 g
Thickness: 2.20 mm
Edge: fine milled/edge lettering
Ring material: copper nickel
Inner material: nickel brass
Packaging: card blister
Maximum issue: 5,000 pieces
Minting quality: brilliant uncirculated
Coin designed by: G. Stamatopoulos
Price: TO BE ANNOUNCED
Launch of sales: TO BE ANNOUNCED



€2 COMMEMORATIVE CIRCULATION COIN DEDICATED TO:
“100 YEARS FROM THE BIRTH OF MIKIS
THEODORAKIS”

Mikis Theodorakis (1925-2021), a leading composer with a huge and multi-faceted musical work, as well as active involvement in politics, was one of the most prominent personalities of modern Greece, with international acclaim.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €2
Diameter: 25.75 mm
Weight: 8.50 g
Thickness: 2.20 mm
Edge: fine milled/edge lettering
Ring material: copper nickel
Inner material: nickel brass
Packaging: rolls
Maximum issue: 741,500 pieces
Minting quality: circulation
Coin designed by: G. Stamatopoulos
Price: €50
Launch of sales: TO BE ANNOUNCED

€2

€2 COMMEMORATIVE PROOF CIRCULATION COIN DEDICATED TO: “200 YEARS FROM THE DEATH OF LASKARINA BOUBOULINA”

Laskarina Bouboulina spent her entire fortune to finance the Greek Revolution, building a flotilla and recruiting a private army. She participated in important battles until her death in 1825.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €2

Diameter: 25.75 mm

Weight: 8.50 g

Thickness: 2.20 mm

Edge: fine milled/edge lettering

Ring material: copper nickel

Inner material: nickel brass

Packaging: coin box with certificate of authenticity

Maximum issue: 3,500 pieces

Minting quality: proof

Coin designed by: L. Pavli

Price: TO BE ANNOUNCED

Launch of sales: TO BE ANNOUNCED



€2

CARD BLISTER WITH A €2 COMMEMORATIVE BRILLIANT
UNCIRCULATED COIN DEDICATED TO:
“200 YEARS FROM THE DEATH OF LASKARINA
BOUBOULINA”

Laskarina Bouboulina spent her entire fortune to finance the Greek Revolution, building a flotilla and recruiting a private army. She participated in important battles until her death in 1825.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €2
Diameter: 25.75 mm
Weight: 8.50 g
Thickness: 2.20 mm
Edge: fine milled/edge lettering
Ring material: copper nickel
Inner material: nickel brass
Packaging: card blister
Maximum issue: 5,000 pieces
Minting quality: brilliant uncirculated
Coin designed by: L. Pavli
Price: TO BE ANNOUNCED
Launch of sales: TO BE ANNOUNCED



€2

€2 COMMEMORATIVE CIRCULATION COIN DEDICATED TO: “200 YEARS FROM THE DEATH OF LASKARINA BOUBOULINA”

Laskarina Bouboulina spent her entire fortune to finance the Greek Revolution, building a flotilla and recruiting a private army. She participated in important battles until her death in 1825.



TECHNICAL SPECIFICATIONS AND OTHER INFORMATION

Denomination: €2

Diameter: 25.75 mm

Weight: 8.50 g

Thickness: 2.20 mm

Edge: fine milled/edge lettering

Ring material: copper nickel

Inner material: nickel brass

Packaging: rolls

Maximum issue: 741,500 pieces

Minting quality: circulation

Coin designed by: L. Pavli

Price: €50

Launch of sales: TO BE ANNOUNCED

€2

This presentation will be periodically updated as the design and production of the numismatic products are finalised.

For further information on Greece's Numismatic Programme, please visit the websites of the Ministry of Economy and Finance (www.minfin.gr) and the Bank of Greece (www.bankofgreece.gr, www.mint.bankofgreece.gr).

If you wish to subscribe to the Newsletter on our numismatic products, please email your request to the Ministry of Economy and Finance at: d25e@glk.gr

Dealers must place their orders directly with the Ministry of Economy and Finance, via email addressed to d25nomismaticorders@glk.gr, upon the launch of each numismatic product, within the applicable deadlines.

To place orders via the Bank of Greece, please visit:

<https://www.bankofgreece.gr/en/the-euro/euro-banknotes-and-coins>

(Numismatic Products Order Form 2025).

Product prices and release dates will be determined in the course of the year by ministerial decisions.

The Ministry of Economy and Finance and the Bank of Greece reserve the right to change the products or their designs and/or their technical specifications without prior notice, if deemed necessary.