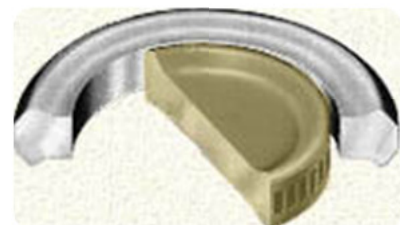


¼ OZ BIMETALLIC COMMEMORATIVE MEDALLION

The ¼oz Bimetallic Commemorative Medallion comprises of a silver and gold combination. The outer ring is made up of 5.1gr proof gold, with the silver core making up 2.68gr of the medallions total mass. This unique combination is perfect for all collections and first time buyers as it is the 1st of its kind of our Mandela range. The combination allows the public access to a normally elite arena of collectables as it is reasonably priced yet special enough to be an asset to any collection. Being part of the Mandela range, the ¼oz Bimetallic Commemorative Medal is a sought after commodity. All other “affordable” Mandela coins currently have waiting lists for interested buyers, indicating that growth for coins of this nature are considered successful.



A bimetallic coin is a coin that consists of two or more distinct metallic parts. These components include an external disc and an inner core, coinciding in shape either in obverse or on reverse. The fundamental, distinguishing feature of a bimetallic coin is the existence of different metallic rings.



The first bimetallic coin to enter mass circulation in modern times was the 500 Lira issued in 1982 by the Italian government.

Bimetallic coins are now produced around the world by over 140 countries - a number that continues to grow annually. These coins are minted in two main substances - precious metals and base metals. Coins minted in the former category consist of various combinations of metals, including platinum, gold, palladium, silver, tantalum, and titanium or niobium of different colours.

This ¼oz Bimetallic Commemorative Medallion is such a coin.