Heraeus

Silver Cast Bars

Minted Bars



Heraeus Purchasing Policy

Heraeus, the technology group headquartered in Hanau, Germany, is a leading international family-owned company formed in 1851. With a Code of Conduct which among other things defines binding rules and guidelines for the acceptance of precious metals, the company has committed itself to high standards that are valid for all employees. Only materials, which fulfill these standards, are used for the production of our bars; this applies to primary supply from mines as well as recycled material.



Certificate

All Heraeus gold bars carry a serial number and quality certificate. Minted bars come in blister cards (85 x 54 mm) while cast bars are sealed in plastic, containing the certificate.



 500 g 107 x 46.8 x 10 mm
1000 g 111 x 51 x 21 mm
5000 g 248 x 71 x 35 mm

■ **15 000 g** 275 x 105 x 71 mm



1 oz
49.7 x 28.5 x 2.2 mm
100 g
49.7 x 28.5 x 7 mm
250 g
80 x 47 x 6.5 mm

In 2014, the fineness of all silver bars was increased to 999.9 and all cast bars carry a serial number since.

Heraeus Precious Metal Bars

Unless otherwise indicated the illustrations show the original size. Measurements can deviate in line with production. All dimensions refer to length x width x height.

Platinum

Palladium



Heraeus Precious Metal Bars are distributed through banks, savings banks and leading precious metal trading companies. Gold bars are exempt from value added tax. Silver, platinum and palladium bars are subject to the prevailing value added tax.

www.heraeus-precious-metals.com

Gold Cast Bars

Minted Bars

Kinebars



Gift Bar/MultiDisc

Gift and Investment







Gift Bar The 2 g gift bar of Heraeus is the ideal present for various occasions.

■ **2 g** 19.1 x 11.5 x 0.5 mm

MultiDisc

The Heraeus MultiDisc makes gold tangible. The innovative rotating dispenser can be twisted and turned to remove and put back the gold bars. The Heraeus MultiDisc contains ten separate 1 g gold bars.

1 g gold bar of the MultiDisc 10 x 10 x 0.6 mm

Illustrations enlarged in size.