



ARGOR-HERAEUS

Switzerland





PRECIOUS METAL

We produce a variety of
precious metal products in

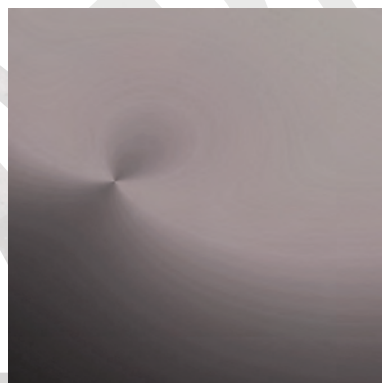
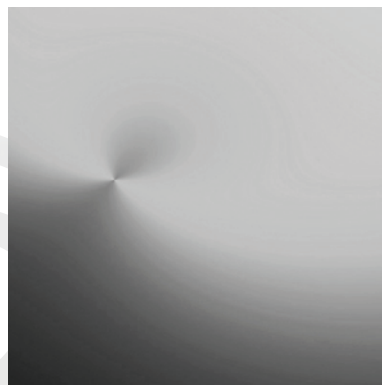
Gold

Silver

Platinum

Palladium

and different alloys.



PRODUCTS

We offer

Cast bars



Minted bars

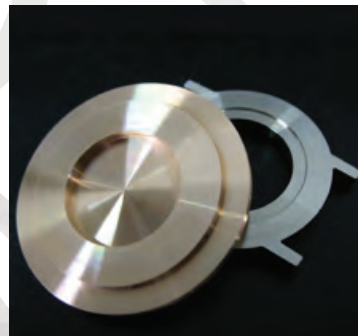


Kinebar®

Special edition products

Coins and medals

Semifinished products

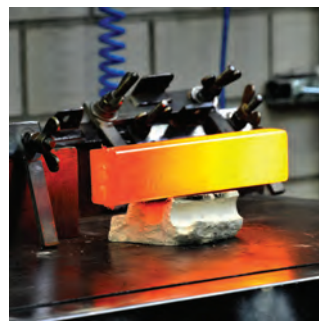


in an array of shapes, sizes, weight, and fineness.

CNC advanced products

PRODUCTION AND OPERATIONS

We receive various types of raw material, including precious metal from jewellery, scrap, material from mines, and certified precious metal with Good Delivery certification from Good Delivery certification.



We produce a wide range of cast and minted bars and coins and products developed for the high-end watch and jewellery industry.

ARGOR-HERAEUS



Scrap

Mines

Good Delivery

Refining

Transformation

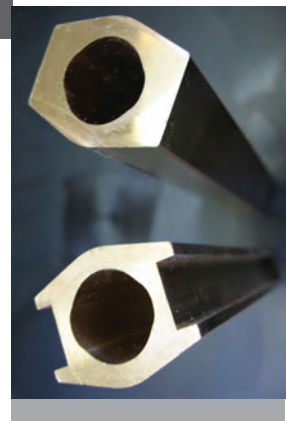
Bars & Coins

Luxury Products

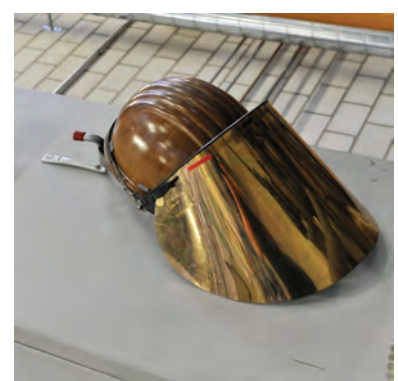
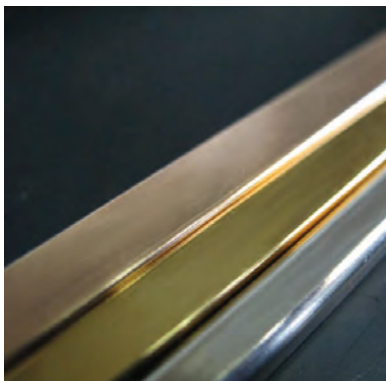
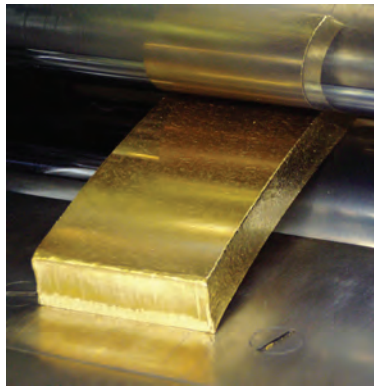
Precious Metals Services



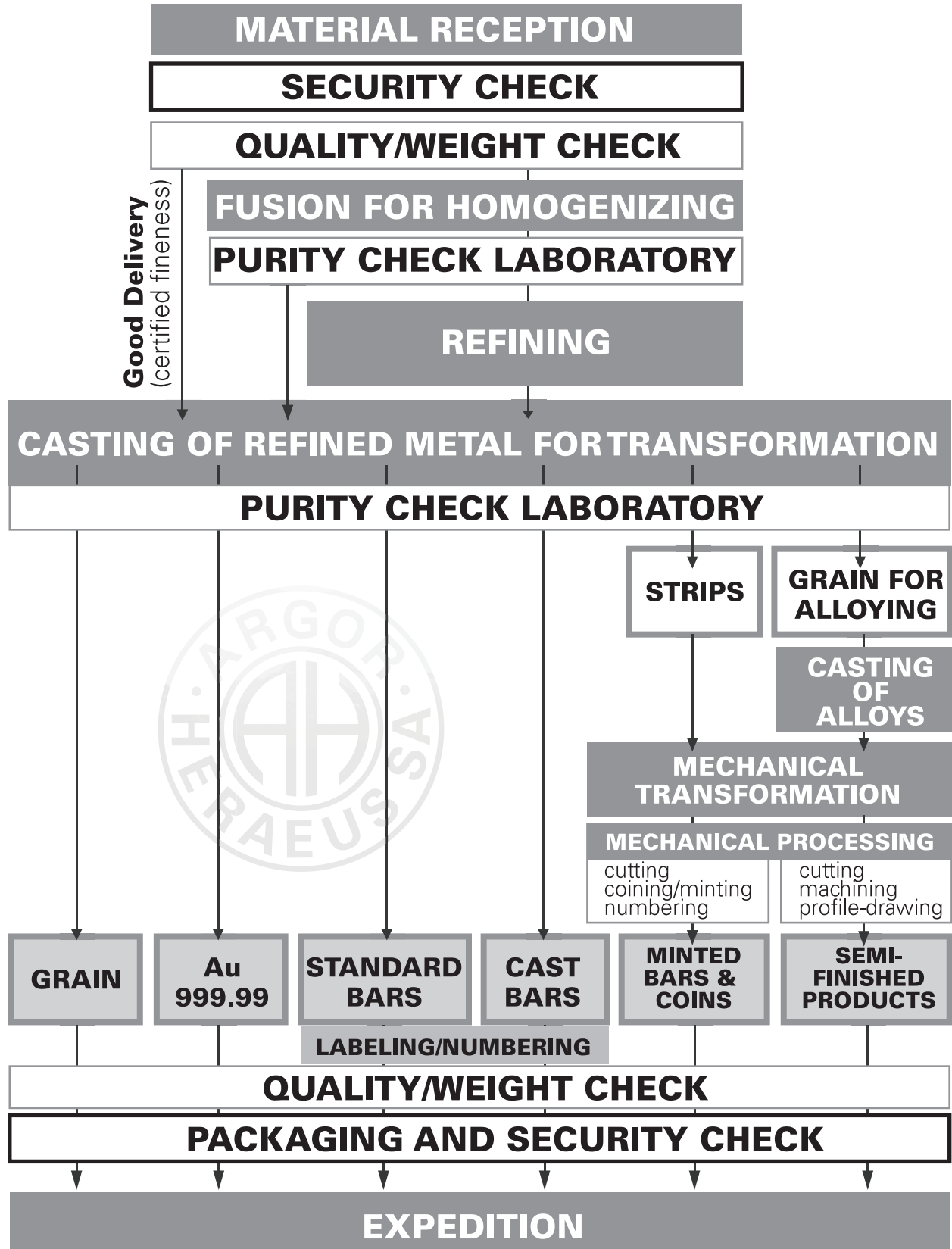
We support our customers with informative, financial, and accessory services for international precious metals markets.



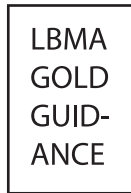
PRODUCTION AND HANDLING



PRODUCTION AND HANDLING



ACCREDITATION



STS 423

Excellence

Certifications for excellence in the control of quality standards made us recognised Good Delivery producers for gold, silver, platinum, and palladium, as well as an accredited assay laboratory for precious metal alloys. We are one of the world's 5 referees for the control of quality standards of LBMA Good Delivery List members.

Ethical principles and transparency

We are committed to limiting the potential environmental impact of our operations, and act responsibly in our relations with employees and the public.

Socio-environmental responsibility

We are authorised financial brokers, certified for solvency in transactions with our business partners and for responsible practices throughout the precious metals chain.



- 2013** Expansion of Mendrisio headquarters
- 2012** Argor-Heraeus America Latina is formed
- 2006** Argor-Heraeus Italia is formed
- 2005** Argor-Aljba is formed
- 2004** An office is opened in Chile and Argor-Heraeus Deutschland is formed
- 2002** The Austrian Mint enters the shareholder structure
- 1999** Heraeus and Management acquire 100%; entrance of Commerzbank International
- 1986** UBS and Heraeus form a joint venture and create Argor-Heraeus SA
- 1973** UBS acquires 100% of the company
- 1951** Argor SA is formed





PRODUCT CATALOGUE

Cast bars

Gold
Silver
Platinum
Palladium

Minted bars, Kinebar®

Gold, kinebar®, Multicard Gold, Multicard kinebar®
Silver
Platinum, MultiCard Platinum
Palladium, MultiCard Palladium

Coins and medals

Gold
Silver

Special edition

Kineheart
Farfalla

Semifinished products

CNC advanced products

CAST GOLD BARS



50 g Au 999.9

31,6 x 21,5 mm
thickness 4,8 mm
art. no. 200515

100 g Au 999.9

45,1 x 27 mm
thickness 5,5 mm
art. no. 200016

250 g Au 999.9

50,1 x 30,7 mm
thickness 9,2 mm
art. no. 200025

500 g Au 999.9

91 x 41 mm
thickness 8 mm
art. no. 200036

1000 g Au 999.9

117,5 x 52 mm
thickness 9,5 mm
art. no. 200049

1000 g Au 999.99

117,5 x 52 mm
thickness 9,5 mm
art. no. 200513

12'500 g Au 999.9

art. no. 200000

50 g Au 999.0

31,6 x 21,5 mm
thickness 4,8 mm
art. no. 200516

100 g Au 999.0

45,1 x 27 mm
thickness 5,5 mm
art. no. 200020

10 Tolas Au 999.0

44,8 x 23,9 mm
thickness 5,5 mm
art. no. 200075

1000 g Au 999.0

117,5 x 52 mm
thickness 9,5 mm
art. no. 200063

100 g Au 995.0

45,1 x 27 mm
thickness 5,5 mm
art. no. 200023

10 Tolas Au 995.0

44,8 x 23,9 mm
thickness 5,5 mm
art. no. 200297

250 g Au 999.9

50,1 x 30,7 mm
thickness 9,2 mm
art. no. 200298

500 g Au 999.9

91 x 41 mm
thickness 8 mm
art. no. 200047

1000 g Au 995.0

117,5 x 52 mm
thickness 9,5 mm
art. no. 200064

12'500 g Au 995.0

art. no. 200001

CAST SILVER BARS



125 g Ag 999.0
65.55 x 29.43 mm
thickness 7.5 mm
art. no.

250 g Ag 999.0
67.55 x 31.91 mm
thickness 13 mm
art. no. 200078

500 g Ag 999.0
93.54 x 43.97 mm
thickness 13.4 mm
art. no. 200170

1000 g Ag 999.0
120.97 x 55 mm
thickness 16.3 mm
art. no. 200174

5000 g Ag 999.0
229.8 x 59 mm
thickness 38.9 mm
art. no. 200080

15'000 g Ag 999.0
231.4 x 98.7 mm
thickness 76.5 mm
art. no. 200083

31'000 g Ag 999.0
art. no. 200003

31'000 g Ag 999.9
art. no. 200002



STANDBARS LPPM PLATINUM

PLATINUM PLATE OR INGOT

Weight: minimum permitted weight is 1 kilogram (32.151 troy ounces) and the maximum permitted weight is 6 kilograms (192.904 troy ounces)

The gross weight of a plate or ingot should if expressed in grams be shown to one decimal place, if expressed in kilograms be shown to four decimal places and if expressed in troy ounces shown to three decimal places. Weights should never be rounded-up.

Fineness: the minimum acceptable fineness is 99.95%

Marks: Serial number

-Assay stamp of refiner Fineness (to four significant figures)

PT or PLATINUM

Year of manufacture

Weight in grams or troy ounces as specified above





STANDBARS LPPM PLATINUM

PALLADIUM PLATE OR INGOT

Weight: minimum permitted weight is 1 kilogram (32.151 troy ounces) and the maximum permitted weight is 6 kilograms (192.904 troy ounces)

The gross weight of a plate or ingot should, if expressed in grams, be shown to one decimal place, if expressed in kilograms, be shown to four decimal places, and if expressed in troy ounces, shown to three decimal places. Weights should never be rounded-up.

Fineness: the minimum acceptable fineness is 99.95%

Marks: Serial number

Assay stamp of refiner Fineness (to four significant figures)

PD or PALLADIUM

Year of manufacture

Weight in grams or troy ounces as specified above



MINTED GOLD BARS



1 g Au 999.9
15 x 8,7 mm
thickness 2 mm
art. no. 200085

2 g Au 999.9
19,1 x 11,5 mm
thickness 0,6 mm
art. no. 200092

2.5 g Au 999.9
19,1 x 11,5 mm
thickness 0,7 mm
art. no. 200096

5 g Au 999.9
23 x 14 mm
thickness 1 mm
art. no. 200098

10 g Au 999.9
31,5 x 18,5 mm
thickness 1,1 mm
art. no. 200106

20 g Au 999.9
40,4 x 23,3 mm
thickness 1,3 mm
art. no. 200115

1 oz Au 999.9
40,4 x 23,3 mm
thickness 1,8 mm
art. no. 200147

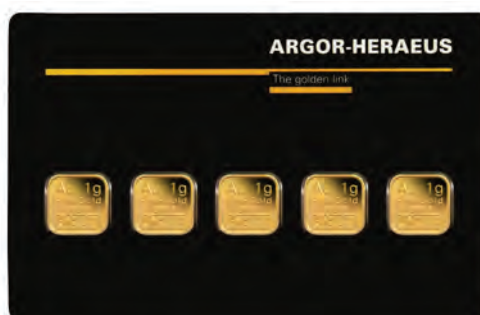
1 oz Au 999.9 R
diameter 32 mm
thickness 2 mm
art. no. 200313

1 Tael Au 999.9 R
diameter 32 mm
thickness 1,8 mm
art. no. 200314

50 g Au 999.9
49,65 x 28,5 mm
thickness 2 mm
art. no. 200124

100 g Au 999.9
49,65 x 28,5 mm
thickness 3,9 mm
art. no. 200135

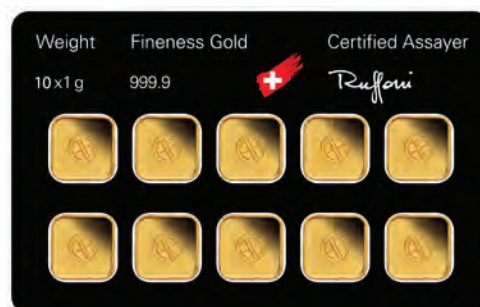
MultiCard GOLD



5 x 1 g Au 999.9
10 x 10 mm
thickness 0.7 mm
art. no. 200305



10 x 1 g Au 999.9
10 x 10 mm
thickness 0.7 mm
art. no. 200304



KINEBAR®



The Kinebar® is a unique, world-wide exclusive on which KINEGRAM® technology (developed jointly by Argor-Heraeus and OVD Kinegram Corp.) is applied to gold bars.

The KINEGRAM® is a high-tech diffractive security embossed into the substrate of the bar to create a new and exclusive high-range product: the Kinebar®.



1 g Au 999.9 KINE

15 x 8.7 mm
thickness 2 mm
art. no. 200234

2 g Au 999.9 KINE

19.1 x 11.5 mm
thickness 0.6 mm
art. no. 200240

5 g Au 999.9 KINE

23 x 14 mm
thickness 1 mm
art. no. 200245

10 g Au 999.9 KINE

31.5 x 18.5 mm
thickness 1.1 mm
art. no. 200251

20 g Au 999.9 KINE

40.4 x 23.3 mm
thickness 1.3 mm
art. no. 200257

1 oz Au 999.9 KINE

40.4 x 23.3 mm
thickness 1.8 mm
art. no. 200272

1 oz Au 999.9 KINE R

diameter 32 mm
thickness 2 mm
art. no. 200306

1 Tael Au 999.9 KINE R

diameter 32 mm
thickness 2 mm
art. no. 200312

50 g Au 999.9 KINE

49.65 x 28.5 mm
thickness 2 mm
art. no. 200262

100 g Au 999.9 KINE

49.65 x 28.5 mm
thickness 3.9 mm
art. no. 200266

MultiCard KINEBAR®



5 x 1 g Au 999.9 KINE
10 x 10 mm
thickness 0.7 mm
art. no.



10 x 1 g Au 999.9 KINE
10 x 10 mm
thickness 0.7 mm
art. no.

MINTED SILVER BARS



5 g AG 999.0
23 x 14 mm
thickness 1.6 mm
art. no. 200153

10 g AG 999.0
31.5 x 18.5 mm
thickness 1.8 mm
art. no. 200155

20 g Ag 999.0
40.4 x 23.3 mm
thickness 2.2 mm
art. no. 200257



1 oz Ag 999.0
40.4 x 23.3 mm
thickness 1.8 mm
art. no. 200181

1 oz Ag 999.0
diameter 32 mm
thickness 2.4 mm
art. no.

50 g Ag 999.0
49.65 x 28.5 mm
thickness 3.6 mm
art. no. 200158

100 g Ag 999.0
49.65 x 28.5 mm
thickness 7 mm
art. no. 200159



250 g Ag 999.0
80 x 47 mm
thickness 6.5 mm
art. no. 200166

500 g Ag 999.0
96 x 51 mm
thickness 10 mm
art. no. 200276

MINTED PLATINUM BARS



1 g Pt 999.5
10 x 10 mm
thickness 0.5 mm
art. no. 200185

5 g Pt 999.5
23 x 14 mm
thickness 0.67 mm
art. no. 200188

10 g Pt 999.5
31.5 x 18.5 mm
thickness 0.84 mm
art. no. 200189

20 g Pt 999.5
40.4 x 23.3 mm
thickness 1.03 mm
art. no. 200190

1 oz Pt 999.5
40.4 x 23.3 mm
thickness 1.6 mm
art. no. 200205

50 g Pt 999.5
49.65 x 28.5 mm
thickness 1.7 mm
art. no. 200191

100 g Pt 999.5
49.65 x 28.5 mm
thickness 3.4 mm
art. no. 200192

500 g Pt 999.5
80 x 47 mm
thickness 3.15 mm
art. no. 200197

1000 g Pt 999.5
96 x 51 mm
thickness 10 mm
art. no. 200200

MultiCard PLATINUM



5 x 1 g Pt 999.5
10 x 10 mm
thickness 0.5 mm
art. no. 200186



10 x 1 g Pt 999.5
10 x 10 mm
thickness 0.5 mm
art. no. 200187



MINTED PALLADIUM BARS



1 g Pd 999.5
10 x 10 mm
thickness 0.95 mm
art. no. 200209

5 g Pd 999.5
23 x 14 mm
thickness 1.35 mm
art. no. 200212

10 g Pd 999.5
31.5 x 18.5 mm
thickness 1.55 mm
art. no. 200213

20 g Pd 999.5
40.4 x 23.3 mm
thickness 1.85 mm
art. no. 200214

1 oz Pd 999.5
49.65 x 28.5 mm
thickness 1.95 mm
art. no. 200229

50 g Pd 999.5
49.65 x 28.5 mm
thickness 5.95 mm
art. no. 200215

100 g Pd 999.5
49.65 x 28.5 mm
thickness 3.4 mm
art. no. 200216

500 g Pd 999.5
96 x 51 mm
thickness 8.5 mm
art. no. 200221

1000 g Pd 999.5
122 x 55 mm
thickness 14 mm
art. no. 200224



MultiCard PALLADIUM



5 x 1 g Pd 999.5
10 x 10 mm
thickness 0.95 mm
art. no. 200210

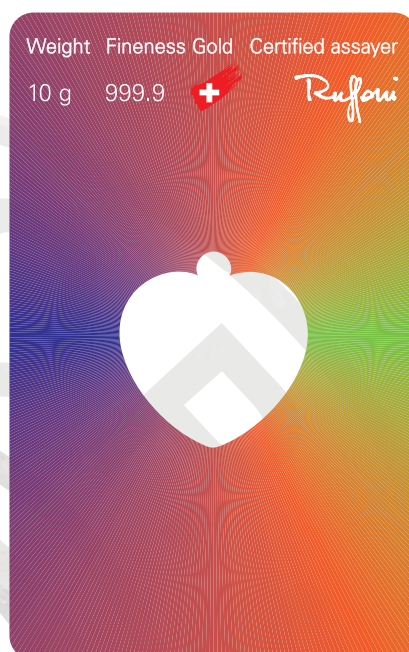
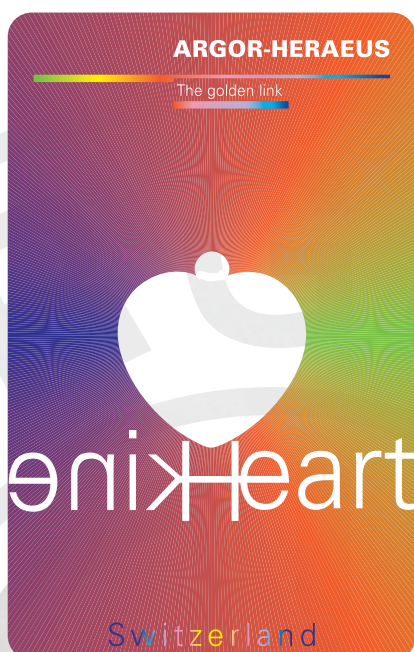


10 x 1 g Pd 999.5
10 x 10 mm
thickness 0.95 mm
art. no. 200211

SPECIAL EDITION

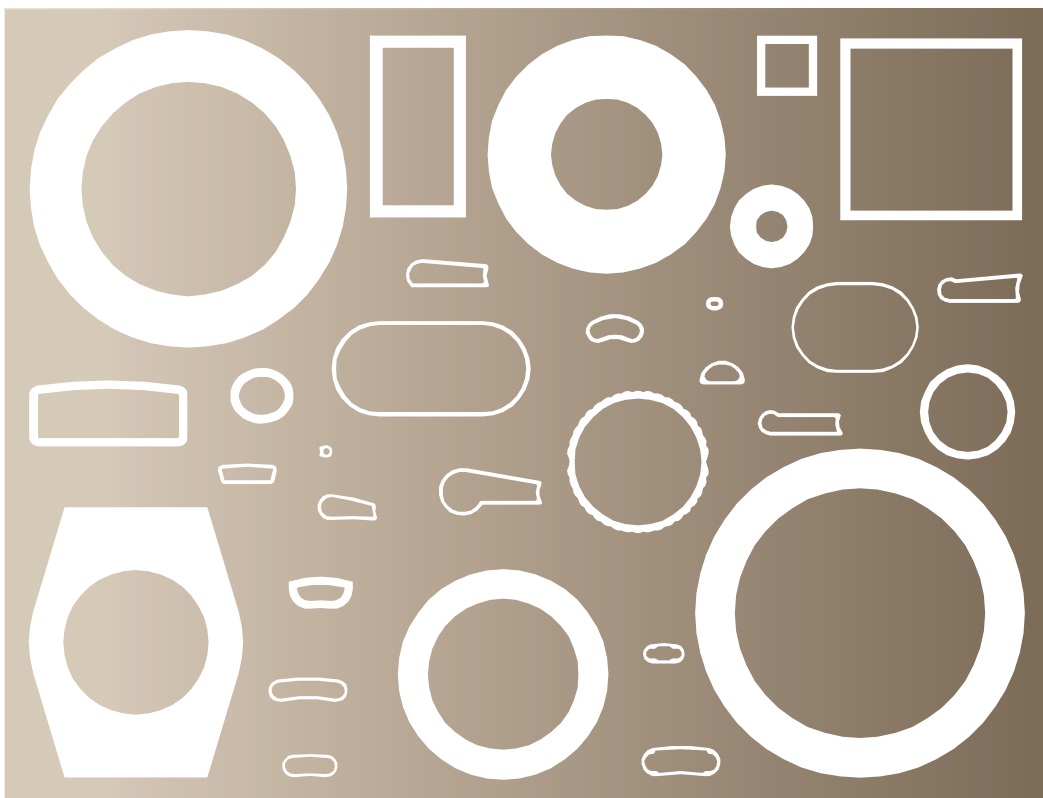


enikHeart





SEMIFINISHED PRODUCTS





CONTACT

Argor-Heraeus
Via Moree 14
CH-6850 Mendrisio
Tel. +41 91 640 5353
Fax +41 91 646 8082
www.argor.com
info@argor.com

