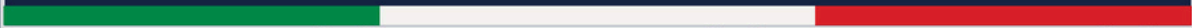




GEMMOLOGICAL
REPORT



Aste Boetto





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GEMMOLOGICAL REPORT | RAPPORT GEMMOLOGIQUE REPORT No. 027314
 Bellerophon Gemlab S.A.S July 1, 2024
 16 Place Vendôme, 75001 Paris France
Most of the data collected on your item is available online. It may include FTIR, EDXRF, PL, SZC, PL, 333, UV-vis, LBSD and/or Raman.



Image is approximate

Description One transparent gemstone
 Weight 1.708 ct
 Measurements 8.59 x 6.53 x 3.82 mm
 Shape Pear
 Identification Natural RUBY
 Colour Red

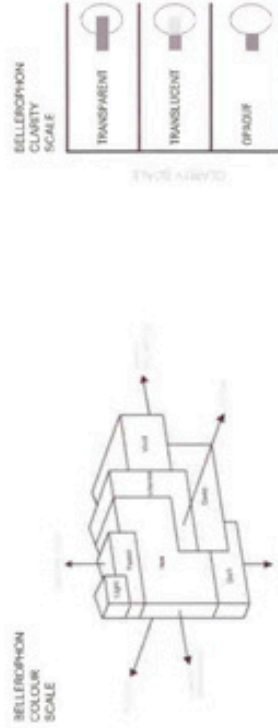
Comment: No indications of heating
 Geographic Origin: Mozambique
 Ruby from Mozambique formed ~600 m.y.a

Fluorescence: Strong red

M.P.H. Curti, GG
 Chief gemmologist



T. Rozet, ATC, GA
 Gemmologist



VERIFICATION

Verify and download digital report at bellerophon.gemlab.com. Included PDF, online & QR code.

BELLEROPHON GEMLAB
www.gemlab.com
www.bellerophon.gemlab.com



GIT No.: 2209080340001 Date: September 8, 2022



Lot. 2157

Sample Type: I cut stone
Total weight: 6.23 ct
Dimensions: 12.84 x 7.85 x 5.72 mm
Shape: Oval
Cut: Cabochon
Color: Blue



Identification Result

Species: NATURAL CORUNDUM
Variety: BLUE SAPPHIRE
Origin: MYANMAR (BURMESE SAPPHIRE)
Comment(s): No indications of heating

Advanced Instruments Used for Identification

<input type="checkbox"/> Diamond tester	<input checked="" type="checkbox"/> EDXRF	<input checked="" type="checkbox"/> FTIR Spect.	<input type="checkbox"/> Laser Raman Spect.
<input type="checkbox"/> LA-ICP-MS	<input type="checkbox"/> LIBS	<input checked="" type="checkbox"/> UV-VIS-NIR Spect.	<input type="checkbox"/> X-Radiography
<input type="checkbox"/> XRD			

Please see the back side for additional information
The original report with the grand palace hologram is the only valid identification document.

This report represents the identification result of the received sample(s) only.
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Lot. 2163



GEMSTONE REPORT

EDELSTEINBERICHT
RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2014-037038
 Date 13th March 2014
 Object One ring with a faceted center stone
 Identification Natural Sapphire

Origin

Gemmological testing revealed characteristics corresponding to those of a natural sapphire from:

Burma (Myanmar)



Weight calculated by formula 3.5 ct
 Dimensions 11.53 x 8.37 x 4.03 (mm)
 Cut brilliant/step
 Shape oval
 Color blue
 Comment No indication of thermal treatment
(Accuracy as testing in mounting permits)



Dr. A. Peretti FGG FGA
F GRS GEMRESEARCH SWISSLAB®

European Geologist

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Translation



Code Use
See Help

INTERNET
www.gemresearch.com
www.swissreports.net



2014-037038

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Milano, 2025-11-25



Istituto Gemmologico
Documento di analisi redatto secondo le linee guida per
analisi gemmologiche dell'Università degli Studi di Milano
Guidelines on Gemmological analyses
of the University of Milan

Short Report n° 31857

Colore blu, trasparente
Colour blue, transparent

Dimensioni approx 9,22 x 11,82 mm h 5,82 mm
Measurements approx 9.22 x 11.82 mm h 5.82 mm

Forma e taglio ovale, sfaccettato
Shape and cut oval, faceted

Note Montato su anello con pietre incolore, rotonde, sfaccettate
Notes Mounted on a ring with colourless, round shaped, faceted stones

ZAFFIRO SAPPHIRE

Commenti non si osservano esiti da riscaldamento
Comments no indications of heating

Le dichiarazioni sono conformi con le diciture allineate da LMHC (Comitato Internazionale per l'Armonizzazione dei Manuali dei Laboratori Gemmologici)

Massa (Peso) totale anello 5,72 g
Mass (Weight) zaffiro approx 5,70 ct
total ring 5,72 g
sapphire approx 5.70 ct

Provenienza geografica dati e caratteristiche riferibili a Sri Lanka
Geographical origin data and characteristics suggest Sri Lanka

L'analisi è stata eseguita senza smontare la pietra
Le caratteristiche sono state rilevate per quanto la montatura permette di vedere
The stone's was/were not unset for gem testing
Characteristics were detected so far as can be seen in the mount.

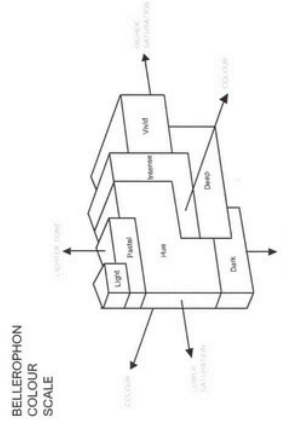
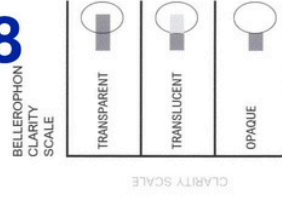


Verify this report at bellerophongemlab.com



Image is approximate

Lot. 2168



Verify and download digital report at bellerophongemlab.com, included 360 video 5.30 sec



GEMMOLOGICAL REPORT | RAPPORT GEMMOLOGIQUE REPORT No. A9992
 Bellerophon Gemlab S.A.S July 12, 2023
 16 Place Vendôme, 75001 Paris France

Most of the data collected on your item is available online. It may include FTIR, EDXRF, PL532, PL313, UV-vis, LIBS and/or Raman

Description One transparent gemstone set in a ring
 Weight 2.56* ct
 Measurements 8.58 x 5.38 x 3.00 mm
 Shape Octagonal
 Identification Natural SAPHIRE
 Colour Intense pink
 Comment: No indications of heating
 Geographic Origin: Madagascar
 Sapphire from Madagascar formed ~630 m.y.a

*Weight indicated by client is in accordance with estimated weight.
 Total item weight 3.753 grams.
 Tested insofar as mounting permits.
 Fluorescence: Strong red

M.P.H. Curti, GG
 Chief gemmologist



Dr. G. Musilli
 Gemmologist



Lot. 2172

Verify this report at GIA.edu



GIA®

GIA GEMOLOGICAL REPORT

SAPPHIRE REPORT

GIA REPORT 7512550990

March 10, 2025

DETAILS

Shape..... Oval
 Cutting Style: CrownModified Brilliant Cut
 Cutting Style: PavilionStep Cut
 Transparency Transparent
 Color..... Pink

RESULTS

Species..... Natural Corundum
 Variety..... Natural Sapphire
 Geographic Origin Not Requested

TREATMENT

No Indications of Heating

Item Description: One loose stone
 Weight: 2.01 carats
 Measurements: 8.01 x 6.70 x 4.42 mm
 Comments: None



Image is approximate



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Gemstone Identification Report



Report No. : GF25030029

Date : 05 March 2025

Weight : 1.02 cts

Shape : Oval

Cut : Faceted

Measurements : ≈ 6.23 x 4.86 x 3.53 mm

Color : Pink

Origin : Myanmar*

Identification : Natural Sapphire

Comments and Opinions :

No indication of heat treatment: NTE

* The physical and chemical characteristics of the analyzed sapphire are similar to those found in sapphires from Myanmar

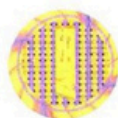
Instruments Used:

- Microscope FTIR EDXRF
- UV-Vis-NIR LIBS DFI

The item described within this report has been examined by at least two qualified AIGS gemologists. This report is bound by the Terms and Conditions as stated on the inside cover.



photo not actual size



Verify with AIGS App



Lajnel

Accredited Gemologist (AIGS)

[Signature]

Accredited Gemologist (AIGS)



Gemstone Identification Report

Report No. : GF25030031

Date : 05 March 2025

Weight : 1.94 cts

Shape : Oval

Cut : Faceted

Measurements : ≈ 7.35 x 6.36 x 4.60 mm

Color : Pink

Origin : **Myanmar***

Identification : Natural Sapphire

Comments and Opinions :

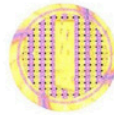
No indication of heat treatment: NTE

* The physical and chemical characteristics of the analyzed sapphire are similar to those found in **sapphires from Myanmar**

Instruments Used:

- Microscope FTIR EDXRF
- UV-Vis-NIR LIBS DFI

The item described within this report has been examined by at least two qualified AIGS gemologists. This report is bound by the terms and conditions as stated on the inside cover.



Verify with AIGS App

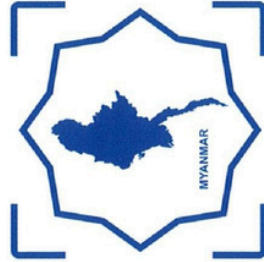


photo not actual size

Lijud
Accredited Gemologist (AIGS)

[Signature]
Accredited Gemologist (AIGS)



Gemstone Identification Report



Report No. : GF25030030

Date : 04 March 2025

Weight : 1.53 cts

Shape : Cushion

Cut : Faceted

Measurements : ≈ 6.48 x 5.31 x 4.70 mm

Color : Pink

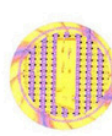
Origin : Myanmar*

Identification : Natural Sapphire

Comments and Opinions :

No indication of heat treatment: NITE

* The physical and chemical characteristics of the analyzed sapphires are similar to those found in sapphires from Myanmar



Verify with AIGS App



Lijied
Accredited Gemologist (AIGS)

[Signature]
Accredited Gemologist (AIGS)

Instruments Used:

- Microscope
- FTIR
- EDXRF
- UV-Vis-NIR
- LIBS
- DFI

The item described within this report has been examined by at least two qualified AIGS gemologists. This report is bound by the Terms and Conditions as stated on the inside cover.



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GEMMOLOGICAL REPORT | RAPPORT GEMMOLOGIQUE REPORT No. B28943
Bellerophon Gemlab S.A.S August 14, 2024
16 Place Vendôme, 75001 Paris France

Most of the data collected on your item is available online. It may include FTIR, EDXRF, PL313, UV-vis, LIBS and/or Raman



Image is approximate

Description One transparent gemstone
Weight 1.630 ct
Measurements 6.68 x 6.52 x 4.40 mm
Shape Oval
Identification Natural S A P P H I R E
Colour Vivid pink

Comment: No indications of heating
Geographic Origin: Madagascar (Ilakaka)
Sapphire from Madagascar formed ~630 m.y.a

Fluorescence: Strong red

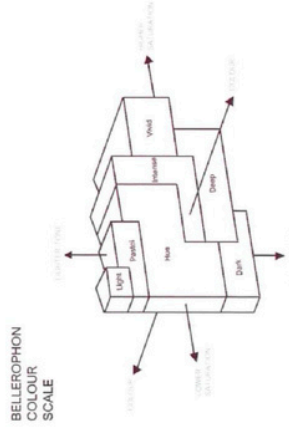
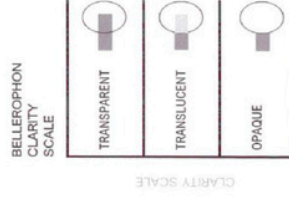
M.P.H. Curti, GG
Chief gemmologist

T. Rozet, ATC, GA
Gemmologist



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Lot 2210



VERIFICATION





50

11



GEM PARIS

Laboratoire Gemmologique de Paris

RAPPORT GEMMOLOGIQUE
GEMMOLOGICAL REPORT
Num 20231977129-6

objet • item

1 pierre rose, à nuance violette, facetée
examinée sur une bague sertie de 66 diamants
1 faceted pink, violet-shaded stone
examined on a ring set with 66 diamonds

forme et taille • shape and cutting

Coussin, taille mixte • Cushion, mixed cut

dimensions • measurements

7,7 x 7,4 x -- mm

nom commercial • commercial name

SAPHIR ROSE • PINK SAPPHIRE

famille • species

CORINDON • CORUNDUM

poids du bijou • weight of the jewel

4,17 g

avis d'origine géographique • opinion of geographical origin

Madagascar

commentaire • comment

Pas de modification ou traitement observés (S1)

No indications of modification or treatment (S1)

"modification" désigne des pratiques lapidaires traditionnelles devant faire l'objet d'une information générale auprès des acheteurs. "traitement" désigne des procédés scientifiques et/ou industriels devant faire l'objet d'une information spécifique auprès des acheteurs. "modification" refers to traditional lapidary practices and requires a general information to buyers. "treatment" refers to industrial and/or scientific processes and requires a specific information to buyers. Voir informations au dos du rapport • See information back of the report.



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Paris, le 27 mai 2023

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GEMSTONE REPORT EDELSTEINBERICHT RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2025-017273
 Date 23rd January 2025
 Object One faceted gemstone
 Identification Natural Emerald



Weight 2.99 ct
 Dimensions 8.89 x 8.44 x 6.54 (mm)
 Cut step/step (4)
 Shape octagonal
 Color vivid green *
 Comment CE(O): Minor
 * Special comment see appendix

Origin

Gemmological testing revealed characteristics corresponding to those of a natural emerald from:

Colombia

GRS


 Dr. A. Peretti, FGG FGA
EuroGeol (European Geologist)



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www.gemresearch.ch Verification



2025-017273





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GEMMOLOGICAL REPORT | RAPPORT GEMMOLOGIQUE REPORT No. A9996
Bellerophon Gemlab S.A.S July 17, 2023

16 Place Vendôme, 75001 Paris France

Most of the data collected on your item is available online. It may include FTIR, EDXRF, PL313, UV-vis, LIBS and/or Raman



Image is approximate

Description One transparent gemstone set in a ring

Weight 1.88* ct

Measurements 6.77 x 6.74 mm

Shape Octagonal

Identification Natural E M E R A L D

Colour Vivid green

Comment: Minor amount of oil

Geographic Origin: Colombia
Emerald from Colombia formed ~32 m.y.a

*Weight indicated by client is in accordance with estimated weight.

Total item weight 4.372 grams.

Tested insofar as mounting permits.

Fluorescence: None

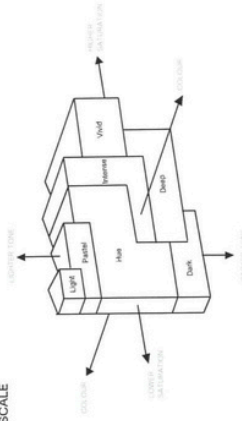
M.P.H. Curti, GG
Chief gemmologist



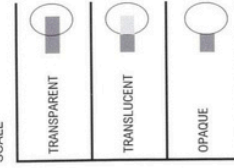
E. Marlin

E. Marlin, FGA
Gemmologist

BELLEROPHON COLOUR SCALE



BELLEROPHON CLARITY SCALE



VERIFICATION



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Image is approximate



GEMMOLOGICAL REPORT | RAPPORT GEMMOLOGIQUE REPORT No. B27764
Bellerophon Gemlab S.A.S July 10, 2024
16 Place Vendôme, 75001 Paris France

Most of the data collected on your item is available online. It may include FTIR, EDXRF, PLSD, RLS, UV-vis, LIBS and/or Raman.

Description One transparent gemstone

Weight 15.001 ct

Measurements 17.78 x 14.12 x 8.57 mm

Shape Oval "cabochon"

Identification Natural E M E R A L D

Colour Green

Comment: Minor amount of oil

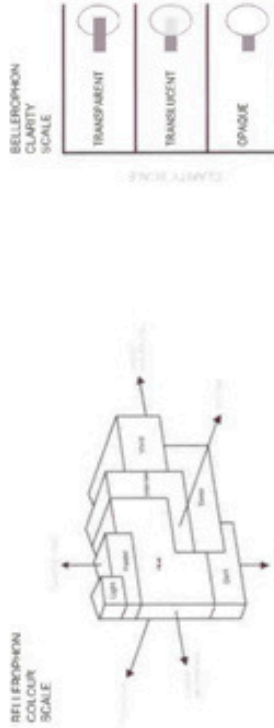
Geographic Origin: Zambia (Kafubu)
Emerald from Zambia formed ~485 m.y.a

Fluorescence: None

M.P.H. Curti, GG
Chief gemmologist



T. Rozet, ATC, GA
Gemologist



VERIFICATION

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100% real Gemlab report & Bellerophon Gemlab included QR code & 3D scan

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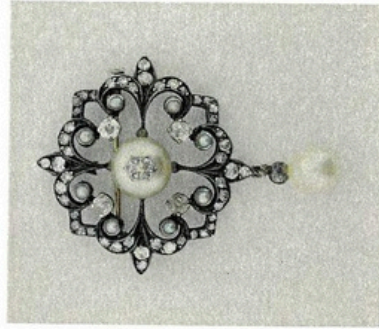
Documento di analisi redatto secondo le linee guida per analisi gemmologiche dell'Università degli Studi di Milano
Guidelines on Gemmological analyses of the University of Milan



REPORT GIOIELLO n. 29955 JEWEL REPORT

Milano, 2025-02-28

spilla con ovoidi lucenti e pietre incolori
brooch with shiny ovoids and colourless stones



2 PERLE NATURALI 2 NATURAL PEARLS

Commenti
Comments

//
//

Ambiente di formazione
Growth environment

acqua salata
saltwater

Dimensioni

approx

- a) dd 9,00-9,50 mm
 - b) dd 7,00-7,50 mm h 8,30 mm
- approx
- a) dd 9,00-9,50 mm
 - b) dd 7,00-7,50 mm h 8,30 mm

Colore
Colour

bianco con sfumatura gialla
yellowish white

Forma e taglio
Shape and cut

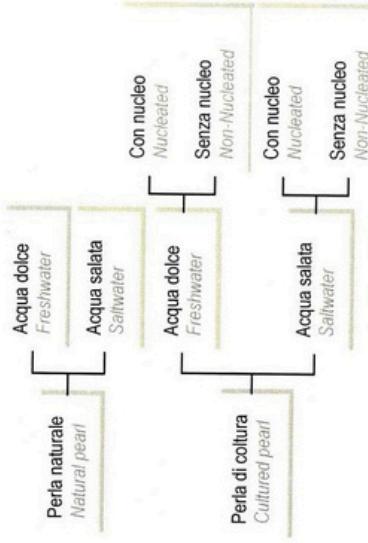
ovoid; foro parziale
ovoid; partially drilled

Note
Notes

Montate su spilla con perline e pietre incolori
mounted on a brooch with small pearls and colourless stones

L'analisi è stata eseguita senza smontare l'oggetto
Le caratteristiche sono state rilevate per quanto la montatura permette di vedere
The item was not unmounted for gem testing
Characteristics were detected so far as can be seen in the mount

Classificazione delle perle - Pearl classification



Perla di coltura composta (Mabe)
Composite cultured pearl (Mabe)

Perla imitazione
Imitation pearl

Massa (Peso)
Mass (Weight)

totale spilla 9,33 g
total brooch 9,33 g

EMANUELA CASTAMAN

ANTONELLO DONINI



Milano, 2025-11-25



Documento di analisi redatto secondo le linee guida per
analisi gemmologiche dell'Università degli Studi di Milano
Guidelines on Gemmological analyses
of the University of Milan

Short Report n° 31861

Colore blu, trasparente
Colour blue, transparent

Dimensioni approx 10,22 x 13,82 mm h 6,15 mm
Measurements approx 10.22 x 13.82 mm h 6.15 mm

Forma e taglio ovale, a cabochon
Shape and cut oval, cabochon

Note Montato su anello con pietre incolore.
Notes Mounted on a ring with colourless stones.

Commenti non si osservano esiti da riscaldamento
Comments no indications of heating

Le dichiarazioni sono conformi con le diciture allineate da LMHC (Comitato Internazionale per l'Armonizzazione dei Manuali dei Laboratori Gemmologici)

Massa (Peso) totale anello 16,43 g
Mass (Weight) zaffiro approx 9,80 ct

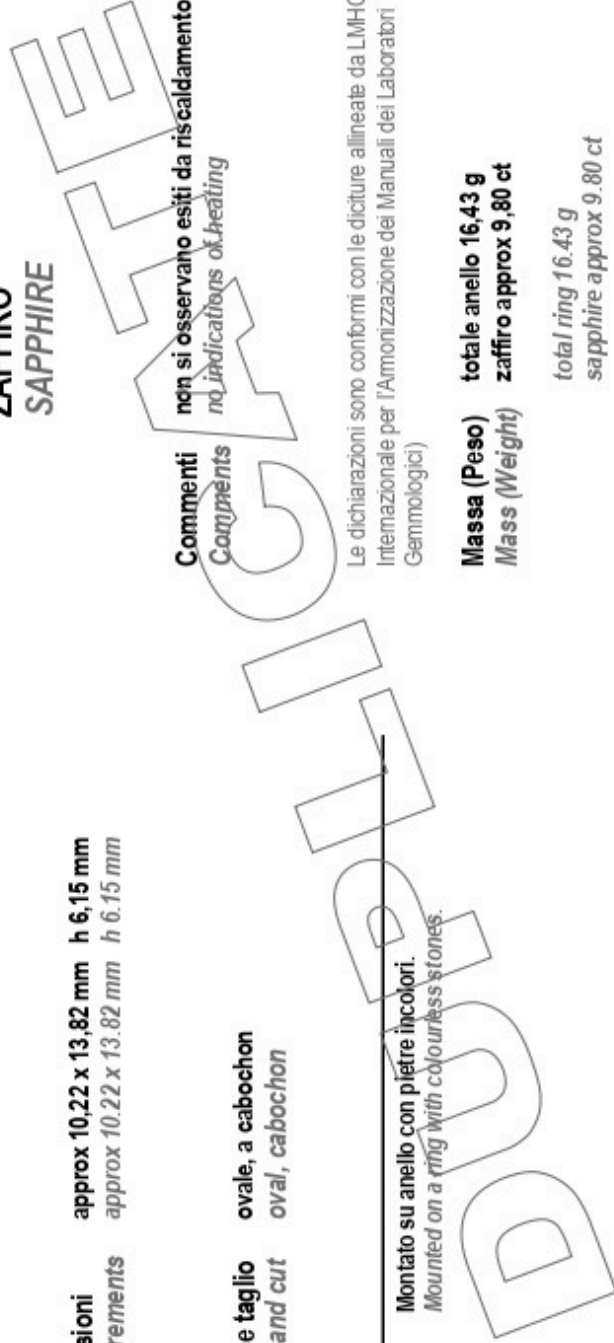
total ring 16.43 g
sapphire approx 9.80 ct

Provenienza geografica dati e caratteristiche riferibili a Sri Lanka
Geographical origin data and characteristics suggest Sri Lanka

L'analisi è stata eseguita senza smontare la pietra
Le caratteristiche sono state rilevate per quanto la montatura permette di vedere

The stone's was/were not unset for gem testing
Characteristics were detected so far as can be seen in the mount.

ZAFFIRO
SAPPHIRE





Milano, 2025-11-25

Istituto Gemmologico



Centro Informatica e Servizi Gemmologici

Documento di analisi redatto secondo le linee guida per
analisi gemmologiche dell'Università degli Studi di Milano
Guidelines on Gemmological analyses
of the University of Milan

Short Report n° 31855

Colore blu, trasparente
Colour blue, transparent

Dimensioni approx 9,98 x 13,24 mm h 7,07 mm
Measurements approx 9.98 x 13.24 mm h 7.07 mm

Forma e taglio rettangolare (arrotondata), sfaccettato
Shape and cut rectangular (rounded), faceted

Note Montato su spilla con pietre incolore e sfere lucenti
Notes Mounted on a brooch with colorless stones and shiny spheres.

ZAFFIRO
SAPPHIRE

Commenti
Comments

non si osservano esiti da riscaldamento
no indications of heating

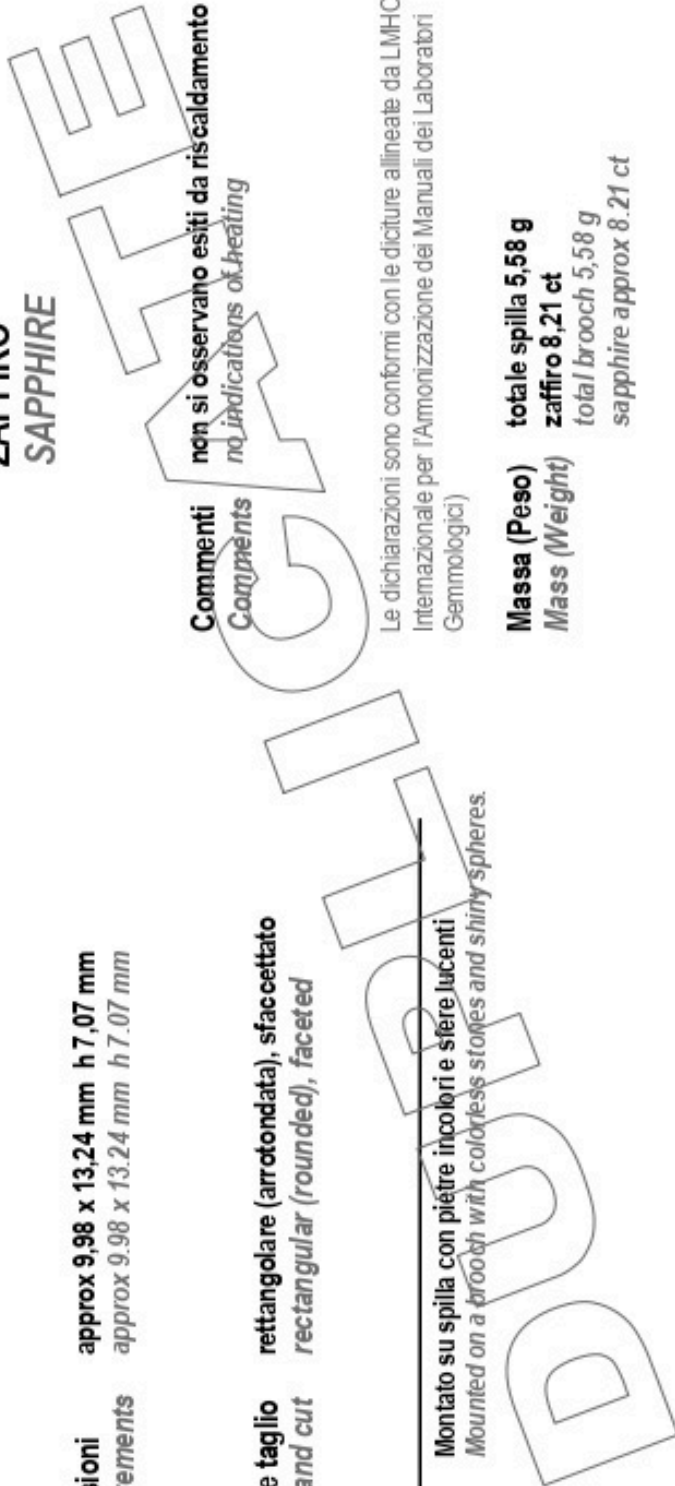
Le dichiarazioni sono conformi con le diciture allineate da LMHC (Comitato Internazionale per l'Armonizzazione dei Manuali dei Laboratori Gemmologici)

Massa (Peso) totale spilla 5,58 g
Mass (Weight) zaffiro 8,21 ct
total brooch 5,58 g
sapphire approx 8.21 ct

Provenienza geografica dati e caratteristiche riferibili a Sri Lanka
Geographical origin data and characteristics suggest Sri Lanka

L'analisi è stata eseguita senza smontare la/e pietra/e
Le caratteristiche sono state rilevate per quanto la montatura permette di vedere

The stone/s was/were not unset for gem testing
Characteristics were detected so far as can be seen in the mount.





Milano, 2025-11-25

Istituto Gemmologico



Centro Informazioni e Servizi Gemmologici

Documento di analisi redatto secondo le linee guida per
analisi gemmologiche dell'Università degli Studi di Milano
Guidelines on Gemmological analyses
of the University of Milan

Short Report n° 31858

Colore rosso porpora, trasparente
Colour purplish red, transparent

Dimensioni approx 7,95 x 10,00 mm h 2,88 mm
Measurements approx 7.95 x 10.00 mm h 2.88 mm

Forma e taglio ovale, sfaccettato
Shape and cut oval, faceted

Note Montato su anello con pietre incolori, rotonde, sfaccettate
Notes Mounted on a ring with colourless, round shaped, faceted stones

RUBINO
RUBY

Commenti non si osservano esiti da riscaldamento
Comments no indications of heating

Le dichiarazioni sono conformi con le diciture allineate da LMHC (Comitato Internazionale per l'Armonizzazione dei Manuali dei Laboratori Gemmologici)

Massa (Peso) totale anello 4,80 g
Mass (Weight) rubino approx 2,00 ct

total ring 4.80 g
ruby approx 2.00 ct

Provenienza geografica dati e caratteristiche riferibili a Myanmar (già Birmania)
Geographical origin data and characteristics suggest Myanmar (formerly Burma)

L'analisi è stata eseguita senza smontare la/e pietra/e
Le caratteristiche sono state rilevate per quanto la montatura permette di vedere

The stone/s was/were not unset for gem testing
Characteristics were detected so far as can be seen in the mount.



Verify this report at bellerophongemlab.com



GEMMOLOGICAL REPORT | RAPPORT GEMMOLOGIQUE REPORT No. B28945
Bellerophon Gemlab S.A.S August 14, 2024
16 Place Vendôme, 75001 Paris France

Most of the data collected on your item is available online. It may include FTIR, EDXRF, PL52, PL313, UV-vis, LIBS and/or Raman



Image is approximate

Description One transparent gemstone
Weight 2.166 ct
Measurements 7.35 x 6.38 x 5.28 mm
Shape Oval
Identification Natural SAPHIRE
Colour Vivid pink

Comment: No indications of heating
Geographic Origin: Ceylon (Sri Lanka)
Sapphire from Sri Lanka formed ~550 m.y.a

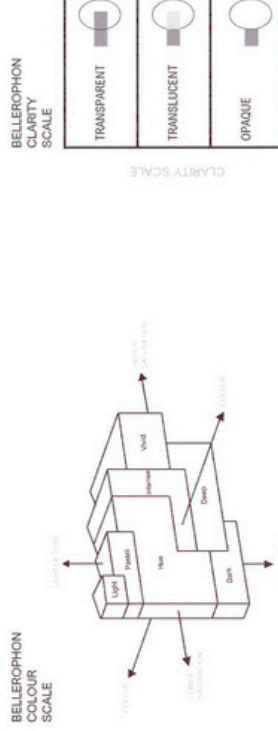
Fluorescence: Strong red

M.P.H. Curti, GG
Chief gemmologist



T. Rozet, ATC, GA
Gemmologist

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For additional information and important limitations, and disclosures, please see gemlabanalysis.com



VERIFICATION



Verify our gemmological digital report at bellerophongemlab.com. Includes 360 views & 3D view





Verify this report at GIA.edu



GIA®

GIA GEMOLOGICAL REPORT

RUBY ORIGIN REPORT

GIA REPORT 5476739475

October 23, 2023

DETAILS

Shape..... Octagonal
 Cutting Style Step Cut
 Transparency Transparent
 Color..... Red

RESULTS

Species..... Natural Corundum
 Variety..... Natural Ruby
 Geographic Origin Burma (Myanmar)

TREATMENT

No Indications of Heating

Item Description: One loose stone
 Weight: 1.29 carats
 Measurements: 7.48 x 5.11 x 3.06 mm
 Comments: Any statement on geographic origin is an expert opinion based on a collection of observations and analytical data.

To learn more about how GIA determines and classifies gemstone origin, as well as maps describing localities, go to reportcheck.gia.edu to view this report.



Image is approximate

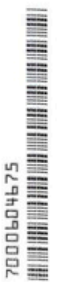


reportcheck.gia.edu

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Image is approximate



GEMMOLOGICAL REPORT | RAPPORT GEMMOLOGIQUE REPORT No. 830907
Bellerophon Gemlab S.A.S
16 Place Vendôme, 75001 Paris France
September 24, 2024

*Most of the data collected on your item is available online. If they include FTIR, EDXRF, PLSD, PL311, UV-Vis, LBS and/or Raman.

Description One transparent gemstone
Weight 5.407 ct
Measurements 12.39 x 6.96 x 5.73 mm
Shape Octagonal
Identification Natural S A P H I R E
Colour Violet

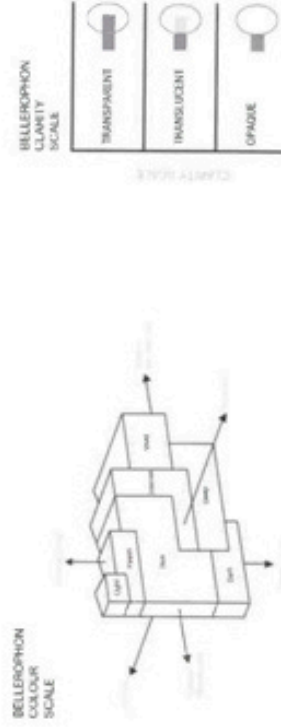
Comment: No indications of heating
Geographic Origin: Madagascar (Ilakaka)
Sapphire from Madagascar formed ~630 m.y.a

Fluorescence: Medium red

M.P.H. Curti, GG
Chief gemmologist



T. Rozet, ATC, GA
Gemologist



VERIFICATION



Only our Gemlab report is fully verifiable. Includes the link to the report.





Verify this report at bellerophon.gemlab.com



GEMMOLOGICAL REPORT | RAPPORT GEMMOLOGIQUE REPORT No. A9995
Bellerophon Gemlab S.A.S July 12, 2023
16 Place Vendôme, 75001 Paris France

Most of the data collected on your item is available online. It may include FTIR, EDXRF, PL532, PL313, UV-vis, LIBS and/or Raman



Image is approximate

Description One transparent gemstone set in a ring

Weight 2.08* ct

Measurements 8.45 x 7.26 x 3.92 mm

Shape Oval

Identification Natural S A P P H I R E

Colour Intense pink

Comment: No indications of heating

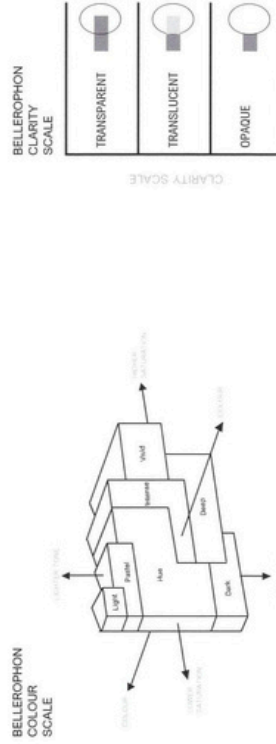
Geographic Origin: Madagascar (Ilakaka)
Sapphire from Madagascar formed ~630 m.y.a

*Weight indicated by client is in accordance with estimated weight.
Total item weight 4.262 grams.
Tested insofar as mounting permits.
Fluorescence: Strong red

M.P.H. Curti, GG
Chief gemmologist



Dr.G. Musilli
Gemmologist



Verify and download digital report at bellerophon.gemlab.com. Includes PDF reader & QR scan





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GIA®

GIA GEMOLOGICAL REPORT

IDENTIFICATION REPORT

GIA REPORT 1508761932

November 04, 2024

DETAILS

Shape..... Octagonal
 Cutting Style Step Cut
 Transparency Transparent
 Color..... Violet-Blue

RESULTS

Species..... Zoisite
 Variety..... Tanzanite

TREATMENT

Scan QR code for more information

Item Description: One loose stone
 Weight: 13.67 carats
 Measurements: 14.93 x 13.41 x 7.57 mm
 Comments: None



Image is approximate



reportcheck.gia.edu

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GIA GEMOLOGICAL REPORT

IDENTIFICATION REPORT

GIA REPORT 1475581331

September 18, 2023

DETAILS

Shape..... Marquise
 Cutting Style: Crown Brilliant Cut
 Cutting Style: Pavilion Modified Brilliant Cut
 Transparency Transparent
 Color..... Bluish Violet

RESULTS

Species..... Zoisite
 Variety..... Tanzanite

TREATMENT

Scan QR code for more information

Item Description: One loose stone
 Weight: 5.05 carats
 Measurements: 15.99 x 7.71 x 5.78 mm
 Comments: None



Image is approximate



reportcheck.gia.edu

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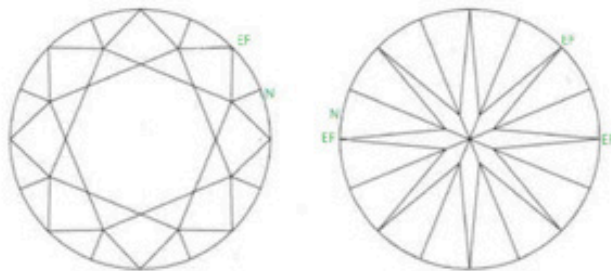
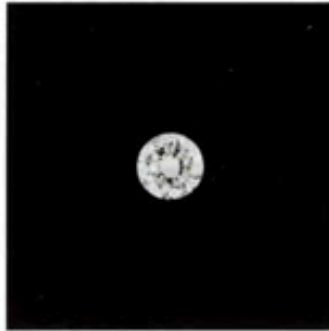
IGICOM S.R.L. CON SOCIO UNICO

SEDE LABORATORIO E CENTRO DI FORMAZIONE
20123 MILANO - P.zza San Sepolcro, 1
Tel. 02.80504992 - Fax 02.80505765
E-mail: laboratorio@igi.it - info@igi.it
Web: www.igi.it

MILANO, 2 OTTOBRE 2024
MILAN, 2nd OCTOBER 2024

DIAMANTE NATURALE NATURAL DIAMOND

IGI n° 57811



— Caratteristiche Interne (Internal Characteristics)
— Caratteristiche Esterne (External Characteristics)

PESO
WEIGHT 2.17 ct

FORMA E TAGLIO
SHAPE AND CUT *rotonda, a brillante*
round, brilliant

DIMENSIONI
DIMENSIONS 8.33 - 8.43 x 5.01 mm

CARATTERISTICHE INTERNE
CLARITY GRADE VVS2

COLORE
COLOUR GRADE J
slightly tinted white

FLUORESCENZA UV (365 nm)
UV FLUORESCENCE (365 nm) *nulla*
nil

CINTURA
GIRDLE *smerigliata, sottile - media*
bruted, thin - medium

APICE
CULET *smerigliato*
bruted

SIMMETRIA
SYMMETRY *molto buona*
very good

POLITURA
POLISH *molto buona*
very good

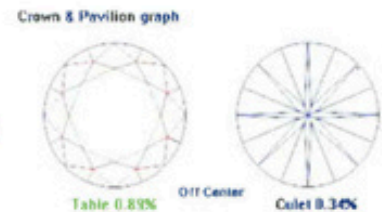
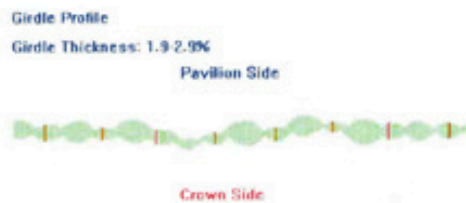
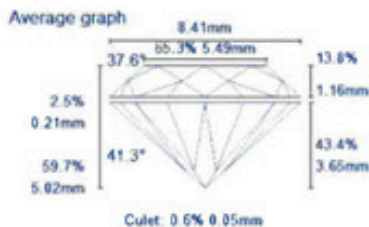
GIUDIZIO SULLE PROPORZIONI
PROPORTIONS JUDGEMENT *molto buone*
very good

OSSERVAZIONI

lineazioni strutturali interne incolori.

COMMENTS

graining.



GLI ANALISTI
THE ANALYSTS

dr.ssa Valentina Gagliardi
Resp.Laboratorio di Analisi

dr.ssa Ludovica Faldi
Analista Gemmologo I.G.I.





Milano, 2025-11-25

Istituto Gemmologico
CISGEM
 Centro Internazionale di Servizi Gemmologici
 Documento di analisi redatto secondo le linee guida per
 analisi gemmologiche dell'Università degli Studi di Milano
 Guidelines on Gemmological analyses
 of the University of Milan

Esito di analisi / Short Report 31864IAAB

Forma e taglio
 Shape and cut
 rettangolare (ottagonale), a gradini
 rectangular (octagonal), step cut

Dimensioni
 Measurements
 7.48 x 10.32 mm h 5.34 mm

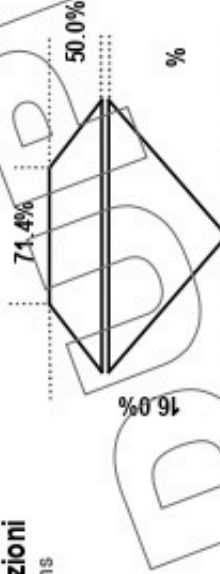
Cintura
 Girdle
 lucida, spessa (media 5.5%)
 polished, thick (average 5.5%)

Politura
 Polish
 MEDIA
 FAIR

Simmetria
 Symmetry
 OTTIMA
 VERY GOOD

Proporzioni
 Proportions

62.0
 62.0



DIAMANTE NATURALE
 NATURAL DIAMOND

Commenti
 Comments
 nessuno
 none

Massa (Peso)
 Mass/Weight
 4.09 ct

Colore
 Colour
 J

UV Luminescenza
 Luminescenza UV
 NULLA
 NIL

Limpidezza 10X
 Clarity 10 X
 VS2

Note
 Notes
 //
 //



Saphir
Sapphire

RAPPORT DE PIERRE PRÉCIEUSE · EDELSTEINBERICHT GEMSTONE REPORT



No. CDC 2502111
Date 17 February 2025
Object description One faceted gemstone
Weight 10.41 ct
Dimensions 13.45 x 11.40 x 7.35 mm
Colour Blue
Shape/style Oval/mixed cut
Transparency Transparent
Identification SAPPHIRE (Natural Corundum)
 Sri Lanka (Ceylon)
Comments No indications of heating.

C. Dunaigre Consulting GmbH
Christian Dunaigre AG, DUG

IDENTIFICATION IDENTIFICATION IDENTIFICATION

This Gemstone Identification Report is a professional and independent opinion based on the gemmological properties of the gemstone at the time of the examination. The reverse side is an integral part of the Report and contains important information and limitations.



GEMSTONE REPORT

EDELSTEINBERICHT
RAPPORT DE PIERRE PRÉCIEUSE

No. GRS2025-017273
 Date 23rd January 2025
 Object One faceted gemstone
 Identification Natural Emerald

Origin
 Gemmological testing revealed characteristics corresponding to those of a natural emerald from:

Colombia

GRS



Weight 2.99 ct
 Dimensions 8.89 x 8.44 x 6.54 (mm)
 Cut step/step (4)
 Shape octagonal
 Color vivid green *
 Comment CE(O): Minor
 * Special comment see appendix

Dr. A. Peretti, FGG FGA
EuroGeol (European Geologist)

Verification
 www.gemresearch.ch



2025-017273





Milano, 2025-11-25

Istituto Gemmologico



Centro Ricerche e Servizi Gemmologici

Documento di analisi redatto secondo le linee guida per
analisi gemmologiche dell'Università degli Studi di Milano
Guidelines on Gemmological analyses
of the University of Milan

Short Report n° 31856

Colore blu, trasparente
Colour blue, transparent

Dimensioni approx 8,45 x 12,25 mm h 8,85 mm
Measurements approx 8.45 x 12.25 mm h 8.85 mm

Forma e taglio rettangolare (ottagonale), a gradini
Shape and cut rectangular (octagonal), step cut

Note Montato su anello con numerose pietre incolori, rotonde.
Notes Mounted on a ring with numerous colourless, round shaped, faceted stones.

Commenti non si osservano esiti da riscaldamento
Comments no indications of heating

Le dichiarazioni sono conformi con le diciture allineate da LMHC (Comitato Internazionale per l'Armonizzazione dei Manuali dei Laboratori Gemmologici)

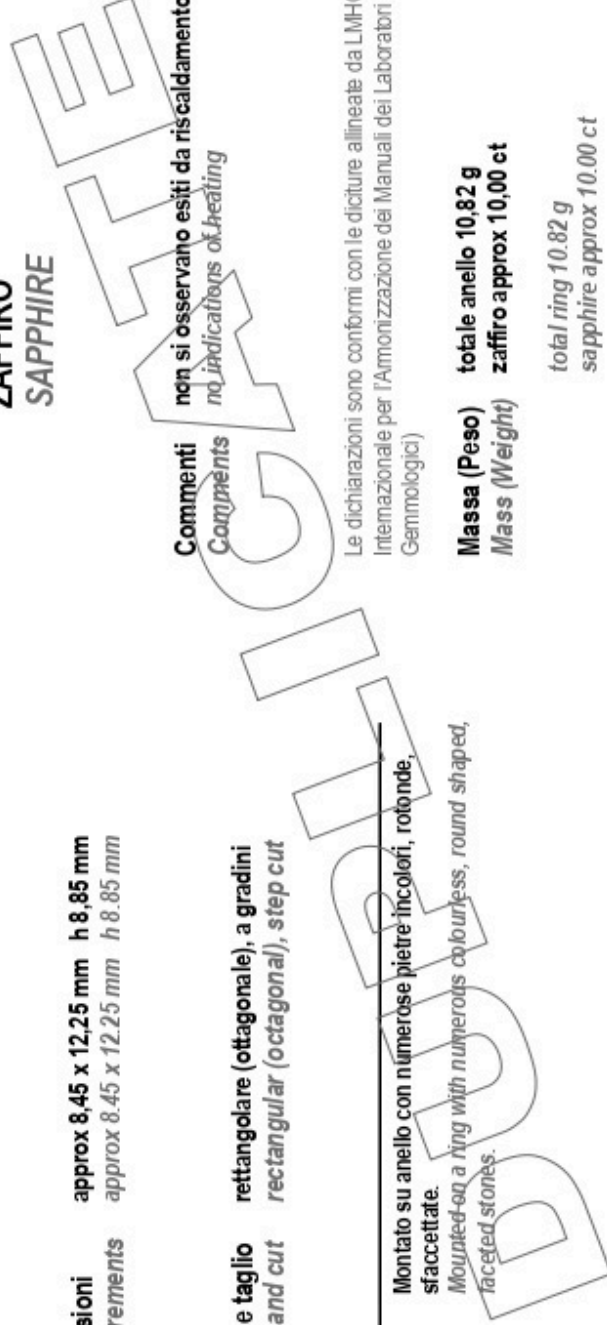
Massa (Peso) totale anello 10,82 g
Mass (Weight) zaffiro approx 10,00 ct

*total ring 10.82 g
sapphire approx 10.00 ct*

Provenienza geografica dati e caratteristiche riferibili a Sri Lanka
Geographical origin data and characteristics suggest Sri Lanka

L'analisi è stata eseguita senza smontare la pietra
Le caratteristiche sono state rilevate per quanto la montatura permette di vedere
*The stone's was/were not unset for gem testing
Characteristics were detected so far as can be seen in the mount.*

ZAFFIRO
SAPPHIRE





PERLA NATURALE NATURAL PEARL

REPORT GIOIELLO n. 31862
 JEWEL REPORT

Milano, 2025-11-25

Commenti
 Comments

//
 //

Ambiente di formazione
 Growth environment

acqua salata
 saltwater

Dimensioni

approx dd 14.00-14.50 mm
 approx dd 14.00-14.50 mm

Measurements

Colore
 Colour

bianco grigio
 grayish white

Forma e taglio
 Shape and cut

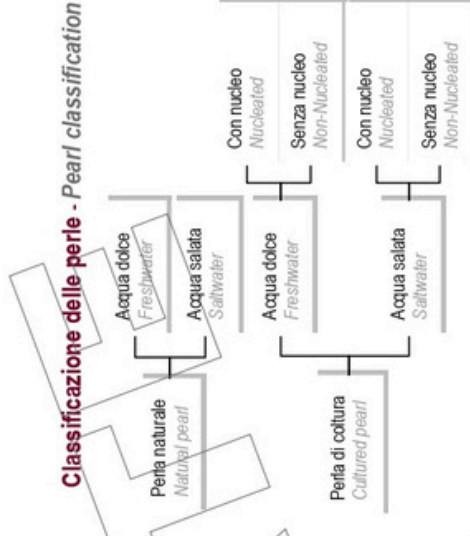
bottone; foro parziale
 button; partially drilled

Note
 Notes

Montata su anello con pietre incolore. Mounted on a ring with colorless stones.

anello con ovoide bianco grigio, con superficie lucente e pietre incolore
 ring with one grayish white ovoid, with shiny surface, and colourless stones

Classificazione delle perle - Pearl classification



Perla di coltura composta (Mabe)
 Composite cultured pearl (Mabe)

Perla imitazione
 Imitation pearl

Massa (Peso)
 Mass (Weight)

Totale anello 7.56 g Total ring 7.56 g

L'analisi è stata eseguita senza smontare l'oggetto
 Le caratteristiche sono state rilevate per quanto la montatura permette di vedere
 The item was not unmounted for gem testing
 Characteristics were detected so far as can be seen in the mount



Documento di analisi redatto secondo le linee guida per analisi gemmologiche dell'Università degli Studi di Milano
Guidelines on Gemmological analyses of the University of Milan



PER L'ANALISI DEI MATERIALI GEMMOLOGICI SONO IN DOTAZIONE AL LABORATORIO CISGEM I SEGUENTI STRUMENTI
stereomicroscopio - lente 10 X
spettroscopio
bilancia (precisione 0,01 mg)
bilancia idrostatica - calibro e micrometro
carte di colore Munsell
lampade per luminescenza UV (OL & OC)
sistema a luce standard
spettrofotometro UV-VIS-NIR
spettrofotometro FT-IR - micro Raman
generatore di raggi X per radiografie e luminescenza
spettrometro EDXRF
spettrometro PL

FOR GEM MATERIALS TESTING CISGEM LABORATORY IS EQUIPPED WITH THE FOLLOWING INSTRUMENTS
stereomicroscope - 10 X hand loupe
spectroscope
balance (precision 0.01 mg)
hydrostatic balance - gauge and micrometer
Munsell colour charts
UV luminescence lamps (UV & SW)
polarized lighting
UV-VIS-NIR spectrophotometer
FT-IR spectrophotometer - micro Raman
X ray generator for radiographs and luminescence
EDXRF - spectrometer
PL spectrometer

Jewel Report



Istituto Gemmologico



Centro Informazioni e Servizi Gemmologici



FONDAZIONE GEMMOLOGICA ITALIANA

Laboratory: Via Vittor Pisani, 12 - 20124 MILANO MI (Italy)
Tel. Lab. +39 02 36685000
info@cisgem.com - www.cisgem.com



Milano, 2025-11-25

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CISGEM
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 analisi gemmologiche dell'Università degli Studi di Milano
 Guidelines on Gemmological analyses
 of the University of Milan

Esito di analisi / Short Report 31865IAA

Forma e taglio
Shape and cut

rotonda, a brillante
round brilliant

12.22 x 12.37 mm h 6.95 mm

Dimensioni
Measurements

sfaccettata, da sottile a media (media 3,0%)
faceted, thin to medium (average 3.0%)

Cintura
Girdle

Politura
Polish

BUONA

GOOD

Simmetria
Symmetry

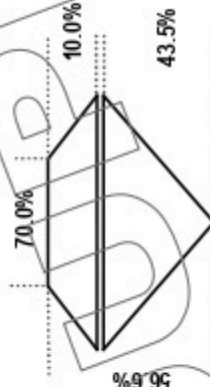
BUONA

GOOD

Proporzioni
Proportions

INUSUALE

FAIR



Note

Notes

tacca su cintura
nick in the girdle

DIAMANTE NATURALE

NATURAL DIAMOND

Commenti

Comments

foratura laser

laser drilling

Massa (Peso)

Mass/Weight

6.36 ct

Colore

Colour

D - dopo foratura laser

D - after laser drilling

UV Luminescenza

Luminescenza UV

NULLA

NIL

Limpidezza 10X

Clarity 10 X

I1 - after laser drilling

I1 - dopo foratura laser



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SWISS GEMMOLOGICAL INSTITUTE
INSTITUT SUISSE DE GEMMOLOGIE



magnification approx. 1.0x

Gemstone Report No. 122606

Weight: 29.948 ct
Shape & cut: oval, cabochon
Measurements: 19.56 x 13.61 x 12.07 mm
Colour: pinkish red of medium strong saturation

Identification: **R U B Y**
(variety of natural corundum)

Comments: The analysed properties confirm the authenticity of this semi-transparent ruby.

No indications of heating.
Moderate amount of oil in fissures at the time of testing.

Origin: Burma (Myanmar)

Important Note: The conclusions on this Gemstone Report reflect our findings at the time it is issued. A gemstone could be modified and/or enhanced at any time. Therefore, the SSEF can at any time reassess if a stone is in accordance with the Gemstone Report. Once verified on www.myssef.ch, only the report with the valid original signatures, embossed stamps and Proof Tag™ label affixed on to the surface of the laminated report is a valid document. PDF scans and copies of a Gemstone Report are not legally binding. See terms and conditions on reverse side and www.ssef.ch/terms-conditions. © This Gemstone Report is copyright of SSEF.

SWISS GEMMOLOGICAL INSTITUTE – SSEF

Basel, 9 May 2022 mk

Dr. W. Zhou, FGA

Detailed description of reports: www.ssef.ch/reports
Mandatory report verification: www.myssef.ch



Dr. M. S. Krzemnicki, FGA



SSEF

SCHWEIZERISCHES GEMMOLOGISCHES INSTITUT
SWISS GEMMOLOGICAL INSTITUTE
INSTITUT SUISSE DE GEMMOLOGIE



Gemstone Report No. 129004

magnification approx. 1.5x

Weight: 4.717 ct

Shape & cut: antique cushion, fancy / step cut

Measurements: 10.21 x 9.46 x 4.87 mm

Colour: blue of medium strong saturation

Identification: **SAPPHIRE**
(variety of natural corundum)

Comments: The analysed properties confirm the authenticity of this transparent sapphire.

No indications of heating.

Origin: Burma (Myanmar)

Important Note: The conclusions on this Gemstone Report reflect our findings at the time it is issued. A gemstone could be modified and/or enhanced at any time. Therefore, the SSEF can at any time reassess if a stone is in accordance with the Gemstone Report. Once verified on www.myssef.ch, only the report with the valid original signatures, embossed stamps and Proof Tag™ label affixed on to the surface of the laminated report is a valid document. PDF scans and copies of a Gemstone Report are not legally binding. See terms and conditions on reverse side and www.ssef.ch/terms-conditions. © This Gemstone Report is copyright of SSEF.


SWISS GEMMOLOGICAL INSTITUTE – SSEF

Basel, 5 May 2023 gd

Detailed description of reports: www.ssef.ch/reports
Mandatory report verification: www.myssef.ch




A. Klumb, MSc, FGA


Dr. W. Zhou, FGA



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Guidelines on Gemmological analyses of the University of Milan

Milano, 2025-11-25

Esito di analisi / Short Report 31863IAAB

Forma e taglio
Shape and cut
rettangolare (ottagonale), a gradini
rectangular (octagonal), step cut

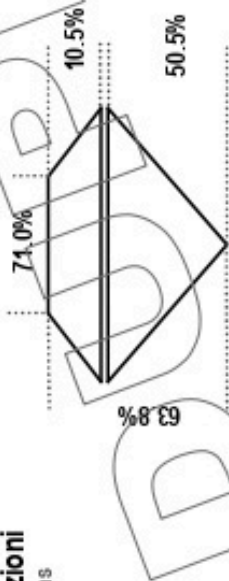
Dimensioni
Measurements
9.38 x 12.12 mm h 5.98 mm

Cintura
Girdle
lucida, da sottile a media (media 2.5%)
polished, thin to medium (average 2.5%)

Politura
Polish
MEDIA
FAIR

Simmetria
Symmetry
BUONA
GOOD

Proporzioni
Proportions



Note
Notes
tacca su cintura
nick in the girdle

DIAMANTE NATURALE
NATURAL DIAMOND

Commenti
Comments
nessuno
none

Massa (Peso)
Mass/Weight
6.06 ct

Colore
Colour
K

UV Luminescenza
Luminescenza UV
NULLA
NIL

Limpidezza 10X
Clarity 10 X
VVS1



SSEF 
 SCHWEIZERISCHES GEMMOLOGISCHES INSTITUT
 SWISS GEMMOLOGICAL INSTITUTE
 INSTITUT SUISSE DE GEMMOLOGIE



Gemstone Report No. 137856

magnification approx. 1.0x

Weight: 10.718 ct
 Shape & cut: oval, brilliant / step cut
 Measurements: 16.27 x 12.74 x 5.48 mm
 Colour: blue of strong saturation

AG / 14

Identification: **SAPPHIRE**
 (variety of natural corundum)

Comments: The analysed properties confirm the authenticity of this transparent sapphire.
 No indications of heating.
 Origin: Burma (Myanmar)

Important Notes: The conclusions on this Gemstone Report reflect our findings at the time it is issued. A gemstone could be modified and/or enhanced at any time, using different possible treatments (incl. heating, fissure filling, irradiation etc.). It is possible that a later re-examination of the gemstone may lead to different opinions, should the applicable scientific standards for the examination change subsequent to the examination of the gemstone by SSEF. The fact that a particular method or treatment is not specifically mentioned in a Report does not mean that such treatments or methods were not used with respect to the particular gemstone. Therefore, the SSEF can at any time reassess if a stone is in accordance with the Gemstone Report. Once verified on www.myssef.ch, only the report with the valid original signatures, embossed stamps and Proof Tag™ label affixed on to the surface of the laminated report is a valid document. PDF scans and copies of a Gemstone Report are not legally binding. See terms and conditions on reverse side and www.ssef.ch/terms-conditions. © This Gemstone Report is copyright of SSEF.

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Basel, 16 May 2024 tg

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 Mandatory report verification: www.myssef.ch




 A. Klumb, MSc, FGA


 Dr. W. Zhou, FGA



**REPORT DIAMANTE
 DIAMOND REPORT**

Report n. 30952lib

Milano, 2025-07-23

Redatto secondo le linee guida per analisi gemmologiche dell'Università degli Studi di Milano
 Guidelines on Gemmological analyses of the University of Mila



Politura
 Polish
Simmetria
 Symmetry

OTTIMA
 VERY GOOD
MEDIA
 FAIR

Cintura
 Girdle

sfaccettata
 faceted

**DIAMANTE NATURALE
 NATURAL DIAMOND**

Massa (Peso)
 Mass (Weight)

0,67 ct

Colore
 Colour

blu, fantasia
 blue, fancy

Fluorescenza UV
 UV Fluorescence

NULLA
 NIL

Limpidezza 10X
 Clarity 10 X

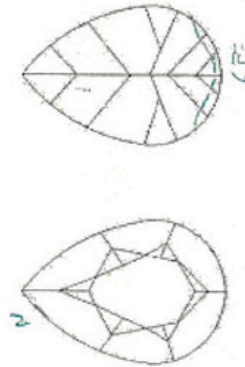
VVS2

Forma e taglio
 Shape and cut

goccia, sfaccettato
 pear, faceted

Dimensioni
 Measurements

5,11 x 7,78 mm h 2,56 mm



Verde caratteristiche esterne - Rosso caratteristiche interne - senza proporzionalità
 Green: external characteristics - Red: internal characteristics - without proportionality

**SCALE DI RIFERIMENTO
 REFERENCE SCALES**

**LIMPIDEZZA 10 X
 CLARITY 10X**

FL-IF
VVS1
VVS2
VS1
VS2
S11
S12
I1
I2
I3

ECCELLENTI EXCELLENT
OTTIMO VERY GOOD
BUONO GOOD
MEDIA FAIR
SCARSA POOR

**COLORE
 COLOUR**

FANTASIA LIEVE FANCY LIGHT	FANTASIA FANCY	FANTASIA INTENSO FANCY INTENSE	FANTASIA VIVIDA FANCY VIVID
FANTASIA SCURO FANCY DARK	FANTASIA INTENSO SCURO FANCY DEEP		

Note
 Notes

//
 //



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SEDE LABORATORIO E CENTRO DI FORMAZIONE
20123 MILANO - P.zza San Sepolcro, 1
Tel. 02.80504992 - Fax 02.80505765
E-mail : laboratorio@igi.it - info@igi.it
Web : www.igi.it

MILANO, 31 GENNAIO 2023
MILAN, 31st JANUARY 2023

COLLANA CON DIAMANTI NATURALI NECKLACE WITH NATURAL DIAMONDS IGI n° 54180



DESCRIZIONE

La collana, del peso complessivo di 103.00 grammi, reca incastonati:

- n° 56 DIAMANTI NATURALI
Forma e Taglio: rotonda, a brillante.
Caratteristiche Interne Stimato: VVS - VS (SI)
Colore: G - I
Peso Complessivo Stimato: 55 - 60 ct

- n° 228 DIAMANTI NATURALI, trasparenti, incolori, di forma rettangolare e taglio a gradini.

Note: per l'identificazione del colore è stata effettuata una campionatura. I diamanti sono classificati come consentito dalla montatura.

DESCRIPTION

The necklace, weighing 103.00 grams, sets:

- No. 56 NATURAL DIAMONDS
Shape and Cut: round, brilliant.
Estimated Clarity: VVS - VS (SI)
Colour: G - I
Total Estimated Weight: 55 - 60 ct

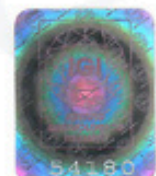
- No. 228 transparent, colourless NATURAL DIAMONDS with rectangular shape and step cut.

Notes: a sampling was carried out to identify the colour. Diamonds are graded as mounting permits.

GLI ANALISTI
THE ANALYSTS

dr.ssa Loredana Prosperi
Resp.Laboratorio di Analisi

dr.ssa Valentina Gagliardi
Analista Gemmologo I.G.I.





magnification approx. 1.5x

Gemstone Report No. 150045

Weight: 5.182 ct

Shape & cut: pear-shaped, brilliant / step cut

Measurements: 13.84 x 10.20 x 4.60 mm

Colour: blue of medium strong saturation

Identification: **SAPPHIRE**
(variety of natural corundum)

Comments: The analysed properties confirm the authenticity of this transparent sapphire.

No indications of heating.

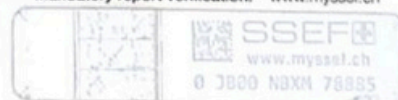
Origin: Kashmir


Important Notes: The conclusions on this Gemstone Report reflect our findings at the time it is issued. A gemstone could be modified and/or enhanced at any time, using different possible treatments (incl. heating, fissure filling, irradiation etc.). It is possible that a later re-examination of the gemstone may lead to different opinions, should the applicable scientific standards for the examination change subsequent to the examination of the gemstone by SSEF. The fact that a particular method or treatment is not specifically mentioned in a Report does not mean that such treatments or methods were not used with respect to the particular gemstone. Therefore, the SSEF can at any time reassess if a stone is in accordance with the Gemstone Report. Once verified on www.myssef.ch, only the report with the valid original signatures, embossed stamps and Proof Tag™ label affixed on to the surface of the laminated report is a valid document. PDF scans and copies of a Gemstone Report are not legally binding. See terms and conditions on reverse side and www.ssef.ch/terms-conditions. © This Gemstone Report is copyright of SSEF.

SWISS GEMMOLOGICAL INSTITUTE – SSEF

Basel, 20 November 2025 tg

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Mandatory report verification: www.myssef.ch




A. Klumb, MSc, FGA


Dr. M. S. Krzemnicki, FGA



Aste Boetto

Lot 2579



GIA GEM TRADE LABORATORY

DIAMOND DOSSIER® GRADING REPORT

July 14, 2005
 Laser Inscription Registry GIA 14101262
 Shape and Cutting Style ROUND BRILLIANT
 Measurements 4.96-5.00 x 3.01 mm
 Weight 0.43 carat

Proportions
 Depth 60.4 %
 Table 53 %
 Girdle VERY THIN TO THIN,
 FACETED

Culet NONE
 Finish
 Polish EXCELLENT
 Symmetry VERY GOOD

Clarity Grade VS2
 Characteristics Pinpoint
 Color Grade D
 Fluorescence NONE

Comments
 A PRE-EXISTING PARTIAL INSCRIPTION
 IS PRESENT ON THE GIRDLE.

REPORT 14101262

GIA

COLOR SCALE

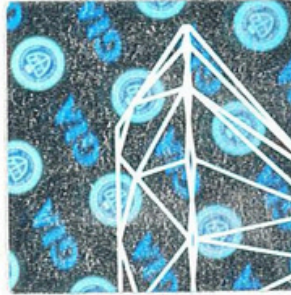
D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
COLORLESS			NEAR COLORLESS			FAINT			VERY LIGHT			LIGHT										

GIA
CLARITY SCALE

FLAWLESS INTERNALLY FLAWLESS	VVS ₁	VVS ₂	VS ₁	VS ₂	S ₁	S ₂	I ₁	I ₂	I ₃
	VERY VERY SLIGHTLY INCLUDED		VERY SLIGHTLY INCLUDED		SLIGHTLY INCLUDED		INCLUDED		



This Report is not a guarantee, valuation or appraisal. This Report contains only the characteristics of the diamond described herein after it has been graded, tested, examined and analyzed, by GIA Gem Trade Laboratory under 10X magnification using the techniques and equipment available to GIA Gem Trade Laboratory, including fully corrected triplet loupe and binocular microscope, master color comparison diamonds, electronic carat balance, non-contact optical measuring device, and ancillary instruments as necessary, at the time of the examination, and/or has been inscribed by GIA Gem Trade Laboratory. The recipient of this Report may wish to consult a credentialed Jeweler or Gemologist about the importance and interrelationship of cut, color, clarity and carat weight.



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GIA
GEM TRADE LABORATORY

DIAMOND DOSSIER® GRADING REPORT

March 25, 2004
 Laser Inscription Registry GIA 13241306
 Shape and Cutting Style ROUND BRILLIANT
 Measurements 4.54-4.57 x 2.78 mm
 Weight 0.35 carat

Proportions
 Depth 61.0 %
 Table 56 %
 Girdle THIN TO MEDIUM
 Culet NONE
 Finish
 Polish VERY GOOD
 Symmetry GOOD
 Clarity Grade VWS2
 Characteristics Indented Natural
 Color Grade E
 Fluorescence NONE
 Comments NONE

REPORT 13241306

GIA
CLARITY
SCALE

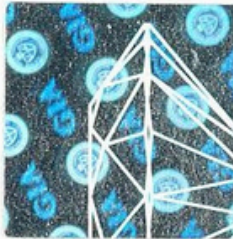
FLAWLESS INTERNALLY FLAWLESS	VERY VERY SLIGHTLY INCLUDED	VERY SLIGHTLY INCLUDED	SLIGHTLY INCLUDED	INCLUDED
VVS ₁	VS ₁	VS ₂	S ₁	S ₂
VVS ₂			I ₁	I ₂
				I ₃

GIA
COLOR
SCALE

D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
COLORLESS	NEAR COLORLESS	FAINT	VERY LIGHT	LIGHT																		



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62430
 20006336
 RAPAPORT
 INTERNATIONAL LTD.
 Diamond Tower #1394
 54 Betzalel Street
 Ramat-Gan, 52521



0300724202
 JOB NO: 37442202
 Inscription: GIA 13241306
 Shape: Round Brilliant
 Meas: 4.54-4.57 x 2.78 mm
 Weight: 0.35 carat
 Depth: 61.0 %
 Table: 56 %
 Girdle: THN to MED
 Culet: None
 Polish: Very Good
 Sym: Good
 Clarity: VWS2
 Color: E
 Fluor: None

GIA
GEM TRADE LABORATORY



Mar 25, 2004
 Diamond Dossier™
 13241306

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Aste Boetto

Lot 2580



GIA
GEM TRADE LABORATORY

DIAMOND DOSSIER® GRADING REPORT

March 11, 2004
 Laser Inscription Registry GIA 13218100
 Shape and Cutting Style ROUND BRILLIANT
 Measurements 4.55-4.60 x 2.69 mm
 Weight 0.34 carat
 Proportions
 Depth 58.8 %
 Table 61 %
 Girdle THIN TO MEDIUM
 Culet NONE
 Finish
 Polish GOOD
 Symmetry GOOD
 Clarity Grade VS1
 Characteristics Crystal, Pinpoint
 Color Grade D
 Fluorescence NONE
 Comments NONE

REPORT 13218100

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47401
 20006336
 RAPAPORT
 INTERNATIONAL LTD.
 Diamond Tower #1394
 54 Betzalel Street
 Ramat-Gan, 52521



0300390702
 JOB NO: 37339602
 Inscription: GIA 13218100

Shape: Round Brilliant
 Meas: 4.55-4.60 x 2.69 mm
 Weight: 0.34 carat
 Depth: 58.8 %
 Table: 61 %
 Girdle: THN to MED
 Culet: None
 Polish: Good
 Sym: Good
 Clarity: VS1
 Color: D
 Fluor: None

GIA
GEM TRADE LABORATORY

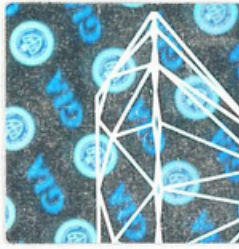


Mar 11, 2004
 Diamond Dossier™
 13218100



0230745002

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GIA
COLOR
SCALE

D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
COLORLESS			NEAR COLORLESS			FAINT			VERY LIGHT			LIGHT										

GIA
CLARITY
SCALE

FLAWLESS INTERNALLY FLAWLESS	VVS ₁	VVS ₂	VS ₁	VS ₂	S ₁	S ₂	I ₁	I ₂	I ₃
VERY VERY SLIGHTLY INCLUDED		VERY SLIGHTLY INCLUDED		SLIGHTLY INCLUDED		INCLUDED			



**INTERNATIONAL
GEMOLOGICAL
INSTITUTE**

DIAMOND IDENTIFICATION REPORT

NUMBER F4D39830 **February 10, 2006**
DESCRIPTION NATURAL DIAMOND
SHAPE AND CUT ROUND BRILLIANT
WEIGHT 0.51 Carat
Measurements 5.04 - 5.08 x 3.23 mm
CLARITY GRADE VVS 2
COLOR GRADE F
Fluorescence STRONG
FINISH
Polish and Symmetry GOOD
Proportions VERY GOOD
Table Diameter 56.5%
Crown Height 15.5%
Pavilion Depth 44.5%
Girdle Thickness THIN TO MEDIUM
Culet Size MEDIUM
COMMENTS Graining.

I.G.I. employs and utilizes those techniques and equipment currently available to I.G.I., including, without limitation, 10X magnification corrected triplet loupe and binocular microscope, master color comparison diamonds, non-contact-optical measuring device, and such other instruments and/or processes as deemed appropriate by I.G.I. This Report includes advanced security features. A duly accredited gemologist or jeweler can advise you with respect to the importance of and interrelationship between cut, color, clarity and carat weight.

CLARITY SCALE

FLAWLESS/ INTERNALLY FLAWLESS	VERY VERY SLIGHTLY INCLUDED	VERY SLIGHTLY INCLUDED	SLIGHTLY INCLUDED	INCLUDED
	VS ₁ VS ₂	VS ₁ VS ₂	S ₁ S ₂	I ₁ - P ₁ I ₂ - P ₂ I ₃ - P ₃

COLOR SCALE

COLORLESS	NEAR COLORLESS	FAINT	VERY LIGHT	LIGHT	FANCY COLOR
D E F G H I J	K L M N O P Q R	S T U V W X Y Z			



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Aste Boetto

Lot 2583

67690
20006336
RAPAPORT
INTERNATIONAL LTD.

Diamond Tower #1394
54 Betzalel Street
Ramat-Gan, 52521



0315509802
JOB NO: 38160202
Inscription: GIA 13512121

Shape: Round Brilliant
Meas: 4.50-4.52 x 2.80 mm
Weight: 0.35 carat
Depth: 62.1 %
Table: 61 %
Girdle: THN to MED
Culet: None
Polish: Good
Sym: Very Good
Clarity: VVS2
Color: E
Fluor: None

GIA
GEM TRADE LABORATORY

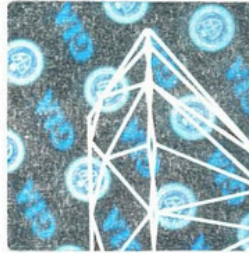


Jul 01, 2004
Diamond Dossier #
13512121



0249068502

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GIA
COLOR
SCALE

D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
COLORLESS	NEAR COLORLESS			FAINT			VERY LIGHT			LIGHT												

GIA
CLARITY
SCALE

FLAWLESS INTERNALLY FLAWLESS	VVS ₁	VVS ₂	VS ₁	VS ₂	SI ₁	SI ₂	I ₁	I ₂	I ₃
	VERY VERY SLIGHTLY INCLUDED	VERY SLIGHTLY INCLUDED	SLIGHTLY INCLUDED		INCLUDED				

GIA
GEM TRADE LABORATORY

DIAMOND DOSSIER® GRADING REPORT

July 01, 2004
Laser Inscription Registry GIA 13512121
Shape and Cutting Style ROUND BRILLIANT
Measurements 4.50-4.52 x 2.80 mm
Weight 0.35 carat
Proportions
Depth 62.1 %
Table 61 %
Girdle THIN TO MEDIUM
Culet NONE
Finish
Polish GOOD
Symmetry VERY GOOD
Clarity Grade VVS2
Characteristics Cloud, Feather
Color Grade E
Fluorescence NONE
Comments NONE

REPORT 13512121



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Extrait des Registres

Type de montre :	Montre bracelet
No. du mouvement :	911.835
Calibre :	10"110, remontage manuel
No. de la boîte :	630.510
Style :	Référence 1461, acier
Cadran :	Argenté, appliques en acier
Date de fabrication :	1944
Date de vente :	19 février 1945
Bracelet/Cuir :	Bracelet en cuir
Remarques :	---



Seules les informations inscrites dans nos registres et se rapportant à la montre avec les numéros de mouvement et de boîte, indiqués ci-dessus, figurent dans le présent extrait. Nous ne nous prononçons pas sur l'authenticité de la montre dans son état actuel, de ses composants ou des matériaux utilisés.

PRESIDENT
PATEK PHILIPPE S.A.

Genève, le 03 mars 2005



Extrait des Registres

Type de montre :	Montre bracelet
No. du mouvement :	1.157.286
Calibre :	23-300, remontage manuel
No. de la boîte :	2.699.777
Style :	Référence 3562/1, or jaune 18 carats
Cadran :	Sans mention
Date de fabrication :	1970
Date de vente :	19 juin 1973
Bracelet/Cuir :	Bracelet en or jaune
Remarques :	---



Seules les informations inscrites dans nos registres et se rapportant à la montre avec les numéros de mouvement et de boîte, indiqués ci-dessus, figurent dans le présent extrait. Nous ne nous prononçons pas sur l'authenticité de la montre dans son état actuel, de ses composants ou des matériaux utilisés.

PRESIDENT
PATEK PHILIPPE S.A.

Genève, le 03 mars 2005



Extrait des Registres

Type de montre :	Montre bracelet
No. du mouvement :	805.190
Calibre :	12", remontage manuel
No. de la boîte :	288.305
Style :	Coussin, or jaune 18 carats
Cadran :	Doré, chiffres romains, petite seconde
Date de fabrication :	1922
Date de vente :	31 janvier 1924
Bracelet/Cuir :	Bracelet en cuir
Remarques :	---



Seules les informations inscrites dans nos registres et se rapportant à la montre avec les numéros de mouvement et de boîte, indiqués ci-dessus, figurent dans le présent extrait. Nous ne nous prononçons pas sur l'authenticité de la montre dans son état actuel, de ses composants ou des matériaux utilisés.

PRESIDENT
PATEK PHILIPPE S.A.

Genève, le 03 mars 2005



DIAMOND CONDITION REPORTS

Please note that our condition reports reflect the professional opinions of our in-house gemmological laboratory.

Many items are examined without being dismantled, and for this reason certain characteristics may not be assessed with absolute precision.

LOT	CUT				CLARITY	COLOR	FLUO	WEIGHT	REPORT
2036	OVALE	7.17	5.38	3.68	SI1	J/K	SLIGHT	SEE CATALOG	
2053	OLD EUROPEAN	6.27	6.25	3.80	SI2/I1	H/I	SLIGHT	SEE CATALOG	
	OLD EUROPEAN	6.75	6.80	4.41	SI1/SI2	I/J	SLIGHT	SEE CATALOG	
2055	BRILLIANT	6.82	6.69	3.97	VS	J	NONE	SEE CATALOG	
2056	BRILLIANT	6.85	6.83	3.86	VVS	L	NONE	SEE CATALOG	
2074	BRILLIANT	6.33	6.38	4.00	VVS	I/J	SLIGHT	SEE CATALOG	
2075	BRILLIANT	6.90	6.91	4.30	VVS	H/I	SLIGHT	SEE CATALOG	
2076	BRILLIANT	6.35	6.33		I1	F/G	MEDIUM/STRONG	SEE CATALOG	
2077	BRILLIANT	6.95	7.03		VVS	J/K	FAINT	SEE CATALOG	
2078	BRILLIANT	6.47	6.49		VVS	I/J	FAINT	SEE CATALOG	
2090	BRILLIANT	7.49	7.54		VVS/VS	L/M	MEDIUM	SEE CATALOG	
2091	BRILLIANT	7.30	7.32		VS	F/H	SLIGHT/MEDIUM	SEE CATALOG	
2093	BRILLIANT	7.53	7.41	4.51	VVS/VS	K/M	STRONG	SEE CATALOG	
2095	BRILLIANT	7.76	7.66		VVS	K/M	NONE	SEE CATALOG	
2120	OLD EUROPEAN	7.00	7.10	4.74	SI2	I/K	MEDIUM/STRONG	SEE CATALOG	
	OLD EUROPEAN	7.07	7.10	4.44	SI2	J/K	NONE	SEE CATALOG	
2121	OLD EUROPEAN	6.72	6.64	3.92	SI	N/Z	MEDIUM/STRONG	SEE CATALOG	
2133	BRILLIANT	7.58	7.56	4.42	VVS	J/K	FAINT	SEE CATALOG	
2134	BRILLIANT	6.83	6.97		VS	H/I	SLIGHT	SEE CATALOG	
2135	BRILLIANT	6.67	6.68	3.94	VVS	I/J	NONE	SEE CATALOG	
	BRILLIANT	6.63	6.70	4.13	I1	G/I	SLIGHT	SEE CATALOG	
2162	BRILLIANT	7.39	7.38	4.43	VVS2	I	MEDIUM	1.54	
2182	BRILLIANT	7.89	7.86		VVS	K/L	SLIGHT	SEE CATALOG	
2159	BRILLIANT	6.06		3.55	VVS	G/I	NONE/FAINT	SEE CATALOG	
	BRILLIANT	6.02		3.64	VVS	G/I	NONE/FAINT	SEE CATALOG	
2185	BRILLIANT							SEE CATALOG	
2200	BRILLIANT	8.29	8.25	4.80	VVS	S/Z	SLIGHT	2.04	
2224	BRILLIANT	7.43	7.45	4.21	VS	H/I	SLIGHT/MEDIUM	SEE CATALOG	
2229	HEART	8.70	8.00	4.68	SI2	K	SLIGHT	SEE CATALOG	
2230	OLD MINE	7.05	6.16	4.21	SI1	K/L	NONE	1.70	
	OLD MINE	6.90	6.24	3.18	SI1	K/L	NONE	1.30	
	OLD MINE	6.60	6.52	3.84	SI1	M/N	LIEVE	1.55	
2269	BRILLIANT	10.80	10.81	6.39	VVS	M/O	FAINT	4.60	
2273	OLD EUROPEAN	8.91	8.85		SI2	J/K	NONE	2.40	
	OLD EUROPEAN	9.30	9.17		SI2	J/K	MEDIA	2.40	
2296	OLD EUROPEAN	10.30		5.81	VS/SI	M/O	SLIGHT	3.60	
2301	BRILLIANT	8.29	8.17	5.06	SI	H/I	MEDIA	2.24	
2302	BRILLIANT	9.46	9.37	5.51	VS/SI	M/N	FAINT	2.95	
2306	OLD EUROPEAN	7.78	8.20	4.56	VS	J/K	STRONG	1.80	
2310	BRILLIANT				VVS2	J	NONE	2.17	IGI MILANO
2318	EMERALD	10.35	7.41	5.38	VS2	I	NONE	4.08	
2329	OLD EUROPEAN	11.70	11.92	6.85	I1	K	SLIGHT/MEDIUM	6.24	
2338	BRILLIANT				I1 LASER	D	NONE	6.36	CISGEM
2342	EMERALD				VVS1	K	NONE	6.06	CISGEM
2345	OLD EUROPEAN	13.37	14.01	7.69	VVS/VS	N/P	FAINT	9.41	
2348	PEAR	7.78	5.11	2.56	VVS2	FI/FV BLUE	NONE	0.67	CISGEM
2384	BRILLIANT		5.88	5.85	3.54	VVS	J/K	MEDIUM	SEE CATALOG
2437	OLD EUROPEAN	6.50	6.30	3.66	I2	G/I	SLIGHT	SEE CATALOG	
2463	OLD EUROPEAN	6.70	6.50	4.25	SI	I/J	FAINT	SEE CATALOG	
2467	BRILLIANT	7.00		4.27	VVS	I/K	FAINT	SEE CATALOG	
2469	BRILLIANT	7.76	7.79		SI/I	BW	FORTE	SEE CATALOG	
2473	BRILLIANT	6.50		3.77	VVS	I/K	MEDIUM	SEE CATALOG	
2481	OLD MINE	5.90	5.80	2.90	SI	H/I	NONE	SEE CATALOG	
2482	BRILLIANT	5.90		3.49	VVS	G/I	SLIGHT/MEDIUM	SEE CATALOG	
2491	BRILLIANT	6.00		3.38	VVS	G/I	NONE	SEE CATALOG	
2500	BRILLIANT	6.40			VVS	J/K	SLIGHT	SEE CATALOG	
2515	BRILLIANT	6.53	6.57		I2	D/G	SLIGHT	SEE CATALOG	
2526	BRILLIANT	6.40	6.45		VVS/VS	K/M	FAINT	SEE CATALOG	
2531	OLD EUROPEAN	6.97	6.80	3.40	SI/I	H/I	SLIGHT	SEE CATALOG	
2569	CIRCULAR CUT	6.31	6.14	3.36	VS/SI	F/G	FAINT	SEE CATALOG	
2572	BRILLIANT	5.75	5.72		VS	G/H	SLIGHT	SEE CATALOG	
2578	SEE CATALOG							SEE CATALOG	
2579	SEE CATALOG							SEE CATALOG	
2580	SEE CATALOG							SEE CATALOG	
2581	SEE CATALOG							SEE CATALOG	
2582	SEE CATALOG							SEE CATALOG	
2583	SEE CATALOG							SEE CATALOG	
2605	BRILLIANT	6.59	6.60	3.84	SI	LBW	MEDIUM	SEE CATALOG	
2613	CIRCULAR CUT	6.14	6.12		VVS	I/K	NONE	SEE CATALOG	
2617	BRILLIANT	6.49	6.51		VVS	H/I	MEDIUM/STRONG	SEE CATALOG	
2621	BRILLIANT	7.60	7.59	4.50	SI/I	I/J	STRONG	SEE CATALOG	
5624	OLD EUROPEAN	8.10	.16	4.43	VVS	J	SLIGHT	SEE CATALOG	
2654	OLD EUROPEAN	7.15	7.12	4.43	VVS/VS	E/G	FAINT	SEE CATALOG	