

# JEWELLERY GRADING REPORT

e Date Gemmology Academy Detayart Gemmology 25:06.2025: Gemmology Acade Date Gemmology Academy Detayart Commology 25:06.2025: Gemmology Acade

Report Nonlogy Academy Detayart Gemm: In JR-GE02688-3092

Shape and Cutting Style : Round

Description Descri

# **GRADING RESULT**

Carat Weight Oley Academy Detayart . 0.60 ct

Stone Pieces clogy Academy Detayart Genny Not and Stone Pieces

Measurements 5.24 - 5.30 - 3.35 mm

Color Grade ology Academy Detayart Gentrol D

Clarity Grade ogy Academy Detayart Genmon \$12

Cut Grade Cology Academy Detayart Germolo: Very Good

## ADDITIONAL GRADING INFORMATION

Polish emmology Academy Detayart Gemmology Acades Excellent

Symmetry ogy Academy Detayart Genmology Academ Very Good

# PRODUCT INFORMATION

Total Gram Weight tayart Gemmology Aca: 23.79 gr

Gold Standart demy Detayart Germology Academ 18K

Gold Colory Academy Detayart Gemmology Acad White Gold

Jewel Type Academy Detayart Germology Lca Necklace

COMMENTS

Can GÜRLER DGA ( Detayart Gemmology Academy ) Gemologist



# **DGA REPORT**

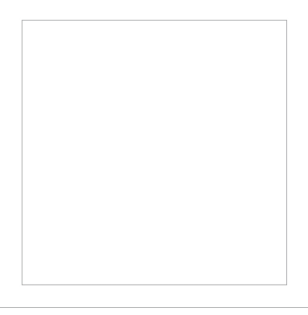
JR-GE02688-3092

Verify this report at dgalab.com

# JEWELLERY VIEW 1



# **JEWELLERY VIEW 2**





Stone Type Weight Shape Grade Grade Pieces  Type Use Natural mology Academy Detayart Cammology Academy	1111
Natural molecy has a Campiogy Academy Detroit Commology Academy Detroi	
Academy P. J. Ac	
netayart Gemmology Academy Delayart Commology Academy Delayart Gemmology Delayart Gemmology Delayart Gemmology Delayart Gemmology	
petayart Germhology Academy Detayart Germhology Academy De	my
petayart Germinology Academy Detayart Germino	Ш,
petayart Gernmology Academy between Commology Academy Detayart Gernmology Academy Detayart Gernmology Academy between Commology Academy Between Comm	11 y 11 y 11 y
19 tayar Germinology Academy Delyvar (composition) of the stayar (composition) of the	11Y 11Y
netayart Germology Academy Detayart Germology Ac	11 <sup>y</sup>
petayart Gemmilogy Academy Detayart Gemmology Ac	ny n <del>y</del> ny
et ayar t cemmology Academy Detayart Gemmology A	ny ny
etayart Gemmology Academy Detayart Gemmology Aca	ny ny
etwart Gennior Academy Detayart Genniology Academy Detayar	пy
etwart Gemmology Academy Detayart Gemmology Acad	ny ny ny
etayar Cemmologi Academy Detayar Gemmology A	ny
etaryart Gemmology Pedayart Gemmology Academy Detayart Gemmology Academy De	ny ny

TOTAL 12.90 ct 94

#### APPROVAL AUTHORITY

This Report is provided upon request of the customer and / or the owner of the diamond. It is not a guarantee, valuation or appraisal of any kind.

The Report only contains the characteristics of the diamond at the time of the examination. DGA has made no represantation or warranty regarding this Report or the value of the diamond described herein.

The recipient of this Report may wish to consult a credentialled jeweler or gemologist about the information contained herein.



IMPORTANT LIMITATIONS ON BACK

## COLOUR GRADING SCALE х DEFGHI P-R S-7 **CLARITY GRADING SCALE** LC VVS1 VVS2 VS1 VS2 SI2 **CUT GRADING SCALE** PROPORTIONS (round brilliants only) VG EXC **POLISH** х FXC VG **SYMMETRY** х **EXC** VG



The stone indicated by its identification report number has been identified as a Natural Diamond



#### NATURAL DIAMOND IDENTIFICATION REPORT

N° 240000106241 April 30, 2024

Shape brilliant 0.60 ct Carat (weight) Fluorescence nil

Colour Grade exceptional white + (D)

SI2 Clarity Grade Clarity Characteristics Cloud(s)

Cut (Prop./Pol./Symm.) very good/excellent/very good

#### **TECHNICAL INFORMATION**

5.24 - 5.30 mm x 3.35 mm Measurements

Girdle medium 5.0 % faceted Culet

pointed Total Depth 63.6 %

Table Width 57

Crown Height (β) 16.5 % (37.8 deg) Pavilion Depth (α) 42.5 % (40.2 deg)

Length Halves Crown 50 Length Halves Pavilion 75 78.0 deg

Sum (α & β)

LASER INSCRIPTION

# 



**EXC** 

VG

The stone indicated by its identification report number has been identified as a Natural Diamond



#### NATURAL DIAMOND IDENTIFICATION REPORT

N° 240000256249 November 18, 2024

Shape brilliant
Carat (weight) 0.50 ct
Fluorescence nil

Colour Grade exceptional white + ( D )

Clarity Grade SI2

Clarity Characteristics Cleavage(s), Cluster(s)
Cut (Prop./Pol./Symm.) good/very good/very good

## **TECHNICAL INFORMATION**

Measurements 4.90 - 4.92 mm x 3.22 mm

Girdle very thick 6.5 % faceted
Culet 0.8 % natural

Total Depth 65.6 %

Table Width 56 %

Crown Height ( $\beta$ ) 14.5 % (33.1 deg ) Pavilion Depth ( $\alpha$ ) 45.0 % (42.1 deg )

Length Halves Crown50%Length Halves Pavilion75%Sum ( $\alpha \& β$ )75.2 deg

#### LASER INSCRIPTION

# 



Diamond

**EXC** 

VG

The stone indicated by its identification report number has been identified as a Natural



#### NATURAL DIAMOND IDENTIFICATION REPORT

N° 240000256462 November 18, 2024

Shape brilliant
Carat (weight) 0.50 ct
Fluorescence nil

Colour Grade exceptional white + ( D )

Clarity Grade SI2
Clarity Characteristics Cluster

Cut (Prop./Pol./Symm.) good/very good/very good

## **TECHNICAL INFORMATION**

Measurements 4.93 - 4.95 mm x 3.11 mm

Girdle thick 6.0 % faceted

 Culet
 pointed

 Total Depth
 62.9 %

 Table Width
 63 %

Crown Height ( $\beta$ ) 14.5 % (38.1 deg ) Pavilion Depth ( $\alpha$ ) 42.5 % (40.4 deg )

Length Halves Crown 50 % Length Halves Pavilion 75 % Sum ( $\alpha \& \beta$ ) 78.5 deg

LASER INSCRIPTION



#### FACSIMILE

This is a digital representation of the original GIA Report. This representation might not be accepted in lieu of the original GIA Report in certain circumstances. The original GIA Report includes certain security features which are not reproducible on this facsimile.

# 

#### GRADING RESULTS

Carat Weight	0.36 carat
Color Grade	E
Clarity Grade	SI2
Cut Grade	Very Good

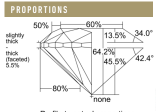
## ADDITIONAL GRADING INFORMATION

Polish	Excellent
Symmetry	Very Good
Fluorescence	Faint
Clarity Characteristics	Cloud, Crystal, Feather
Inscription(s): GIA 3515499454	

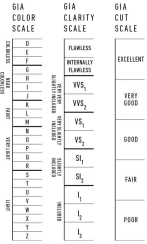
## GIA REPORT 3515499454

#### Verify this report at GIA.edu

**GRADING SCALES** 



Profile to actual proportions





The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to GlA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see GIA.edu/terms or call +1 800 421 7250 or +1780 603 4500. @2023 Gemological Institute of America, Inc.



THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM, SECURITY SCREEN AND MICROPRINT LINES, IN ADDITION TO THOSE NOT LISTED, EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

## reportcheck.gia.edu





#### FACSIMILE

This is a digital representation of the original GIA Report, This representation might not be accepted in lieu of the original GIA Report in certain circumstances. The original GIA Report includes certain security features which are not reproducible on this facsimile.

# GIA NATURAL DIAMOND DOSSIER® February 27, 2025 GRADING RESULTS

Carat Weight	0.36 carat
Color Grade	E
Clarity Grade	SI2
Cut Grade	Very Good

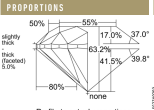
## ADDITIONAL GRADING INFORMATION

Polish	Excellent
Symmetry	Very Good
Fluorescence	None
Clarity Characteristics	Cloud, Crystal, Feather
Inscription(s): GIA 6515524585	

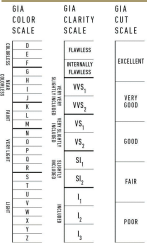
## GIA REPORT 6515524585

Verify this report at GIA.edu

**GRADING SCALES** 



Profile to actual proportions





The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers. please see GIA.edu/terms or call +1 800 421 7250 or +1 760 603 4500. @2023 Gemological Institute of America, Inc.



THE SECURITY FEATURES IN THIS DOCUMENT

## reportcheck.gia.edu



# COLOUR GRADING SCALE х DFFGH P-R S-7 **CLARITY GRADING SCALE** LC VVS1 VVS2 VS1 VS2 **CUT GRADING SCALE** PROPORTIONS (round brilliants only) EXC VG **POLISH** VG EXC **SYMMETRY EXC** VG





#### NATURAL DIAMOND IDENTIFICATION REPORT

N° 240000058502 March 07, 2024

Shape brilliant
Carat (weight) 0.36 ct
Fluorescence nil

Colour Grade exceptional white ( E )

Clarity Grade SI2

Cut (Prop./Pol./Symm.) good/very good/very good

#### **TECHNICAL INFORMATION**

Measurements 4.33 - 4.40 mm x 2.90 mm
Girdle very thick 6.5 % faceted

Culet pointed

Total Depth 66.5 %

Table Width 56 %

Crown Height ( $\beta$ ) 17.5 % ( 38.5 deg ) Pavilion Depth ( $\alpha$ ) 42.5 % ( 40.5 deg )

 Length Halves Crown
 50
 9

 Length Halves Pavilion
 75
 9

 Sum (α & β)
 79.0 deq

LASER INSCRIPTION

# COLOUR GRADING SCALE х DFFGH P-R S-7 **CLARITY GRADING SCALE** LC VVS1 VVS2 VS1 VS2 **CUT GRADING SCALE** PROPORTIONS (round brilliants only) EXC VG **POLISH** VG EXC **SYMMETRY** х **EXC** VG





#### NATURAL DIAMOND IDENTIFICATION REPORT

N° 240000043701 February 22, 2024

Shape brilliant
Carat (weight) 0.36 ct
Fluorescence medium

Colour Grade exceptional white ( E )

Clarity Grade SI2

Cut (Prop./Pol./Symm.) good/very good/very good

#### **TECHNICAL INFORMATION**

Measurements 4.36 - 4.39 mm x 2.89 mm
Girdle very thick 6.5 % faceted

Culet pointed

Total Depth 66.0 %

Table Width 59 %

Crown Height ( $\beta$ ) 16.0 % (38.2 deg ) Pavilion Depth ( $\alpha$ ) 44.0 % (41.3 deg )

Length Halves Crown509Length Halves Pavilion759Sum (α & β)79.5 deq

LASER INSCRIPTION

# COLOUR GRADING SCALE х DFFGH P-R S-7 M N-O **CLARITY GRADING SCALE** LC VVS1 VVS2 VS1 VS2 **CUT GRADING SCALE** PROPORTIONS (round brilliants only) EXC VG **POLISH** VG EXC **SYMMETRY EXC** VG





#### NATURAL DIAMOND IDENTIFICATION REPORT

N° 240000063842 March 09, 2024

Shape brilliant
Carat (weight) 0.30 ct
Fluorescence slight

Colour Grade exceptional white ( E )

Clarity Grade SI2

Cut (Prop./Pol./Symm.) good/very good/very good

#### **TECHNICAL INFORMATION**

Measurements 4.09 - 4.16 mm x 2.69 mm

Girdle thick 6.0 % faceted
Culet 1.2 % natural
Total Depth 65.3 %
Table Width 61 %

Crown Height ( $\beta$ ) 15.5 % ( 37.9 deg ) Pavilion Depth ( $\alpha$ ) 44.0 % ( 41.7 deg )

Length Halves Crown 50 St. Length Halves Pavilion 75 St.

Sum ( $\alpha \& \beta$ ) 79.6 deg

#### LASER INSCRIPTION

# COLOUR GRADING SCALE х DFFGH P-R S-7 **CLARITY GRADING SCALE** LC VVS1 VVS2 VS1 VS2 **CUT GRADING SCALE** PROPORTIONS (round brilliants only) EXC VG **POLISH** VG FXC **SYMMETRY EXC** VG





#### NATURAL DIAMOND IDENTIFICATION REPORT

N° 240000127412 May 21, 2024

Shape brilliant
Carat (weight) 0.30 ct
Fluorescence medium

Colour Grade exceptional white ( E )

Clarity Grade SI2

Clarity Characteristics Cluster(s), Group Of Inclusions

Cut (Prop./Pol./Symm.) good/very good/very good

## **TECHNICAL INFORMATION**

Measurements 4.10 - 4.15 mm x 2.73 mm

Girdle thick 6.0 % faceted

Culet pointed

Total Depth 66.1 %

Table Width 57 % Crown Height (β) 16.5 % (3)

Crown Height ( $\beta$ ) 16.5 % ( 37.9 deg ) Pavilion Depth ( $\alpha$ ) 44.0 % ( 41.4 deg )

Length Halves Crown 50 % Length Halves Pavilion 75 % Sum ( $\alpha \& \beta$ ) 79.3 deg

LASER INSCRIPTION