LG635473972

2.56 CARATS

VVS 2

IDEAL

ROUND BRILLIANT

34.2°

EXCELLENT

EXCELLENT

(何) LG635473972

NONE

Pointed

ADDITIONAL GRADING INFORMATION

Comments: This Laboratory Grown Diamond was

created by Chemical Vapor Deposition (CVD) growth

8.71 - 8.76 X 5.43 MM

LABORATORY GROWN DIAMOND

IGI Report Number

Shape and Cutting Style

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Medium (Faceted)

Polish

Symmetry

Fluorescence

Inscription(s)

process.

Type IIa

GRADING RESULTS



LG635473972

Report verification at igi.org

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

June 5, 2024

IGI Report Number LG635473972

Description LABORATORY GROWN DIAMOND

Shape and Cutting Style ROUND BRILLIANT

Measurements 8.71 - 8.76 X 5.43 MM

GRADING RESULTS

Carat Weight 2.56 CARATS

Color Grade

Clarity Grade VVS 2

Cut Grade IDEAL

ADDITIONAL GRADING INFORMATION

Polish EXCELLENT

Symmetry **EXCELLENT**

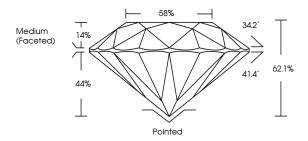
Fluorescence NONE

Inscription(s) (G) LG635473972

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth

process. Type IIa

PROPORTIONS





Sample Image Used

COLOR

| DFF | G H I J | Faint | Very Light | Light |
|------------|----------------------|-------------------|------------|----------|
| | | | V_ | |
| CLARITY | | | | |
| IF | VVS ^{1 - 2} | VS 1-2 | SI 1-2 | 1 1-3 |
| Internally | Very Very | Very | Slightly | Included |
| Flawless | Slightly Included | Slightly Included | Included | |



THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT RAPER, INX SCREENS, WATERWARK BACKGROUND DISSISTS I FOLOGISMA AND OTHER SECURITY FAULES NOT (BIRD AND DO DICKED DOCUMENT SECURITY FAULES NOT (BIRD AND DOCUMENT SECURITY FAULES NOT (BIRD AND DOCUMENT SECURITY FAULES NOT (BIRD AND DOCUMENT SECURITY FAULES NOT SECURI

© IGI 2020, International Gemological Institute

APATS
F VVS 2
VVS 2

FD - 10 20

 ne 5, 2024

 8 Report No LGASSAT7972

 2 MD BRILLIANT

 77 - 4, 25 x 5 x 48 MM

 and Velight
 2 56 CARANS

 oky Grade
 VAS 2

 un Grade
 LIDEAL

 eph h
 62 1%

 bbe
 62 1%

 exph
 62 1%

 ride
 RASA

 ride
 RASA

 ride
 RAGEINNT

 ride
 RAGEINNT

 ricescence
 NONE

 scapiolnoci
 691 LGASSET78772

 and bdy Chenical Vapor Deposition Avas
 AVD grade

 and bdy Chenical Vapor Deposition Avas
 AVD grade

 rice and bdy Chenical Vapor Deposition AVD grade
 PP II Quertiny

www.igi.org