

LABORATORY GROWN DIAMOND REPORT

IGI LABORATORY GROWN DIAMOND IDENTIFICATION REPORT

January 21, 2023

IGI Report Number LG566302498

Description LABORATORY GROWN DIAMOND Shape and Cutting Style ROUND BRILLIANT

Measurements 494 - 497 X 291 MM

vieasurements 4.9

GRADING RESULTS

Carat Weight 0.44 CARAT

Color Grade D

Clarity Grade VS 2

Cut Grade EXCELLENT

ADDITIONAL GRADING INFORMATION

Polish VERY GOOD

Symmetry VERY GOOD

NONE

Inscription(s) LABGROWN (151) LG566302498

Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) arowth process.

Temperature (HPHI) growin process.

Type II

Fluorescence

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

LG566302498





Medium To

Slightly Thick

(Faceted)

THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES; SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

For terms & conditions and to verify this report, please visit www.igi.org

IGI LABORATORY GROWN DIAMOND ID REPORT

January 21, 2023

IGI Report Number LG566302498
ROUND BRILLIANT

494 - 497 X 291 MM

 Cardt Weight
 0.44 CARAT

 Color Grade
 D

 Clarity Grade
 VS 2

 Cut Grade
 EXCELLENT

 Polish
 VERY GOOD

 Symmetry
 VERY GOOD

 Fluorescence
 NONE

 Inscription(s)
 LABGROWN 1661

LG566302498

Comments: As Grown - No indication of post-growth treatment.This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.Type II

IGI LABORATORY GROWN DIAMOND ID REPORT

January 21, 2023

IGI Report Number LG566302498

ROUND BRILLIANT

Inscription(s)

4.94 - 4.97 X 2.91 MM

 Carat Weight
 0.44 CARAT

 Color Grade
 D

 Clarity Grade
 V\$ 2

 Cut Grode
 EXCELLENT

 Polish
 VERY GOOD

 Symmetry
 VERY GOOD

 Fluorescence
 NONE

LABGROWN (15)

LG566302498
Comments: As Grown - No indication of post-growth treatment. This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II