

LABORATORY GROWN DIAMOND REPORT

IGI LABORATORY GROWN DIAMOND IDENTIFICATION REPORT

October 4, 2023

IGI Report Number LG601320753

Description LABORATORY GROWN DIAMOND
Shape and Cuttina Style ROUND BRILLIANT

Shape and Cutting Style ROUND BRILLIANT
Measurements 5.81 - 5.84 X 3.46 MM

Wie de die France

- 5.84 X 3.40 IVIIVI

GRADING RESULTS

Carat Weight 0.71 CARAT

Color Grade D

Clarity Grade VS 2

Cut Grade EXCELLENT

ADDITIONAL GRADING INFORMATION

Polish EXCELLENT

Symmetry EXCELLENT
Fluorescence NONE

escence NON

Inscription(s) (G) LG601320753 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

ELECTRONIC COPY

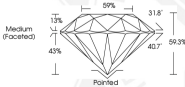
LABORATORY GROWN DIAMOND REPORT

LG601320753



Sample Image Used









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 EXCRED DOCUMENT SECURITY INDUSTRY GUIDELINES.

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

IGI LABORATORY GROWN DIAMOND ID REPORT

October 4, 2023

IGI Report Number LG601320753

ROUND BRILLIANT

5.81 - 5.84 X 3.46 MM

 Cardt Weight
 0.71 CARAT

 Color Grade
 D

 Clarity Grade
 VS 2

 Cut Grade
 EXCELLENT

 Polish
 EXCELLENT

 Symmetry
 EXCELLENT

 Fluorescence
 NONE

 Inscription(s)
 #\$\frac{1}{2}\$ LG-601320753

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

October 4, 2023

IGI Report Number LG601320753

ROUND BRILLIANT

5.81 - 5.84 X 3.46 MM

Carat Weight 0.71 CARAT Color Grade D Clarity Grade VS 2 Cut Grade EXCELLENT Polish **EXCELLENT** Symmetry **EXCELLENT** NONE Fluorescence Inscription(s) (G) LG601320753

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

growth process. Type II