



INTERNATIONAL  
GEMOLOGICAL  
INSTITUTE

DIAMOND REPORT    **ELECTRONIC COPY**

January 12, 2024

IGI Report Number613385855

DescriptionNATURAL DIAMOND

Shape and Cutting StyleROUND BRILLIANT

Measurements6.52 - 6.54 x 3.99 mm

GRADING RESULTS

Carat Weight1.05 CARAT

Color GradeH

Clarity GradeSI 2


Cut GradeEXCELLENT

ADDITIONAL GRADING INFORMATION


PolishVERY GOOD

SymmetryEXCELLENT

FluorescenceVERY SLIGHT

Inscription(s) 613385855

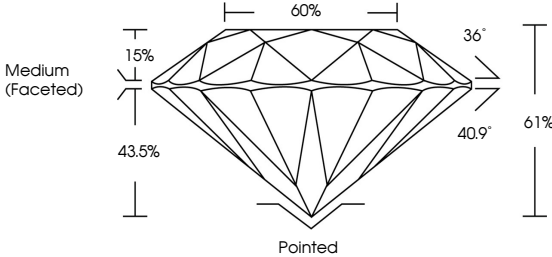
Comments: IDEAL CUT ROUND BRILLIANT  
Laser drilled.



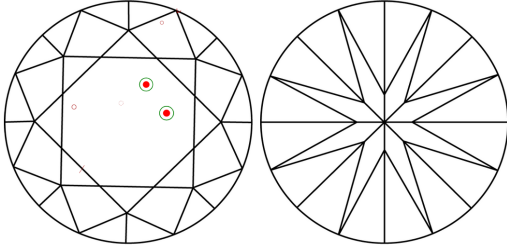
www.igi.org

613385855

PROPORTIONS

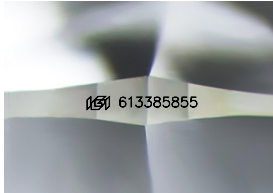


CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics.  
Green symbols indicate external characteristics.




Sample Image Used

COLOR

D - F	G - J	K - M	N - R	S - Z	FANCY
Colorless	Near Colorless	Slightly Tinted	Very Light Color	Light Color	

CLARITY


IF	VVS <sup>1-2</sup>	VS <sup>1-2</sup>	SI <sup>1-2</sup>	I <sup>1-3</sup>
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included



© IGI 2020, International Gemological Institute

FD - 10 20

DIAMOND REPORT



January 12, 2024

IGI Report Number613385855

DescriptionNATURAL DIAMOND

Shape and Cutting StyleROUND BRILLIANT

Measurements6.52 - 6.54 x 3.99 mm

GRADING RESULTS

Carat Weight1.05 CARAT

Color GradeH

Clarity GradeSI 2


Cut GradeEXCELLENT

ADDITIONAL GRADING INFORMATION

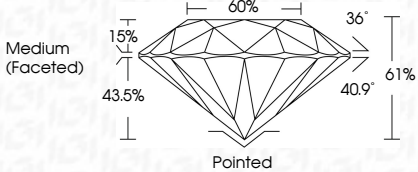
PolishVERY GOOD

SymmetryEXCELLENT


FluorescenceVERY SLIGHT

Inscription(s) 613385855

Comments: IDEAL CUT ROUND BRILLIANT  
Laser drilled.



IGI



January 12, 2024

IGI Report No 613385855

NATURAL DIAMOND

ROUND BRILLIANT

6.52 - 6.54 x 3.99 mm

Carat Weight1.05 CARAT

Color GradeH

Clarity GradeSI 2

Cut GradeEXCELLENT

Depth61%

Table60%


GradeMedium (Faceted)

CutPointed

PolishVERY GOOD

SymmetryEXCELLENT

FluorescenceVERY SLIGHT

Inscription(s) 613385855

Comments: IDEAL CUT ROUND BRILLIANT  
Laser drilled.