

About GSI

nological Science International (GSI) is an pendent gemological organization committed to bining state-of-the-art technology with proven stry expertise and ethical integrity.

only major gemological enterprise established in 21st century, GSI has grown to become one of the 2st gemological entities in the world, with offices uning four continents.

global leader, GSI works in close proximity with its dwide clients to assure that its gemological ices are consistently reliable, efficient and ssible.

e its founding in New York City in 2005, GSI has inued to provide trusted gemstone identification grading services as well as gemological research, a variety of educational programs designed to are the next generation of professionals.

and jewelry companies across the globe to stay one ahead of an ever more rapidly evolving industry.

www.gemscience.net

Printed on tear resistant recyclable paper

FDX Report[™]

April 23, 2025

REPORT #

72910550104

DESCRIPTION

One laboratory grown diamond

described in detail.

WEIGHT

2.04 ct(s)

SHAPE/CUT

Round Modified Brilliant

MEASUREMENTS

8.34 - 8.28 x 4.87 mm

PROPORTIONS

Depth:

58.6 %

Table:

59 %

Crown:

12.9 %

Pavilion:

43.0 %

Girdle:

Thin, Faceted

None

CLARITY

VVS2

COLOR

F

FLUORESCENCE

None

POLISH

Excellent

SYMMETRY

Excellent

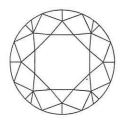
CUT GRADE

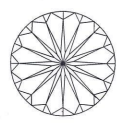
Ideal

Clarity Scale FL IF VVS1 VVS2 VS1 VS2 SI1 SI2 I1 I2 I3 Flawless Very. Very Very. Sightly Sightly Included Color Scale D E F G H I J K L M N O P Q R S T U V W X Y Z Colorless

Terms and Conditions on www.gemscience.net

Laboratory Grown Diamond Report







Pinpoint

COMMENTS: Girdle inscribed "100 FACET LGD GSI 72910550104".





