

February 25, 2025

IGI Report Number

Shape and Cutting Style

ADDITIONAL GRADING INFORMATION

Comments: As Grown - No indication of post-growth

This Laboratory Grown Diamond was created by High

Pressure High Temperature (HPHT) growth process.

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Polish

Symmetry

Fluorescence

Inscription(s)

treatment.

Type II

GRADING RESULTS

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

55% _ Medium 15.5% (Faceted) \checkmark



Sample Image Used

Faint

VS ¹⁻²

Very

Slightly Included

Very Light

SI ¹⁻²

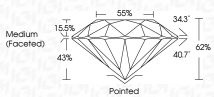
Slightly

Included

February 25, 2025

LG685526426	IGI Report Number
BORATORY GROWN DIAMOND	Description LAB
ROUND BRILLIANT	Shape and Cutting Style
6.38 - 6.44 X 3.98 MM	Measurements
	GRADING RESULTS
1.00 CARAT	Carat Weight
D	Color Grade
VVS 2	Clarity Grade
IDEAL	Cut Grade

LABORATORY GROWN DIAMOND REPORT



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1571 LG685526426
Comments: As Grown - No indication treatment. This Laboratory Grown Diamond was Pressure High Temperature (HPHT) gro Type II	created by High



FD - 10 20

Included

Light

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	International	Gernological	Insinue



gnt	1.00 CARA
le	C
de	VVS 2
CHOILS	IDEA



olish	EXCELLENT
rmmetry	EXCELLENT
uorescence	NONE
scription(s)	(137) LG685526426
omments: As Grown - No i eatment. his Laboratory Grown Diam essure High Temperature (pe II	nond was created by High



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This Laboratory Grown Diamond was	Comments: As Grown - No Indication of post-growth treatment. This Laborationv Grown Diamond was			Sirdle Medium (Facehed)	lable 55		Aconcentration and start some mental Color Grade Color Grade Camp Grade Bagin Callet C
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Currity Grade VVS Daph Grade VVS Chele De Correle Side Medum (Foceles Bide Medum (Foceles Pels Pols VCBUI Aurecence Correlation (1000-1000) Comments (1000-1000)	e Medum foo Medum foo Medum foo RXCR Billooter	Medun foo Roca Roca Roca	e Medun foo RCC BCC	Grade	Grade ade		Color Grade
Dols Grade Duily Grade VVS Duil Grade VVS Duil Grade Duil Duil Grade VVS Bath Redum Focella Numerity RCGUIB Duile Redum Focella Numerity RGUIB Duile Redum Focella Numerity Redum V post-grade	de Medum fræ Pa BXCD BXCD BXCD BALL BALLE	وگ میں کو کی کو 20 کی ج	وہ Madum Foo RCD RC	Stade Grade ade	Stade Grade ade		Carat Weight
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This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) arowth process.	Indication of post-grow Grown Diamond was	Kgi LG6855264	ίΟΝ Ν	Medium (Faceted	5	62	

PROPORTIONS

LG685526426

1.00 CARAT

D

VVS 2

IDEAL

EXCELLENT

EXCELLENT

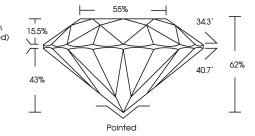
1/31 LG685526426

NONE

ROUND BRILLIANT

6.38 - 6.44 X 3.98 MM

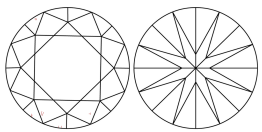
LABORATORY GROWN DIAMOND



LG685526426

Report verification at igi.org

CLARITY CHARACTERISTICS



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

KEY TO SYMBOLS

COLOR

CLARITY

Internally

Flawless

IE

DEFGHIJ

VVS 1 - 2

Very Very

Slightly Included

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