

April 30, 2022

Description

Measurements

Carat Weight

Color Grade

Clarity Grade

Cut Grade

Polish

Symmetry

Fluorescence

Inscription(s)

treatment.

Type II

GRADING RESULTS

IGI Report Number

Shape and Cutting Style

ADDITIONAL GRADING INFORMATION

Comments: As Grown - No indication of post-growth

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

58.5% _ 34.8° Medium To 14.5% Slightly Thick \square (Faceted) 41 7° 44.5%

LABORATORY GROWN DIAMOND REPORT

LG526275690

Report verification at igi.org

LABORATORY GROWN DIAMOND REPORT

GRADING SCALES

CLARITY

IF	VVS ¹⁻²	VS ¹⁻²	SI ¹⁻²	l ¹⁻³
Internally	Very Very	Very	Slightly	Included
Flawless	Slightly Included	Slightly Included	Included	

COLOR

D	Е	F	G	Н	1	J	Faint	Very Light	Light
								., 0	0



LASERSCRIBE

Sample Image Used



©	IGI	2020,	International	Gemological	Institute
~		2020/	in the first state of the state	o on noise gio ai	in lonn and

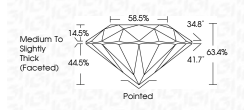
THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

FD - 10 20

LABORATORY GROWN DIAMOND REPORT

April 30, 2022

IGI Report Number	LG526275690
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	7.59 - 7.61 X 4.82 MM
GRADING RESULTS	
Carat Weight	1.74 CARAT
Color Grade	E
Clarity Grade	VS 2
Cut Grade	EXCELLENT



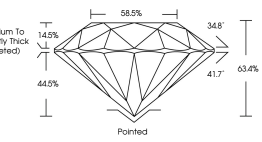
ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
POIIST	EXCELLENI
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN (65) LG526275690
Comments: As Grow	n - No indication of post-growth

This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II



Caret Weight 1.74 CARA Caret Weight 1.74 CARA Caret Stade 1.74 CARA Symmetry Stade 1.74 CARA Stade 1.74 CARA Symmetry Stade 1.74 CARA Stade 1.74 CARA Sta	(c) 1.74 CAR5A c) 200 V.5 c) 200 V.5 c) 24.45 c) 24.	Carat Weight	
de e Medum htt L	de Jole Medium THick () () 1 1 No Indication of po		1.74 CARA
e e e e b not fore not fore not fore not fore to a not fore to a not fore to a not fore to a fore to a fore fore to a fore to a fore to a fore to a fore fore to a fore to a fore to a fore to a fore fore fore to a fore fore fore fore fore fore fore fore	208 BCGB 6 6 6 6 6 7 1044 (5-0-98 7 1044 (5-0-98 7 1044 (5-0-98 1044 (5-0-98 1044 (5-0-98 1044 (5-0-98 1044 (5-0-98 1044 (5-0-98 1044 (5-0-98 1044 (5-0-98 1044 (5-0-98 1044 (5-0-98) (color Grade	
Medum Madum Tak	 Medum Medum Mick Medum Modeline of poil 	Sarity Grade	\$SV
Medum 16 Medum 16 P R R R R R R C R C R C R C C B C C C C C	Medum To Si Thick Goo P R PCI PCI PCI PCI PCI PCI PCI PCI PCI PCI	but Grade	EXCELLEN
Medum To St Medum To St F P F EXCI EXCI EXCI (S)	Nedum 15 Ned Thek foco P Not Not Not Not Not Not Not Not Not Not	lepth	63.4%
ec (s)	(s) (s) holicati	able	58.5%
Dice Dice Dice Dice Dice Dice Dice Dice	PCe EXC Ce LABGAC (3) LABGAC LGSCC No Indication of post-g		um To Slightly Ick (Faceted)
лсө (8) Г АВС	ce LABC (s) LABC No Indication of pos	bulet	Pointec
(s) LABC	ce (s) LABC (s) LABC	olish	EXCELLEN
LABGROV	Ce LABGROV (s) LABGROV LG526 No Indication of post-gro	/mmetry	BKCELLEN
	(s) No indication o	luorescence	NON
	Comments: As Grown - No Indication of past-growth teachnest		ABGROWN (6 LG62627569



CLARITY CHARACTERISTICS

×

PROPORTIONS

KEY TO SYMBOLS

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

This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.

LG526275690

DIAMOND

1.74 CARAT

EXCELLENT

EXCELLENT

EXCELLENT

LABGROWN (13) LG526275690

NONE

Ε

VS₂

LABORATORY GROWN

7.59 - 7.61 X 4.82 MM

ROUND BRILLIANT

www.igi.org





