

Fluorescence

INTERNATIONAL GEMOLOGICAL INSTITUTE

## **ELECTRONIC COPY**

#### LABORATORY GROWN DIAMOND REPORT

March 9, 2022	
IGI Report Number	LG517202584
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	OVAL BRILLIANT
Measurements	7.87 X 5.65 X 3.52 MM
GRADING RESULTS	
Carat Weight	1.00 CARAT
Color Grade	D
Clarity Grade	VVS 2
ADDITIONAL GRADING INFOR	MATION
Polish	EXCELLENT
Symmetry	EXCELLENT

Inscription(s) LABGROWN IGI LG517202584

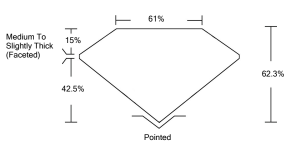
NONE

Comments: As Grown - No indication of post-growth treatment.

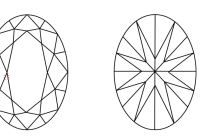
This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

## LG517202584

### PROPORTIONS



#### CLARITY CHARACTERISTICS

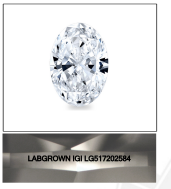


**KEY TO SYMBOLS** 

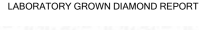
Red symbols indicate internal characteristics. Green symbols indicate external characteristics. LABORATORY GROWN DIAMOND REPORT

#### GRADING SCALES

COLOR	CL	NC	FT	VLT	LT
SCALE	COLORLESS D-F	NEAR COLORLESS G-J	FAINT K-M	VERY LIGHT N-R	LIGHT S-Z
CLARITY (10x) GRADING	FL IF	vvs	vs	SI	1
SCALE	FLAWLESS INTERNALLY FLAWLESS	VERY VERY SLIGHTLY INCLUDED	VERY SLIGHTLY INCLUDED	SLIGHTLY	INCLUDED

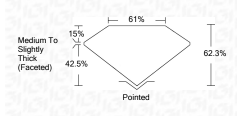


LASERSCRIBE<sup>SM</sup> Sample Image Used



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#### ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG517202584

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Cid Report No. L0517202644       Cid Report No. L0517202584       Zay X. Kak Report       Zay X. Kak Report       Zay X. Kak Report       Zay Y. Kak Report       Zay Report	March 9, 2022	
7.87X 5.65 X.382 MM     1.00 CARAT       Care Viengin     1.00 CARAT       Care Viengin     VM2 2       Dani Viengin     Lastr20024       Dani Viengin	IGI Report No LC OVAL BRILLIAN	3617202684 П
Calor Grade     D       Calor Grade     W32 3       Dapth     82.35       Dapth     82.35       Dapth     81.35       Grade     Modum To Slighty Tube       Grade     Modum To Slighty Tube       Grade     Modum To Slighty Tube       Calor     Lastron Core       Pildith Presenter     Lastron Core	7.87 X 5.65 X 3. Carat Weight	
Carrier Cardio     WS 2       Depth     6135       Depth     6135       Girdle     Modium To Silgnby Tukos       Girdle     Modium To Silgnby Tukos       Girdle     Modium To Silgnby Tukos       Commercy     Pointed       Pointed     Pointed       Commercy     Pointed       Pointed     Pointed	Color Grade	•
Dight         C.33           Table         015,           Table         015,           Table         015,           Glide         Modium To Slighthy Thick           Cuelt         Pointed           Pointed         Pointed           Pointey         EXCELLENT           Nearting         LG3172058           Comments         LG3172058           Comments         LG3172058           Comments         LG3172058           Prediments         LG3172058           Prediments         LG3172058           Prediments         LG4077079           Prediments         LG4077079           Prediments         Prediments           Prediments         Prediments           Prediments         Prediments           Prediments         Prediments           Prediments         Prediments           Prediments	Clarity Grade	WS 2
Table         61%           Girde         Medium To Sitginy Thick           Culet         Pointed           Culet         Pointed           Point         EXCELLENT           Symmetry         EXCELLENT           Symmetry         EXCELLENT           Symmetry         EXCELLENT           Symmetry         EXCELLENT           Symmetry         EXCELLENT           Factorino (a)         LOSI720264           Commercia         LOSI720264           Ad Crown - No Industion of post-growth         Losi7720264           Prediment.         Losi7720264           Commercia         Losi7720264           Ad Crown - No Industion of post-growth         Losi7720264           Prediments.         Prediments.           Prediments.         Prediments.           Prediments.         Prediments.           Prediti Preses.	Depth	62.3%
Citete Medium To Signity Thick Cuester Portand Polish EXCELLIANT Symmetry EXCELLIANT Symm	Table	61%
Cutet Pointed Pointed Pointed Pointed Pointed Pointellerry PoccelLerry Excellerry Excellerry Nove Pointed Poin	Girdle	Medium To Siightly Thick (Faceted)
Potsh         EXCELTENT           Simmely         EXCELLENT           Florescenca         NONE           Inorescenca         NONE           Inorescence         Inorescence           President         Inorescence           President         Inorescence           President         Inorescence           President         Inorescence           President         Inorescence           President         Inorescence	Culet	Pointed
Symmetry EXCELLENT Fucescence NONE Inscription(s) LUBSTORMIG Comments: As Grown - No Industion of post-growth reveilment. The Londondy Oram Diamond vas creating y Righ Pressue High Temperature (HPTIT) Uppel I pousa.	Polish	EXCELLENT
Fluence-ence inscription(s) LABGROWN (al LABGROWN (al LABGROWN (al LABGROWN (al LABGROWN (al Pagement. The London y done-youth the Providenty of pro- tection of pro- pro- pro- pro- pro- pro- pro- pro-	Symmetry	EXCELLENT
Inscription(s) LuBGROWI (2) Comments: As Grown - No Industrion of post-growth This Laborator (Grown Diamood was created by High Pressure High Temperature (HPHT) Type II	Fluorescence	NONE
Comments: As Grown - No Industrian of post-growth the Indonemo, Coorner Diamond was created by High Pressure High Temperature (HPHT) Type II	Inscription(s)	LABGROWN IGI
As Grown - No Indication of post-growth treatment. The Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growfi process.	Comments:	
	As Grown - No treatment. This Laboratory by High Pressu growth process Type II	Indication of post-growth Acrown Diamond was create re High Temperature (HPHT)

THE DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREINS, WATERMARK
 MACKROUND DEBONS, HOLOGRAM AND OTHER SICURITY FEALURES NOT DETED AND DO DICCEED DOCUMENT SICURITY MOUSTING GUELING.

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