

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

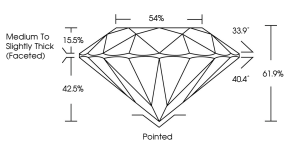
LABORATORY GROWN DIAMOND REPORT

PROPORTIONS

June 25, 2024	
IGI Report Number	LG638479104
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.37 - 6.42 X 3.96 MM
GRADING RESULTS	
Carat Weight	1.00 CARAT
Color Grade	I CIUS CIUS I CIUS
Clarity Grade	VVS 2
Cut Grade	EXCELLENT
ADDITIONAL GRADING I	NFORMATION
Polish	EXCELLENT

POlish	EXCELLENI
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	低利LG638479104

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process. Type IIa



LG638479104

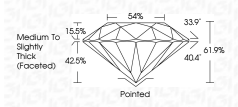
Report verification at igi.org



Sample Image Used



IGI Report Number	LG638479104
Description	LABORATORY GROWN DIAMOND
Shape and Cutting S	tyle ROUND BRILLIANT
Measurements	6.37 - 6.42 X 3.96 MM
GRADING RESULTS	
Carat Weight	1.00 CARAT
Color Grade	F
Clarity Grade	VV\$ 2
Cut Grade	EXCELLENT



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	VERY GOOD
Fluorescence	NONE
Inscription(s)	低利LG638479104
Comments: This Laboratory C created by Chemical Vapor process. Type IIa	

G

COLOR

	S ¹⁻²	VS ¹⁻²	SI ¹⁻²	I 1-3
	ry Very ghtly Included	Very Slightly Included	Slightly Included	Included
© IGI 2020	0, International Gerr	hological Institute		FD - 10 20



KEY TO SYMBOLS

CLARITY CHARACTERISTICS

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

479104 M 1.00 CARAN 1.00 CARAN P 1.04 CAURAN MACUM To SUGHW MACUM To SUGHW MACUM To SUGHW MACUM To SUGHW MACUM To SUGHW MACUM To SUGHW MACUM To SUGHW MACUMATING COLORING	Ume 25, 2024 Ume 25, 2024 IGR Report No Lock98479104 IGR Report No Lock98479104 Carol Veight Carol Veight Car
NONE MGB 16638479104	Fluorescence Inscription(s)
EXCELLENT VIEW GOOD	sh nmetrv
Pointed EXCELLENT	let ish
Inick (Facelea)	
Medium To Slightly Thick (Ecceled)	dle
54%	ole
61.9%	pth
EXCELLENT	t Grade
W52	arity Grade
	for Grade
1.00 CARAT	Irat Weight
2	7 - 6.42 X 3.96 M
479104	Report No LG63 UND BRILLIANT
	e 25. 2024
	- 10 20