

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

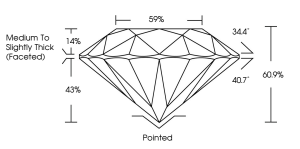
LABORATORY GROWN DIAMOND REPORT

PROPORTIONS

August 2, 2024	
IGI Report Number	LG646447155
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	9.17 - 9.21 X 5.59 MM
GRADING RESULTS	
Carat Weight	2.96 CARATS
Color Grade	민이지만이다
Clarity Grade	VS 1
Cut Grade	IDEAL
ADDITIONAL GRADING I	NFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	131 LG646447155

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



LG646447155

Report verification at igi.org



Sample Image Used

Augusi 2, 2024	
IGI Report Number	LG646447155
Description LAB	ORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	9.17 - 9.21 X 5.59 MM
GRADING RESULTS	
Carat Weight	2.96 CARATS
Color Grade	F.
Clarity Grade	VS 1
Cut Grade	IDEAL

59% 34.4° 149 Medium To Slightly 60.9% Thick 40.7 43% (Faceted) Pointed

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	(G) LG646447155
Comments: This Laboratory created by Chemical Vap process. Type IIa	Grown Diamond was or Deposition (CVD) growth

KEY TO SYMBOLS

CLARITY CHARACTERISTICS

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

D	Е	F	G	Н	I	J	Faint

COLOR

Flawless

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





Very Light

Light





9.17 - 9.21 X 669 MM 2.96 CARMIN Const Weight 2.96 CARMIN Const Section VS Depth Modum to Suptivity Depth Modum to Suptivity Colleit Modum to Suptivity Colleit Polantes Symmetry Excellates Numery Excellates Numery Excellates Autorecencia Modum to Suptivity Const Section Modum to Suptivity Symmetry Bigli Educatority Nametry Bigli Educatority Constending Modum to Suptivity Nametry Educes of the Constendion Nametry Bigli Educatority Nametry Educes of the Constendion	August 2, 2024 IGI Report No LG646447155 ROUND BRILLIANT	46447155
eight Sadé de de Medu Thé ence nns) 69 Samh Cann Can Dannaid Gaon Dannaid Caon Dannaid Caon Dannaid Caon Dannaid Caon Dannaid	9.17 - 9.21 X 5.59 I	W
cde de hedum to si hedum to si herce erce p DCC BCC BCC BCC BCC BCC BCC Common de We Commond w	Carat Weight	2.96 CARATS
Acide de Inter from Province P	Color Grade	
de headum To Si hitek froo P P BCIC Price P BCIC Price P C Pannord w V C Pannord w V C Pannord w	Clarity Grade	US 1
Medium To Si Thick from P P PCO PCO PCO PCO PCO PCO PCO PCO PCO PC	Cut Grade	IDEAL
Medum To S Thick For Provement of PCC BCC BCC BCC BCC BCC BCC BCC BCC BCC	Depth	\$6'09
Medum To St headum To St P P P P P P P P P P P P P P P P P P P	Table	869
P BKC BKC BKC BKC BKC BKC BKC BKC BKC BKC	Girdle	Medium To Slightly Thick (Faceted)
y BCG ence ance (ance) (and) (ance)) (ance) (ance)) (ance) (ance)) (ance)) (ance)) (ance)) (ance)) (Culet	Pointed
V BCC ence ance (g) Looks ans) (g) Looks and y commond w by Chemical Vapor Depor by Chemical Vapor Depor	Polish	EXCELLENT
ence an(s) (g) LG646 Int: by Chemical Vepor Depo fowih process.	Symmetry	EXCELLENT
nr(s) Ints: arationy Grown Di by Chemical Va rowth process.	Fluorescence	NONE
Comments: This Laboratory Grown Diamond was readed by Chemical Vapor Deposition (CVD) growth process. Type IId	Inscription(s)	1691 LG646447155
	Comments: This Laboratory Gr created by Chemi (CVD) growth prov Type IIa	own Diamond was Ical Vapor Deposition Dess.