

GIA NATURAL DIAMOND GRADING REPORT

April 29, 2025	
GIA Report Number	551694172
Shape and Cutting Style	Round Brillian
Measurements 6.72 -	6.77 x 4.21 mn

GRADING RESULT

Carat Weight	1.18 carat
Color Grade	[
Clarity Grade	Flawless
Cut Grade	Excellent

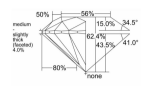
ADDITIONAL GRADING INFORMATION

Polish	Excellent
Symmetry	Excellent
Fluorescence	None
Inscription(s): GIA 5516941723	

GIA REPORT 5516941723

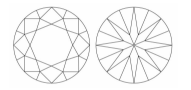
Verify this report at GIA.edu

PROPORTIONS



Profile to actual proportions

CLARITY CHARACTERISTIC



GIA.edu

FACSIMILE

This is a digital representation of the original GIA Report. This representation might not be accepted in lieu of the original GIA Report in certain circumstances. The original GIA Papart includes crating energity features, which was not consolicition on this faccing in

GRADING SCALE

	GIA		GIA	GIA
	COLOR		CLARITY	CUT
	SCALE		SCALE	SCALE
COLORLESS	D E		FLAWLESS	
	F G		INTERNALLY FLAWLESS	EXCELLENT
NEAR COLUBLIESS	H	Hens	VVS,	
	J K	OBENTANI LI LINGUA Leba angar	VVS ₂	VERY GOOD
FAINT	L M	- 5	VS,	
	N	MC MI	<u> </u>	
≤	0	NET STIPHTLY	VS,	600D
VERY LIGHT	P			
=	Q	E 2	SI,	
	R	ILLY	<u> </u>	
	S	STIEHLLY, INCLUDED	SI,	FAIR
	U			
=			I,	
THI	W	INCLUDED	I ₂	
	X			POOR
	Z		I ₃	



reportcheck.gia.ed

The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to 6th at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see 6th Acquiferms or call *1 800 421 7250 or *1 750 603 4500.





THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM, SECURITY SCREEN AND MICROPRINT LINES, IN ADDITION TO THOSE



Gemological Institute of America, Inc. 5355 Armada Drive Carlsbad, CA 92008 USA T +1760 603 4500 F +1760 603 1814 E labservice@gia.edu GlA.edu

April 28, 2025

DIAMOND TYPE CLASSIFICATION FOR GIA DIAMOND GRADING REPORT #5516941723

Scientists classify diamonds into two main "types" - type I and type II - based on the presence or absence of nitrogen which can replace carbon atoms in a diamond's atomic structure. These two diamond types can be distinguished on the basis of differences in their chemical and physical properties. Type II diamonds contain little if any nitrogen and they are subdivided into two groups (Ila and Ilb) both of which are quite rare (less than 2% of all gem diamonds).



According to the records of the GIA Laboratory, the 1.18 carat Round Brilliant diamond described in GIA Diamond Grading Report #5516941723 has been determined to be a **type Ila** diamond. Type Ila diamonds are the most chemically pure type of diamond and often have exceptional optical transparency. Type Ila diamonds were first identified as originating from India (particularly from the Golconda region) but have since been recovered in all major diamond-producing regions of the world.

Among famous gem diamonds, the 530.20 carat Cullinan I and the 105.60 carat Koh-i-noor are examples of type IIa.

The internation specific to the critical described in this described. ("Internation") is a part of the GAD Report reference the tenin (the "Report") as if such internation and included in use they the Internation was obtained asing the teningues and engineent under 90 feld as the time of extramations. Note their the Internation are the Report is a guarantee or valuation, for additional internation and discilations and discilations and discilations and discilations are the Report and in the The Internations are discilations and discilations are the Report and in the Central agreement with GAD spectrating the Report and provide the provide this Internation, you agree that you will not provide in to any person or entity without also providing the Report (or a copy of the Report).

The World's Foremost Authority in Gemology™ Ensuring the Public Trust since 193