

GLC REPORT NO.

**D91436163**



**GLC**  
Gemological Laboratory  
Center of Europe

Gemological Laboratory Center

DESCRIPTION

May 21, 2023

LAB-GROWN DIAMOND REPORT

Shape and Cutting Style **Oval Brilliant**

Measurements **6.01 - 8.87 x 3.67 mm**

GRADING RESULTS

Carat Weight **1.22 CT**

Color Grade **F**

Clarity Grade **VVS2**

Cut Grade **Excellent**

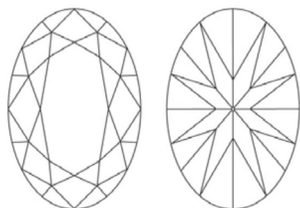
ADDITIONAL GRADING CHARACTERISTICS

Polish **Excellent**

Fluorescence **None**

COMMENTS

This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa



GRADING SCALES

GLC COLOR SCALES	GLC CLARITY SCALES	GLC CUT SCALES	
D	FLAWLESS	EXCELLENT	
E	INTERNALLY FLAWLESS		
F	VVS1	VERY GOOD	
G			VVS2
H	VS1		GOOD
I			
J	SI1	FAIR	
K			SI2
L	I1	POOR	
M			I2
N	I3		
O			
P			
Q			
R			
S			
T			
U			
V			
W			
X			
Y			
Z			



The result documented in this report refer only to the diamond described, and was obtained using the techniques and equipment available to GLC at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please visit [GLC-LAB.COM](http://GLC-LAB.COM)



THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM, SECURITY SCREEN AND MICROPRINT LINES, IN ADDITION TO THOSE NOT LISTED, EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

The above reported characteristics of the diamond and gemstone were based on the data collected by using a variety of gem testing tools, such as an electronic balance, a loupe with 10x magnification, a millimeter gauge, master stones, UV light sources, a proporscope, fiber optic illumination, daylight balanced lighting, etc