

## COLOUR GRADING SCALE

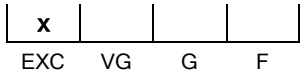


## CLARITY GRADING SCALE

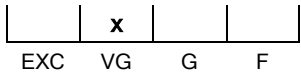


## CUT GRADING SCALE

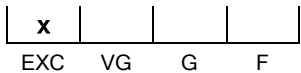
### PROPORTIONS (round brilliants only)



### POLISH



### SYMMETRY



## GRADING REPORT CHECK



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## LABORATORY GROWN DIAMOND GRADING REPORT

N° 250000041828

February 25, 2025

Shape	brilliant
Carat (weight)	2.18 ct
Fluorescence	nil
Colour Grade	exceptional white ( E )
Clarity Grade	VS1
Cut	
Proportions	excellent
Polish	very good
Symmetry	excellent

## TECHNICAL INFORMATION

Measurements	8.39 - 8.45 mm x 5.03 mm
Girdle	medium 3.5 % faceted
Culet	pointed
Total Depth	59.7 %
Table Width	59 %
Crown Height ( $\beta$ )	13.0 % ( 32.9 deg )
Pavilion Depth ( $\alpha$ )	43.0 % ( 40.8 deg )
Length Halves Crown	50 %
Length Halves Pavilion	80 %
Sum ( $\alpha$ & $\beta$ )	73.7 deg

## LASER INSCRIPTION

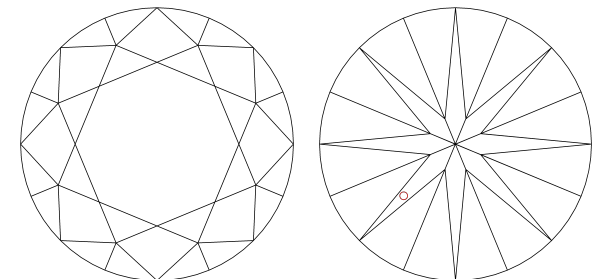
Inscription on girdle:

LAB GROWN 250000041828

## COMMENTS

This Chemical Vapour Deposition (CVD) laboratory grown diamond is characterized as Type IIa

*A Laboratory Grown Diamond is man-made but features the same optical and physical properties as a natural diamond including its chemical composition, refractive index and 4C's.*



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The stone in accordance with the mentioned number has been identified as a Laboratory Grown Diamond.

*Selective characteristics have been indicated in order to clarify the description and/or for further identification. Symbols do not usually reflect the exact shape or size of the characteristic.*