

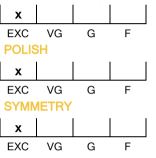
DEFGHIJKLMN-OP-R S-Z

CLARITY GRADING SCALE



CUT GRADING SCALE

PROPORTIONS (round brilliants only)



GRADING REPORT CHECK



Check your grading report online: my.hrdantwerp.com



LABORATORY GROWN DIAMOND GRADING REPOR

N° 23000032108

March 01, 2023

Shape	brilliant
Carat (weight)	1.16 ct
Fluorescence	nil
Colour Grade	exceptional white (E)
Clarity Grade	VVS1
Cut	
Proportions	excellent
Polish	excellent
Symmetry	excellent

TECHNICAL INFORMATION

Measurements Girdle Culet	6.73 - 6.77 mm x 4.11 mm medium 4.5 % faceted pointed		
Total Depth	60.9	%	
Table Width	60	%	
Crown Height (β)	13.5	%	(33.5 deg)
Pavilion Depth (α)	43.5	%	(41.0 deg)
Length Halves Crown	50	%	
Length Halves Pavilion	80	%	
Sum (α & β)	74.5 deg		

LASER INSCRIPTION

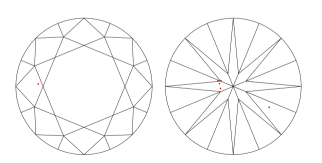
Inscription on girdle:

LAB GROWN 230000032108

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.