

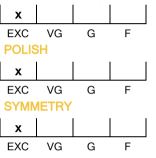
DEFGHIJKLMN-OP-R S-Z

### **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 ( $\alpha$ )	43.5	%	(41.0 deg)
Length Halves Crown	50	%	
Length Halves Pavilion	80	%	
Sum (α & β)	74.5 deg		

### LASER INSCRIPTION

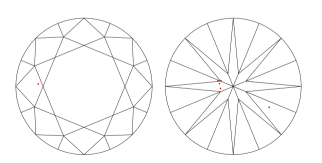
Inscription on girdle:

### 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.