





Clarity Grading Scale

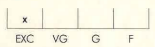


Cut Grading Scales

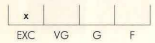
Proportions (round brilliants only)



Polish



Symmetry



B NBN

NBN EN ISO/IEC 17025

The HRD Antwerp Diamond Lab is BELAC accredited for the quality examination of polished diamonds under No. 039-TEST.

This Certificate is conforming to the IDC Rules for grading polished

This Certificate is conforming to the IDC Rules for grading polished diamonds, approved by WFDB and IDMA and may not be reproduced by any means except in its complete form.

Certificate Nº 13000796009

January 21, 2013

Shape Carat (weight)

Fluorescence

brilliant

1,02 ct

rare white + (F)

Colour Grade Clarity Grade

VVS1

Cut

Proportions Polish

Symmetry

excellent excellent excellent

Technical Information

 Measurements
 6.45 - 6.48 mm x 3.99 mm

 Girdle
 medium 3.5 % faceted

 Culet
 pointed

 Total Depth
 61.8 %

 Table Width
 56 %

 Crown Height (β)
 15.5 % (34.5 deg)

Pavilion Depth (α) 43.0 % (41.0 deg)
Length Halves Crown 50 %
Length Halves Pavilion 80 %
Sum $\alpha \& \beta$ 75.5 deg

Gemmologists

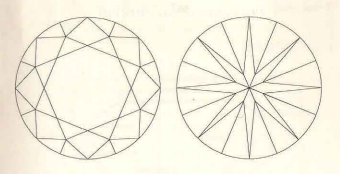
Wyd



Laser Inscription

inscription on girdle:

HRD Antwerp Certified 13000796009



The stone in accordance with the mentioned number has been identified as a natural gem 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.