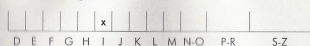
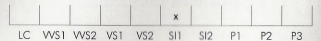
# Colour Grading Scale



## Clarity Grading Scale



### **Cut Grading Scales**

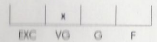
Proportions (round brilliants only)



### Polish



### Symmetry



# NBN EN ISO/IEC 17025

The HRH Anhverp Diamend Lab is BELAC accredited for the quality esamination of polished diamends under No. 039-TEST.

This is stifficulty is conforming to the IDC Rules for grading polished diamends approved by WFDB and IDMA and may not be reproduced by any means accept in its complete form.



# Certificate Nº 12026211008

### October 11, 2012

Shape brilliant
Carat (weight) 1.00 ct
Fluorescence nil

Colour Grade slightly tinted white + (I)

Clarity Grade

SI1

Cut

Proportions good
Polish very good
Symmetry very good

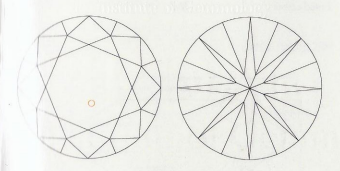
#### Technical Information

Measurements 6.11 - 6.17 mm x 4.10 mm Girdle very thick 6.5 % faceted Culet pointed Total Depth 66.7 % Table Width 57 % Crown Height ( B ) 16.0 % (36.2 deg) Pavilion Depth (α) 44.0 % (41.5 deg) 50 % Length Halves Crown Length Halves Pavilion 80 % 77.7 deg Sum a&B

### 







The atome in accordance with the mentioned number has been infantilled as a natural gem diamond.

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