



# INTERNATIONAL GEMOLOGICAL INSTITUTE

Institut International de Gemmologie  
Laboratoire scientifique d'identification et d'analyse de  
diamants et de pierres précieuses de couleur.

## Programmes éducatifs

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## CERTIFICAT DE DIAMANT

Ce certificat établit l'identité et les différents  
critères pertinents de qualité du diamant.

Numéro F3H69103

Anvers, le 6 septembre 2004

Certificat de laboratoire (Original) Pour toute personne concernée.

Description : Diamant naturel  
 Forme : Brillant (Round Brilliant), Princesse (Princess), Émeraude (Emerald)  
 Asscher (Asscher), Ovale (Oval), Radiant (Radiant), Poire (Pear)  
 Cœur (Heart), Coussin (Cushion)

Poids : 0,75 Carat  
 Dimensions : 5,76 – 5,83 – 3,61 mm  
 Pureté : IF, VVS1, VVS2, VS1, VS2, SI1, SI2  
 Couleur : D, E, F, G, H, I, J  
 Fluorescence : Aucune (None)  
 Légère (Slight)  
 Moyenne (Medium)  
 Forte (Strong)

FINI  
 Poli et symétrie : Excellents (Excellent)  
 Très bons (Very good)  
 Bons (Good)  
 Moyens (Fair-Poor)

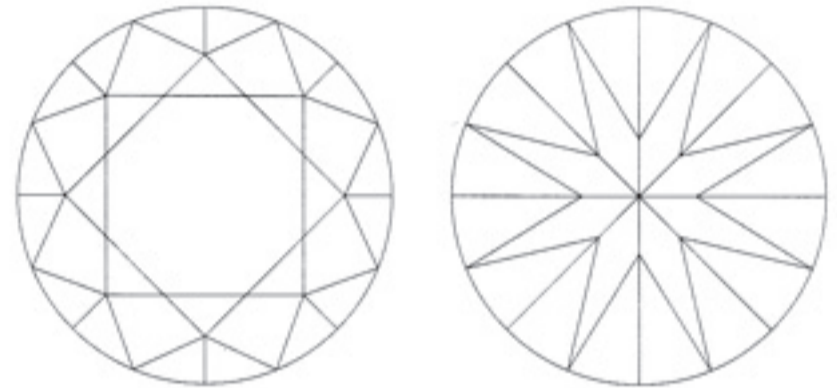
Proportions : Excellentes (Excellent)  
 Très bonnes (Very good)  
 Bonnes (Good)  
 Moyennes (Fair-Poor)

Diamètre de la table : 59%  
 Hauteur de la couronne : 15,5%  
 Profondeur du pavillon : 43%

Rondiste : Fin (Thin fac.)  
 Moyen (Medium fac.)  
 Épais (Thick fac.)

Culasse : Pointue (Pointed)  
 Moyenne (Medium)  
 Minuscule facette plate (Very small facet)  
 Petite facette (Small facet)  
 Moyenne facette (Medium facet)

Les symboles ne reflètent généralement pas la taille des caractéristiques.  
Les symboles rouges indiquent des caractéristiques internes.  
Les symboles verts indiquent des caractéristiques externes.



(les détails externes insignifiants, visibles uniquement avec des loupes  
très puissantes, ne sont pas indiqués ici)



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CLARITY GRADE: Internally Flawless VVS<sub>1</sub> VVS<sub>2</sub> VS<sub>1</sub> VS<sub>2</sub> SI<sub>1</sub> SI<sub>2</sub> I<sub>1</sub>-P<sub>1</sub> I<sub>2</sub>-P<sub>2</sub> I<sub>3</sub>-P<sub>3</sub>

COLOR GRADE: D E F G H I J K L M N O P Q R S-Z FANCY COLOR

PROPORTION - MARGIN: ± 1%  
MEASUREMENTS - MARGIN: ± 0.02mm

The gemological analysis of diamonds, precious stones and other minerals must be carried out by gemologists with many years experience in this field who have a keen sense of the professional code of ethics governing their work as well as a thorough knowledge of crystallographic, optical and physical phenomenon.

The identification of the various species and varieties of stones, the distinction between natural and synthetic material, as well as various treatment methods currently encountered are all very sensitive factors. More specifically for diamonds, the laws of refraction and dispersion of light, the related geometric data as well as knowledge of all aspects involved in the cutting process are essential.

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