

## DIAMOND CERTIFICATE REPORT ISSUED BY: E.G.L.

## EUROPEAN GEMOLOGICAL LABORATORY. TO

NOTE: This document contains security features to prevent unauthorized duplication.

Independent Educational organization
Institute for certification of diamonds and precious stones.

Laboratory Report Certificate No:

EGL3310421721

Date: November 06, 2013

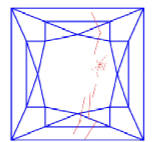
This examination has been scientifically carried out by a Graduate Gemologist using the current procedures of E.G.L. and may be repeated at any time.

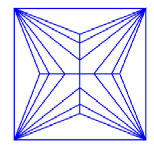
ISO 9001-2008 / -IQNet-

## CLARITY REPRESENTATION

Internal characteristics shown in red. External characteristics and naturals shown in green. Extra facets shown in black. Symbols indicate nature and location of identified characteristics, not their actual size. Hairline feathers in girdle, minor bearding, and minor details of polish and finish not shown.

Natural Diamond: Type IaAB





WEIGHT:

0.90 Cts.

Shape and Cut:

**Princess** 

Measurements:

5.18 - 5.02 x 3.78 mm.

PROPORTIONS

Total Depth: Table Width: Crown Height: Pavilion Depth:

Girdle Thickness:

75.3 % 69 % 15 % 56 %

Medium, Polished

**FINISH** 

Polish: Symmetry: Culet: Excellent Very Good None

CLARITY GRADE: \*

SI3

Graining:

Nil

COLOR GRADE: \*\*

G

Fluorescence:

None

Comments:

E.G.L European Gemological

Laboratory

ONLINE VERIFICATION

FOR CONFIRMATION ONLY

- Online verification service at: www.eglinternational.org

- \* Clarity grade based on 10 X magnification with corrected loupe.
- \*\* Color based on master color diamonds comparison.

The laboratory does not and may not appraise stones which are submitted for inspection.

ORIGINAL This report is supplied upon request of the customer and is issued for his exclusive use. The report expresses an opinion at the time of examination of the stone. It is not a guarantee, a valuation or an appraisal of any kind. E.G.L. has made no representation or warranty regarding this report or the diamond described. Since diamond grading is not an exact science this report represents which could occur by repeated expertise ancior use of other standards, norms, methods or criteria other than those chosen by E.G.L.