

## GIA DIAMOND DOSSIER®

August 21, 2008

Laser Inscription Registry...... GIA 17564724 Shape and Cutting Style...... Round Brilliant Measurements ...... 4.27- 4.32 x 2.74 mm

**GIA REPORT 17564724** 

Carat Weight	0.31	carat
Color Grade		F
Clarity Grade		VVS1
Cut Grade	Very	Good

Clarity Characteristics	Pinpoint
Finish	,
Polish	Excellent
Symmetry	Very Good
Fluorescence	

GIA GIA COLOR CLARITY SCALE SCALE FLAWLESS INTERNALLY VVS<sub>1</sub> VVS<sub>2</sub> VS<sub>1</sub> VS2 М SII SI2  $I_1$ 12 (faceted) Profile to Actual Proportions

medium

thick



GIA CUT SCALE EXCELLENT VERY GOOD 6000 FAIR

POOR

574115902

This Report is not a guarantee, valuation or appraisal and contains only the characteristics of the diamond described herein after it has been graded. tested, examined and analyzed by the laboratory providing this Report ("GIA") and/or has been inscribed using the techniques and equipment used by GIA at the time of the examination and/or inscription. Inscriptions reported in this document are not a guarantee, validation, or warranty of a diamond's quality, country of origin or source; or that the diamond will be identifiable by the inscription in the future (since inscriptions can be removed). GIA makes no representation concerning any trademark, word, or symbol which is inscribed by GIA or which is identified on this Report. The recipient of this Report may wish to consult a credentialed jeweler or



IMPORTANT LIMITATIONS ON BACK ©2008 GEMOLOGICAL INSTITUTE OF AMERICA, INC.

44817 31222001 MOSHE NAMDAR & CO LTD YAHALOM BLDG..21st 54 BEZALEL ST. RAMAT GAN, 52521 Israel

0671749002

JOB: 52803902

Aug 21, 2008 GIA Report: 17564724 **Round Brilliant** 4.27- 4.32 x 2.74 mm Carat Weight: 0.31 carat Color: F Clarity: VVS1

**Cut: Very Good** Total Depth: 63.8% Table Size: 54%

Crown Angle: 36.0° Crown Height: 16.5% Pavilion Angle: 40.8°

Pavilion Depth: 43.5% Star Length: 50% Lower Half: 75%

Girdle: MED to THK, Faceted(3.8%) Culet: None

Polish: Excellent Symmetry: Very Good Fluorescence: None

Comments: None

The World's Foremost Authority in Gemology™