

UNMOUNTED DIAMOND.

Unmounted brilliant-cut diamond of 6.03 ct, D/IF, Type IIA. With GIA Report No. 1146762802, with an additional letter of certification from the Gemmological Institute of America for its identification as a Type IIA. Type IIA corresponds to the chemically purest group of diamonds and has an exceptional optical transparency. Less than 2% of all gemstone diamonds belong to Type IIA. The Type IIA group was initially determined for diamonds of Indian origin (especially from the Golconda region), but, ever since, such diamonds have been found in all the diamond mines of the world. Examples of famous diamonds are the Cullinan I weighing 530.20 ct and the Koh-i-Noor weighing 105.60 ct. This brilliant-cut diamond was cut from a rough diamond of 15.93 ct. The stone was found in the Letseng

**Aste Koller - Lotto 2084\***

**A163 Gioielli - martedì 04 dicembre 2012, 14h00**

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diamond mine, in the Maloti Mountains of Lesotho.

[CatItem.ArtText.Text502]

CHF 790 000 / 1 200 000

€ 814 430 / 1 237 110

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**GIA**

GEMOLOGICAL INSTITUTE OF AMERICA®

DIAMOND GRADING REPORT

June 11, 2012

Laser Inscription Registry ..... GIA 1146762802  
 Shape and Cutting Style ..... Round Brilliant  
 Measurements ..... 11.65 • 11.73 x 7.25 mm

GIA REPORT 1146762802

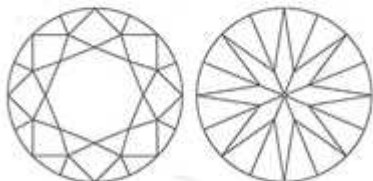
GRADING DETAILS - SIDE 1

Carat Weight ..... 6.03 carat  
 Color Grade ..... D  
 Clarity Grade ..... INTERNALLY FLAWLESS  
 Cut Grade ..... Excellent

ADDITIONAL CUTTING INFORMATION

Finish  
 Polish ..... Excellent  
 Symmetry ..... Excellent  
 Fluorescence ..... None  
 Comments:  
 Minor details of polish are not shown.

ROUNDED DIAMOND



GIA COLOR SCALE	GIA CLARITY SCALE	GIA CUT SCALE
S	FLAWLESS	EXCELLENT
E	INTENSLY FLAWLESS	VERY GOOD
F	VVS <sub>1</sub>	GOOD
G	VVS <sub>2</sub>	FAIR
H	VVS <sub>3</sub>	
I	VVS <sub>4</sub>	
J	VSI <sub>1</sub>	
K	VSI <sub>2</sub>	
L	SI <sub>1</sub>	
M	SI <sub>2</sub>	
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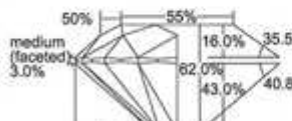
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This Report is not a guarantee, warranty or appraisal and contains only the observations of the diamond described herein after it has been graded, tested, measured and analyzed by the laboratory grading this Report ("GIA") which has been measured using the techniques and measurement used by GIA at the time of the examination and/or inspection. Impressions reported in this document are not a guarantee, warranty, or appraisal if a diamond's quality, measure of weight or size, or that the diamond will be identifiable by its inscription in the Report (please remember one or more GIA values or measurements may be withheld, until a conflict which is resolved by GIA or which is stated on this Report). The original of this Report may only be copied or reproduced partly or completely after the information contained herein.



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KEY TO SYMBOLS

Red symbols denote internal characteristics (inclusions); Green or black symbols denote external characteristics (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and approximate size of clarity characteristics. All clarity characteristics may not be shown. Symbols of finish are not shown.

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DIAMOND TYPE CLASSIFICATION FOR GIA DIAMOND GRADING REPORT #1146762802

Scientists classify diamonds into two main "types" – type I and type II – based on the presence or absence of nitrogen which can replace carbon atoms in a diamond's atomic structure. These two diamond types can be distinguished on the basis of differences in their chemical and physical properties. Type II diamonds contain little if any nitrogen and they are subdivided into two groups (IIa and IIb) both of which are quite rare (less than 2% of all gem diamonds).



According to the records of the GIA Laboratory, the 6.03 carat Round Brilliant diamond described in GIA Diamond Grading Report #1146762802 has been determined to be a type IIa diamond. Type IIa diamonds are the most chemically pure type of diamond and often have exceptional optical transparency. Type IIa diamonds were first identified as originating from India (particularly from the Golconda region) but have since been recovered in all major diamond-producing regions of the world.

Among famous gem diamonds, the 530.20 carat Cullinan I and the 105.60 carat Koh-i-noor are examples of type IIa.

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