

GEMMOLOGICAL REPORT

Report Number

17120083

Date

15 January 2018

Weight 1.03 ct

Shape round

Cut

brilliant cut

Measurements

6.46 - 6.49 x 4.00 mm

Depth / Table 61.8% 57%

01.0 /0 3/

Girdle medium to slightly thick, faceted

Judio Jellano

Culet none

Colour Grade

G

Clarity Grade

VS 2

Cut Grade excellent

Polish excellent

Symmetry excellent

Fluorescence weak, blue

Identification
Natural diamond

Diamond Type

Ia

Comments

Girdle inscription: GIA2266220641

Important notes and limitations on the reverse.

Lidia Bellomo

Pierre Hardy





INFORMATION SHEET

to Report No. 17120083

Diamond type

Diamonds are classified into two fundamental groups based on the relative presence or absence of nitrogen incorporated into the crystal structure, as determined by the infrared spectrum. Type I diamonds contain appreciable concentrations of nitrogen, whereas type II diamonds are chemically very pure and do not reveal infrared absorption characteristics related to nitrogen.

A further separation of these two groups includes type Ia (nitrogen atoms present in pairs or groups), type Ib (isolated nitrogen atoms), type IIa (no measurable traces of nitrogen) and type IIb (traces of boron).

When extremely small amounts of nitrogen or boron are detected by the presence of a very small infrared absorption feature, such diamonds are still considered as being type IIa since they display similar characteristics and have essentially the same properties. These are therefore designated as "nominal type IIa".

Information Sheets are intended to provide information supplementary to the contents of the Report and comment on, for instance, the type of genistone, the geographic origin and the presence or absence of treatments. By definition, Information Sheets are purely informative in nature: they consist of a standard text and are issued for all types of stones of that particular category. Information Sheets, therefore, do not imply a certain quality or rarity of the stone described in the Gibbelin Gent Lab Report which it is attached to.



GIA DIAMOND GRADING REPORT

GRADING RESULTS

Carat Weight	DEPOSITE OF DESCRIPTION OF A MARK OF A PROPERTY OF A MARK OF A PROPERTY
Color Grade	OR DOCTOR OF THE CONTROL OF A WHOLOGICAL INSTITUTE OF AMERICA CHICAGON AND THE OFFICE
Clarity Grade	TO CHARLES OF MOTIVE OF AMERICA GENERAL DESTRUTE OF AMERICA CHARLES OF AMERICA CONTROL INSTITUTE OF AMERICA CONTROL OF AMERICA
Cut Grade	The state of the s

ADDITIONAL GRADING INFORMATION

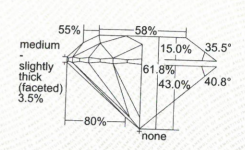
Polish	EXCOLLENT
Symmetry	Excellent
Fluorescence	A DEMOCRACIA DE AMERICA DE AMERIC
Inscription(s): GIA 2266220641	RICA SANDLOUTE OF AM RICA SANDLOUTE OF AM GICAL INSTITUTE OF AM GICAL INSTITUTE OF AM
Comments: Additional clouds are not shown P	nnointe
are not shown.	F AMERICA INSTITUTE F AMERICA INSTITUTE EMOLOGICAL INSTITUTE OF AMERICA OEMOLOG NSTYMENICA OEMOLOG AMERICA OF AMERICA AMERICA OF A
	OF ODICE AMERICA

GIA REPORT

2266220641

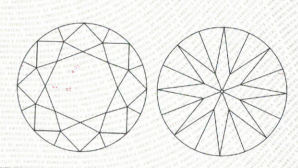
Verify this report at GIA.edu

PROPORTIONS



Profile to actual proportions

CLARITY CHARACTERISTICS



KEY TO SYMBOLS*

Crystal

Cloud

Feather Needle

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. Details of finish are not shown.

<u>Leading report</u> = Gübelin Gem Lab!!

ACHTUNG!!

GGL Report ≠ GIA Report

(Farbe oder Reinheit stimmt nicht überein)