





GEMMOLOGICAL REPORT

Report Number

18020116

Colour Grade

F

Date

28 March 2018

Clarity Grade

VS 1

Weight

0.73 ct

Cut Grade

excellent

Shape

round

Polish

excellent

Cut

brilliant cut

Symmetry

excellent

Measurements

5.74 - 5.77 x 3.57 mm

Fluorescence

faint

Depth / Table

62.0% 59%

Identification

Natural diamond

Girdle

medium to slightly thick, faceted

Diamond Type

Ia

Culet

none

Comments

Girdle inscription: GIA2165259863

Important notes and limitations on the reverse.

S. Girbelin Susy Gübelin

Pierre Hardy





INFORMATION SHEET

to Report No. 18020116

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".



GIA DIAMOND DOSSIER®

July 11, 20142165259863GIA Report Number2165259863Shape and Cutting StyleRound BrilliantMeasurements5.74 - 5.77 x 3.57 mm

GRADING RESULTS

Carat Weight	0.73 carat
Color Grade	F
Clarity Grade	VVS2
Cut Grade	Excellent

ADDITIONAL GRADING INFORMATION

Polish	Excellent
Symmetry	Excellent
Fluorescence	None
Clarity Characteristics	Feather, Cloud
Inscription(s): GIA 2165259863	

www.gia.edu

GIA REPORT

2165259863 Verify this report at gia.edu



| COLUMN | C

The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to 61A at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see www.gia.edu/terms or call -1 800 421 7250 or +1 760 603 4500. ©2014 Gemological Institute of America, Inc.



THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM, SECURITY SCREEN AND MICROPRINT LINES, IN ADDITION TO THOSE NOT LISTED. EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

reportcheck.gia.edu

GIA

CUT

SCALE



THIS DOCUMENT. URITY SCREEN AND DITHOSE MOT LISTED.

Leading report = Gübelin Gem Lab!!!

ACHTUNG!!!

GGL Report ≠ GIA Report

(Farbe oder Reinheit stimmt nicht überein)