

RARE & FOREVER™

DE BEERS GROUP
INDUSTRY SERVICES

Your Grading Report Number
030002015616

Date: dd/mm/yyyy
06/07/2020

Summary

Inscription Number 51888005
Shape Round Brilliant
Measurements 5.87 - 5.92 x 3.68mm
Carat 0.80 ct
Colour G
Clarity SI1
Cut Excellent
Polish Very Good
Symmetry Very Good
Fluorescence Negligible

R&F 51888005

Carat 0.80 ct

Carat Weight

0.80 ct

Measurements

5.87 - 5.92 x 3.68mm

Colour G

Colour

D	E	F	G	H	I	J	K	L	M	N
OP	QR	ST	UV	VX	YZ					

Clarity SI1

Clarity

FL	IF	VVS1	VVS2	VS1	VS2	SI1	SI2	I1	I2	I3
----	----	------	------	-----	-----	------------	-----	----	----	----

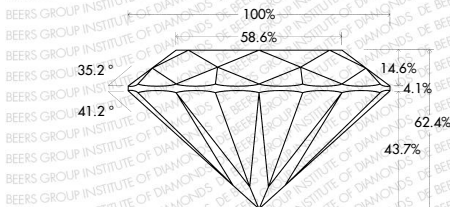
Clarity Features

Twining Wisp

Comments

Grading only natural
untreated diamonds

Cut Excellent



Cut

EXCELLENT	VERY GOOD	GOOD	FAIR	POOR
------------------	-----------	------	------	------

Shape

Round Brilliant

Polish

Very Good

Cut Grade

Excellent

Symmetry

Very Good

This report is securely protected in accordance with diamond industry guidelines using holographic and microprint technology.
Learn more and access the report check at:


www.debeersgroupservices.com



De Beers Group Industry Services

20 Carlton House Terrace
London SW1Y 5AN
United Kingdom

www.debeersgroupservices.com

© De Beers Group Industry Services is a trading name of IIDGR (UK) Ltd 2019, a company incorporated in England and Wales with company number 08597754, having its Registered office at 20 Carlton House Terrace, London, United Kingdom, SW1Y 5AN. DE BEERS GROUP™ and  are Trade Marks of De Beers Group.

Important Limitations

This report is not a guarantee, valuation or appraisal and De Beers Group Industry Services has made no representation or warranty about this report or the diamond referred to within. You recognise that opinions may reasonably vary on the characteristics referred to in this report and it therefore contains a description of the characteristics of the diamond based on De Beers Group Industry Services grading, testing, examination and analysis using De Beers Group Industry Services techniques and equipment at the time of examination.

A similar report provided by a third party laboratory may differ from this one depending on when, how and by whom the diamond is examined and the changes and improvements in techniques and equipment that may have occurred between the two examinations. It will not always be possible to determine if a diamond has been treated or processed and De Beers Group Industry Services offers no guarantees in this respect.

De Beers Group Industry Services has provided this report for a small fee compared to the present and potential value of the diamond referred to because it is able to limit De Beers Group Industry Services liability as follows:

DE BEERS GROUP INDUSTRY SERVICES AND ITS DIRECTORS, EMPLOYEES AND AGENTS SHALL NOT BE LIABLE FOR ANY LOSS, DAMAGE OR EXPENSE OR ANY SPECIAL, INDIRECT, INCIDENTAL, EXEMPLARY, PUNITIVE, STATUTORY, OR CONSEQUENTIAL DAMAGES, INCLUDING LOST PROFITS, RESULTING FROM ANY ERROR, OMISSION FROM THIS REPORT OR FROM THE ISSUANCE OR USE OF THIS REPORT, EVEN IF THE LOSS, DAMAGE OR EXPENSE WAS CAUSED BY DE BEERS GROUP INDUSTRY SERVICES, ANY OF ITS DIRECTORS, EMPLOYEES, AGENTS, OR THE ACTS OF OTHERS EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

The above limitation of liability extends to the person for whom this report was prepared and to every other person to whom this report is distributed or shown.

DIAMOND IDENTIFICATION REPORT



DE BEERS GROUP
INDUSTRY SERVICES