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GIA NATURAL DIAMOND DOSSIER®

August 10, 2018
 GIA Report Number 1309120403
 Shape and Cutting Style Pear Brilliant
 Measurements 7.54 x 5.17 x 3.22 mm

GRADING RESULTS

Carat Weight 0.80 carat
 Color Grade K, Faint Brown
 Clarity Grade I1

ADDITIONAL GRADING INFORMATION

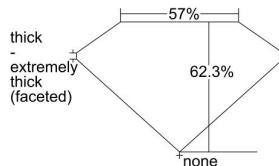
Polish Good
 Symmetry Good
 Fluorescence None
 Clarity Characteristics Feather, Crystal
 Inscription(s): GIA 1309120403

GIA REPORT

1309120403

Verify this report at GIA.edu

PROPORTIONS



Profile not to actual proportions

GRADING SCALES

GIA COLOR SCALE		GIA CLARITY SCALE	
COLORLESS	D	VERY VERY SLIGHTLY INCLUDED	FLAWLESS
	E		INTERNALLY FLAWLESS
	F	VERY SLIGHTLY INCLUDED	VVS ₁
	G		VVS ₂
	H	SLIGHTLY INCLUDED	VS ₁
	I		VS ₂
	J	INCLUDED	SI ₁
	K		SI ₂
	L	LIGHT	I ₁
	M		I ₂
	N		I ₃
NEAR COLORLESS	O		
FANT	P		
	Q		
	R		
	S		
	T		
	U		
	V		
	W		
	X		
	Y		
	Z		



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REPORT ID NBR: **AA33550P**
 CODE: 14630-15
 DATE (DD-MM-YY): 14/01/2022



FAMILY/SPECIE: NATURAL CORUNDUM
TRADE NAME: **SAPPHIRE**
WEIGHT: 1.25 CARATS
COLOR: CORNFLOWER BLUE
SHAPE: HEART
DIMENSIONS: 6.96 x 6.26 x 3.59 mm.
CROWN CUT: BRILLIANT
PAVILLION CUT: STEP (4)
COMMENT: STANDARD HEAT
ORIGIN: SRI LANKA

TESTING METHODS & RESULTS

REFRACTIVE INDEX: 1.760 - 1.770
SPECIFIC GRAVITY: 4.03
POLARISCOPE: DR
SPECTROSCOPE 400-700NM: diagnostic absorption
STANDARD FLUORESCENCE LW/SW: not tested
DICHROSCOPE: NOT TESTED
COBALT/CHROMIUM FILTER: NOT TESTED
MICROSCOPE MAGNIFICATION 80X: natural inclusions of heated stones;

INFORMATION: Values specified are the real collected data during analysis, beware they can deviate from theory depending on items specificities and testing conditions. Identification is based on all testing results taken into account possible deviation from theory. Specific gravity shall be considered purely indicative for gemstones of a weight inferior to 0.60cts. Absorption spectrum is solely specified if meaningful for identification purpose. Only key inclusions are specified.

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