

Our each diamond is graded by minimum of 5 experienced GIA certified in-house grader for each grade like color and clarity, then the majority grade will be automatically considered as a final quality.

COLOR GRADE

- If our color grading is F and laboratory gives Gcolor, we mention it as G+ in our website
- If our color grading is G and laboratory gives F color, we mention it as F- in our website

CLARITY

- If our clarity grading is VS1 and laboratory gives VS2, we mention it as VS2+ in our website
- If our clarity grading is VS2 and laboratory gives VS1, we mention it as VS1- in our website

H&A

- Perfectly and precisely cut diamonds which shows pattern of Heart and Arrows.

	COMMENT ON WEBSITE	DETAIL
110 A	EX	Perfect H&A
H&A	VG	75% H&A
	G	50% H&A

BGM

BGM stands for Brown, Green and Milky in the diamond. Further intensity of Brown and Milky is also classified as below.

	COMMENT ON WEBSITE	DETAIL
BGM	No	No BGM
	Yes	Either Brown , Milky or Green

BROWNESS

Perfectly and precisely cut diamonds which shows pattern of Heart and Arrows.

	COMMENT ON WEBSITE	DETAIL
	Νο	No Brown
BROWN	Slightly	Slightly Brown - Not Problematic
	Genuine	Genuine Brown

MILKY

Very few diamonds in our stock may have a little whiteness or cloudiness present in them. These are known as milky diamonds. Such diamonds are further classified into sub categories depending on the extent of the milky effect in them, using the below terminologies.

	COMMENT ON WEBSITE	DETAIL
	No	No Milky
MILKY	Slightly	Slightly Milky or Hazy
	Genuine	Genuine Milky

EYE CLEAN

Inclusions not visible by naked eye is considered as Eye clean diamond.

	COMMENT ON WEBSITE	DETAIL
EYE CLEAN	Yes	100% Eye Clean
	No	Not Eye Clean

BLACK INCLUSION (NATTS)

It is very much essential to know about black inclusion, its size and position compare to other inclusion.

BLACK C - BLACK IN CENTRE

	COMMENT ON WEBSITE	DETAIL
	No	No Black in Centre
BlackC	Minor	Minor Black in Centre
	Medium	Medium Black in Centre

BLACK S - BLACK IN SIDE

	COMMENT ON WEBSITE	DETAIL
	No	No Black on the Side
BlackS	Minor	Minor Black on the Side
	Medium	Medium Black on the Side

TABLE INCLUSION

It describes the position of inclusion in the center of table, whether its white or black.

	COMMENT ON WEBSITE	DETAIL
	No	No inclusion in Table (Centre)
	25% on Table	25% inclusion in Table (Centre)
TABLE INCLUSION	50% on Table	50% inclusion in Table (Centre)
	75% on Table	75% inclusion in Table (Centre)
	100% on Table	100% inclusion in Table (Centre)

OPEN INCLUSION

Open inclusions are the inclusion on the surface of diamond. We have categorized open inclusion in 4 parts as per the position of inclusion described in below table, further in detail we have mention how is the open its Minor, Medium or No where.

NO

No Open

MINOR

If there is Chip, Laser Mark, Extra Facet and Minor Open Feather (Below 50%), we have considered it as Minor Open Inclusion.

MEDIUM

If there is Natural, Indented Natural, Cavity and Heavy Open Feather(above 50% hair line), we consider it as Medium Open.

	COMMENT ON WEBSITE	DETAIL
OpnT	No	No open on the Table
OPEN IN TABLE	Minor	Minor open in Table
	Medium	Medium open in Table
	COMMENT ON WEBSITE	DETAIL
OpnC	No	No open on the Table
OPEN IN CROWN	Minor	Minor open in Table
	Medium	Medium open in Table
	COMMENT ON WEBSITE	DETAIL
OpnG	COMMENT ON WEBSITE	DETAIL No open on the Table
OpnG OPEN IN GIRDLE		
	No	No open on the Table
	No Minor	No open on the Table Minor open in Table
	No Minor Medium	No open on the Table Minor open in Table Medium open in Table
OPEN IN GIRDLE	No Minor Medium COMMENT ON WEBSITE	No open on the Table Minor open in Table Medium open in Table DETAIL