

DIAMOND GRADING CHART

DIAMOND





















SHAPES

Round

Cushion

Princess

Marquise

Pear

Heart

Radiant

Oval

Emerald

Others

CLARITY		
Grade	Description	
FL	Flawless	
IF	Internally Flawless	
VVS1, VVS2	Very very Slightly Included	
VS1, VS2	Very Slightly Included	
S11, S12, S13	Slightly Included	
11, 12, 13	Included	

FLUORESCENCE		
Grade	Description	
NON	No Flourescence	
FNT / SL	Faint / Slight	
MED	Medium	
STG	Strong	
VST	Very Strong	

OPEN BASE			
Grade	Inc. Type	Location	Description
N(WC0/ WT0)	Open	-	None
NV	Open	-	None Visible
CO1	Open	Crown	None
TOI	Open	Table	None
CO2	Open	Crown	None
тоз	Open	Table	None
CO3	Open	Crown	None
тоз	Open	Table	None

COLOUR		
Grade	Description	
D,E,F	Colourless	
G,H,I	Near Colourless	
J,K,L	Faint Yellow	
M,N,O.P,Q.R	Very Light Yellow	
X.Y, Y.Z	Light Yellow	

MILKY	
Grade	Description
и(мо)	None
NV	None Visible
Ml	Minor
M2	Medium
М3	Major

	EYE CLEAN		
Grade	%	Description	
EC1	75%-100%	Sure	
EC2	50%-74%	Medium	
EC3	25%-49%	Medium	
V	0%-25%	Inclusion Visible	

CARAT		
Under 0.30ct	0.30s	0.40s
0.50-0.60s	0.70-0.80s	0.90s
lct	1.5ct	2ct
3-4ct	5ct	5ct +

Sizes under 0.30ct are non-certified, however, we can get it certified if you wish to. This service is complimentary with no additional charges.

WHITE INCLUSION BASE (WT)		
Grade	Description	
N(WT0)	None	
NV	None Visible	
WTI	Minor	
WT2	Medium	
WT3	Major	

COLOUR SHADE		
Grade	Colour Shade Descripti	
N	WH/OF WH/YL	-
NV	Brown/Grey/Pink	None Visible
BRN1	Brown	Faint
BRN2	Brown	Light
BRN3	Brown	Dark

CUT/POLISH/SYMMETRY		
Grade	Description	
EX	Excellent	
VG	Very Good	
GD	Good	
F	Fair	

BLACK INCLUSION BASE(BT)		
Grade	Description	
N(BT0)	None	
NV	None Visible	
BTI	Minor	
BT2	Medium	
вт3	Major	

HEART & ARROW BASE			
Grade	%	Description	
EX	75% - 100%	Ex H&A	
VG	50% - 74%	VG H&A	
NV	25% - 49%	None Visible	
V	0% - 25%	None	

CERTIFICATIONS	
Lab	Description
GIA	Gemological Institute of America
IGI	International Gemological Institute

TO ORDER YOUR CHOICE OF DIAMONDS, PLEASE CONTACT US THROUGH ANY OF THE BELOW MENTIONED MEDIUMS

