

## Information for preparing DiaSense stock upload .csv file

DiaSense Stock File Parameters with Database Field Name and accepted field values options:

**\*= All fields mentioned with \* are mandatory to be included in DiaSense .csv file with appropriate values.**

**[Note: You cannot use any special character like '?', '%', '#', '"', "" etc. which can be disturb the database algorithm.]**

Parameter Name	Field Name	Acceptable field values
Reference Number*	StoneID	Ex. 12354567,abc123xyz
Availability*	Status	S-STOCK ON HAND M-STOCK ON MEMO H-STOCK ON HOLD R-STOCK ON LABRESULTS

<b>Shape*</b>	Shape	ROUND, RBC, RD, RND, BR CUSHION, CB, CMB MARQUISE, MQ, MQB PEAR, PS, PB, PMB OVAL, OV EMERALD, EM PRINCESS, PRN, PR SQUARE EMERALD, SQEM RADIANT, RA, RAD SQUARE RADIANT, SQRA, SQRAD ASSCHER, A BAGUETTE, BG TAPERED BUGUETTE, TBG HEART, HE KITE, K, KT ROSE, RS SQUARE, SQ
		TRIANGLE, TR, TRMB
<b>Weight*</b>	Weight	0.180 to 99.999
<b>Color*</b>	Color	D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R

<b>Fancy Color*</b>	FancyColor	Yellow Green Orange Purple Black Blue Brown Chameleon Champagne Cognac Gray Pink Violet Red White Other
<b>Fancy Color Intensity*</b>	FancyColorIntensity	F, FNT, Faint VL, Very Light L, Light FL, FCL, Fancy Light FC, Fancy FCD, Fancy Dark I, Fancy Intense FV, Fancy Vivid D, Deep, Fancy Deep
<b>Fancy Color Overtone*</b>	FancyColorOvertone	Yellowish Brownish Pinkish Blackish

		Radish Purpleish Can be entered any colortone
<b>Clarity*</b>	Clarity	FL, IF, VVS1, VVS2, VS1, VS2, SI1, SI2, SI3, I1, I2, I3
<b>Maximum Selling Price</b>	MSP	MAXIMUM SALES PRICE IN US\$
<b>Discount</b>	Discount	NUMERIC PERCENTAGE VALUE FOR DISCOUNT, OFFER, LESS BETWEEN -100 TO 0
<b>Rate*</b>	Rate	PER CARAT PRICE IN US\$
<b>Amount</b>	Amount	Total Amount of Each Diamond in US\$
<b>Prop*</b>	Prop	IDEAL, ID EXCELLENT, EX, X VERY GOOD, VG GOOD, GD, G FAIR, FR, F POOR, PR, P
<b>Polish*</b>	Polish	EXCELLENT, EX, X VERY GOOD, VG GOOD, GD, G FAIR, FR, F POOR, PR, P
<b>Symmetry*</b>	Sym	EXCELLENT, EX, X VERY GOOD, VG GOOD, GD, G FAIR, FR, F POOR, PR, P

<b>Fluorescence*</b>	FL	NONE, NON, N VERY SLIGHT, VSL SLIGHT, SL
		FAINT, FNT, F MEDIUM, MED, M STRONG, STG, S VERY STRONG, VST, VS
<b>Fluorescence Color</b>	FLColor	N, NON, None B, BL, Blue W, WH, White Y, YL, Yellow O, OR, Orange R, Red G, Green
<b>LAB*</b>	LAB	GIA IGI AGS CGL HRD NGTC
<b>Certificate No*</b>	CertNo	Lab Certificate Number can be Alphanumeric
<b>Length*</b>	L	0 to 100 in 2 decimals
<b>Width*</b>	W	0 to 100 in 2 decimals
<b>Depth*</b>	D	0 to 100 in 2 decimals
<b>Measurements</b>	Measurements	Recommended example: 6.59x6.59x4.56
<b>LW Ratio</b>	LW	Example 1:1.2
<b>Total Depth*</b>	TotDepth	From 0 to 100 in 2 decimals without % sign

<b>Table Percentage*</b>	TablePer	From 0 to 100 in 2 decimals without % sign
<b>Crown Height</b>	CH	From 0 to 100 in 2 decimals without % sign
<b>Crown Angle</b>	CA	From 0 to 100 in 2 decimals
<b>Pavilion Height</b>	PH	From 0 to 100 in 2 decimals without % sign
<b>Pavilion Angle</b>	PA	From 0 to 100 in 2 decimals
<b>Heart &amp; Arrow</b>	HA	EX, VG, GD
<b>Girdle Percentage</b>	GirdlePer	From 0 to 100 in 2 decimals without % sign
<b>Girdle Minimum in mm</b>	GirdleMinMS	From 0 to 100 in 2 decimals
<b>Girdle Maximum in mm</b>	GirdleMaxMS	From 0 to 100 in 2 decimals
<b>Girdle</b>	Girdle	Example: Thin-Thick Thin-Thin Very Thick- Thin Any combination can be entered
<b>Girdle Condition</b>	GirdleCondition	Alphanumeric
<b>Culet</b>	Culet	N, None VS, Very Small S, Small M, Medium SL, Slight Large L, Large VL, Very Large EL, Extra Larger

<b>Culet Condition</b>	CuletCondition	P, Pointed A, Abraded C, Chipped
<b>Shade</b>	Shade	Any Color Shade
<b>Brown*</b>	Brown	N, None, No Brown VL, Very Light L, Light M, MED, Medium STG, Strong
<b>Green*</b>	Green	N, None, No Green VL, Very Light L, Light M, MED, Medium STG, Strong
<b>Milky*</b>	Milky	N, None, No Milky VL, Very Light L, Light M, MED, Medium STG, Strong
<b>Luster</b>	Luster	EX, VG, GD
<b>Eye Clean</b>	EyeClean	YES=100% Eye Clean NO=Not 100% Eye Clean
<b>Black In Table</b>	BIT	N, None, No Black VL, Very Light L, Light M, MED, Medium H, Heavy

<b>Black In Crown</b>	BIC	N, None, No Black VL, Very Light L, Light M, MED, Medium H, Heavy
<b>Inclusion Pattern</b>	IP	Any text for Inclusion Pattern
<b>Remarks</b>	Remarks	Any Text
<b>New Arrival Date</b>	NewArrivalDate	Date
<b>Revise Date</b>	ReviseDate	Date
<b>City*</b>	City	Any city
<b>Country*</b>	Country	Any Country

<b>Pair ID</b>	PairID	YES=STONE IS IN PAIR NO=STONE IS NOT IN PAIR
<b>Allow Individual</b>	AllowIndividual	1=STONE CAN BE SALE INDIVIDUALLY 0=STONE CANNOT BE SALE INDIVIDUALLY
<b>Not Show</b>	NotShow	1 = Show Stone In Stock List 0 = Not Show Stone in List
<b>Key To Symbols</b>	KeyToSymbols	Text
<b>LAB Comments</b>	LABComments	VALUE DEFINED BY LAB
<b>Star Length</b>	StrLn	From 0 to 100 in 2 decimals without % sign
<b>Lower Half</b>	LrHalf	From 0 to 100 in 2 decimals without % sign



<b>Laser Inscription</b>	LaserInscription	1 = If Stone is Laser Inscribed 0 = If Stone is Not Laser Inscribed
<b>Laser Inscription Text</b>	LaserInscriptionText	MAX 50 CHARACTERS
<b>Painting</b>	Painting	Any Text
<b>Polish Features</b>	PolishFeatures	Any Text
<b>Symmetry Features</b>	SymFeatures	Any Text
<b>Instruction</b>	Instruction	Any Text
<b>Graining</b>	Graining	Any Text
<b>LAB Color Description</b>	LABColorDesc	Any Text
<b>Clarity Status</b>	ClarityStatus	Any Text
<b>LAB Painting Comments</b>	LABPaintingComments	Any Text
<b>LAB Synthetic Indicator</b>	LABSyntheticIndecator	Any Text
<b>LAB Result Date</b>	LABResultDate	Date
<b>LAB Shape</b>	LABShape	
<b>Page Path</b>	PagePath	Stone Web Page Link Which Can Be Redirected When User Click On StoneID/LotID/RefNo
<b>Image Path</b>	ImagePath	HD Image Link Which Can Be Redirected When User Click On Camera/Photo Icon

<b>Video Path</b>	VideoPath	HD Video Link Which Can Be Redirected When User Click On Video/Movie Icon
<b>Heart Path</b>	HeartsImagePath	HD Video Link Which Can Be Redirected When User Click On Video/Movie Icon
<b>Arrow Path</b>	ArrowsImagePath	HD Video Link Which Can Be Redirected When User Click On Video/Movie Icon
<b>Asset Path</b>	AssetsImagePath	HD Video Link Which Can Be Redirected When User Click On Video/Movie Icon