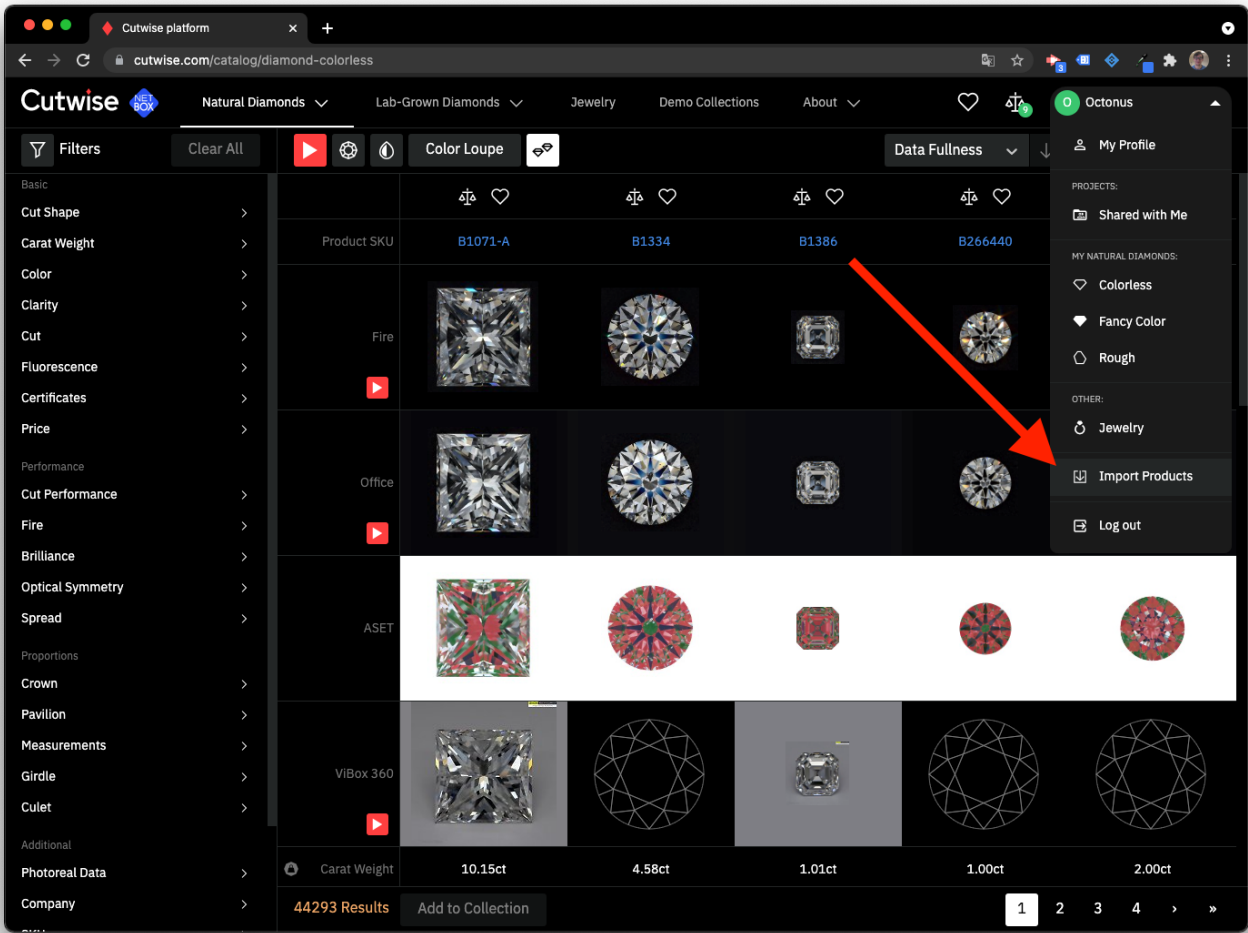


# Section 3. Upload info about diamonds from file

Upload from interface



## Speadsheet format

Cutwise Import format base on XLSX and CSV format.

Data fields, that are used in Cutwise Product Import (\* - field is required):

[ Stock # \* ][ Type ][ Share Access ][ Shape \* ][ Size \* ][ Color ][ Clarity ][ Key To Symbols ][ Price per Carat ][ Polish ][ Symmetry ][ Cut Grade ][ Fluorescence Intensity ][ Fluorescence Color ][ Laboratory ][ Girdle Finish ][ Girdle Thin ][ Girdle Thick ][ Culet Size ][ Certificate # ][ Fancy Color ][ Fancy Color Intensity ][ Fancy Color Overtone ][ Black Inclusion ][ White Inclusions ][ Open Inclusion ][ Treatment ][ Milky ]

Field name	Acceptable alternate field names	Acceptable field values
Stock # *	ReferenceNum, ReferenceNumber, Stock, Stock Num, Stock_no, StockNo, StockNum, StockNumber, VenderStockNumber	Enter your inventory stock number.  Every media (photo, video, etc) of one stone (product on Cutwise) must have same Stock #.  The number of characters is limited (min=1, max=128).
Type	Type, Product Type, ProductType	<b>diamond</b> <b>rough</b> <b>jewelry</b> <b>lab grown diamond</b>  * <i>diamond</i> type by default  * <i>There are two types of user access, one can be used only for Lab Grown Diamonds and the other only for Natural polished diamonds, Natural rough diamonds and Jewelry.</i>

Share Access	Share Access, Access, ShareAccess, Product Permission, Permission	<b>Restricted</b> <b>Unlisted</b> <b>Public</b>  <i>* <b>Restricted</b> type by default</i>  <i>* <b>Hide All Design Data</b> Cut Data status is set for new products by default.</i>
Shape *	Shape, Shp	<b>Round</b> = Round, Round Brilliant, B, BR, RB, RD, RBC, RND <b>Pear</b> = Pear, P, PS, PSH, PB, PMB <b>Emerald</b> = Emerald, E, EM, EC <b>Princess</b> = Princess, PRN, PR, PRIN, PN, PC, MDSQB, SMB <b>Marquise</b> = Marquise, MQB, M, MQ <b>Asscher</b> = Asscher, A, CSS, CSSC, AC <b>Cushion</b> = Cushion, CB, Cushion Brilliant, C, CUX, CU, CMB, CUSH, CUS RCRMB, CRC, CSC, CX, RCSB, SCMB, SCX <b>Heart</b> = Heart, H, HS, HT, MHRC <b>Oval</b> = Oval, O, OV, OMB <b>Radiant</b> = Radiant, R, RAD, RA, RC, RDN, CRB, RCRB
Size *	Size, Carat, CaratSize, CaratWeight, Ct, CtSize, CtWeight, Weight, Sz, Weight	Enter .01-99.
Color	Color, Colr, Colour	<b>D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z</b> <i>* For fancy colors use the fancy color column.</i>
Clarity	Clar, Clarity, Clearity, Purity	<b>FL, IF, VVS1, VVS2, VS1, VS2, SI1, SI2, SI3, I1, I2, I3.</b> <i>* For fancy colored stones that have no clarity, enter "N" for none.</i>
Key To Symbols	Key To Symbols, KeyToSymbols, Key, InclusionDetails, Inclusion Details	<b>Text</b>  <i>* Text length 1-100 symbols</i>
Price per Carat	Price, PriceCarat, PriceCt, PricePerCarat, PricePerCt, Px, RapNet Price, AskingPrice, PerCarat, PerCt, Prc	<b>Number</b>  <i>* Total product price (Price per Carat * Size) should be 100-9000000000</i>
Polish	Polish, Finish, Pol	<b>Ideal</b> = Ideal, I, ID <b>Excellent</b> = Excellent, X, EX <b>Very Good</b> = Very Good, VG, V, V. Good, V.G <b>Good</b> = Good, G, GD <b>Fair</b> = Fair, F, FR <b>Poor</b> = Poor, P, PR
Symmetry	Symmetry, Sym, Symetry, Sym-metry, Symm	<b>Ideal</b> = Ideal, I, ID <b>Excellent</b> = Excellent, X, EX <b>Very Good</b> = Very Good, VG, V, V. Good, V.G <b>Good</b> = Good, G, GD <b>Fair</b> = Fair, F, FR <b>Poor</b> = Poor, P, PR
Cut Grade	Cut, CutGrade, Cut Grade	<b>Ideal</b> = Ideal, I, ID <b>Excellent</b> = Excellent, X, EX <b>Very Good</b> = Very Good, VG, V, V. Good, V.G <b>Good</b> = Good, G, GD <b>Fair</b> = Fair, F, FR <b>Poor</b> = Poor, P, PR
Fluorescence Intensity	Flr, FlrIntensity, Fluo Intensity, Fluor, Fluor Intensity, Fluorescence, Fluorescence Intensity, FluorescenceIntensity, FluorIntensity	<b>Very Strong</b> = Very Strong, VS, VST, FL4 <b>Strong</b> = Strong, S, STG, ST, FL3 <b>Medium</b> = Medium, M, MED, FL2, <b>Faint</b> = Faint, F, FNT, Negligible, FA, FL1 <b>None</b> = None, N, NON,No, NIL, FL0
Fluorescence Color	Fluorescence Color, FlrColor, Fluo Color, Fluor Color, FluorColor, FluorescenceColor	<b>Blue</b> = B, Blue, BL <b>White</b> = W, White, WH <b>Yellow</b> = Y, Yellow, YL <b>Orange</b> = O, Orange, OR <b>Red</b> = R, Red <b>Green</b> = G, Green, BG <b>None</b> = N, None, NIL, NON

Laboratory	Lab, Laboratory	<p><b>GIA</b> = GIA, G.I.A, G</p> <p><b>AGS</b> = AGS, AGSL, AGS0, A</p> <p><b>HRD</b> = HRD, H</p> <p><b>IGI</b> = IGI, I</p> <p><b>IIDGR</b> = IIDGR</p> <p><b>EGL</b> = EGL</p> <p><b>CIBJO</b> = CIBJO</p>
Girdle Finish	Girdle Finish, Girdle Condition, GirdleFinish	<p><b>Polished</b> = Polished, P</p> <p><b>Faceted</b> = Faceted, F</p> <p><b>Bruted</b> = Bruted, B</p>
Girdle Thin	Girdle Thin, Girdle, GirdleMin, GirdleThin	<p><b>Extremely Thin</b> = Extremely Thin, XTN, XTHN, EXTN, ETN, EN, XN</p> <p><b>Very Thin</b> = Very Thin, VTN, VTHN, VTHIN, VN</p> <p><b>Thin</b> = Thin, TN, THN</p> <p><b>Medium</b> = Medium, M, MED, MD</p> <p><b>Slightly Thick</b> = Slightly Thick, STK, SLTK, SLTHK</p> <p><b>Thick</b> = Thick, TK, THK, THIK, THIC</p> <p><b>Very Thick</b> = Very Thick, VTK, VTHCK, VTHK, VTHICK</p> <p><b>Extremely Thick</b> = Extremely Thick, XTK, EXTHICK, EXTHK, XTHK, XTHICK, XTHIK, ETK, EK, XK</p>
Girdle Thick	Girdle Thick, GirdleMax, GirdleThick	<p><b>Extremely Thin</b> = Extremely Thin, XTN, XTHN, EXTN, ETN, EN, XN</p> <p><b>Very Thin</b> = Very Thin, VTN, VTHN, VTHIN, VN</p> <p><b>Thin</b> = Thin, TN, THN</p> <p><b>Medium</b> = Medium, M, MED, MD</p> <p><b>Slightly Thick</b> = Slightly Thick, STK, SLTK, SLTHK</p> <p><b>Thick</b> = Thick, TK, THK, THIK, THIC</p> <p><b>Very Thick</b> = Very Thick, VTK, VTHCK, VTHK, VTHICK</p> <p><b>Extremely Thick</b> = Extremely Thick, XTK, EXTHICK, EXTHK, XTHK, XTHICK, XTHIK, ETK, EK, XK</p> <p><i>* <b>Girdle Thick</b> should be more than <b>Girdle Thin</b>. If they are equal, <b>Girdle Thick</b> shouldn't be set.</i></p>
Culet Size	Culet Size, Culet, CuletSize, Culet_size, CuletGrade, Cullet, CulletGrade	<p><b>None</b> = N, None</p> <p><b>Very Small</b> = VS, Very Small</p> <p><b>Small</b> = S, Small</p> <p><b>Medium</b> = M, Medium</p> <p><b>Slightly Large</b> = SL, Slightly Large</p> <p><b>Large</b> = L, Large</p> <p><b>Very Large</b> = VL, Very Large</p> <p><b>Extremely Large</b> = EL, Extremely Large</p>
Certificate #	Certificate #, Cert Num, CertID, CertificateID, CertificateNum, CertificateNumber, CertNo, CertNum, CmPub	Enter the number on the certificate from the grading lab.
Fancy Color	Fancy Color, FancyColor, FancyColorMainBody, FC-Main Body, FCMainBody	<p><b>Black</b> = Black, BK</p> <p><b>Blue</b> = Blue, B</p> <p><b>Brown</b> = Brown, BN</p> <p><b>Gray</b> = Gray, Grey, GY</p> <p><b>Green</b> = Green, G</p> <p><b>Orange</b> = Orange, O</p> <p><b>Pink</b> = Pink, P</p> <p><b>Purple</b> = Purple, PL</p> <p><b>Red</b> = Red, R</p> <p><b>Yellow</b> = Yellow, Y</p> <p><i>* To enter two colors, separate with a hyphen or a space. Example: Blue-Green, Blue Green, B-G, B G</i></p>
Fancy Color Intensity	Fancy Color Intensity, FancyColorIntensity, FCIntensity, FC-Intensity	<p><b>Faint</b> = Faint, F</p> <p><b>Very Light</b> = Very Light, VL</p> <p><b>Light</b> = Light, L</p> <p><b>Fancy Light</b> = Fancy Light, FCL, FL</p> <p><b>Fancy</b> = Fancy, FC</p> <p><b>Fancy Dark</b> = Fancy Dark, FCD</p> <p><b>Fancy Intense</b> = Fancy Intense, I</p> <p><b>Fancy Vivid</b> = Fancy Vivid, FV</p> <p><b>Fancy Deep</b> = Fancy Deep, D, DP, Deep</p>
Fancy Color Overtone	Fancy Color Overtone, FancyColorOvertone, FancyColorOvertones, FCOvertone	<p><b>Brownish</b></p> <p><b>Brown</b></p> <p><b>Grayish</b></p> <p><b>Gray</b></p> <p><b>Greenish</b></p> <p><b>Pinkish</b></p> <p><b>Grayish Brownish</b></p> <p><b>Purplish</b></p> <p><b>Yellowish</b></p> <p><b>Orangy</b></p>

Black Inclusion	Black Inclusion, Black Inclusions	<p><b>None</b> = Black Inclusions None <b>BT0</b> = Black Table Meaningless <b>BT1</b> = Black Table Small <b>BT2</b> = Black Table Medium <b>BT3</b> = Black Table Large <b>BC0</b> = Black Crown Meaningless <b>BC1</b> = Black Crown Small <b>BC2</b> = Black Crown Medium <b>BC3</b> = Black Crown Large</p> <p>Acceptable values are the abbreviated values in <b>bold</b>.</p> <p>To enter multiple values, separate them with a semicolon ;</p>
White Inclusions	White Inclusion, White Inclusions	<p><b>None</b> = White Inclusions None <b>WT0</b> = White Table Meaningless <b>WT1</b> = White Table Small <b>WT2</b> = White Table Medium <b>WT3</b> = White Table Large <b>WC0</b> = White Crown Meaningless <b>WC1</b> = White Crown Small <b>WC2</b> = White Crown Medium <b>WC3</b> = White Crown Large</p> <p>Acceptable values are the abbreviated values in <b>bold</b>.</p> <p>To enter multiple values, separate them with a semicolon ;</p>
Open Inclusion	Open Inclusion, Open Inclusions	<p><b>None</b> = Open Inclusions None <b>OT1</b> = Open Table Small <b>OT2</b> = Open Table Medium <b>OT3</b> = Open Table Large <b>OC1</b> = Open Crown Small <b>OC2</b> = Open Crown Medium <b>OC3</b> = Open Crown Large <b>OP1</b> = Open Pavilion Small <b>OP2</b> = Open Pavilion Medium <b>OP3</b> = Open Pavilion Large <b>OG1</b> = Open Girdle Small <b>OG2</b> = Open Girdle Medium <b>OG3</b> = Open Girdle</p> <p>Acceptable values are the abbreviated values in <b>bold</b>.</p> <p>To enter multiple values, separate them with a semicolon ;</p>
Treatment	Treatment, Enhance, Enhancement, Enhancements, Treatments	<p><b>LD</b> = Laser Drilled <b>IRR</b> = Irradiated <b>CE</b> = Clarity Enhanced, Fracture Filled <b>COL</b> = Color Enhanced <b>HPHT</b> = High pressure high temperature <b>OT</b> = Other (enter any other type of treatment) <b>N</b> = For none, if the stone is untreated</p> <p>Acceptable values are the abbreviated values in <b>bold</b>.</p> <p>To enter multiple values, separate them with a semicolon ;</p>
Milky	Milky, Cloudy	<p><b>None</b> <b>Light (M1)</b> <b>Medium (M2)</b> <b>Heavy (M3)</b></p>

Cutwise Product Import supports multiple certificates for single product.

Each next certificate can be marked by leading Lab field, like:

Stock #	Lab	CertNo	Lab	CertNo
S1	GIA	123456789	IIDGR	12345678
S2	GIA	987654321		

Cutwise Product Import supports Microsoft Office XLSX and CSV formats.

### File example

[upload\\_example.xlsx](#)

## Archive format

Archive should be compressed as zip and contains .zip extension.

Archive should contain exact 1 Spreadsheet in CSV or XLSX format.

Certificate files can be added in archive. Each certificate file must be named in format **123456789.pdf**, where 123456789 is certifcate number, mentioned in Spreadsheet file.

**Maxium allowed archive file size is 500 Mb.**