

## 2021-09-30 - Cutwise 5.9

Here you can find information about what is new in Cutwise version 5.9

**On this page:**

1. Integration with HP Carbon – view solutions in 3D interactive space (Carbon Viewer)
  - 1.1. Change Solutions in CarbonViewer
  - 1.2. Change and View Individual Diamonds in CarbonViewer
  - 1.3. View Solution Projects on Mobile Devices
  - 1.4. Linking Rough and Solution Project
  - 1.5. Links to Projects on Rough and Solution Pages
2. Bugfixes.

## 1. Integration with HP Carbon – view solutions in 3D interactive space (Carbon Viewer)



This functions works only with integration data from HP Carbon 1.2.98 or higher and 1.3.X

Now in addition to visual and parametric representation of plans, Cutwise is able to present solutions in 3D interactive space (like Scene in HP Carbon) - Carbon Viewer.

Thus, **full information** about plans (**parameters + media + interactive 3d model**) now can be **shared** with the remote team members (polishing experts, managers, sales specialists) or customers. The Carbon Viewer provides full and interactive information about:

- number, size, and position of inclusions
- how diamond(s) is positioned relatively to rough and inclusions; if several diamonds in a plan - how they are positioned relative to each other
- distances between rough, diamonds, and inclusions

### Demo Projects:

- CVD: <https://cutwise.com/projects/ed7728d3-c51d-41f0-bcb1-abcc59ce23dc/solutions>
- DZ: <https://cutwise.com/projects/75f0760f-22fe-40cb-b3df-9f36b7cee688/solutions>
- Fancy Color: <https://cutwise.com/projects/bbec9630-2015-446a-a317-355d5286b67d/solutions>

Documentation [How to upload correct data to Cutwise projects.](#)

New GUI changes:

## 1.1. Change Solutions in CarbonViewer

Your browser does not support the HTML5 video element

## 1.2. Change and View Individual Diamonds in CarbonViewer

Your browser does not support the HTML5 video element

### 1.3. View Solution Projects on Mobile Devices

iPad 12.9:

Your browser does not support the HTML5 video element

iPhone X:

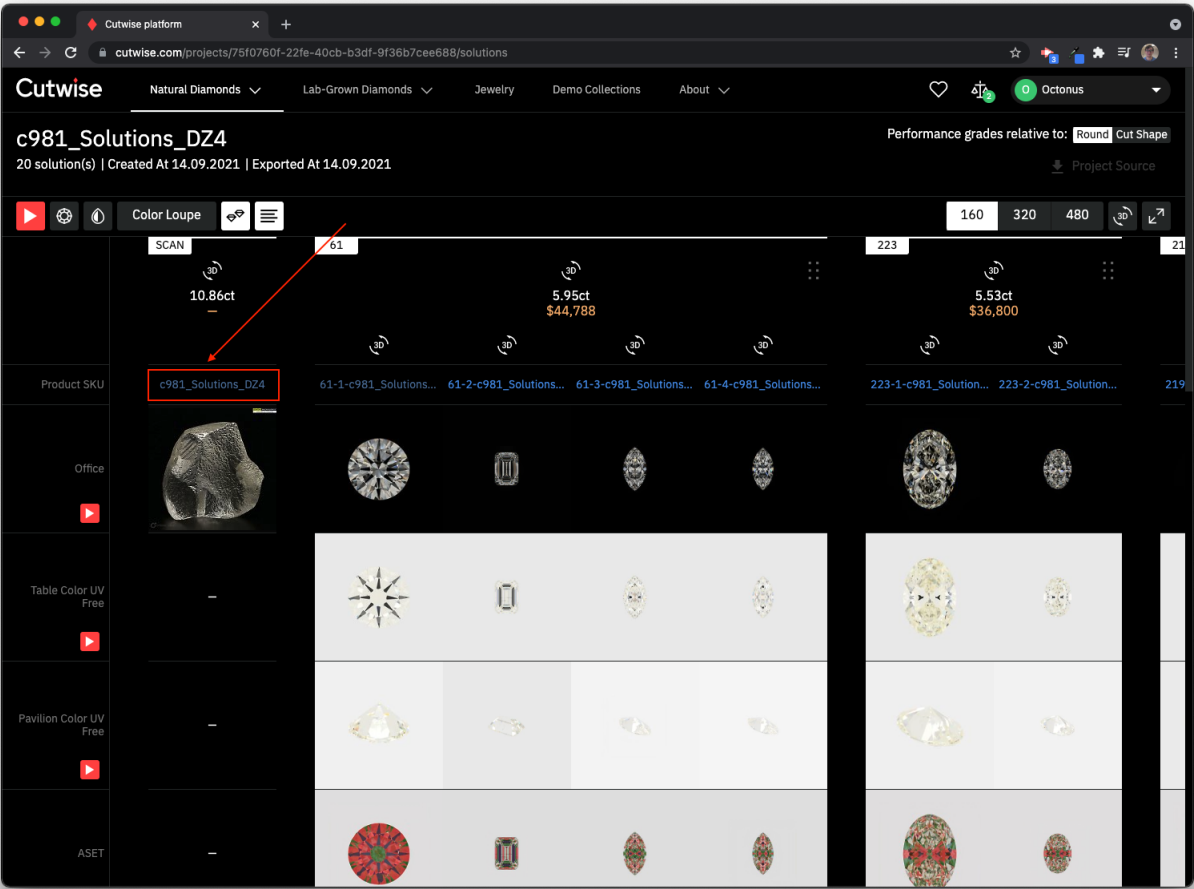
Your browser does not support the HTML5 video element

### 1.4. Linking Rough and Solution Project

Now you can link Project to the Rough Diamond uploaded to Cutwise. To do this, do one of the following:

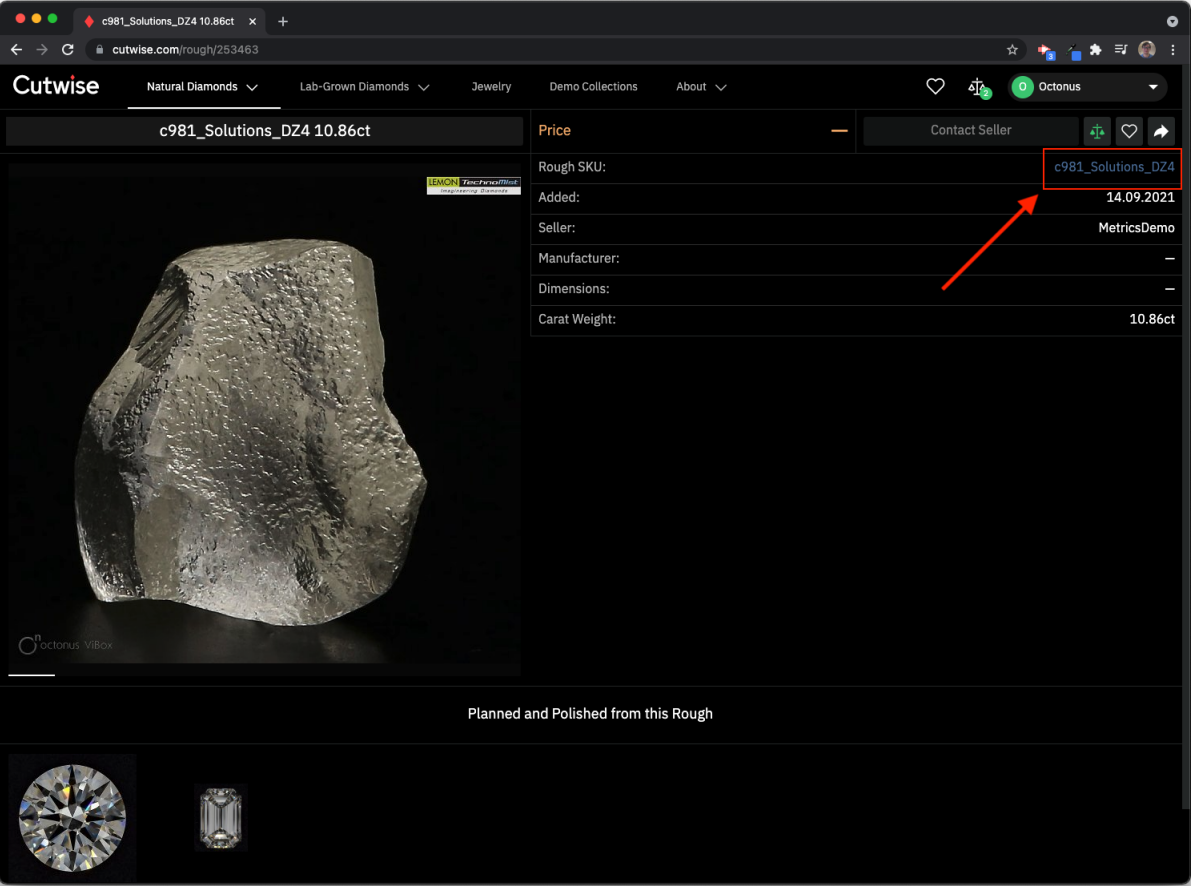
1. In HP Carbon, set Project name (OX2Z file name) to rough SKU used in Cutwise.
2. Or in Cutwise, change rough SKU to Project name.

More details can be found here: [How to upload correct data to Cutwise projects.](#)



1.5. Links to Projects on Rough and Solution Pages

Rough page:



Solution page:

EX Round, 4.50ct, K, VS1, EX, +2.4%

Price

\$9,450/ct

\$42,525

Contact Seller

Photoreal

Grades

Cut Shape

Round

Cut Quality

Excellent

Carat Weight

4.50ct

Polish

—

Color

K

Symmetry

Excellent

Clarity

VS1

Fluorescence

—

Girdle

—

Culet

—

Inclusion Details

—

Pavilion Color

J 22% / K 78%

Table Color

J 91% / K 9% (-0.7)

Optical Performance Evaluation

Cut Performance

1.39

P

F

G

VG

EX

OU

Fire

4.08

P

F

G

VG

EX

OU

Brilliance

0.94

P

F

G

VG

EX

OU

Optical Symmetry

8.26

P

F

G

VG

EX

OU

Spread

+0.11ct

+2.4%

Face-up Fluorescence

V STR

STR

MED

FMT

NON

DiBox 2.0 Fire

DiBox 2.0 Office

Table Color UV Free

Pavilion Color UV Free

ASET Black

ASET White

Hearts

Arrows

Table Color UV Free Photo

Pavilion Color UV Free Photo

O

Tolkowsky RBC

Detailed Compare

Solution:

61-1-c981\_Solutions\_DZ4

Project:

c981\_Solutions\_DZ4

Added:

14.09.2021

Seller:

MetricsDemo

Manufacturer:

—

Report Images

Proportions

Length x Width

10.776 mm

10.731 mm

2. Bugfixes.

Resolved issues:

LR-143 - Getting issue details...

STATUS