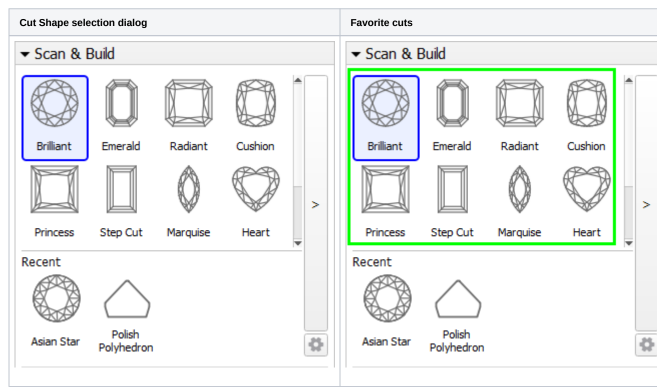
2017-09-29 - HPOxygen Server 3.23.25

- Interface
- Import
- Bugfixes

Interface

1. There's a whole new GUI for scanning cut shape selection:



There are two groups of cuts in the main dialog:

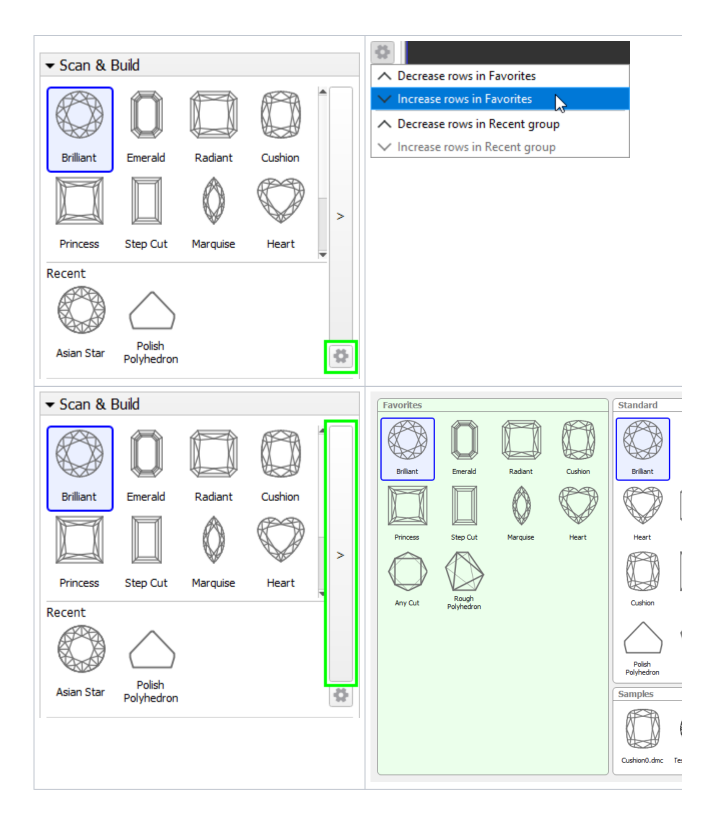
Favorites that contain a user-configured set of cuttings in a specific order.

Recent cuttings that were used by the operator, and are not present on the Favorites group.

There are also two buttons that open additional configuration dialogs:

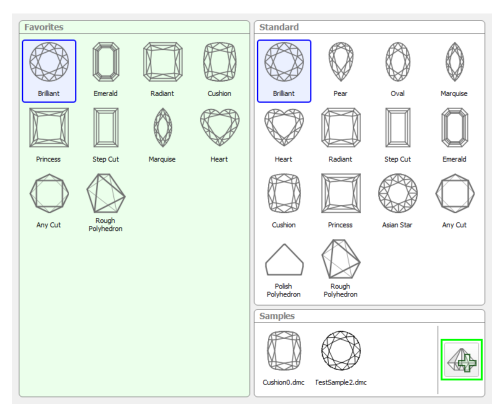
The Gear button allows to select the number of icon rows in the dialog using a pop-up menu.

The '>' button opens a configuration dialog that allows the user to configure and arrange cutting in the Favorites group, load custom Sample files (. *dmc, .mme, .gem*) for scanning with a sample, and add those sample to the Favorites group. This dialog can also be used to quickly select a cutting or a sample that is not currently present in either Favorites or Recent groups.

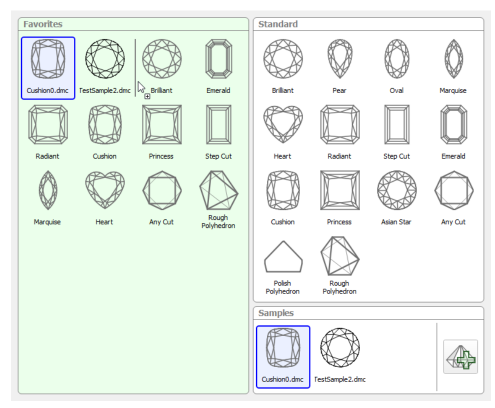


In the main configuration dialog you can add items to the Favorites group or rearrange items within the group simply by dragging & dropping items in the dialog.

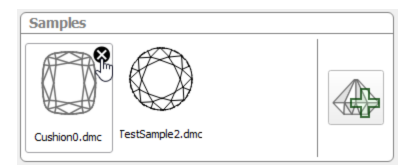
To add samples, first load them using the 'Add Sample' button.



After the samples are loaded, you can drag & drop them one by one to the Favorites group:



To remove unnecessary items from the Favorites group or to remove unused samples form the Samples group, hover the mouse cursor over the item you want to remove and press the 'X' button in the top right corner of the item:



If you want to select a cutting without adding it to the Favorites group, simply open the configuration dialog using the '>' button as decribed above, and select the cutting directly in the dialog. The cutting will then appear in the Recent group on first place (if it was not present in Favorites group).

Undo (Ctrl + Z shortcut) and Redo (Ctrl + Y shortcut) buttons are available at the bottom of the dialog to restore accidentally deleted cuttings:

	Polish Polyhedron Polyhedron				
	Samples				
	I-pavilion-model.n 123.mme				
	Undo				

2. It is now possible to restore previously saved application window position on application launch:

Settings	
Page Filter 👂	General
General	Shortcuts Display Logs
Scanning Automatic Actions Reports	Application window size and position Image: Construction window size and position Image: Construction window size and Position Application features availability Image: Construction window size and Position Image: Construction window size and Position

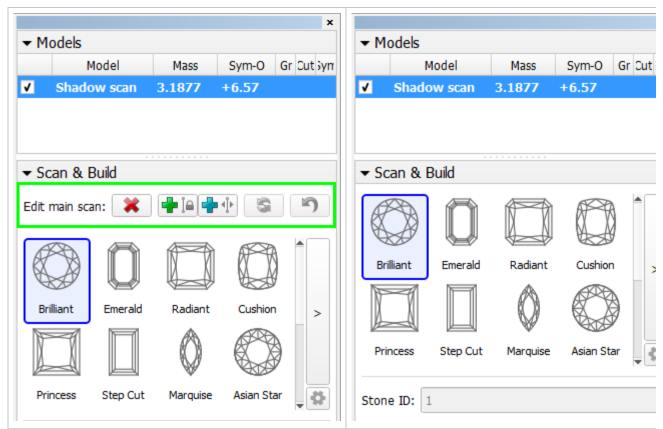
Simply arrange window size and position, go to Settings General Settings menu, select General section and Display tab and click on Save Current Application Windows Size and Position button.

With Restore on startup check-box enabled program will start with remembered size and position:

Settings				
Page Filter 👂	General			
General	Shortcuts Display Logs			
Scanning	Application window size and position			
Automatic Actions	Restore on startup Save Current Application Window Size and Position			
Reports	Application features availability			
	✓ Edit main scan			

3. Model Editing controls can now be hidden (disabled) in the Settings dialog:

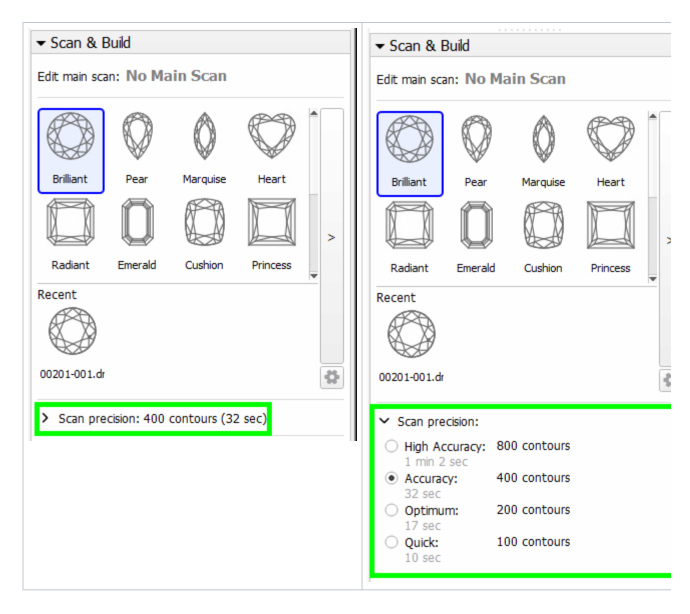
Page Filter 👂	General		
General	Shortcuts Display	Logs	
Scanning	Application window size an	d position	
Automatic Actions	Restore on startup	Save Current Application Win	dow Size and Position
Reports	Application features availa	bility	
✓ Edit main scan			
Edit main scan: enab	led		Edit main scan: disabled



4. Scanning precision settings are moved to a collapsible element and are hidden by default. Press the 'San precision' title to expand the precision settings group:

Collapsed, click title to expand

Expanded



Import

We made it possible to import scanned models (Main Scan) for other files along woth solutions and inclusions (if present and supported by the file format).

Please not that only one scanned model can be imported from files containing multiple scanned models, and that is the Main Scan.

To import data from another project, select File Import...:

Ø	Oxyge	en - [O)	vgen1.	oxgz]				
ً	File	Edit	View	Inclusion	Window	Settir	ngs Help)
		New Open. Close			Ctrl Ctrl		colors	
		Save Save A Export			Ctri		Compai Irit Col	re Sym
		Impor	t	N				+6.57
				ner report ed report				
		Save V	Worksp Vorkspa Vorkspa					
		Exit						

In the Import dialog, select the **Recognition** option if you want to align the basis of the imported model. This is useful for importing models of the previous gemstone polishing stages:

Model matching preview	×
	Legend: Yellow - imported model
	Initial models mismatch: 0.04%
	Recognition
	Recognition result: OK Model mismatch: 0.04%
	Tips for model preview: Mouse drag - rotate model Drag with [Shift] - move (pan) Drag with [ctrl] - zoom
	Select objects to import: Main scan Solutions (8) Inclusions (0) Cavities (0)
	Please preview the model matching: click OK to import selected objects click Cancel to cancel data import
	Cancel OK

Then, select which items you wold like to import. Please note that depending on the format and contents of the file being imported, some of the options may not be available. For instance, in this case the file being imported has no Inclusions or Cavities.

Press OK to proceed with importing the models or Cancel to reject the operation.

Bugfixes

- Fixed report symmetry axes calculation for Round cut with symmetry other than 8x
 Fixed calculation of deviation from ideal azimuth for 10x symmetry Round cut

- Improved automatic Oval facet types detection
 Model basis Recognition on data import was significantly imporoved
- 5. Autosave timer is now reset when a new scan is performed
- 6. Fixed a visibility bug in inclusions reporojection over photos