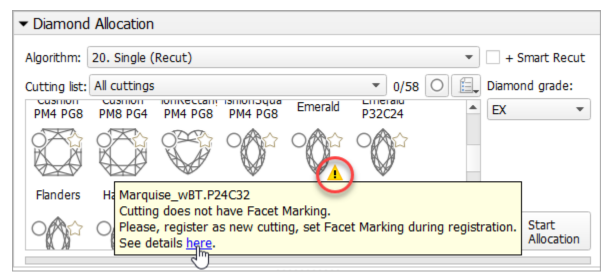
# **Cutting Does Not Have Facet Marking**

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## Description

In **Recut** mode, in the **Cutting list** section, your cutting is marked as the one that does not have facet marking. On mouseover, the following message is displayed: "Cutting does not have Facet Marking. Please, register as new cutting, set Facet Marking during registration."



### **Possible Reasons**

Your cutting does not have Facet Marking.

### How to Solve

### Re-Registering Your Cutting as New

A facet marking can be added to the cutting during its registration. So, to add a facet marking to an existing cutting, you need to re-register it and add a facet marking during registration.

To re-register an existing cutting:

- 1. Recommended: to empty your solution list, click File > New.
- 2. Use the Recut mode.
- 3. In the Cutting list, right-click your cutting and then from the context menu, select Show Allocation forms in solution list. Allocation forms are displayed in the solution list.
- 4. In the solution list, right-click the base form (cutting itself) and then from the context menu, select **Register as new cutting...** The **Register new cutting** dialog is displayed.

Register new cutting	×
Cutting name: MyCutting_v2 Selected model doesn't contain Facet Marking! Open Facet Marking to adjust	
	Ok Cancel

- 5. In the Register new cutting dialog, to specify a facet marking, click Open Facet Marking to adjust. The Facet Marking dialog is displayed.
- 6. In the Facet Marking dialog, define a facet marking.
- 7. Click Apply. Now cutting being registered has a facet marking.
- 8. Close the Facet Marking dialog.
- 9. Set your new cutting name. Note that the system does not allow two cuttings with the same names.
- 10. Click Ok.
- Your cutting is registered and displayed in the Cutting list, under Client cuttings. Your new cutting has facet marking.
- 11. Delete the cutting you started from as described in the sections below.
- 12. If you want to revert your new cutting to the old name, re-register it again with renaming to old name. Details can be found in the sections below.

### **Deleting Cutting**

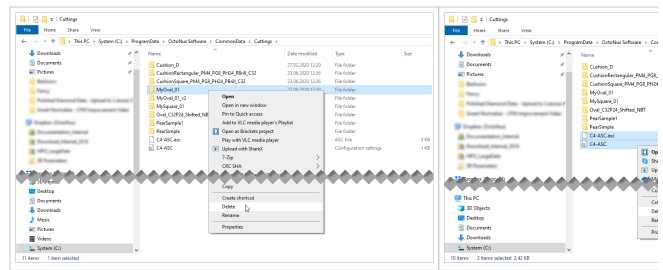
To avoid cutting duplication, after registering the cutting as the new one, you can delete the old one.

To delete a cutting:

- 1. In the Cutting list, find you cutting and copy its name. Tip: UseShow Allocation forms in solution list >Register as new cutting... then copy from Cutting name and close dialog without finishing.
- 2. Close HP Oxygen.
- 3. In your file manager, go to the appropriate folder.

...\ProgramData\OctoNus Software\CommonData\Cuttings

- Find by previously copied name and then delete one of the following:
   a. ASC file of an ASCII cutting and related INI.
  - **b.** Folder with DMC cutting and related data.



5. Re-start HP Oxygen. Deleted cutting is not presented in the system anymore.

#### Revert to Old Name

As the system does not allow two cuttings with the same names, re-registering + deletion described above creates cutting with the new name. For example:

- 1. Your "Cutting A" does not have a facet marking.
- 2. You re-register it, add a facet marking, and name a new copy "Cutting A-v.2".
- 3. Then you delete initial "Cutting A".

- 4. In your previously created HP Oxygen projects, you may have a number of solutions with Cutting = "Cutting A". As cutting with this name is not To revert to the old name, re-register your "Cutting A-v.2" once again, changing the name back to "Cutting A".

- 7. Then delete "Cutting A-v.2".
  - Now you have "Cutting A" with the facet marking.

### **Related Pages**

- Custom Report and Facet Marking
  AnyCut Workflow
- Video | AnyCut Workflow Main Steps