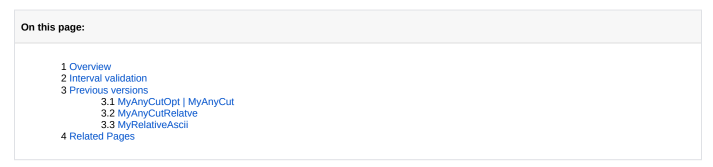
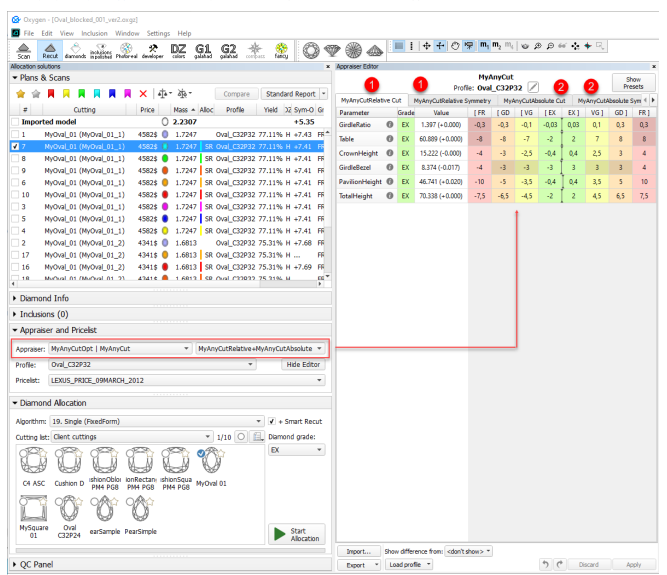
# **MyAnyCut**



### Overview

The "MyAnyCut" hybrid appraiser includes only the basic set of parameters, universal and applicable for almost all cuts.



On the figure: 1. Relative part, 2. Absolute part.

#### Interval validation

In Relative appraiser:

- You cannot set the value in which module is less than 0,01.
- · You can set only negative values for left boundaries.

Wrong values are highlighted in red. On editing finish, the wrong value is automatically substituted with the nearest correct (0,01 or -0,01).



#### Previous versions

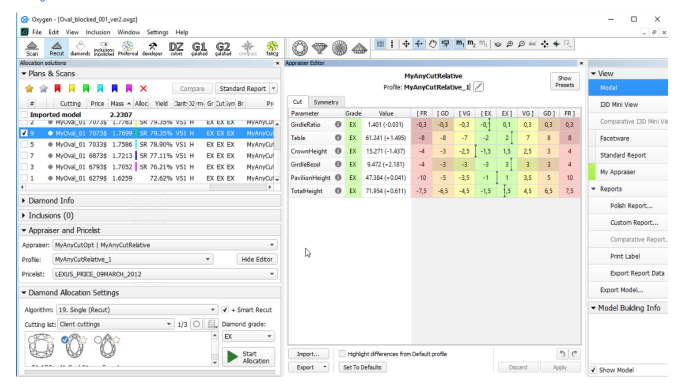
Latest on top.

#### MyAnyCutOpt | MyAnyCut

In version 1.2.92 the appraiser obtained the new name: "MyAnyCut". The previous name was "MyAnyCutOpt | MyAnyCut"

## MyAnyCutRelatve

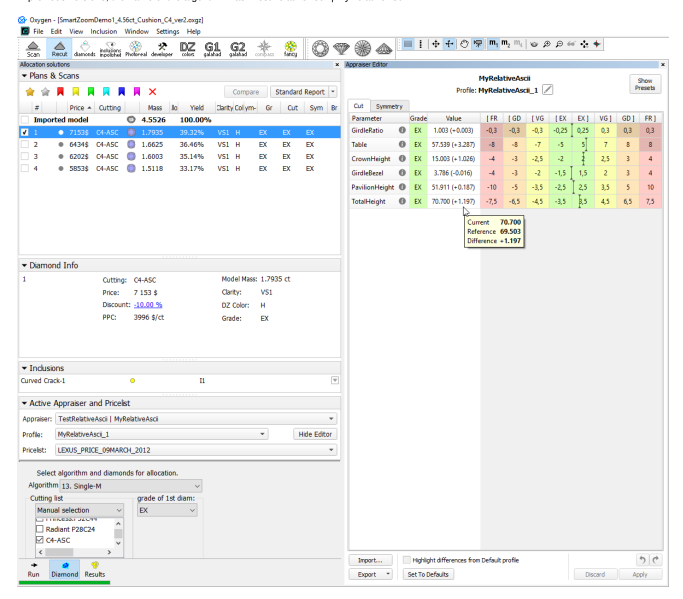
The "MyAnyCutOpt | MyAnyCutRelatve" appraiser (also known as *AnyCut relative appraiser* or *relative appraiser*) allows performing allocation for any ASCII-cuttings uploaded to the system. The appraiser estimates some parameters value *difference* between the current and a reference model. The reference model is considered to be the good one and the relative appraiser estimates if the current model parameters are in the allowable range comparing to the reference one. The relative appraiser is an important part of the Custom cut workflow and is necessary for working with the in-house cuttings.



The relative appraiser supports Fix Girdle, Fix Crown and Fix Facets options of the Smart Recut algorithms.

#### MyRelativeAscii

In previous versions, the name of the algorithm was "TestRelativeAscii | MyRelativeAscii".



# **Related Pages**

- In-house cut workflow
- 19. SmartRecut (Brilliant, Oval, AnyCut)