Videos

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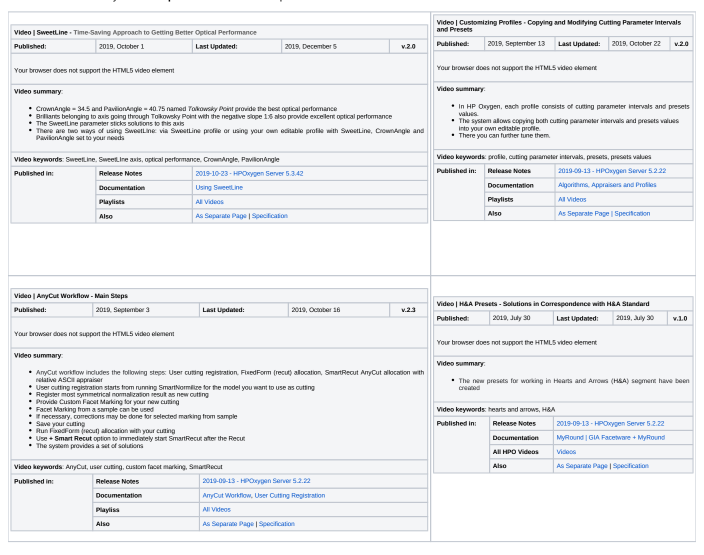


Under Construction

This section is under construction.

All Videos

The videos are sorted by the Last Updated field - latest on top.



Video | MyRound Appraiser - New MaxMass Profile for Overstepping the Mass Border Value Video | Smart Recut Algorithm - Improved Usage of Extra Facets Last Updated: 2019, April 11 v.2.1 Last Updated: 2019, April 8 v.2.5 Your browser does not support the HTML5 video element Your browser does not support the HTML5 video element The Allow Girdle Extra Facets option of "13. SmartRecut (Brilliant, Oval)" algorithm Before version 4.8.20: sometimes for the rough stones extra facets were not created in spite of the Allow Girdle Extra Facets option selected Starting from version 4.8.20: if the creation of girdle extra facets is possible and the Allow Girdle Extra Facets option is selected, they will be always created Result: we obtain the maximum mass caused by using the girdle extra facets An empriseer controls limitations for the gurently of allowed rigidle extra facets. Sometimes the solutions produced using the "MyRound | GIA Facetware + MyRound" appraiser may be just a little below the mass border The new "MaxMass" profile for this appraiser allows getting solutions overstepping the mass border value but still inside GIA EX The new "MaxMass" profile for this appraiser allows getting solutions overstepping the mass bottom and the boundaries. This is achieved by weakening the non GIA Facetware criteria which increases the mass but may decrease other parameters. The "MaxMass" profile does not replace the standard "ModernCut" profile - they exist simultaneously producing different results: the "ModernCut" produces more balanced solutions with higher liquidity; the "MaxMass" - solutions with higher mass and price. An appraiser controls limitations for the quantity of allowed girdle extra facets by the GirdleCrownExtraFacets and GirdlePavilionExtraFacets parameters Video keywords: MyRound_Max, MaxMass, profile, MyRound, GIA Facetware, MyRound | GIA Facetware + MyRound, appraiser, ModernCut, MyRound ModernCut Video keywords: girdle extra facets, smart recut, allow girdle extra facets, rough stones, GirdleCrownExtraFacets, GirdlePavilionExtraFacets Published in: 2018.12.25 - HPOxygen Server 4.8.20 Release Notes MvRound I GIA Facetware + MvRound Documentation Published in: Release Notes 2018.12.25 - HPOxygen Server 4.8.20 Playlists All Videos Documentation NA Also As Separate Page | Specification Playlists All Videos As Separate Page | Specification Also Video | 18. Single (Recut) Algorithm - Rotated and Aligned Solutions for Further Optimization Published: 2019, February 12 Last Updated: 2019. February 12 v.3.2 Your browser does not support the HTML5 video element Video summary: Note In version 5.2.22 the 18. Single (Recut) algorithm has been renamed to 18. Semipolished During the brilliant recut, the best result can be achieved through two different intermediate solutions: Through the solution with facet azimuths close to the current brilliant Intrough the solution rotated azimuths close to the current brilliant Through the solution rotated comparing to the current brilliant To select the best option in the end, an operator needs BOTH variants of the solution on the intermediate stage. The "18. Single (Recut)" algorithm aims to provide both the rotated solution (with the better mass) and the one better aligned to the initial stone for you to be able to try your further optimization on both of them. Run Smart Recut on both solutions. Compare the Smart Recut solutions and select the best one from the point of view of the predicted price and the complexity of the cut. In some cases, the best solution will come from aligned and not from the rotated. Video keywords: 18. Semipolished, 18. Single (Recut), rotated solution, aligned solution, further optimization, cut complexity, best price Published in: 2018-10-30 - HPOxygen Server 4.7.27 Playlists

Also

As Separate Page | Specification