## **Videos**

Please, find videos related to HPOxygen on this page.

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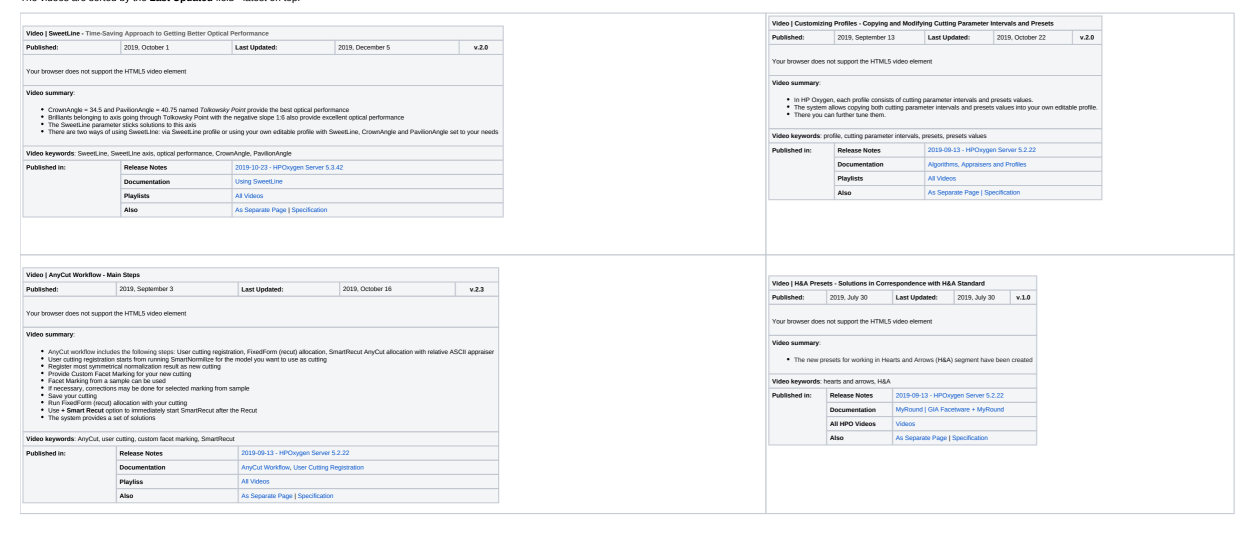
## **Playlists**



This section is under construction.

## All Videos

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



An	Video   MyRound Appraiser - New M	MaxMass Profile for Overstepping the Mass Border	Value					Video   Smart Recut Algorithm - Improved Usage of Extra Facets				
Set summary:    Sometime to collaborary processed using put of the Controllage of the Con	Published:	2019, April 11	La	st Updated:	2019, April 11		v.2.1	Published:		Last Updated:	2019, April 8	v.2.5
** Oncome the coloring report by Price and 19 (April Approximant Price and 19 (Approximant Price	Your browser does not support the HT	ML5 video element						Your browser does not support	the HTML5 video element			
* The rew Yeardan's profile to the pagament allowing patings and excepting patings and e	Video summary:							Video summary:				
Release Notes 10 18-18-19-19-19-19-19-19-19-19-19-19-19-19-19-	<ul> <li>The new "MaxMass" profile fo</li> <li>This is achieved by weakening</li> </ul>	r this appraiser allows getting solutions overstepping to g the non GIA Facetware criteria which increases the r	he mass border value but still insid mass but may decrease other para	de GIA EX boundaries. ameters.	e balanced solutions with higher liqu	quidity; the "MaxMass" - so	solutions with higher mass and price.	Before version 4.8.20:     Starting from version 4     Result: we obtain the n	sometimes for the rough stones ( 8.20: if the creation of girdle extra aximum mass caused by using	extra facets were not created in spite of t a facets is possible and the Allow Girdle the girdle extra facets	Extra Facets option is selected, they will	be always cre
Commentation   Population   P				· · · · · · · · · · · · · · · · · · ·				Video keywords: girdle extra	acets, smart recut, allow girdle e	xtra facets, rough stones, GirdleCrownE	draFacets, GirdlePavilionExtraFacets	
Polysian	Published in:								Release Notes	2018.12.25 - HPOxygen S	erver 4.8.20	
Also									Documentation	NA		
Also As Separate Page   Specification    Idea   18. Single (Recur) Algorithm - Rotated and Aligned Solutions for Further Optimization—  Universal does not support the HTML5 video element  Idea summary:  **Note in version 5.2.22 the 18. Single (Recur) algorithm has been renamed to 18. Semipolished  **During the Difficant Companing to the current billiant  **To reside the best option in the end-in-option properties to provide both the rotated dubtion rotated comparing to the current billiant  **To reside the best option in the end-in-option properties and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and select the best on from the point of view and the complexity of the cut.  **In orange of the point of the point of the end-in the point of view and the complexity of the cut.  **In orange of the point of the end-in the point of view and the complexity of the cut.  **In orange of the point		· ·							Playlists	All Videos		
ublished:  2019, February 12  Last Updated:  2019, February 12  V.3.2  Void February 12  V.3.2  Void February 12  V.3.2  Void February 12  V.3.2  Void February 12  V.3.2	no opportuni i ago I opconication								Also	As Separate Page   Specification		
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 solution with facet azimuths close to the current brilliant solution with facet azimuths close to the current brilliant solution with facet azimuths close to the current brilliant solution on the intermediate stage.  Trough the solution froated comparing to the current brilliant solutions. Single (Recut) significant solutions with facet azimuths close to the post of the solution on the intermediate stage.  The 18. Single (Recut) significant solutions and select the best one from the point of view of the predicted price and the complexity of the cut.  Run 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.  Release Notes  2018-10-30 - HPOxygen Server 4.7.27  Documentation  Algorithm 18. Single (Recut)  Playlists  All Videos	Published:     2019, February 12     Last Updated:     2019, February 12     v.3.2       Your browser does not support the HTML5 video element					v.3.2						
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 solution with facet azimuths close to the current brilliant solution with facet azimuths close to the current brilliant solution with facet azimuths close to the current brilliant solution on the intermediate stage.  Trough the solution froated comparing to the current brilliant solutions. Single (Recut) significant solutions with facet azimuths close to the post of the solution on the intermediate stage.  The 18. Single (Recut) significant solutions and select the best one from the point of view of the predicted price and the complexity of the cut.  Run 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.  Release Notes  2018-10-30 - HPOxygen Server 4.7.27  Documentation  Algorithm 18. Single (Recut)  Playlists  All Videos	Wides summers											
Release Notes         2018-10-30 - HPOxygen Server 4.7.27           Documentation         Algorithm *18. Single (Recut)           Playlists         All Videos	Note in version 5.2.22 the 18. During the brilliant recut, the the Through the solution with face Through the solution rotated of To select the best option in the The "18. Single (Recut)" algor Run Smart Recut on both sol	est result can be achieved through two different intern t azimuths close to the current brilliant omparing to the current brilliant e end, an operator needs BOTH variants of the solutio thm aims to provide both the rotated solution (with the titions.	nediate solutions:  n on the intermediate stage. better mass) and the one better a		e to try your further optimization on	n both of them.						
Documentation Algorithm *18. Single (Recut) Playlists All Videos	Video keywords: 18. Semipolished,	8. Single (Recut), rotated solution, aligned solution, fu	urther optimization, cut complexity,	best price								
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