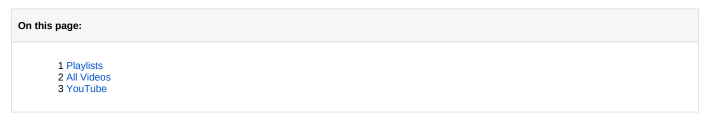
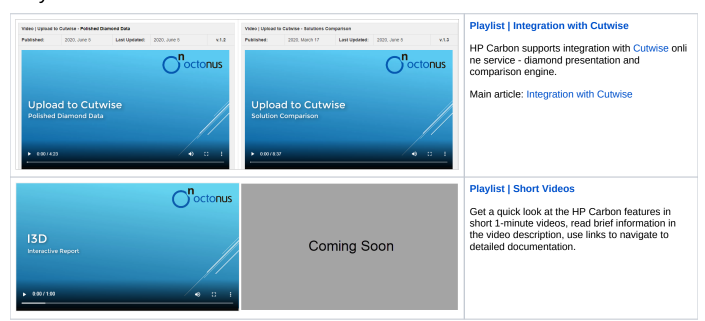
Videos

Please, find videos related to HP Carbon on this page (see also on You Tibe)

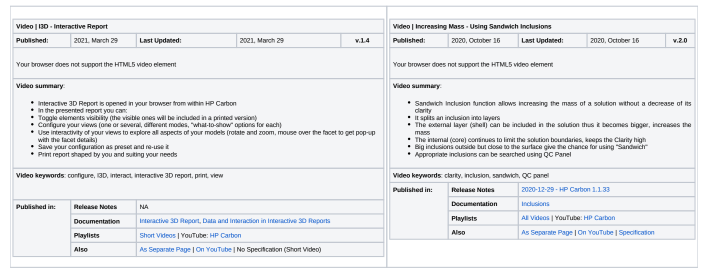


Playlists



All Videos

The videos are sorted by the $\boldsymbol{Last\ Updated}$ field - latest on top.



Video | Upload to Cutwise - Polished Diamond Data 2020, June 5 Last Updated: 2020, June 5

Your browser does not support the HTML5 video element

Published

- You can quickly share via the Internet your stone information using an integration of HP Carbon, DiBox 2.0, and Cutwise OctoNus products
 Upload information collected with HP Carbon and DiBox 2.0 to Cutwise online service
 Send data in either order Cutwise will consolidate them to form the full-data representation of your stone online
 In Cutwise, your product will contain photos and videos from DiBox and information from HP Carbon: main stone parameters, advanced reports with images, I3D report, HTML report, DMC file
 In Cutwise, share with whom you need to make your product information available around the globe 24/7

Video keywords: Cutwise, DiBox, DMC, HP Carbon, HTML, I3D, images, integration, online, parameters, reports, share, upload,

d in:	Release Notes	
	Documentation	Integration with Cutwise
	Playlists	Integration with Cutwise YouTube: HP Carbon, HP Carbon - Cutwise Integration, Cutwise
	Also	As Separate Page On YouTube Specification

Video Uplo	ad to Cutwise -	Solutions Comparison		
Published:	2020, March 17	Last Updated:	2020, June 5	v.1.3

Your browser does not support the HTML5 video element

- After obtaining the set of SmartRecut solutions, it is an essential task to compare them. OctoNus Cutwise online service offers an extended set of tools for presenting and comparison. HP Carbon supports integration with Cutwise: models from HP Carbon may be sent to Cutwise where they can be further visualized and analyzed. Cutwise generates virtual films presenting stones and calculates metrics based on films. Cutwise presents models images for Fire, Office, and ASET. HP Carbon parameters are also transferred to Cutwise.

- Cutwise cloud keeps all operations server-side.

 Cutwise is a comfortable tool for comparison and selecting the best.
- Selected stones can be saved in collections.
 You can share created collections 24/7 for discussion and sales.

Video keywords: ASET, cloud, Cutwise, filtering, fire, integration, metrics, model comparison, office, parameters, share, sorting, upload

Published in:	Release Notes	NA
	Documentat ion	Integration with Cutwise
	Playlists	Integration with Cutwise YouTube: HP Carbon, HP Carbon - Cutwise Integration, Cutwise
	Also	As Separate Page On YouTube Specification

Video SweetLine - Tin	ne-Saving Approach to Gett	ing Better Optical Performa	nce	
Published:	2019, October 1	Last Updated:	2019, December 5	v.2.0

Your browser does not support the HTML5 video element

- CrownAngle = 34.5 and PavilionAngle = 40.75 named *Tolkowsky Point* provide the best optical performance
 Brilliants belonging to axis going through Tolkowsky Point with the negative slope 1:6 also provide excellent optical
- Brilliants belonging to axis going through Tolkowsky Point with the negative slope 1:o also provide excellent optical performance
 The SweetLine parameter sticks solutions to this axis
 There are two ways of using SweetLine: via SweetLine profile or using your own editable profile with SweetLine CrownAngle and PavilionAngle set to your needs

Video keywords: SweetLine, SweetLine axis, optical performance, CrownAngle, PavilionAngle

Published in:	Release Notes	2019-10-23 - HPOxygen Server 5.3.42
	Documentation	Using SweetLine
	Playlists	All Videos YouTube: HP Carbon
	Also	As Separate Page On YouTube Specification

/ideo Customizi	ng Profiles - Copying and	Modifying Cut Parame	ter Intervals and Presets	
Published:	2019, September 13	Last Updated:	2019, October 22	v.2.0

Your browser does not support the HTML5 video element

Video summary:

V

- In HP Carbon, each profile consists of the cut parameter intervals and presets values.
 The system allows copying both cut parameter intervals and presets values into your own editable
- profile.

 There you can further tune them.

Video keywords: profile, cut parameter intervals, presets, presets values

Published in:	Release Notes	2019-09-13 - HPOxygen Server 5.2.22
	Documentation	Algorithms, Appraisers and Profiles
	Playlists	All Videos YouTube: HP Carbon
	Also	As Separate Page On YouTube Specification

Video AnyCut Workfl	ow - Main Steps			
Published:	2019, September 3	Last Updated:	2019, October 16	v.2.3

Your browser does not support the HTML5 video element

Video summary:

- AnyCut workflow includes the following steps: in-house cut registration, FixedForm (recut) allocation, SmartRecut AnyCut allocation with relative ASCII appraiser
 In-house cut registration starts from running SmartNormilize for the model you want to use as cut
 Register most symmetrical normalization result as new cut

- Provide custom facet types for your new cut Facet types from a sample can be used
- If necessary, corrections may be done for selected types from the sample
- Save your cut
- Run FixedForm (recut) allocation with your cut
 Use + Smart Recut option to immediately start SmartRecut after the Recut
- The system provides a set of solutions

Video keywords: AnyCut, in-house cut, custom facet types, SmartRecut

Published in:	Release Notes	2019-09-13 - HPOxygen Server 5.2.22
	Documentation	In-house cut workflow, In-house cut registration
	Playlists	All Videos YouTube: HP Carbon
	Also	As Separate Page On YouTube Specification

/ideo H&A Presets - Solutions in Correspondence with H&A Standard					
Published:	2019, July 30	Last Updated:	2019, July 30	v.1.0	

Your browser does not support the HTML5 video element

• The new presets for working in Hearts and Arrows (H&A) segment have been created

Video keywords: hearts and arrows, H&A

Published in:	Release Notes	2019-09-13 - HPOxygen Server 5.2.22
	Documentation	MyRound GIA Facetware + MyRound
	Playlists	All Videos YouTube: HP Carbon
	Also	As Separate Page On YouTube Specification

video myrtodiid z	Appraiser - New MaxMass P	Profile for Overstepping the N	Mass Border Value		Video Smart No	rmalize - Manual Marl	king Facets for Removin	ng	
Published:	2019, April 11	Last Updated:	2019, April 11	v.2.1	Published:	2019, April 9	Last Updated:	2019, April 9	v.1.1
Your browser does	not support the HTML5 video	element			Your browser doe	s not support the HTMI	_5 video element		
the mass bb The new "M GIA EX bou This is ach parameters. The "MaxM: results: the mass and pi //deo keywords: N appraiser, ModernC	order axMass* profile for this apprindaries. leved by weakening the no ass* profile does not replace "ModernCut" produces more ice. lyRound_Max, MaxMass, prout, MyRound_ModernCut hyRound_ModernCut	raiser allows getting solutions on GIA Facetware criteria whe the standard "ModernCut" proper balanced solutions with high offile, MyRound, GIA Facetware	overstepping the mass border visite increases the mass but me offile - they exist simultaneously ner liquidity; the "MaxMass" - so b, MyRound GIA Facetware + MyRound GIA	alue but still inside ay decrease other producing different plutions with higher	operator it The Elem manually i These ma run. By manua you addit incorrect f Video keywords: facets, remove fac	may be visually obvious ent Multi Selection To mark facets to be remo riked facets will be obl I removing the large e onally improve the a accets. SmartNormalize, norm tets, delete facets, mar	us that they should be ren ol can now be used with ved during normalization. igatory deleted by the "1 xcess facets prior to runi gorithm performance by adization, element multi sual remove	the large excess facets, although the "18. SmartNormalize" 8. SmartNormalize" 8. SmartNormalize algorithming the "18. SmartNormalize to distinguish to distinguish selection tool, excess facets,	algorithm m when it re" algorith correct a
Published in:	Release Notes	2018.12.25 - HPOxygen	Server 4.8.20		Published in:	Release Notes	NA		
	Documentation	MyRound GIA Facetwa	are + MyRound			Documentation	Smart Normalize algo	orithm	
	Playlists	All Videos YouTube: H	IP Carbon			Playlists	All Videos YouTube	: HP Carbon	
	Also	As Separate Page On	YouTube Specification			Also	As Separate Page 0	On YouTube Specification	
· · · · · · · · · · · · · · · · · · ·	nt Algorithm - Improved Us		2019 April 8	v 2 5		· , ,		lutions for Further Optimiz	
Published:	at Algorithm - Improved Us	Last Updated:	2019, April 8	v.2.5	Published:	e (Recut) Algorithm - I 2019, February 12 s not support the HTMI	Last Updated:	utions for Further Optimiz 2019, February 12	v.3.
Published: Your browser does I Video summary: The Allow G Before vers racets optic Starting fror selected, the Result: we c An appraise avilionExtral	irdle Extra Facets option of " on 4.8.20: sometimes for th n selected n version 4.8.20: if the crea y will be always created btain the maximum mass ca r controls limitations for the cracets parameters	Last Updated: element 13. SmartRecut (Brilliant, Oval ne rough stones extra facets witten of girdle extra facets is poused by using the girdle extra quantity of allowed girdle extra)" algorithm were not created in spite of the ossible and the Allow Girdle Extr	Allow Girdle Extra ra Facets option is Facets and GirdleP	Published: Your browser doe Video summary: Note In ve During the solutions: Through ti Through ti To select intermedia The "18. S and the or both of the Run Smar Compare	2019, February 12 s not support the HTMI rrsion 5.2.22 the 18. Si brilliant recut, the best ne solution rotated com he best option in the e the stage, single (Recut)" algorithr the better aligned to the smart. Recut on both solution he Smart Recut solution.	Last Updated: 5 video element ngle (Recut) algorithm ha result can be achieved the curre paring to the current brillind, an operator needs BC in aims to provide both the initial stone for you to be ns. ons and select the best on sand select the best on the current paring to the current provide both the initial stone for you to be ns.	2019, February 12 as been renamed to 18. Sem through two different intermed in the second to the sec	v.3.
Published: Your browser does i Video summary: The Allow G Before vers Facets optic Starting fror selected, the Result: we An appraise avilionExtral	irdle Extra Facets option of " on 4.8.20: sometimes for th n selected n version 4.8.20: if the crea y will be always created btain the maximum mass ca r controls limitations for the cracets parameters	Last Updated: element 13. SmartRecut (Brilliant, Oval ne rough stones extra facets witten of girdle extra facets is poused by using the girdle extra quantity of allowed girdle extra)" algorithm were not created in spite of the sossible and the Allow Girdle Extr facets facets by the GirdleCrownExtraf gh stones, GirdleCrownExtraFace	Allow Girdle Extra ra Facets option is Facets and GirdleP	Published: Your browser doe Video summary: Note In ve During the solutions: Through it Through it The "18.5 and the or both of the Run Smar Compare	2019, February 12 s not support the HTMI srsion 5.2.22 the 18. Si brilliant recut, the best ne solution with facet a ne solution with facet a ne solution in the e te stage, ingle (Recut) algorith the better aligned to the sm. It Recut on both solutio the Smart Recut solutio the complexity of the ci	Last Updated: 5 video element ngle (Recut) algorithm ha result can be achieved the curre paring to the current brillind, an operator needs BC in aims to provide both the initial stone for you to be ns. ons and select the best on sand select the best on the current paring to the current provide both the initial stone for you to be ns.	2019, February 12 as been renamed to 18. Semonough two different intermeding and the solution of the solution	v.3.
Published: Your browser does i Video summary: The Allow G Before vers Facets optic Starting fror selected, the Result: we An appraise avilionExtral	irdle Extra Facets option of " on 4.8.20: sometimes for th n selected y will be always created btain the maximum mass ca r controls limitations for the of- acets parameters	Last Updated: element 13. SmartRecut (Brilliant, Oval) he rough stones extra facets is tion of girdle extra facets is po- used by using the girdle extra used by using the girdle extra t, allow girdle extra facets, roug)" algorithm were not created in spite of the bossible and the Allow Girdle Extra facets facets by the GirdleCrownExtraFacets gh stones, GirdleCrownExtraFacets in Server 4.8.20	Allow Girdle Extra ra Facets option is Facets and GirdleP	Published: Your browser doe Video summary: Note In ve During the solutions: Through it Through it To select intermedia The "18.5 and the or and the Solution or both of the Run Smar Compare price and In some co	2019, February 12 s not support the HTMI srision 5.2.22 the 18. Si brilliant recut, the best ne solution vital facet a ne solution rotated com he best option in the e te stage, single (Recut)* algorith the better aligned to the smart Recut solutio he Smart Recut solutio the complexity of the cr asses, the best solution	Last Updated: 5 video element ngle (Recut) algorithm har result can be achieved it zimuths close to the curre paring to the current brillind, an operator needs BC in aims to provide both the initial stone for you to be ins. sns and select the best on at. will come from aligned an	2019, February 12 as been renamed to 18. Semonough two different intermediate that the solution of the solution of the rotated solution (with the beable to try your further optimate from the point of view of the digital products of the solution of the so	v.3
Published: Your browser does i Video summary: The Allow G Before vers Facets optic Starting fror selected, the Result: we An appraise avilionExtral	irdle Extra Facets option of on 4.8.20: sometimes for the selected of the sele	Last Updated: element 13. SmartRecut (Brilliant, Oval) the rough stones extra facets we too of girdle extra facets is poused by using the girdle extra facets in the pound of allowed girdle extra facets, rought, allow girdle extra facets, rought, allow girdle extra facets, rought.)" algorithm were not created in spite of the bossible and the Allow Girdle Extr facets facets by the GirdleCrownExtraFacets sh stones, GirdleCrownExtraFacets in Server 4.8.20	Allow Girdle Extra ra Facets option is Facets and GirdleP	Published: Your browser doe Video summary: Note In ve During the solutions: Through it To select intermedie The "18. S and the or both of the Run Smar Compare In some c: Video keywords:	2019, February 12 s not support the HTMI srision 5.2.22 the 18. Si brilliant recut, the best ne solution vital facet a ne solution rotated com he best option in the e te stage, single (Recut)* algorith the better aligned to the smart Recut solutio he Smart Recut solutio the complexity of the cr asses, the best solution	Last Updated: 5 video element ngle (Recut) algorithm har result can be achieved it zimuths close to the curre paring to the current brillind, an operator needs BC in aims to provide both the initial stone for you to be ins. sns and select the best on at. will come from aligned an	2019, February 12 as been renamed to 18. Semonough two different intermeding and the solution of the solution	v.3
Published: Your browser does i Video summary: The Allow G Before vers Facets optic Starting fror selected, the Result: we An appraise avilionExtral	irdle Extra Facets option of on 4.8.20: sometimes for the selected of the maximum mass care controls limited believes the maximum mass care controls limited into for the care sparameters or the care	Last Updated: a element 13. SmartRecut (Brilliant, Oval ne rough stones extra facets of tion of girdle extra facets of used by using the girdle extra upuantity of allowed girdle extra t, allow girdle extra facets, roug 2018.12.25 - HPOxygen Using Girdle Extra Face All Videos YouTube: H)" algorithm were not created in spite of the bossible and the Allow Girdle Extr facets facets by the GirdleCrownExtraFacets sh stones, GirdleCrownExtraFacets in Server 4.8.20	Allow Girdle Extra ra Facets option is Facets and GirdleP	Published: Your browser doe Video summary: Note In ve During the solutions: Through it To select intermedie The "18. S and the or both of the Run Smar Compare In some c: Video keywords:	2019, February 12 s not support the HTMI srsion 5.2.22 the 18. Si brilliant recut, the besi ne solution with facet a ne solution rotated com the best option in the e te stage. single (Recut) algorithr the better aligned to the sm. Recut on both solutio the Smart Recut solutio the Smart Recut solutio the complexity of the ci asses, the best solution 18. Semipolished, 18.	Last Updated: 5 video element ngle (Recut) algorithm har result can be achieved it zimuths close to the curre paring to the current brillind, an operator needs BC in aims to provide both the initial stone for you to be ins. sns and select the best on at. will come from aligned an	as been renamed to 18. Semon rough two different intermed to 18. The semon rough two different intermed and the solution of the solution of the solution (with the beable to try your further optimate from the point of view of the digital of the solution, aligned solution, further solutions.	v.3. sipolished diate on the etter massization on the deep redicted the predicted th
Published: Your browser does i The Allow G Before vers Facets optic Starting fror selected, the Result: we An appraise avilionExtral	irdle Extra Facets option of 'on 4.8.20: sometimes for the selected' no 4.8.20: sometimes for the selected' no version 4.8.20: if the create y will be always created botain the maximum mass car controls limitations for the cacets parameters irdle extra facets, smart recuracets Release Notes Documentation Playlists	Last Updated: a element 13. SmartRecut (Brilliant, Oval ne rough stones extra facets of tion of girdle extra facets of used by using the girdle extra upuantity of allowed girdle extra t, allow girdle extra facets, roug 2018.12.25 - HPOxygen Using Girdle Extra Face All Videos YouTube: H)" algorithm were not created in spite of the possible and the Allow Girdle Extr facets facets by the GirdleCrownExtraFace sh stones, GirdleCrownExtraFace a Server 4.8.20 tts IP Carbon	Allow Girdle Extra ra Facets option is Facets and GirdleP	Published: Your browser doe Video summary: Note In ve During the solutions: Through it To select intermedie The "18. S and the or both of the Run Smar Compare In some c: Video keywords: optimization, cut o	2019, February 12 s not support the HTMI srsion 5.2.22 the 18. Si brilliant recut, the besi ne solution with facet a ne solution with facet a ne solution rotated com the best option in the te stage. single (Recut) algorith the better aligned to the sm. Recut on both solutio the Smart Recut solutio the Smart Recut solutio the complexity of the ci asses, the best solution 18. Semipolished, 18. omplexity, best price	Last Updated: .5 video element .5 video element .5 video element .6 video element .7 video elemen	as been renamed to 18. Semon rough two different intermed to 18. The semon rough two different intermed and the solution of the solution of the solution (with the beable to try your further optimate from the point of view of the digital of the solution, aligned solution, further sygen Server 4.7.27	v.3
Published: Your browser does i Video summary: The Allow G Before vers Facets optic Starting from selected, th Result: we c An appraise avilionExtral	irdle Extra Facets option of 'on 4.8.20: sometimes for the selected' no 4.8.20: sometimes for the selected' no version 4.8.20: if the create y will be always created botain the maximum mass car controls limitations for the cacets parameters irdle extra facets, smart recuracets Release Notes Documentation Playlists	Last Updated: a element 13. SmartRecut (Brilliant, Oval ne rough stones extra facets of tion of girdle extra facets of used by using the girdle extra upuantity of allowed girdle extra t, allow girdle extra facets, roug 2018.12.25 - HPOxygen Using Girdle Extra Face All Videos YouTube: H)" algorithm were not created in spite of the possible and the Allow Girdle Extr facets facets by the GirdleCrownExtraFace sh stones, GirdleCrownExtraFace a Server 4.8.20 tts IP Carbon	Allow Girdle Extra ra Facets option is Facets and GirdleP	Published: Your browser doe Video summary: Note In ve During the solutions: Through it To select intermedie The "18. S and the or both of the Run Smar Compare In some c: Video keywords: optimization, cut o	2019, February 12 s not support the HTMI srsion 5.2.22 the 18. Si brilliant recut, the besi ne solution with facet a ne solution rotated com the best option in the e te stage. single (Recut)" algorithic the better aligned to the sm. Recut on both solutio the Smart Recut solutio the Smart Recut solutio the complexity of the ci asses, the best solution 18. Semipolished, 18. omplexity, best price Release Notes	Last Updated: .5 video element .5 video element .5 video element .6 video element .7 video elemen	as been renamed to 18. Sem rough two different intermed in the solution of a rotated solution (with the beable to try your further optim be from the point of view of the dinot from the rotated.	v.3

YouTube

See also these HP Carbon videos in the HP Carbon playlist on the OctoNus YouTube channel:

