2016.04.12 - Helium Polish: version 5.6.85.1, report.dll version 2.7.23.1, report templates dd 12.04.2016

Release contains:

File	Version			
HeliimPolish.exe	5.6.85.1			
report.dll	2.7.23.1			
Reports templates	2016-04-12			

In this version we made following changes:

1. Main change and goal of this version is implementation of cutting CODEs.

We implemented cutting code as AA BB CC where AA – outline, BB-Corner and CC-Faceting Style. This value for cutting is exported by Export All and looks like

CUTTING_CODE=03 04 02

Important notes and limitations:

Codes which are not implemented yet:

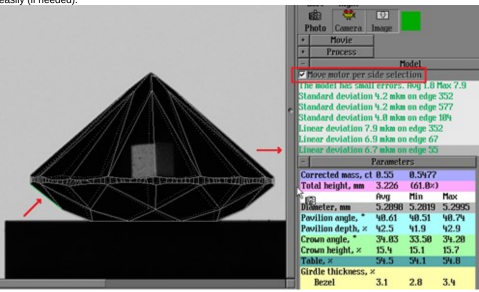
From AA - Polygon (4) From BB - Chamfered (2) From CC - Mix (3)

2. Parameter "Vertex azimuth symm" is added to reports for correspondence between Appraiser Editor HPO panel and report.dll (Polish reports)":

Parameter		Avg	Min	Max	Dev	Cut	Sym
Misalignment (ALN)		2.06	200000	1000000	The Control of Control	2000	1000
Junction Bezel Twist Max	6	1.72					
Junction Bezel Twist	0	0.35	-1.40	1.72	3.11		
Junction Bezel Twist	mm	0.023	-0.090	0.110	0.200	-	-
Junction Bone Twist Max		2.06					
Junction Bone Twist		0.53	-0.29	2.06	2.36		
Junction Bone Twist	mm	0.034	-0.019	0.132	0.151		
Sum painting	8	-0.11					
Girdle Angle Max	0	1.05		-			
Main Crown Facets Azimuth Symm	8	3.45					
Main Crown Facets Azimuth Symm 1		3.4					-
Main Crown Facets Azimuth Symm 2	6	3.9					1
Main Pavilion Facets Azimuth Symm		1.38					
Main Pavilion Facets Azimuth Symm 1	6	1.4					
Main Pavilion Facets Azimuth Symm 2		1.3					
Star Facets Azimuth Symm	0	2.73		- 1			
Star Facets Azimuth Symm 1		2.7		1			
Star Facets Azimuth Symm 2	0	3.1					
Girdle height Bezel local Deviation	%	0.28	0.01	0.67	0.65		-
Girdle height Bone local Deviation	96	0.36	0.08	0.77	0.68		
Girdle height Valley local Deviation	%	0.18	0.02	0.51	0.49		-
Star Facet Twist	0	0.99					
Star Facet Twist Symmetry	8	-0.2	-1.0	0.7	1.7		
Opposite Azimuth		3,33					
Opposite Azimuth Pavilion	0	0.79	0.09	1.38	1.29		
Opposite Azimuth Crown		2.49	1.39	3.33	1.94		
Opposite Azimuth Crown-Pavilion	0	1.05	0.31	1.62	1.30		
Opposite Slope Sum Half		0.20			0.000.00		
Vertex Azimuth Symm	9	5.05		- 6			2

This is last parameter which was not implemented to report.dll before. So since this version all parameters are synchronized between HPO and report.dll.

3. Since this version click on error in Model Building Info rotates stone to Door (previously historically it was rotated opposite to door) to clean stone easily (if needed).



- 4. Parameter Squareness is added for cuttings Marquise, Cushion, Oval and to reports:
- Full_report_for_rounded_fancies.rtf
- · Full report for cushion.rtf

Parameter	Avg
Squareness	0.861