## **Semipolish report**

The Semipolish Report allows controlling (both visually and via parameter values) a table polishing process.

To access the report:

- 1. Select the solution.
- 2. On the right panel, click Semipolish Report. The report is displayed in the Scene.
- 3. If you select another solution, the report is updated to display information related to it.

The report includes:

- 1. Main parameters of a solution.
- 2. Table processing parameters.
- 3. Safe line parameters.
- 4. Image with the angles of the main facets on the pavilion.
- 5. Image with the angles of the main facets on the crown.
- 6. Image reflecting the process of polishing a table (angle 1).7. Image reflecting the process of polishing a table (angle 2).
- Sen belever Beer work here and the sense work of Plans & Scan View Print... Rotate Ta 🚖 🊔 📕 📕 📕 📕 🗙 🤹 🤹 Compare Standard Report -Model  ${\displaystyle \boxed{\equiv} \texttt{Settings}} \hspace{0.1in} {\displaystyle \boxed{\equiv} \texttt{Table Processing and Safe Line parameters}} \hspace{0.1in} {\displaystyle \boxed{\equiv} \texttt{Table Processing Image legend}}$  
   Cut
   Price
   Mass
   Alloc
   Yield
   Jarit
   Jarit
   Profile
   B

   Imported model
   0
   2.2269
   --I3D Mini View Cut: Oval 

  Point of touch by polishing disc Imported model 
   Interference
   O
   2.2269
   -- 

   • Oral\_\_\_\_\_
   7438
   1.494
   66.80% VS1 H
   VG E VG MyOvalDefault

   • Oral\_\_\_\_\_
   7388
   1.498
   66.80% VS1 H
   VG E VG MyOvalDefault

   • Oral\_\_\_\_\_\_
   7388
   1.4985
   65.49% VS1 H
   VG E VG MyOvalDefault

   • Oral\_\_\_\_\_
   7388
   1.5865
   SK 69.39% VS1 H
   VG E VG MyOvalDefault

   • Oral\_\_\_\_\_\_
   102495
   1.5865
   SK 69.39% VS1 H
   VG E VG MyOvalDefault

   • Oral\_\_\_\_\_\_\_
   10216
   1.5869
   SK 69.39% VS1 H
   VG E VG MyOvalDefault

   • Oral\_\_\_\_\_\_\_\_\_
   10216
   1.5869
   SK 69.39% VS1 H
   VG E VG MyOvalDefault

   • Oral\_\_\_\_\_\_\_\_\_\_\_\_\_
   10216
   1.5869
   SK 69.39% VS1 H
   VG E VG MyOvalDefault
   Template: Semipolish Report for rounded fancies \* ---- Initial facet with adjacent bones Different processing depths Enhanced precision: 0 digits Facet Types - Final processed facet Solutions Report 
   Bitme ID:
   Onel
   22.06.2023
   HellOTL+

   Width
   6.453 mm
   Lengte
   £4.25 mm
   Table weekle
   1.33 ct

   Parameter
   1.33 mm
   Lengte
   £4.25 mm
   Table weekle
   1.33 ct

   Parameter
   1.33 mm
   Him
   Hax
   Dev
   Out Grede
   Sym Grade

   Grade helps
   1.333
   W/A
   Cons angle,
   32.73
   3.62
   59.47
   0.25
   EX
   EX

   Pareline regise
   37.75
   35.42
   39.47
   0.30
   EX
   EX
   EX

   Parket modelse
   1.75
   27.64
   37.79
   0.30
   EX
   EX
   32.87° 5 W2 4 C2 C1 Oval 10249\$ 1.5675 SR 69.93% VS1 H EX EX EX MyOvalDefault
   Oval 10249\$ 1.5647 SR 69.93% VS1 H EX EX EX MyOvalDefault Upload to Cutwise 39.62° C1 ¥ C2 39.87 Facetware Oval 102495 1.5660 SR 69,93% VS1 H EX EX EX MyOvalDefault
   Oval 102495 1.5660 SR 69,93% VS1 H EX EX EX MyOvalDefault C3 C4 P3 P4 37.76° 37.69\* Standard Report 3.999 mm 61.85 % 
   Table starbinus, %
   3.99 mm
   6.13 %
   −.
   −.

   Dala Langhhan, %
   5.83 mm
   5.84 %
   −.
   −.

   Own heigh, %
   1.02 mm
   13.94 %
   1.03 %
   1.93 %

   Penden heigh, %
   2.639 mm
   42.26 %
   42.13
   42.27 %

   Grands kazel, %
   0.33 mm
   5.04 %
   −.
   −.

   Total heigh, %
   6.12 mm
   6.48 %
   −.
   −.

   Total heigh, %
   6.12 mm
   6.48 %
   −.
   −.

   Total heigh, %
   5.42 %
   7.0
   7.28 %
   7.28 %

   Paule, %
   5.43 %
   −.
   −.
   −.

   Paule, half, %
   7.32 %
   7.46 %
   7.32 %

   Paule heigh, %
   0.21 %
   7.51 %
   7.58 %
   7.58 %

   Data offset Length, %
   0.22 %
   7.58 %
   7.58 %
   7.58 %
   7.58 %

   Data offset Length, %
   0.21 %
   7.58 %
   7.58 %
   7.58 %
   7.58 %
   7.58 %
   7.58 %
   7.58 %
   7.58 %
   7.58 %
   7.58 %
   My Appraiser 0.16 0.07 0.23 Reports Polish Report. Comparativ 0.78 Print Label Export Report Data EX EX 2 Table Processing pa 0.315 mm Table incli Export Model.. Table Star Table allowance before 2.58 ° Table incline Model Building Info 0.055 mm Grind de 3 Safe Line parar Table allowance parallel Grind depth 0.260 mm Plan 11 n table 1.079 mm Diam # \* Cut Price Discour 1.024 mm Inclusions (0) Appraiser ✓ Manual appraiser selecti Appraiser: MyOval Profile: Default \* Show Editor Diamond Allocation Algorithm: 22. Single (Recut) + Smart Recut • 0/28 O E. Diamond grade: 0000000 \* EX Start Allocation ✓ Show Mode

The images (6-7) reflecting the process of polishing a table includes information about:

- Poing of touch by polishing disc
- Positions of different planes related to polishing
- Door azimuth
- The azimuth of the table polishing start point.
- The Grind depth table processing parameter (see description here).





## The report includes the Rotate Table processing start azimuth to door control (active if the hardware is connected).

| Γ   | Print 🖗 Quick Print 🛛 (•• Rotate Table Processing start azimuth to door 🗲 |          |        |                  |              |           |           |                     |
|---|---|----------|--------|------------------|--------------|-----------|-----------|---------------------|
| $\equiv$ Settings $\equiv$ Table Processing and Safe Line parameters $\equiv$ Table Processing Image legend |   |          |        |                  |              |           |           |                     |
|   | Stone ID: Oval_blocked_001_ver3   |          | Oval   | 22.06.2022 14:23 |              | HPO11+    |           | 32.87° 32.89°       |
|   | Width   | 6.465 mm | Lenght | 8.426 mm         | Total weight | 1.5       | i5 ct     |                     |
|   | Parameter   | Avg      | Min    | Max              | Dev          | Cut Grade | Sym Grade | 37.79° P2 P1 37.74° |
|   | Girdle Ratio  | 1,303    | -      | _                | _            | N/A       | _         | C2 C1               |

To access report settings and reference information, at the top of the report, click Settings, Table Processing and Safe Line Parameters, Table Processing Image Legend. On click, the corresponding section is displayed







To hide the displayed information, click the corresponding button again.