

Highlights

- Drawing Die Configuration Made Easy
- See if a certain profile fits inside a diamond or carbide blank
- Choose from TC, PCD, SSCD, or ND
- Review die profile in 2D or 3D
- Available in English, Catalan, Chinese, French, German, Italian, Polish,
 Portuguese, Russian, Spanish



We Specialize in...

- Wire Drawing Dies
- Bunching, Stranding & Compacting Dies
- Split Dies
- Tubing Dies
- Shaped Dies
- Extrusion Tooling
- Die Reconditioning
- Engineering Services
- Customer Support

Version 2.02 (build 800) - March 24, 2011

- Improved automatic and manual internet-update handling
- Fixed .edp file-open issue, only occurring for certain blanks
- added "eWizard™ handbook Online" to Help menu

Version 2.02 (build 750) - October 10, 2010

- Fixed several translations
- Fixed engraving mismatches (3D view only)
- Fixed 3D camera rotation behavior
- Fixed some blank size recommendations for PCD and ND blanks (see eWizard handbook)
- Fixed command-line opening .edp file issues
- Added wire animation. Press [ctrl] [w] to animate wire (only in 3D view)
- Fixed various memory leaks
- Added Delta factor (enable/disable in Options-2D settings window)
- Changed options window
- Various speed improvements
- Minor user interface improvements
- Improved 3D quality (added 3D quality settings in program options window)

Version 2.0.2 (build 577) – July 31, 2010

- fixed 3D camera rotation behavior
- fixed Russian translations errors
- removed front ledge for ultra fine dies
- updated diameter rounding method to never show any trailing zeros on the engraved diameter
- fixed maximum recommended recut sizes for some PCD blanks
- fixed some ND diamond heights
- removed various memory leaks
- added wire drawing animation (press [ctrl][w] to animate the wire going through the die)
- added several 3D settings in Options window
- added Delta Factor (enable/disable in Options-2D settings window)
- Options window lay-out changed

Drawing Die Wizard Release notes

Key features	Minimum system specs
Generate drawing die profiles easily	Microsoft Windows XP or newer
See if a certain profile fits inside a blank	• 1 GHz or faster processor
Choose from TC, PCD, SSCD, or ND	• 1024x768 or higher resolution monitor
Review die profile in 2D or 3D	• 2 GB or more RAM
Print profile or export to PDF	• 100 MB of free storage space
Share die profiles with colleagues	
Available in English, Catalan, Chinese, French, Ger-	
man, Italian, Polish, Portuguese, Russian, Spanish	

Version 2.0.0 (build 530) – April 19, 2010

- Fixed occasional screen corruption when switching from 2D to 3D view
- Corrected Russian translations
- Some other minor bug fixes

Version 2.0.0 (build 267) – April 5, 2010

- On some computers running Windows Vista, the installation fails with "Error 1327. Invalid drive: U:\"
- Fixed occasional screen corruption when switching from 2D to 3D view
- INDUSTRY FIRST: From now on the drawing die can be viewed in 3D. A button to switch between 2D and 3D has been added to the button bar. Various 3D options can be modified in the Options window, reachable from the edit menu
- INDUSTRY FIRST: The program is now available in 10 languages: English, Catalan, Chinese, French, German, Italian, Polish, Portuguese, Russian, Spanish
- Absolute length of the bearing is visible next to the bearing length percentage edit
- The program now checks if the selected blank fits into the selected casing. The casing dimensions are reset if the blank didn't fit

Version 1.0.0 - 1999

INDUSTRY BREAKTHROUGH, first release of Drawing Die Design software.

Various drawing die types, cabling tooling, and extrusion tools are available. Please contact **Esteves Group** for a quotation for your wire and cable tooling.

Drawing, and cabling tooling below: TC dies, PCD dies, SSCD dies, bunching and stranding dies, split dies, extrusion tools











