

## TolPro 4.1

# Features

---

- ◆ Feasibility specified tolerances.
- ◆ Automatic determination of total/cumulative tolerances according to DIN 16901.
- ◆ Automatic determination of total tolerances according to the Swiss Watch Industry Standards (TSU).
- ◆ Determining the required total tolerance (EGT) - depending on the machine capability.
- ◆ Comparison of the values found with the experience, achievable tolerances.
  
- ◆ More/Increasing project capability/capacity.
- ◆ Fast/Quick search for material.
- ◆ Material list chosen by material type or manufacturer.
- ◆ Improved handling in the collection of readings / tolerance values.
- ◆ Printer integrated output report. It creates a PDF document for further use.
- ◆ Filtering of project data.
- ◆ Multi-line project description.

## TolPro 4.1

# Features

- ◆ Improved security regarding acquisition of calculated tolerances for changes. It is done automatically before assuming a recalculation.
- ◆ Network capability  
The default project remains as it was in the user directory. About system settings, a central directory eg be stored on the server. When setting up a central network location for this project is given by default for opening and saving projects.

To hedge against the same time access to project files that can be opened with lock automatically by a user. For this purpose, a lock file is opened.

- ◆ Comments section for each project listed in the tolerance
- ◆ Table representation of projects can be enlarged for better insight.
- ◆ Application is now being adapted to medium and smaller screen sizes.  
The minimum requirement for screen sizes 1280 x 1024 dpi.
- ◆ Report for printing the project data
  - Revised and optimized
  - In landscape mode
- ◆ Documentation / Manual Revision
- ◆ Online check for the existence of a new version of TolPro.
- ◆ Online Support Software TeamViewer eighth now with version

TolPro 4.2

## Features

---

- ◆ Optimized handling when used on foreign-language Windows operating systems.
- ◆ Manual corrected / adjusted.