



Tolerance stackup analysis made easy!

EZtol is a 1-Dimensional tolerance stackup analysis program designed to assist in understanding the impact of part-level dimensional variation accumulation, part-to-part assembly variation sources and the consequential impact that they have on assembly-level requirements.

Implement EZtol to your tolerance stack-up analysis and

- ✓ Increase engineering productivity
- ✓ Enrich the decision making process
- ✓ Reduce engineering risk
- ✓ Communicate results efficiently
- ✓ Enhance product reliability

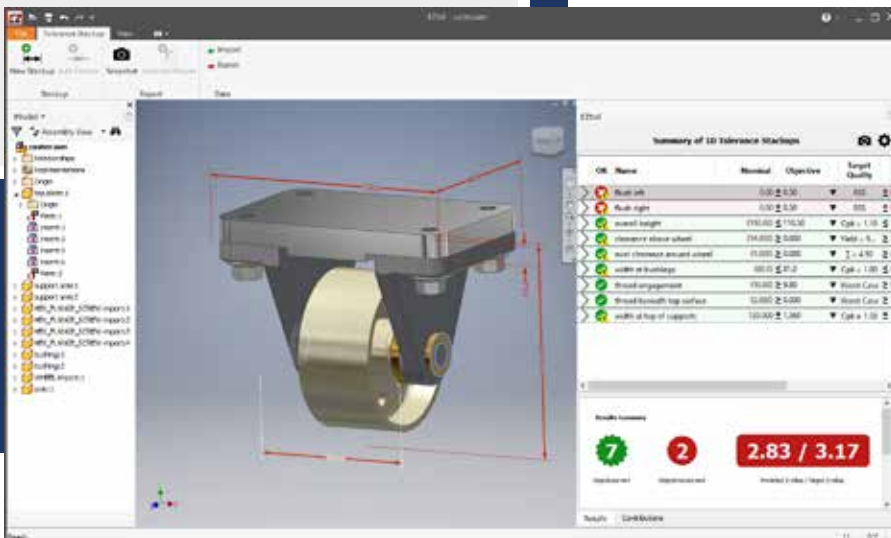
Key features of EZtol includes:

- ✓ Summary table and visual indication on meeting requirements
- ✓ Dimensions and tolerances are stored for each part allow for efficient automatic analysis updates
- ✓ Detailed report generation with graphical views

Works with most major CAD systems (without utilising your CAD licence)

Who benefits from EZtol?

- ✓ Mechanical product design engineers
- ✓ Mechanical sustaining engineers
- ✓ Industrial engineers
- ✓ Quality assurance engineers
- ✓ Mechanical designers tasked with CAD modelling activities





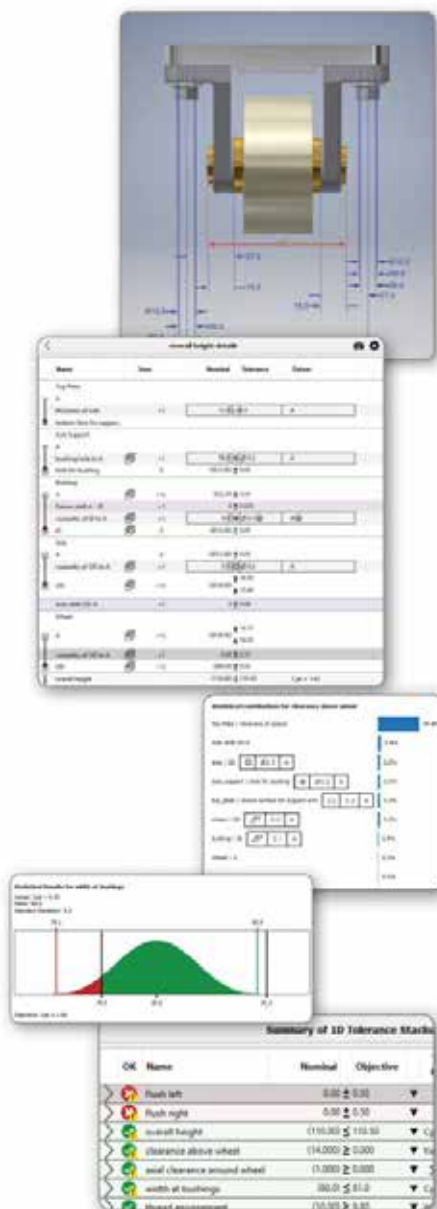
About EnginSoft

EnginSoft is an engineering consultancy company with specific expertise in Process Simulation and Optimisation, specialising in engineering analysis supporting the whole design chain. We are dedicated to helping companies improve competitiveness and reliability in product and process development with particular capability in management of 3D tolerances of complex assemblies.

EnginSoft can help you understand the full implications of your part dimensions for your 3D assembly performance, ensuring robust “right first time” design.

For more information visit
www.enginsoft.com
www.tolerance-analysis.co.uk

EZtol is a product of



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