

Design Life Analysis





Know your safe working limits

Frequent inspections, while necessary, cannot always catch machinery failure that may be caused by extremely fast crack propagation. A calculation of design life will give information that helps you assess your safe working limits.

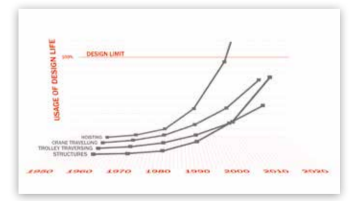
The Konecranes Design Life Analysis calculates the remaining design life of the structures and machineries of your crane. A qualified and trained inspector collects the data, including production history, process observations, operator interviews and crane documentation. A qualified engineer verifies all calculations.

The analysis report for your crane will include design life calculations, conclusions and recommendations to help in planning the continued use of your crane.

This analysis fulfills the requirements of annual design life calculation required by ISO 12482:2014 and AS 2550.1–2011.

BENEFITS

- Gives you information detailing the current remaining design life of your crane to help you plan actions for its continued use.
- Engineering assessment during accident investigation.



This publication is for general informational purposes only. Konecranes reserves the right at any time, without notice, to alter or discontinue the products and/or specifications referenced herein. This publication creates no warranty on the part of Konecranes, express or implied, including but not limited to any implied warranty or merchantability or fitness for a particular purpose.

© 2019 Konecranes. All rights reserved. 'Konecranes', 'Lifting Businesses', 💪, 'CXT' and 'CXT UNO' are either registered trademarks or trademarks of Konecranes Global Corporation.