



thinkstep

GaBi Circularity Toolkit

Integrated MCI calculation

A powerful tool to quantify, benchmark and communicate the circularity of your products

Key to achieving a circular economy is the development of more “circular” products, but it can be hard to assess what this means in practice or what first steps a company should take along the path from a linear to a circular model.

Our new GaBi Circularity Tool allows you to implement the Material Circularity Indicator (MCI)¹ within conventional GaBi LCA models.

The Circularity Tool supports you to:

- Quantify the circularity level of products
- Measure how efficiently you are transitioning to more circular product systems
- Integrate circularity as a metric alongside conventional LCA results
- Benchmark your products internally and against peers
- Integrate circularity in R&D, design and procurement decisions
- Communicate in a credible way by creating science-based messages and reports

Enabling sustainable success.

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