

HOWE

PRODUCT ENVIRONMENTAL PROFILE REPORT



DESIGNED BY JOHN BOLLEN 2004



TUTOR®

As with all exceptional design, the Tutor table is poetically simple and plainly obvious. Developed by John Bollen as a table to accompany the famous 40/4 chair, Tutor echoes the chair's elegant and understated design language to create a visually incomparable table and chair concept. The Tutor table is an easy-to-manage, single-person stacking table which works equally as well on its own, due to its extremely durable materials. Not to mention its admirable stacking and handling capabilities.

FEATURES

Learn more about HOWE and our Moving Sustainability initiatives here:

https://www.howe.com/moving-sustainability

SUPPLIERS

HOWE works closely together with our suppliers to continuously reduce our products' impact on the environment. HOWE is thus setting high environmental demands for both HOWE and our suppliers to comply with.

DESIGN FOR DISASSEMBLY

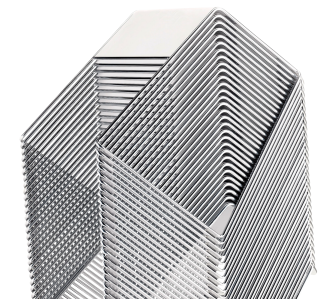
It is a fact that products assembled with complex assemblies or requiring multiple tools are not likely to be repaired or recycled. Therefore, Tutor is cleverly designed to be easily disassembled by the use of a few handtools only.

A SUSTAINABLE FRAME

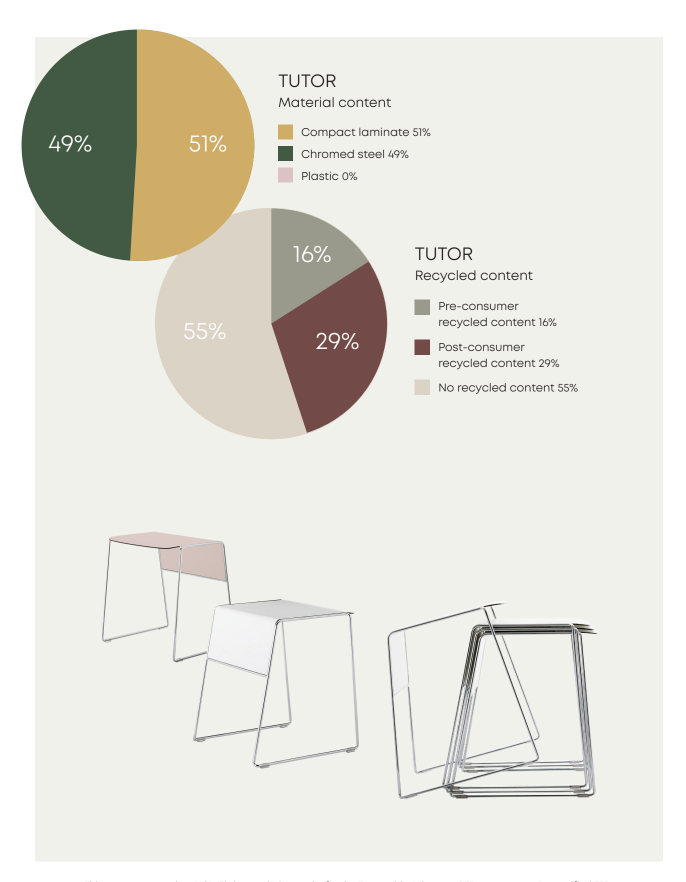
The Tutor frame contains 45% recycled content and is 100% recyclable at the end of the product's life.

DID YOU KNOW THAT...

- Tutor is 49% recyclable at the end of the product's life?
- Tutor contains no PVC?
- Tutor is space-saving and thus resource saving both during transport and use?
- Tutor is part of our TakeBack Option and can be returned to HOWE after its useful life?
- Tutor is a combination of timeless and durable design?
- Tutor is cost efficient and replacements of components are easily manageable?
- Tutor is easy to disassemble for recycling?
- Tutor has a 5-year warranty?







This report summarizes HOWE's internal LCA results for the Tutor table. It is not a PEP ecopassport® or verified EPD. For a verified EPD (if available), see the <u>International EPD Library</u> or request verification documentation.

Subject to ongoing changes and adjustments.

11.2025