

[Print this page](#)

Wednesday, 20 March 2013 09:47

EGGER TRUCK WITH LIGHTWEIGHT RANGE IN HANOVER

The wood-based material manufacturer EGGER to show its lightweight products at LIGNA 2013
As a project partner and initiator of the "lightweight.network", EGGER is represented at LIGNA 2013 in conjunction with the Leichtbau e.V. (igeL) lightweight building association. In hall 17, on more than 100 m2 (1,076 square feet), the wood-based material manufacturer is exhibiting its lightweight building product spectrum and presenting the new EUROLIGHT user brochure. The EGGER Truck, which has been recognised with the iF communication design award and the RedDot Design Award, serves as the exhibition stand.



As a pioneer in the field of lightweight materials for furniture construction, the

Tyrolean wood-based material manufacturer makes a significant contribution to the theme of lightweight building at LIGNA 2013. "The 56-page information brochure answers all the questions for our industrial customers related to EUROLIGHT, including cut-to-size, the use of hardware or the installation of glued dowels and frames," Hubert Höglauer, Head of Marketing EGGER Group.

LIGHTWEIGHT, STURDY AND EASY ON RESOURCES

EUROLIGHT lightweight building boards are available in thicknesses of up to 100 mm (3.94"), and are up to 60 % lighter than conventional boards. With the sandwich structure consisting of a thin chipboard surface layer and a paper honeycomb core in the centre the EUROLIGHT board combines lightness with stability, making it a resource friendly alternative to conventional materials. All EUROLIGHT products come in matching decors with EGGER laminated chipboard, laminates and edging, offering maximum design flexibility and cost-effectiveness.

EGGER AT LIGNA 2013

EGGER presents with the Leichtbau e.V. (igeL) lightweight building association
Hall 17, exhibition stand F42

EUROLIGHT lightweight building boards featured with the new user brochure
EGGER Truck is the exhibition stand – only the 2nd stop in Germany