

FINNWOOD® 2.4 FI



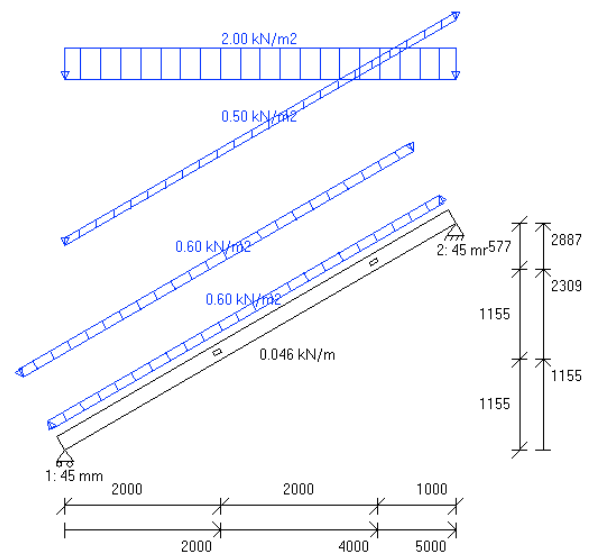
Kerto-Ripa® in roof structure

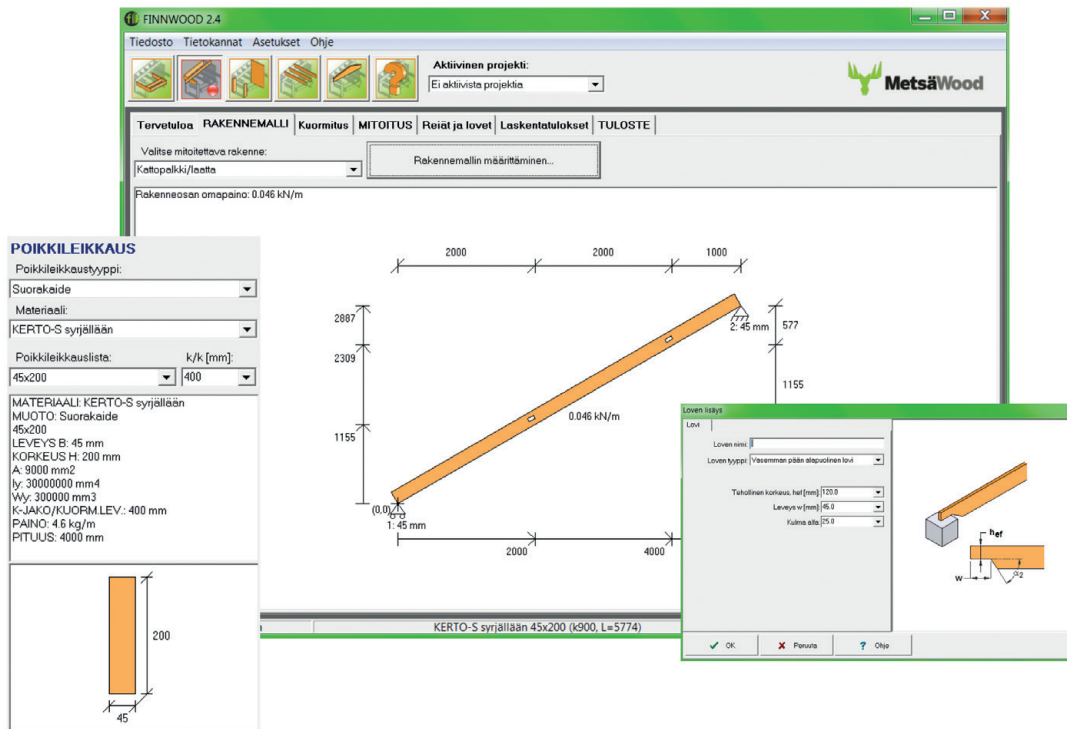
EASY AND EFFICIENT TOOL FOR DESIGNING KERTO® AND WOODEN STRUCTURES

FINNWOOD® is a calculation software developed by Metsä Wood, a part of Metsä Group.

FINNWOOD® provides the user a design tool for structures made of Kerto® Products or other timber products. It allows the user to freely define the geometry and loads of the structure and the complete structural analysis can be saved as Finnwood file or printed out in PDF -format.

FINNWOOD® 2.4 FI replaces the earlier versions of the software and the structural design is performed in accordance with Eurocode 5 (EN 1995-1-1:2004+A1:2008+A2:2014 / RIL 205-1-2017 and Finnish NA).





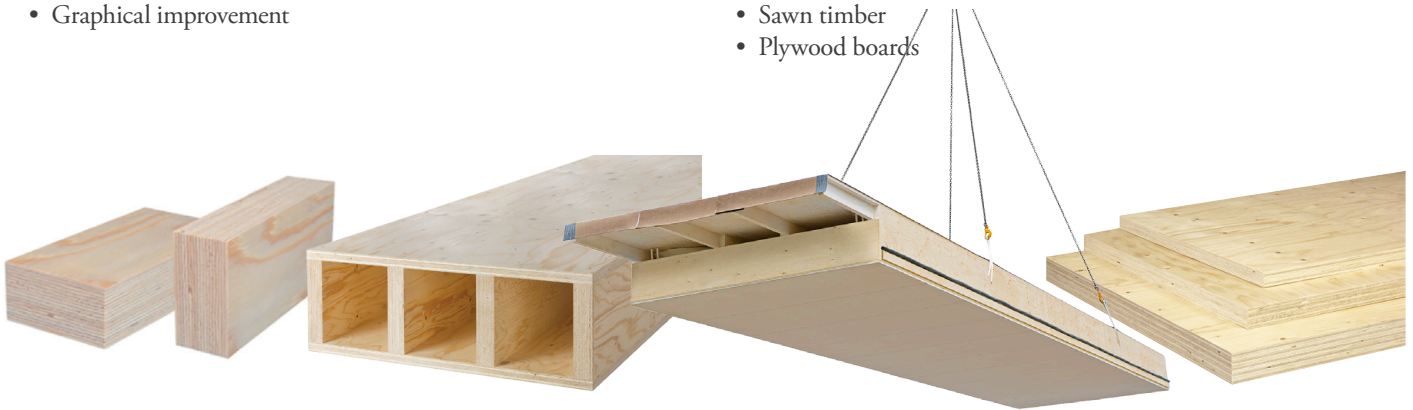
NEW FUNCTIONS

- Finnish NA implemented
- Fire design implemented
- Tapered beams
- Purlins
- Notches
- Holes updated
- Overall usability improvement
- Graphical improvement

EXTENSIVE PRODUCT SELECTION

FINNWOOD® calculates beams, rafters, columns and ceiling and roof elements for structures with Metsä Wood products and other innovative timber products:

- Kerto® Products - Kerto-S, Kerto-Q, Reglued Kerto-S and Kerto-Q and Kerto-L
- Kerto-Ripa® Products - Ribbed, Boxed and Open-Box
- Glued laminated timber
- Sawn timber
- Plywood boards



FREE DOWNLOAD

WWW.METSAWOOD.FI

METSÄ WOOD

Tehtaankatu, P.O. Box 24
08101 Lohja
Tel. +358 1046 56333
finnwood.support@metsagroup.com

