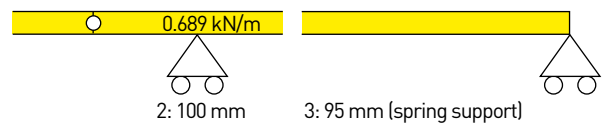
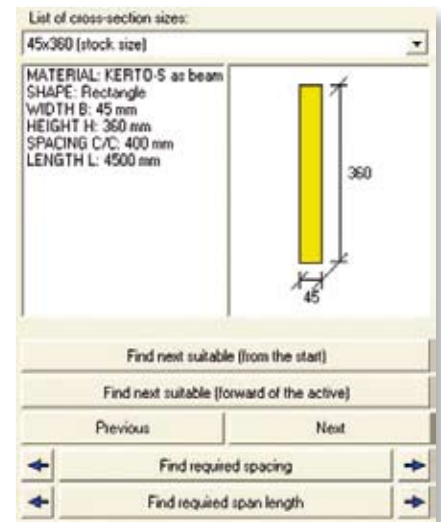
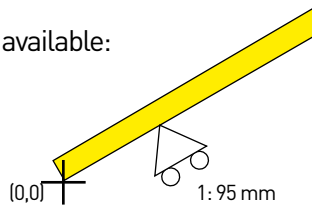




## New features

- The optimization of structures is ever more exact and faster. The user is able to find the maximum span of a single-span structure, and the required c/c spacing of the chosen cross-section.
- Other improvements of the user interface include the user-friendly design calculation templates, the new pdf printout format and the bilingual user interface (Finnish, English).
- The design calculations have been improved by taking into account, e.g., the continuity of floor beams in the vibration design and the precamber of single-span structures in the deflection checking.
- There are three new support options available:
  - a sloped sliding support, a hinge
  - and a vertical spring support.



## New products

Finnwood calculates floor and roof beams, columns and intermediate floor panels or roof panels made of Finnforest products.

Version 2.3 includes also the following new products:

- Re-glued Kerto-S
- Kerto-Ripa® open box slab
- Finnforest Spruce plywood
- Chipboard P6 (Lattia-Wilhelmi P6 by PuhosBoard)
- Kerto-Kate

## The standard product selection still includes

- Kerto-S, Kerto-Q and Kerto-T
- Finnforest glulam
- Structural sawn timber
- Finnforest glued posts
- Kerto-Ripa® ribbed and box slabs



DOWNLOAD FOR FREE FROM <http://www.finnforest.fi>

CONTACT INFORMATION:  
Metsäliitto Cooperative, Finnforest  
Sales and distribution, Finland  
Askonkatu 4, FI-15100 Lahti, Finland  
Telephone +358 1046 50399  
TeleFax +358 1046 50333  
[www.finnforest.fi](http://www.finnforest.fi)

finnforest