

# WETO početni softver (startajte s WETO programima)

# Kreirajte svoje krovove brzo i jednostavno uz širok raspon funkcija

Brzo i jednostavno kreiranje osnovnih rešetki uz integrirani Easy Wizard 'Roof Assistant' Asistenti za krovne prozore, dimnjake i izbočine streha s automatskom prilagodbom krovnih okvira Dizajniran za jednostavan i direktan rad u 3D i 2D! Potpuni 3D i 2D prikaz dizajna zgrade Automatsko prilagođavanje zidova ispod krova

3D inspektor za obradu pojedinačnih komponenti

Automatski rogovi za kose krovove + pažljivo postavljanje rogova s automatiko ili međurazmakom



# Ostale uključene funkcije:

Windows & Doors Editor | Controlled cuts | Carpentry lists Automatic Technical Drawings of Roof Profiles | Several Views (Floorplan, ...) | AutoCAD Import/Export

Njegova jednostavnost korištenja i praktičnost čine ga savršenim alatom za ulazak u svijet drvenih konstrukcija!



**V Liberta** Prima

100,00 € 75,00 €

Cijene su bez PDV-a i vrijede uz mogućnost opoziva, promjene cijena, općih ili tiskarskih pogrešaka.



# **Liberta Prima** 3D Software for Timber Roofs and Structures

## FEATURES BY CATEGORY

Price: 100,00 € net

#### ROOF

Roof Assistant (Wizard)

Chimney editor (auto-framing on the opening)

Roof Window editor (auto-framing on the opening)

Dormer Assistant (Wizard)

Hip and Valley rafters editor

Rafters placement with Auto-Adaptive or Forced Interaxes

### WALL

Single-layer walls (massive)

Automatic cut adjustment of the walls under the roof

Openings (windows and doors)

# MACHINING OF COMPONENTS

Controlled cutting of components on existing references

Break/Split components (e.g. for load distribution)

# OUTPUT

Wood List for Carpenters (timber, lengths, sections, areas and volumes)

Automatic Technical Drawings of Roof Profiles

Automatic Top and Elevation Views

Dimensions and Measurements

View/Inspect individual components and own machining processes

# OTHER

Display of existing CNC Numbers in 2D and 3D

Searching for components by CNC Number

Selection of components by material and volumetric area