



Liberta Prima

3D softver za drvene krovove i konstrukcije

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!



✓ **Liberta Prima**

~~100,00 €~~ **75,00 €**

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

Ponuda vrijedi do 31.05.2025!



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