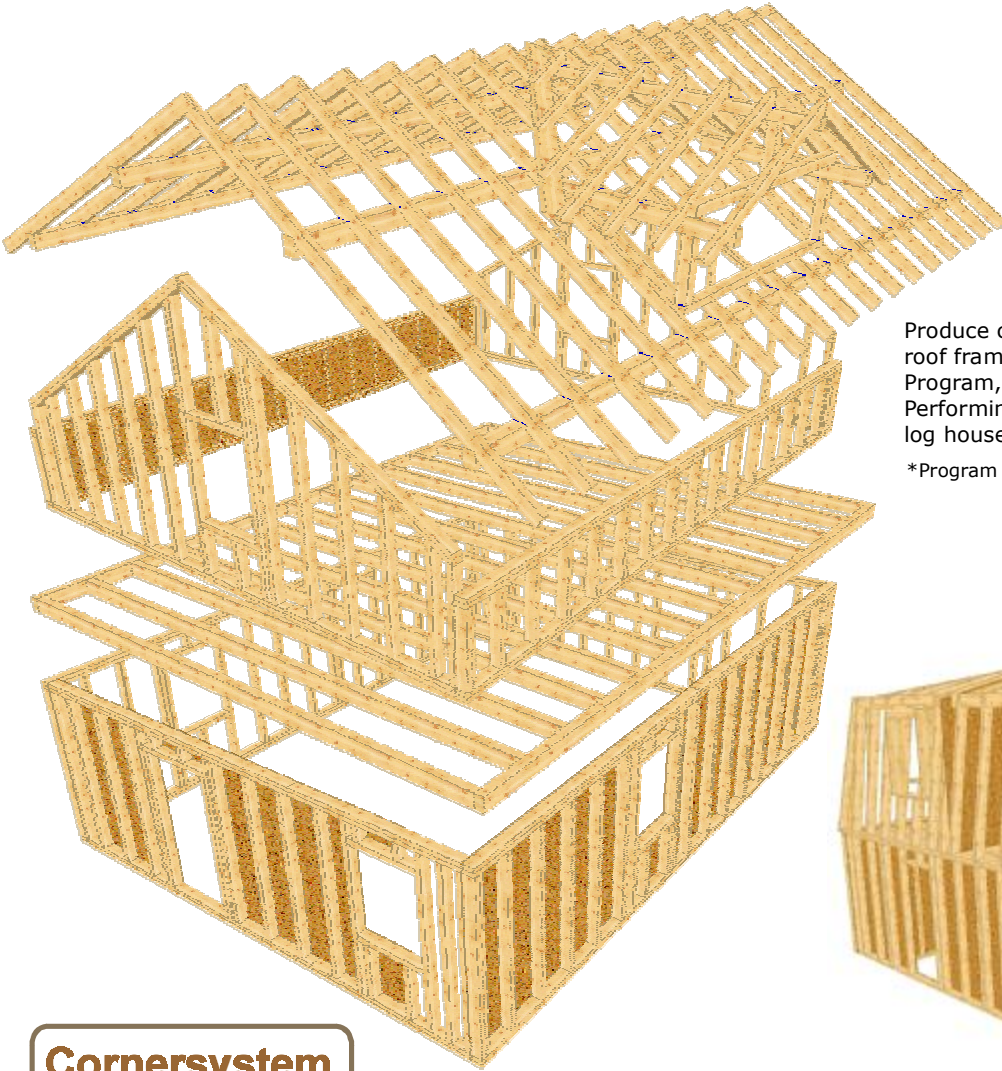


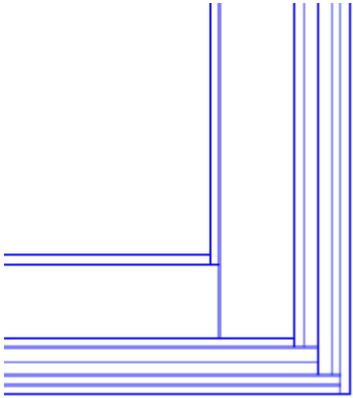
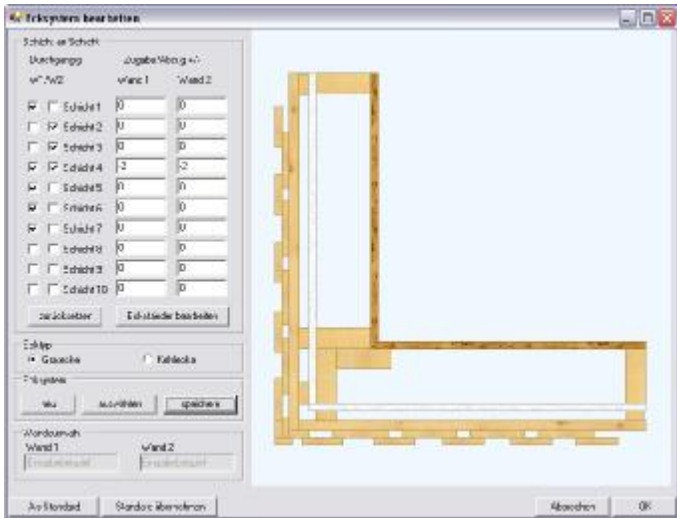
Producing complete Wood Houses



Produce complete Projects with walls, roof framing, beam ceiling all in one Program, *incl. Edition of machine files . Performing in wooden frame, frame work or log house with free wall constructions.
*Program Sector C

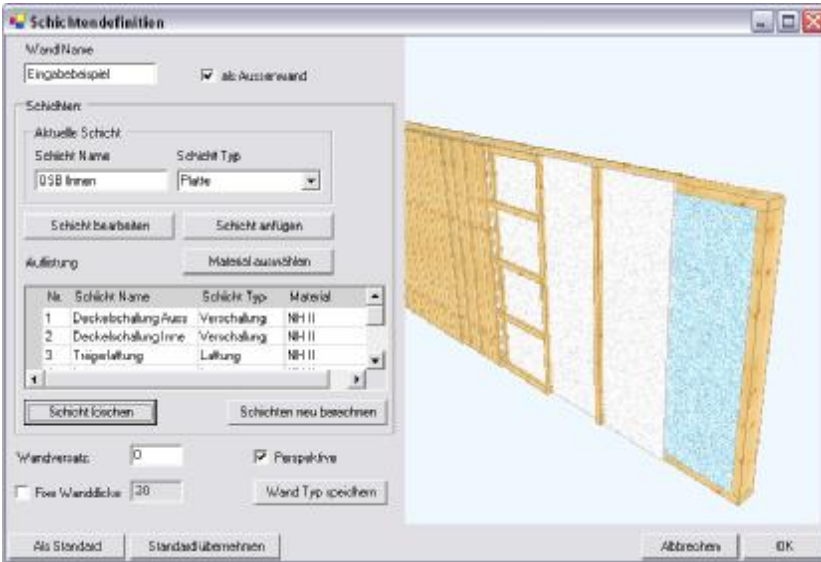


Cornersystem



Free definable Cornersystem of the wall in real time preview. Insert of further Corner frames with free definable profil and position.

Insert different Wall Layers

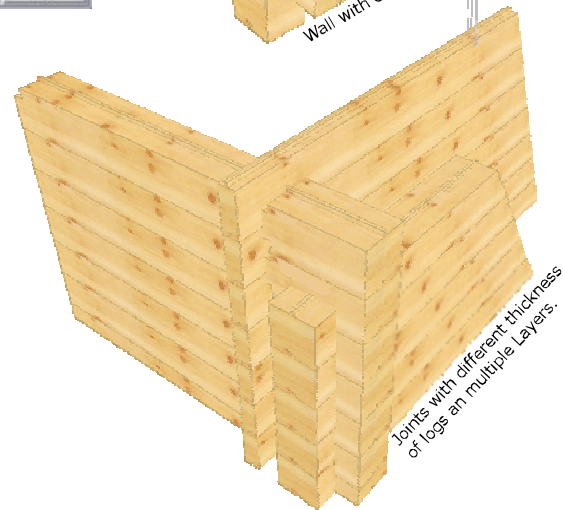
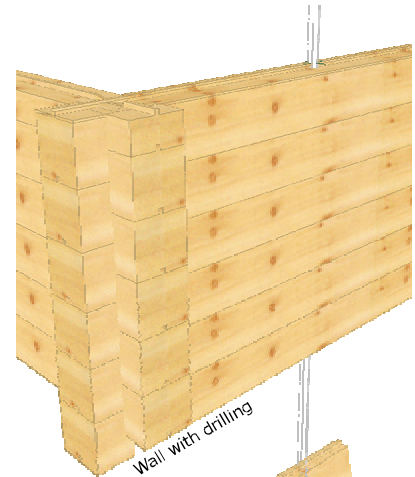


Insert of different wall layers in real time preview and 3D.

Produce up to 10 wall layers as frame, plate, casing, log planks or free definible universal layer.

Joints

All kinds of joints are possible.
So You can insert different thickness of logs
and multiple layers without any problems.



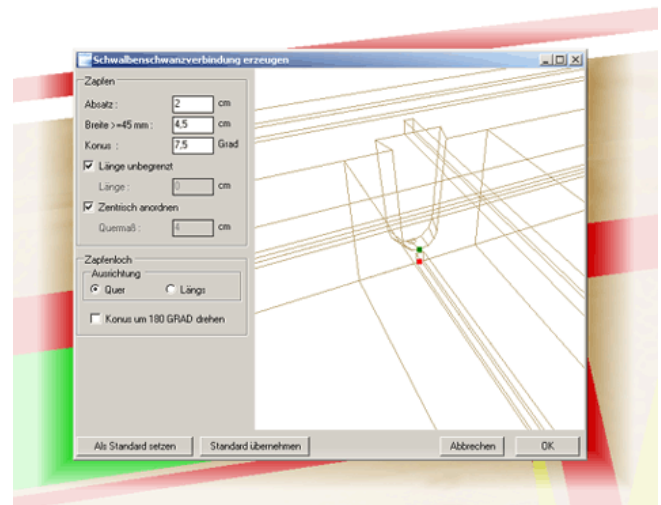
* Kinds of adaptions possibles:

- Log house joints , dovetail or dowel
- Inside wall joints with dovetail
- Joints of multiple log house layers
- Joints of different log house thicknesses
- Different kind of joints
- Drillings in log planks, vertical/ parallel/ free
- Plate about corner
- Log plank walls copy, lengthen, cancel, new joint
- more joint variations, symmetric step joint, can be especially for Hundegger K1/K2 also adjust disbanded (Posegga-Mode)
- Joint kind "Tiroler Schloss"
- Joint kind Dovetail
- Joint with notches for example to insert sealing strip
- Joint deeps symmetric/not symmetric
- Log plank position adjustable for the machine
- Glide moulding can be produced automatically at apertures.
- Drip-Nose can be insert automatically for the ground-log

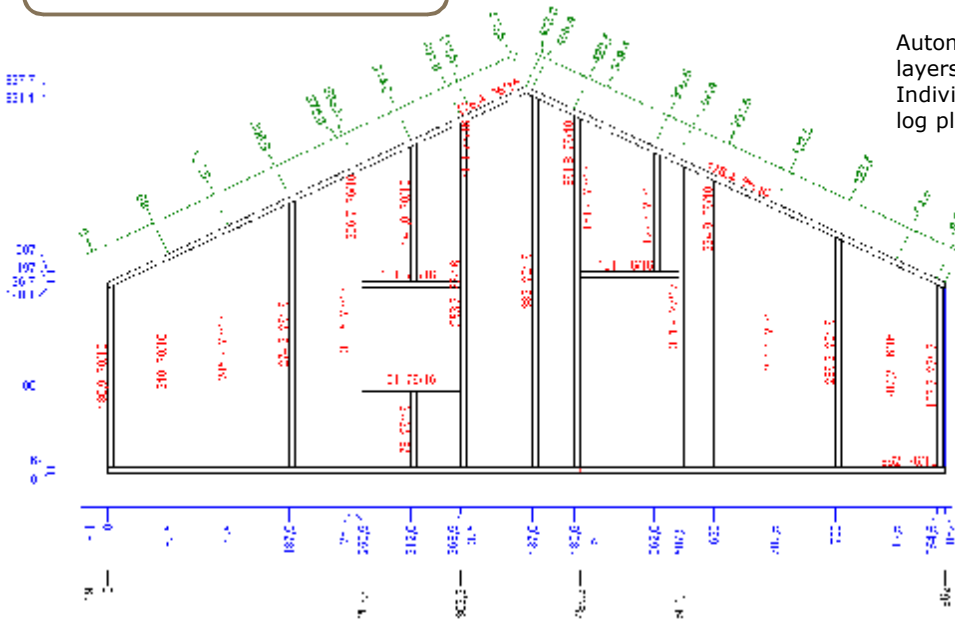
and many more opportunities....

Dovetail

With VisKon® You can produce all kinds of joints in Your log house project, so it can also produced the interior wall connection with a dovetail joint.

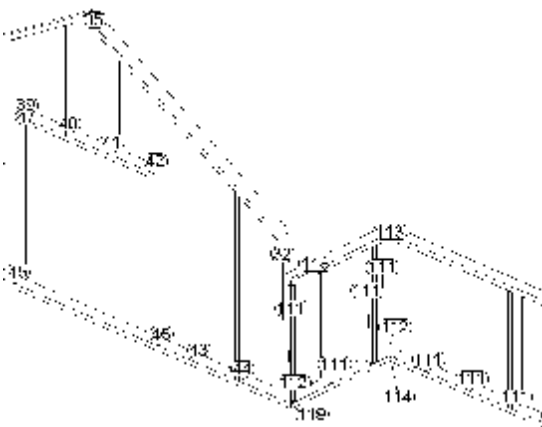


Automatic Dimension



Automatic dimension of each single wall layers at the touch of a button.
Individuell dimension possible for frame, log planks and plates.

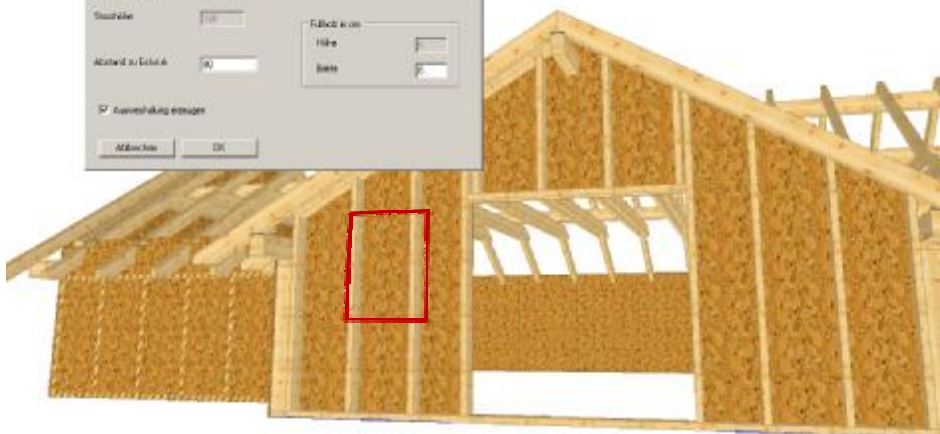
Machine edition



Automatic edition of the walls packetwise to the cut machine.

Door, Windows

In VisKon-HRB You can insert windows and doors in 2D also in 3D and show it in real time preview.
The automatic exchanging of frame, also producing aperture.



Performance Description VisKon-HRB

Project administration

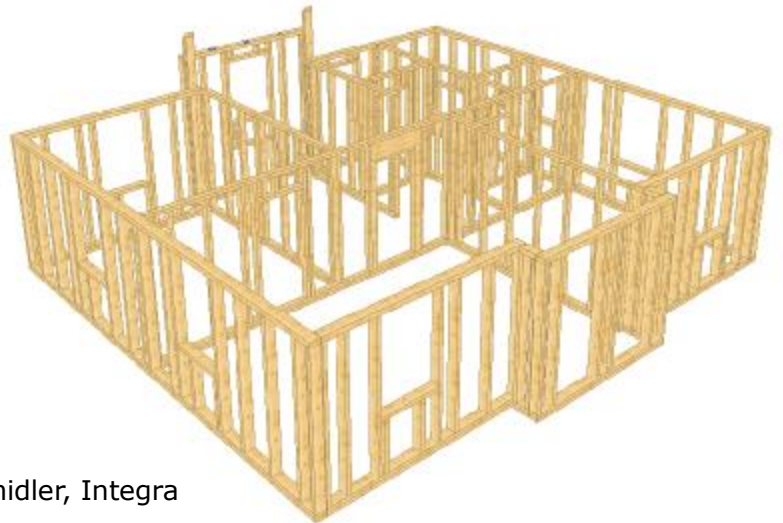
- Administration of floors, build-sections and layers

Walls

- Insert of free ground plane
- Insert of wall types per example log houses, frame work, rack work, compact plate construction for exterior- and interior walls
- Turn walls
- Multiple layer of the walls up to 10 layers
- Different layer types for example frame, plates, battens, casing, Log planks, universal and isolation
- Processing the wall per example autom. adjust at roof area, autom. frame division
- Free placing of doors and windows with autom. draft
- Process kinds of cornersystem
- Automatic paketize of walls and layers

Beams position

- In all kinds of position
- Free division, rigidity division
- Single beams



Plan Edition

- Preview of the wall with autom. dimension
- Topview with manuell dimension
- Free dimension
- Free cut
- Single constrution part plan (all lambers)
- Preview with constrution part numbers
- Mass list
- Edition at C-Lines, E-Lines, Vicado und WMF
- **Machine edition P8, P10, K1, K2, K3, Schmidler, Integra

General Conditions of the Program

- Further You can use all funtion of VisKon Sector A (for example free association the material, Undo Redo, and so on). Condition that the Sector A is licened.

**Program Sector C



Änderungen, Irrtümer und Druckfehler vorbehalten!
*Alle Preise zzgl. ges. MwSt. Und Porto und Verpackung.

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