



TESTIMONIALS



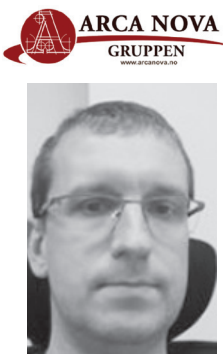
ArchiFrame enables us to make the perfect transition from sophisticated planning software to an intelligent and, above all, intuitive production tool. With Archiframe, the problems of working with different software to get the perfect plan drawing, a vivid visualization and a factory planning interface, including CNC has been solved. ArchiFrame is the optimal tool for timber construction.

*Wolfgang Pöll and Matthias Pöll, MSc Civil Engineers,
Managing Directors, Ludwig Pöll GmbH, Austria*



We use ARCHICAD and ArchiFrame to produce structural drawings for wooden houses, and for element and module production. We have produced about 270 elements and 330 modules between the beginning of 2014 and January 2015. I can recommend ArchiFrame for similar use.

*Allan Møller, Prosjekteringsavdeling / Designing Department,
Skanska Husfabrikken AS, Norway*



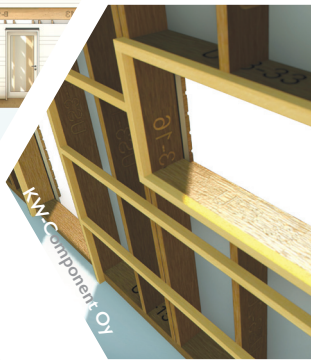
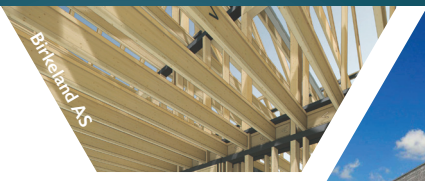
Earlier we used other software to do the structural design but after the introduction of ArchiFrame we decided to take it on. The speed of working and the quality of the drawings have risen to a new level. ArchiFrame allows you to create constructional drawings with minimal time and expense. Co-operation with architects has improved. ArchiFrame stands out for its logical structure, speed and ease of use, as well as strong user support. ArchiFrame continues to improve all the time!

*Jaanus Peterson, Designer,
Arca Nova Element OÜ, Estonia & Norway*



We have used ArchiFrame since 2015 and we are very pleased with the program. ArchiFrame enables us to work in an unbroken digital process from drawing to sawmills, something that is unique and would be impossible without ArchiFrame. We are convinced that ArchiFrame is one of the keys to the next generation building production and digitalization of the construction industry.

Carl-Johan André, CEO, BimHouse AB, Sweden



Read more
user experiences:
archiframe.fi



WHY ARCHIFRAME?

TIME SAVE

With ArchiFrame, you don't have to do error prone re-modelling from the architect's plans. It will save your time and money. Having everything in the same model makes collision checking easy.

FREE MODELING

Every plank is individual and fully editable, giving you infinite flexibility and building scope.

You can modify your design in any view – including element elevations.

Highly customizable via XML settings and scripts.

ARCHICAD

Take advantage of all the flagship ARCHICAD features you know and love: e.g. TeamWork™, in both Windows and Mac. ARCHICAD users won't need to re-learn the base program in order to use ArchiFrame – start creating immediately.

DATA EXCHANGE

Built-in CNC support for BVN (Hundegger), BTL, WUP (Weinmann) and Swedish Randek. The listing supports XLS, CSV ja TXT. ARCHICAD supports several common file formats: DWG, DXF, DGN, IFC, PDF, BCF, 3DS, DAE etc.

EASY TO USE

ArchiFrame has already spread to over 15 countries. ArchiFrame is known for its ease of use, powered by the advanced tools of ARCHICAD. Please, visit our website for user experiences: www.archiframe.fi/en/references

