

XAMK SAVONLINNA

TESTING, DEVELOPMENT AND RESEARCH LABORATORY FOR WOOD AND HYBRID CONSTRUCTION:

LABORATORY SERVICES

- Research and development
- Product testing
- Chemical and material testing
- Prototyping and testing
- Technology and material demonstrations
- Workshops and seminars
- For more information: www.xamk.fi/puura-2023

ENGINEERING DEGREE IN WOOD CONSTRUCTION

- Engineer (bachelor) in structural engineering, industrial wood construction
Lecturer Petteri Härkönen
petteri.harkonen@xamk.fi
tel. +358 40 1851632

FIBERLABORATORY

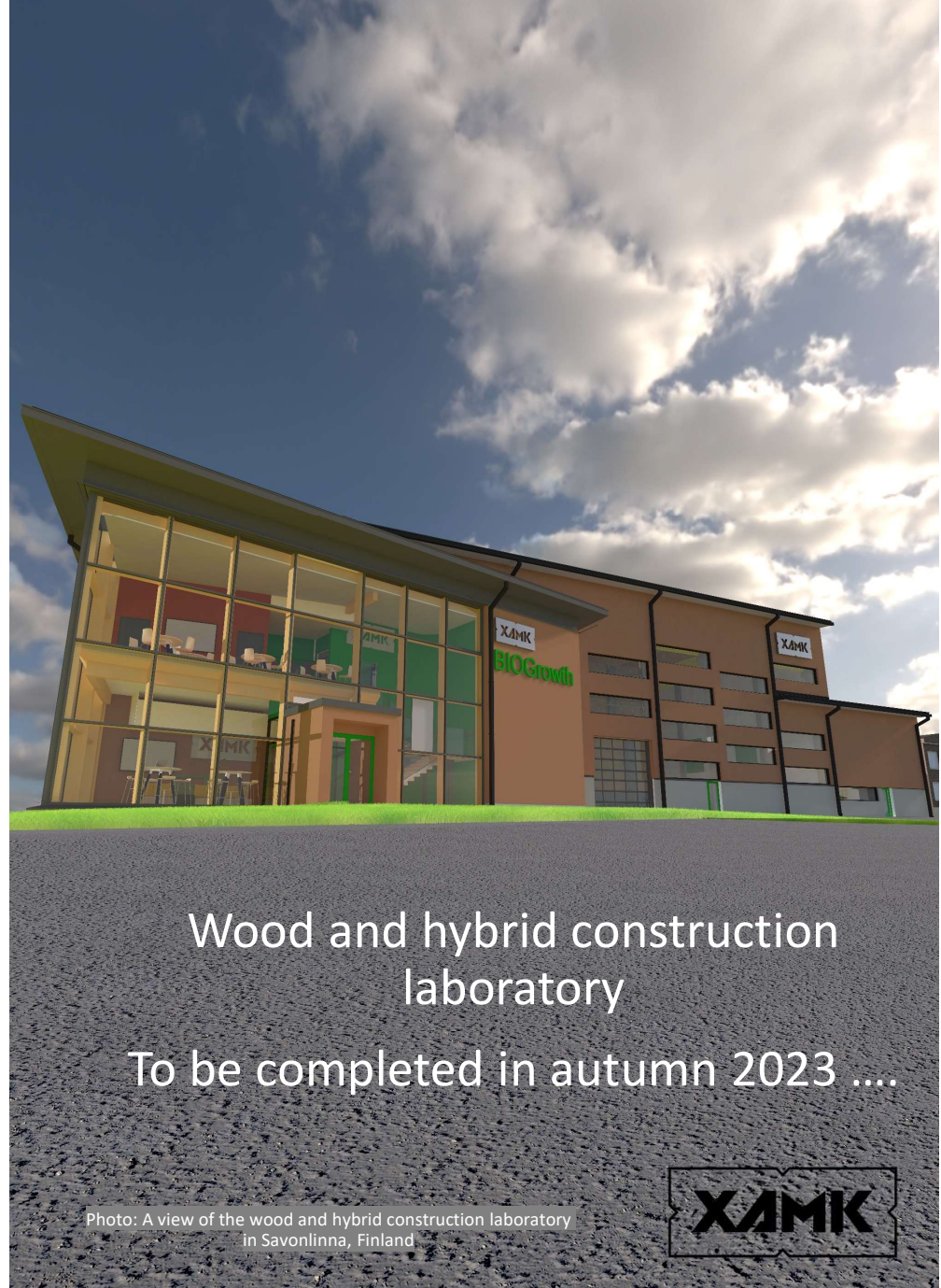
- Developing future bioproduct process
- For more information:
www.xamk.fi/en/rdi/fiberlaboratory/
Tapio Tirri, director
tapio.tirri@xamk.fi
tel. +35840 582 8468

WWW.XAMK.FI



European Union
European Regional
Development Fund

Leverage from
the EU
2014–2020



Wood and hybrid construction
laboratory

To be completed in autumn 2023

Photo: A view of the wood and hybrid construction laboratory
in Savonlinna, Finland



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- Appropriate research and development activities
- Product testing
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LABORATORY EQUIPMENT

- Large scale test frame (Load Frame)
- Material testing machine max. 100 kN (bending, tension, compression)
- Concrete compactor 3000 kN (automax pro compact 50- c56f02)
- 2 sets of integrated weather testing rooms (-40c - +80c / rh 20% - 95% / uv)
 - 2.4m x 2.4m object placed between the rooms
- Woodworking and construction equipment

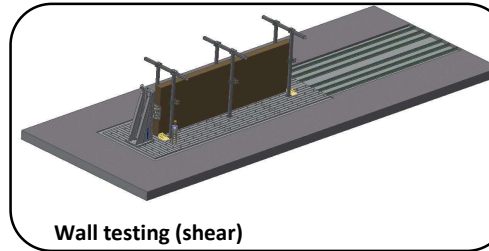


Weather testing rooms

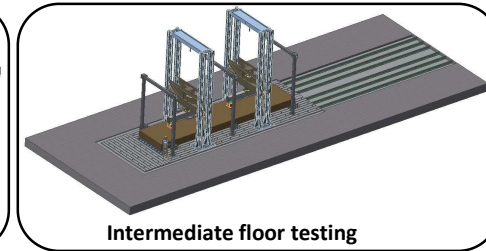


Large scale test frame (Load Frame)

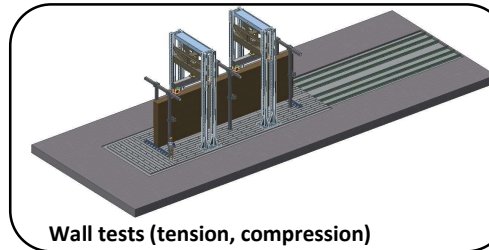
- Test piece dimensions: width 2.5m, height 3.5m, length 12m, capable of testing full wall elements, beams, joints and truss structures
- Tests with static or dynamic loads of 2 x max 500 kN from above up to 2 Hz (compression or tension) and 1 x max 500 kN from the side. Static loads are tensile, compressive and shear loads. Dynamic loads can be used to simulate, for example, vibrations in structures.
- Sensor and measurement system: 8 channels for vibration sensors, 16 channels for temperature and 16 channels for strain sensors and software for analysis and monitoring of results.
- The equipment allows an almost unlimited number of different types of testing of wood and hybrid structures on an industrial scale and close to real building assemblies.



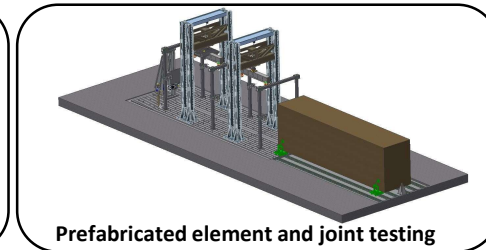
Wall testing (shear)



Intermediate floor testing



Wall tests (tension, compression)



Prefabricated element and joint testing

For more information:

Project Manager Juha-Pekka Luukkainen juha-pekka.luukkainen@xamk.fi +358 50 560 4836

Research Engineer Miika Juuti miika.juuti@xamk.fi +358 50 479 6954

Research Engineer Aarno Hatsala aarno.hatsala@xamk.fi +358 50 464 0896

