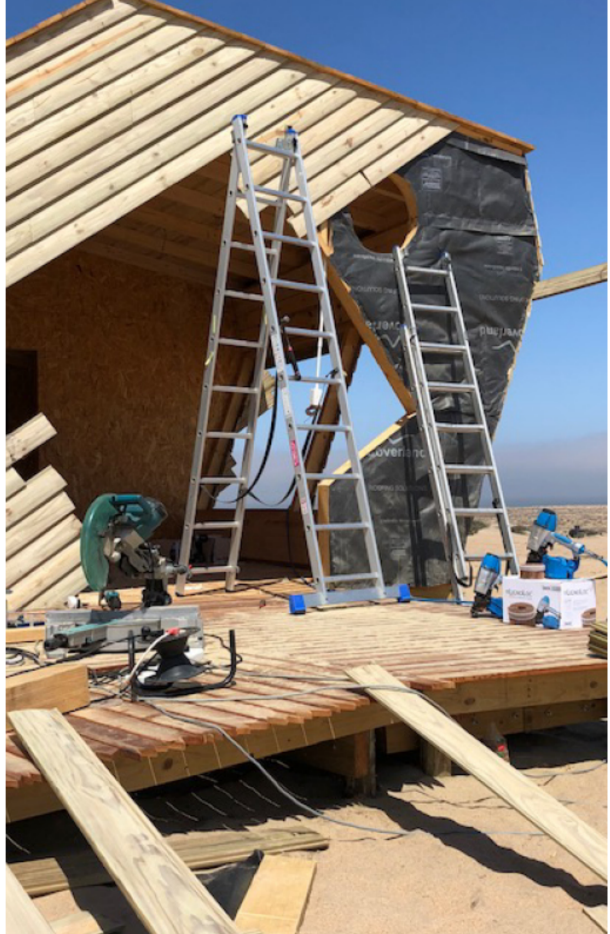
SHIPWRECK LODGE Skeleton Coast, Namibia (April, 2018)

The exterior cladding of the lodges of this luxury resort was attached with LIGNOLOC® wood nails.









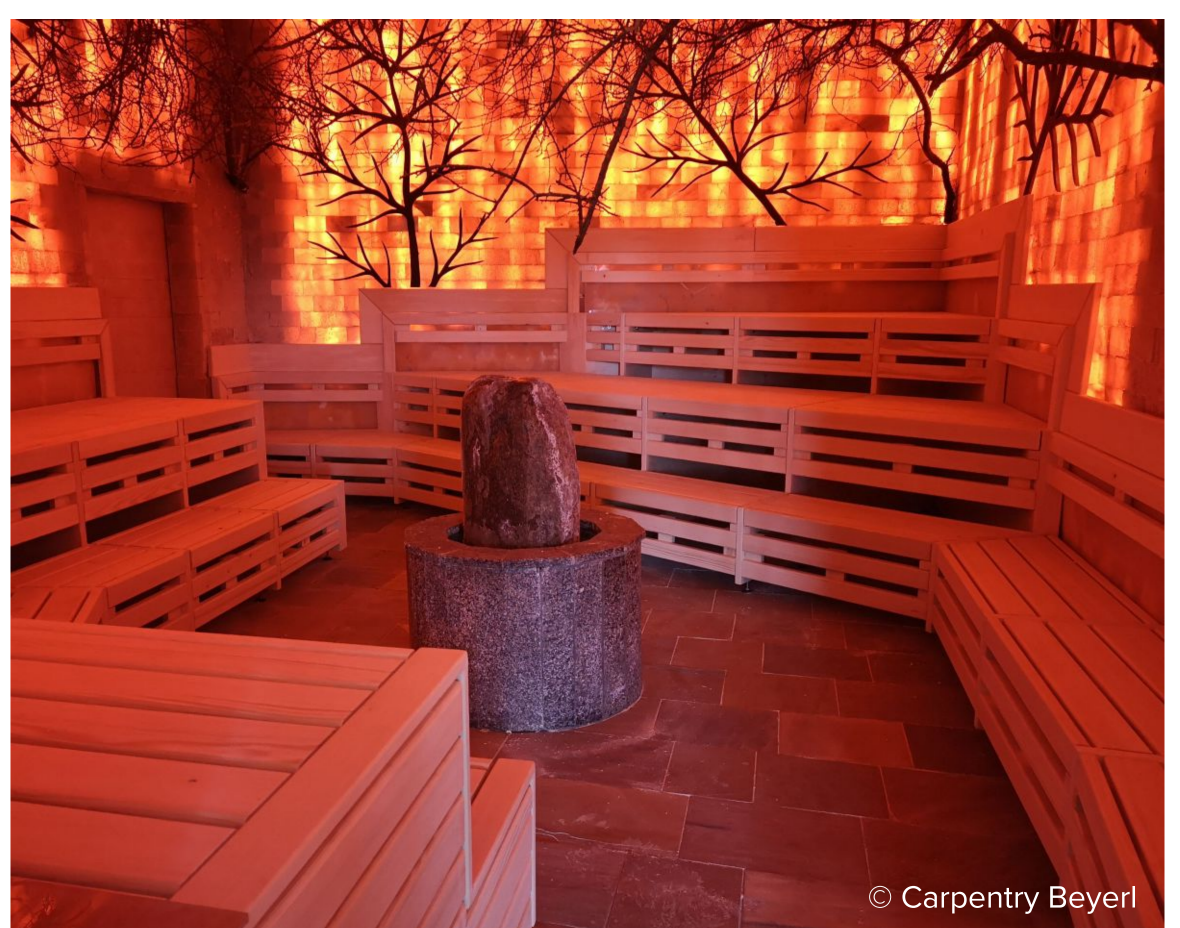


SALT-STONE-SAUNA Therme (Spa) Erding, Bavaria (April, 2019)

LIGNOLOC® wood nails were used to assemble the benches in the new salt-stone area.









**BURNING MAN** Festival in Nevada, USA (September, 2018)

LIGNOLOC® wood nails were used to assemble some of the wooden structures on the festival grounds in the desert.





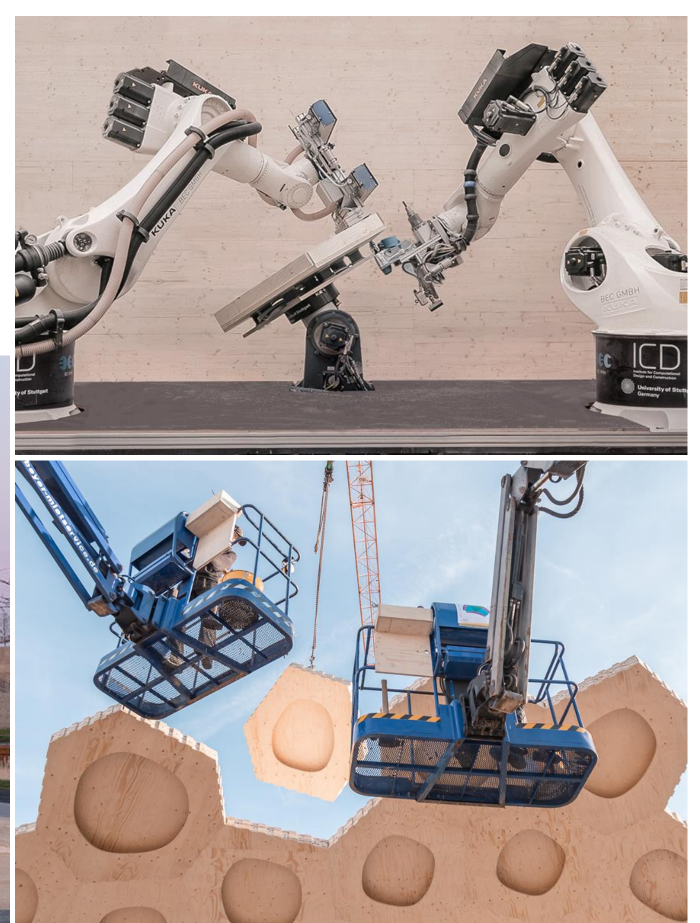


BUGA 2019

Garden Exhibition, Heilbronn, Germany (April – October, 2019)

18 000 LIGNOLOC® wood nails were used to assemble the pavilion of the University of Stuttgart. The shell construction was planned entirely digitally and consists of 376 tailor-made single segments, which were manufactured by robots.





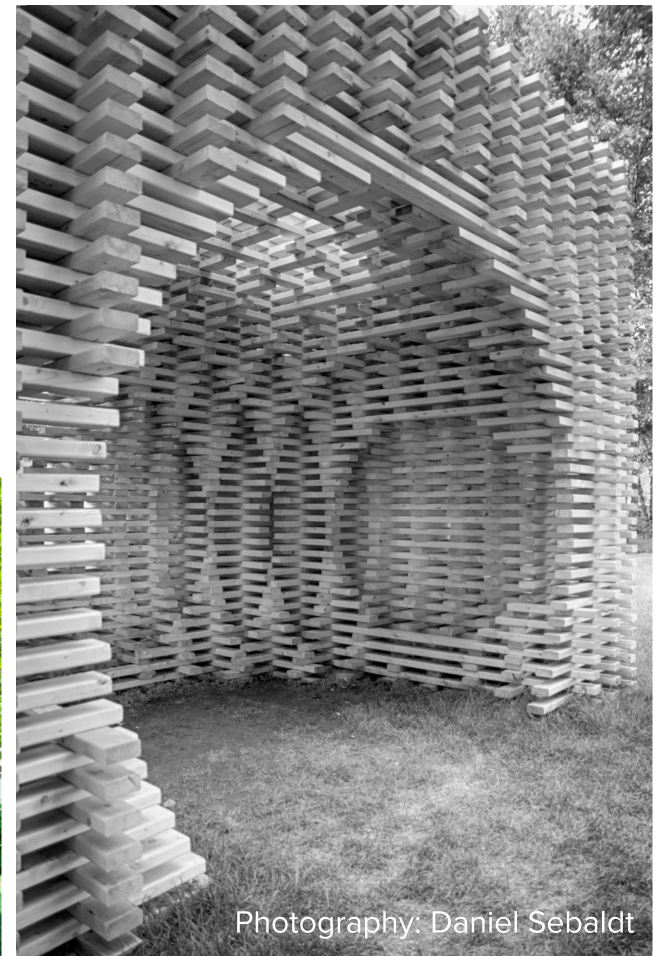


STUDENT-PROJECT 1000x SummerFAB at Wentworth (April, 2018)

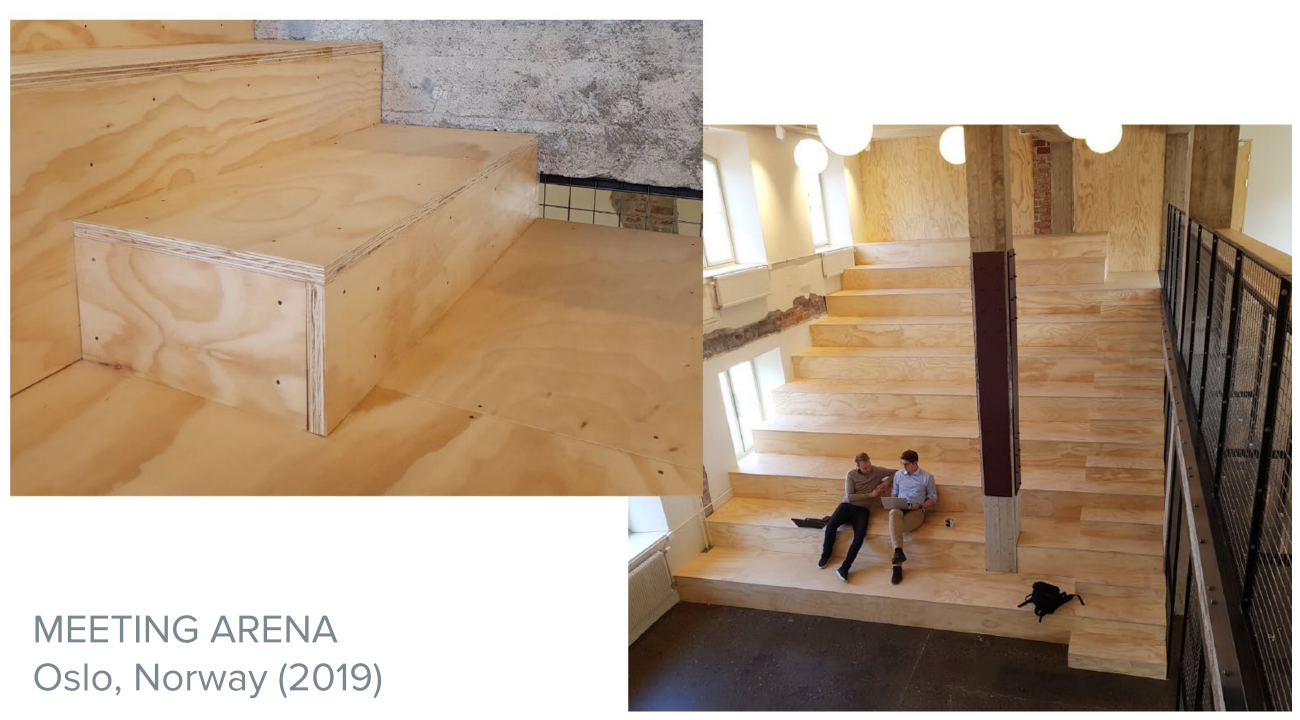
LIGNOLOC® wood nails were used to assemble the wooden structure of the student project at SummerFAB at Wentworth Institute of Technology, College of Architecture, Design and Construction Management.











LIGNOLOC® wood nails were used for the plywood interior finish of the meeting arena of the amphitheater.

ART INSTALLATION Oslo, Norway (2019)

LIGNOLOC® wood nails were used for the art installation at the library.









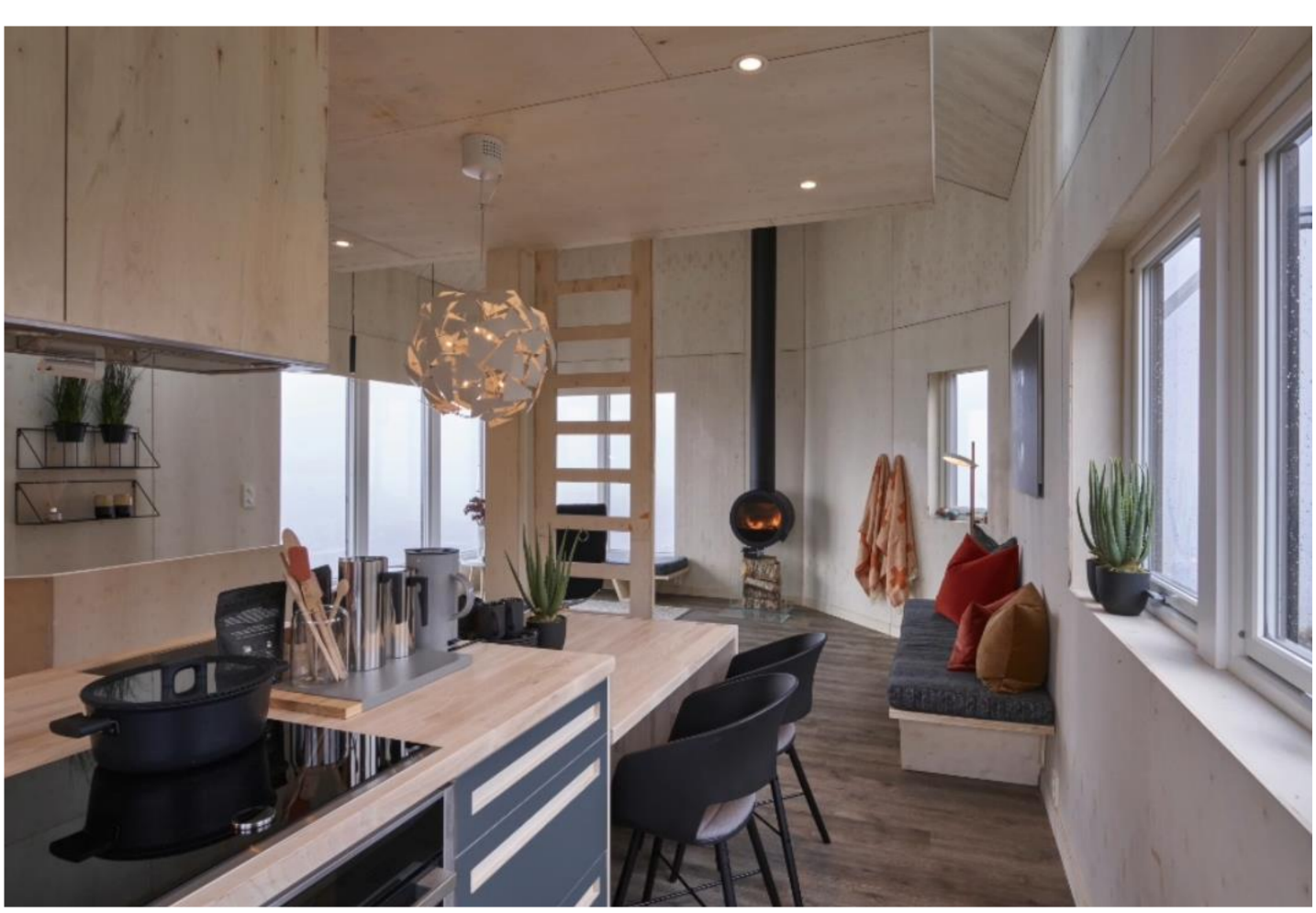
HOTEL PROJECT Islands of the Lofoten, Norway (2018)

The interior cladding of the hotel was attached with LIGNOLOC® wood nails.





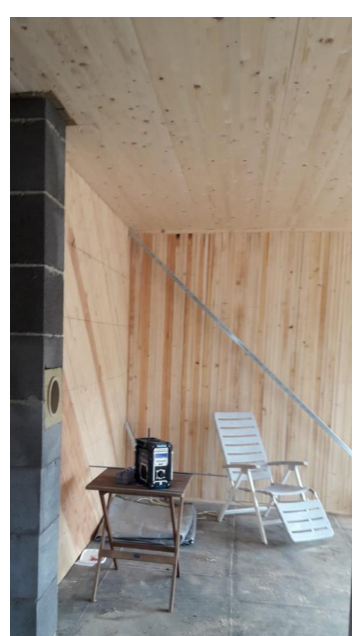






WOODEN HOUSE Wörth/Danube, Germany (September, 2019)

Most of the walls in this wooden house were assembled with LIGNOLOC® wood nails.



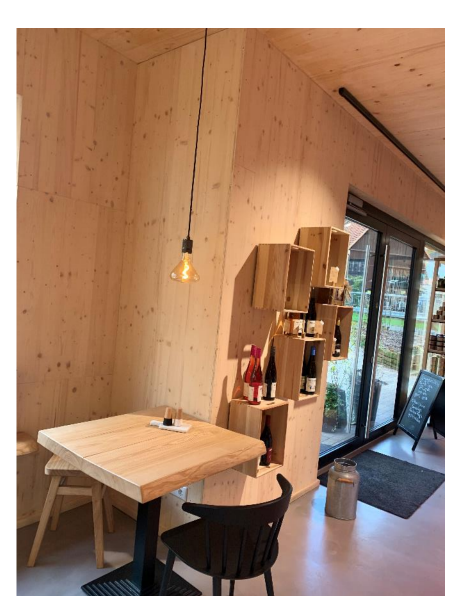






**BUTCHERY SALES ROOM** Lohrhaupten, Germany (April, 2018)

The interior cladding of this butcher's shop was assembled with LIGNOLOC® wood nails.









SCOUT BASE Denmark (November, 2019)

The OSB interior walls and the exterior larch cladding of this scout base were assembled with LIGNOLOC® wood nails.







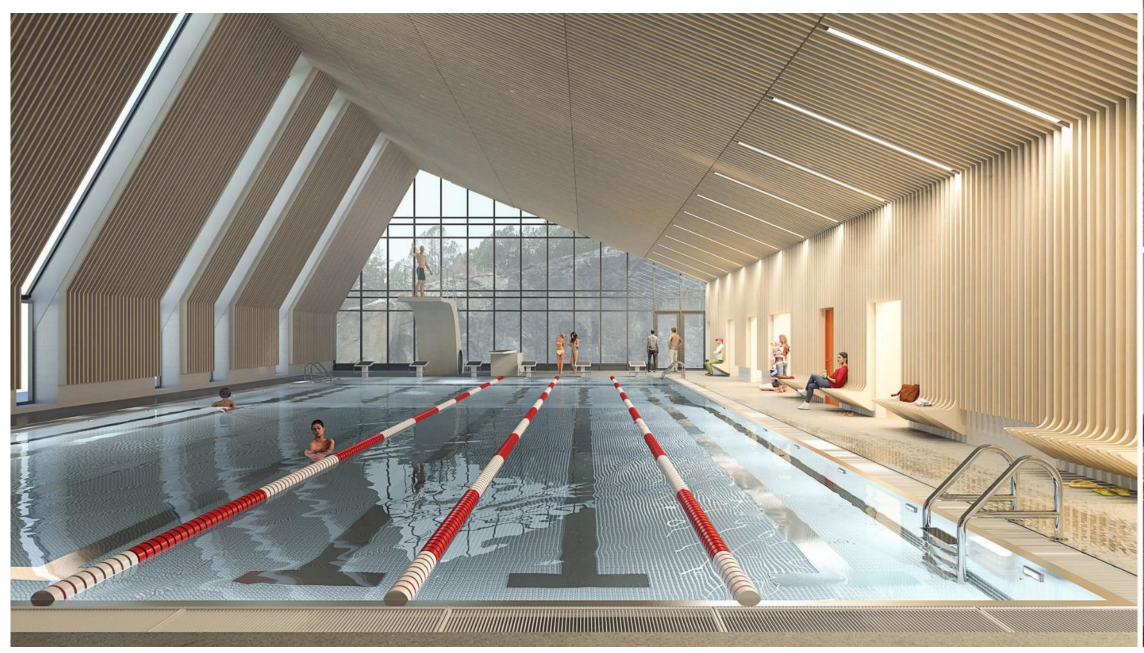


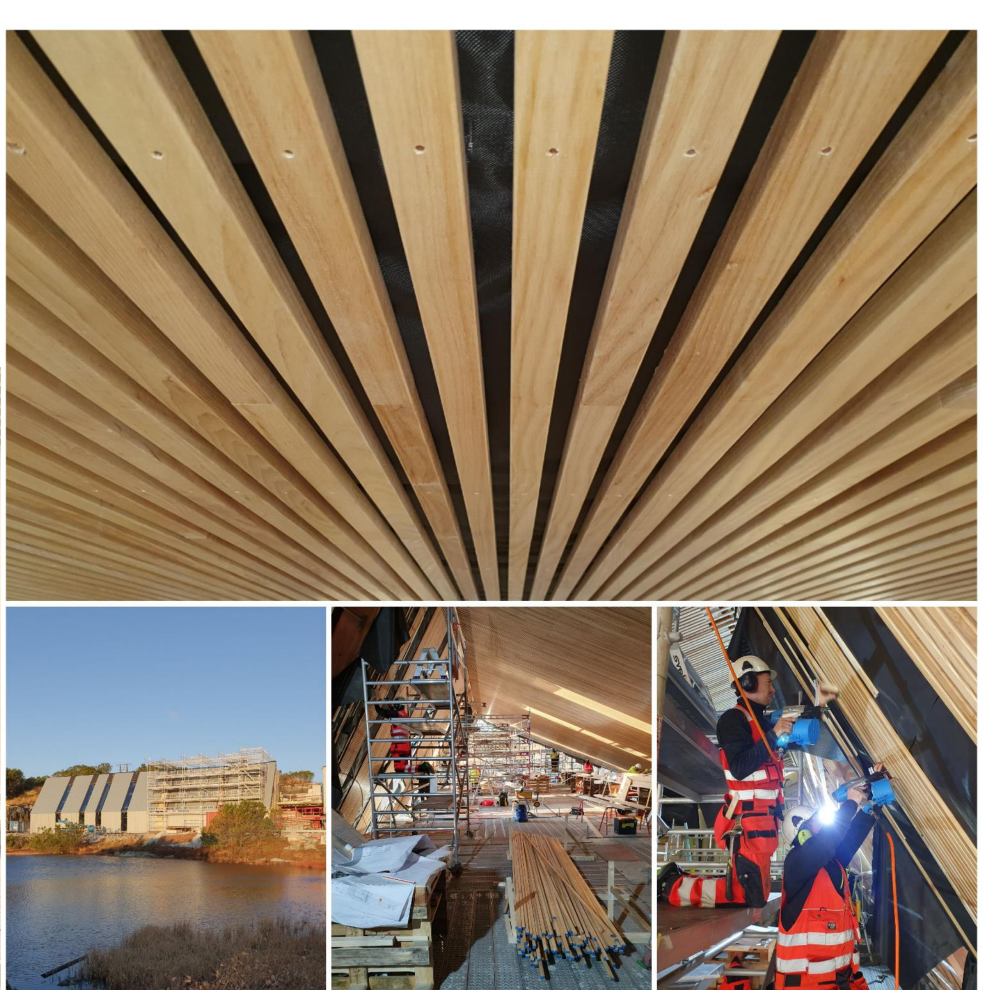




**SWIMMING HALL** Hjeltefjorden Arena, Norway (November, 2019)

The 26 km ash-wood trim in this swimming hall were assembled with roughly 40.000 LIGNOLOC® wood nails.

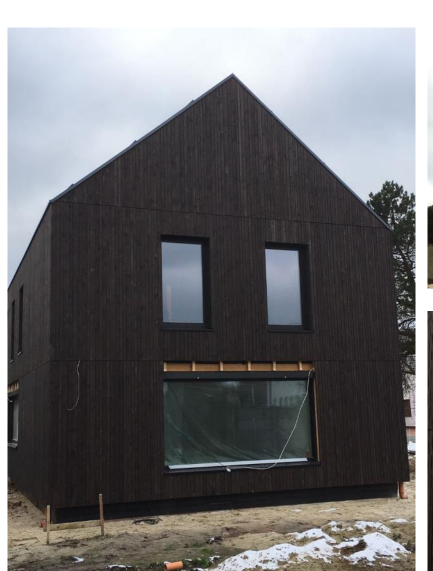






BROCKHAUS - MODEL HOME Vechta, Northern Germany (February, 2018)

The exterior larch wood cladding of this model home in timber frame construction was attached with LIGNOLOC® wood nails.





















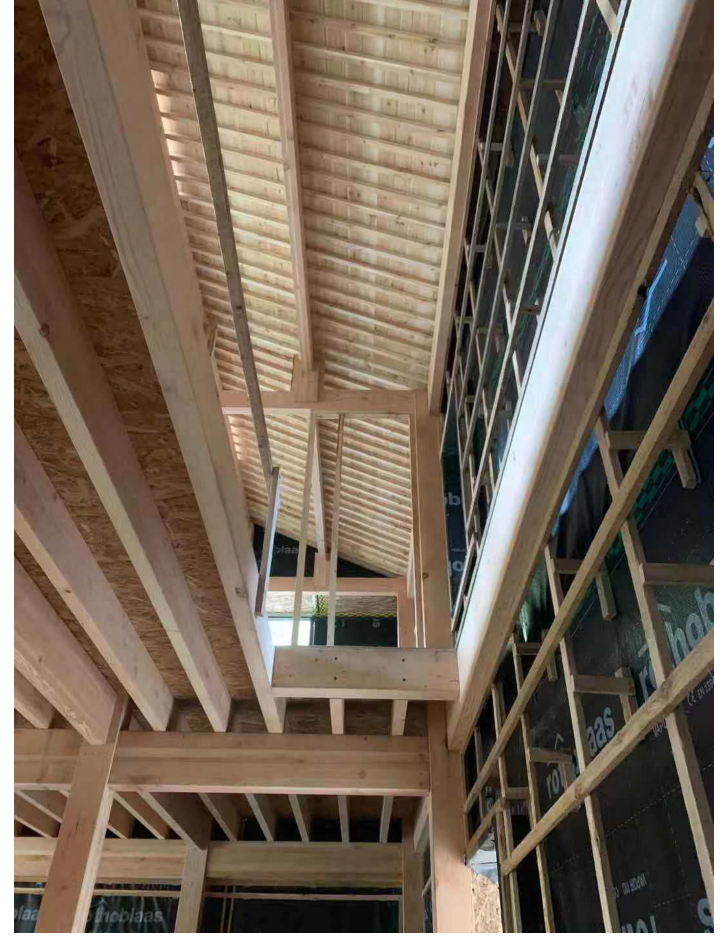
VACATION COTTAGE Wenzhou, China (2019)

The frame construction of this vacation cottage made of pine was assembled with LIGNOLOC® wood nails.











FAMILY HOTEL Wuyuan, China (2020)

The pinewood facade of this hotel complex for families with children was assembled with LIGNOLOC® wood nails.













PRIVATE WOODEN HOUSE Altheim, Austria (June, 2020)

Parts of the wooden wall structure as well as the interior fir wood cladding were attached with LIGNOLOC® wooden nails.







