



ASSEMBLY WORK CONTINUES EVEN AT -17 DEGREES CELSIUS.

Source: Acetra; Credit: Johan Mathis Gaup

CASE STUDY: KAUTOKEINO SCHOOL

KAUTOKEINO SCHOOL UNDERWAY

PROJECT OWNER: KAUTOKEINO MUNICIPALITY

PROJECT LOCATION: BREDBUKTNESVEIEN 34
KAUTOKEINO, NORWAY

COMPLETION DATE: JANUARY 3, 2023

ARCHITECT/DESIGNER: OLA ROALD ARKITEKTUR

MASS TIMBER ENGINEER/MANUFACTURER: ACETRA/SKONTO

GENERAL CONTRACTOR: PEAB AS

STRUCTURAL ENGINEER: ACETRA

THE NEW SCHOOL in the center of Kautokeino was built on the site of the former primary and secondary schools, and it will accommodate students from the first to the tenth grades. The school was designed to support the Sami culture and its focus on experience-based learning. A circular outdoor space connects all parts of the school and provides direct access to the auditorium and the workrooms.



ABOVE – FINISHED WORK

Source: Acetra; Credit: Johan Mathis Gaup

RIGHT – WALLS GO UP DURING CONSTRUCTION OF KAUTOKEINO SCHOOL

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The new, modern, environmentally friendly school, where the Sami language will be taught, will have a sports hall and pool.

The building is made of Cross-Laminated Timber (CLT), except for the pool building, retaining walls, and foundation. It has a total area of about 5,000 square meters in 2 stories, both built of CLT. 🌱