Project:

JORDAL AMFI - ICEHOCKEY SPORTS ARENA

LOCATION:

Oslo, Norway

YEAR:

2016 - ongoing

CLIENT:

Oslo Municipality, KID

SCOPE/PHASE:

All phases - design to building of icehockey sports arena

PROJECT RESPONSIBLE:

Einar Krutnes (ejk@olavolsen.no)



PROJECT DESCRIPTION:

Existing buildings from the Oslo Olympics in 1952 will be demolished. There will be a new ice-cream hall and its functions. This will be the home of Oslolaget Vålerenga. Architect is Hille Melbye Architects. Dr.techn. Olav Olsen AS has total responsibility for all engineering and coordination of technical disiplines.

The new hall will be at the forefront of environmental and energy, and the process facility has been taken care of by an expert group where, among other things, the Center for Sports Facilities and Technology v / NTNU in Trondheim contributes. New Jordal Amfi has a sports arena with room for 5,500 spectators, partly in two levels, and one million kilowatt hours of energy consumption per year, provided that there are solar cells on the roof.

