



# TRÈFLE BLANC ICE RINK

Geneva, Switzerland

## Construction of two ice rinks

Construction of a main ice rink with 8,500 seats, a secondary ice rink with 330 seats, an underground P+R parking lot with a capacity of up to 1,200 spaces, and 24,000 m<sup>2</sup> of activity spaces.

Additionally, approximately 18,000 m<sup>2</sup> of public spaces are planned in direct connection with the ice rink.

Client  
Office Cantonal des Bâtiments (OCBA)

Program  
Construction of two ice rinks

Surface  
24,000 m<sup>2</sup>

Cost of Work  
145,000,000 € ex-tax

Status  
2023 Competition

Environmental Quality  
Neutral energy balance (Nearly Zero Energy Building) with THPE 2000 W requirements.  
The roof is entirely covered with large photovoltaic tiles installed in scales (covering an area of 3,900 m<sup>2</sup>). In combination with the photovoltaic roof, the main ice rink also features 3,360 m<sup>2</sup> of green roofing, including 535 m<sup>2</sup> used as a vegetable garden for the Trèfle Blanc ice rink's restaurants, and 1,750 m<sup>2</sup> of green roof for the activity building.

Arena



