

## **HOW DOES THAT WORK?**



ICE-WORLD



Why do you skate responsibly at our ice rink?

Our system consumes up to 40% less energy



How does an ice rink bring energy?

命



520 kW

per day



What's the energy

consumption of an average

temporary ice rink?

命



= 500 skaters 1,04 kW per skater



The energy consumption of the ice rink is compensated



Of all our transports CO2 emissions are compensated



Fun for young and old



Stimulates local economy

## By comparison:



1 swimmer in an indoor pool



8 skaters



All of our ice rink materials are reused



Our headquarters is self-sufficient through 6,000m2 of solar panels



Positive effect on

physical and mental health

Social connection



Preserving winter culture and traditions