

SnowGen MOBILE UNIT
all-weather snowmaking system

When it's time for
SNOW, WE
KNOW
HOW.



The world's leading snow professional

SnowGen snow

- ✓ Good snow, even in non-freezing above zero temperatures
- ✓ Movable system
- ✓ Scalable
- ✓ Optional independent power supply
- ✓ Energy efficient
- ✓ Easy to maintain
- ✓ Ecological
- ✓ Advanced, reliable technology
- ✓ High-capacity system (about 110 tons per unit in 24h)



making system

White snow, whatever the weather

The **SnowGen snow-making system** manufactured by SnowTek produces good snow in any conditions, whatever the weather. Snow produced with the SnowGen system has been thoroughly tested: it resists warm weather and solar radiation.

With the equipment, snow can be produced in temperatures up to 30°C in the sun! The snow produced with the SnowGen system has been tested at the venue of Sochi Winter Olympic Games, in highly demanding conditions. In temperatures over 30°C, the snow was very tight and good for skiing.

The quickest and most effective way to make snow

SnowGen is a **movable system**, capable of high capacity production. Each unit is equipped with a trailer, as well as the snow separator packed with advanced technology. The unit can be moved with two trucks, and the whole assembly and start-up takes only one day.

The concise and easily mouldable snow produced with the system is particularly suitable for cross-country skiing trails and other winter sport needs. The equipment is compact and efficient, and no harmful chemicals are used for snowmaking.



All-weather SnowTek Oy specialises in solutions for all-weather snowmaking and indoor winter facilities, such as winter adventure halls, indoor skiing and skating halls. Our services include design, implementation and monitoring. We have more than 30 years of experience in the industry.

Our reference portfolio includes the systems for:

- **TORSBY SKI TUNNEL (Sweden)**
- **KIVIKKO SKI HALL (Finland)**
- **ÄNGLAGÅRDEN SKI HALL (Sweden)**
- **SOCHI OLYMPIC GAMES 2014 (Russia)**

www.snowtek.fi

