

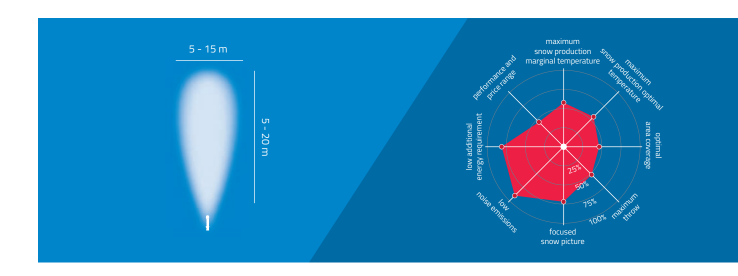


New Energy-efficient Snowgun System

The patented NESSy technology combines the latest scientific findings with proven snowtechnology and is the result of years of research and development. The system still stands for the basic technology of the highly efficient Bachler snow lances.

Field tests, experiments in a climatic wind tunnel and detailed theoretical modeling made it possible to analyze, understand and massively optimize the technical snow production in its basic steps. The collaboration between the Institute of Thermal and Fluid Engineering at the University of Applied Sciences and Arts Northwestern Switzerland, the Swiss Federal Institute for Snow and Avalanche Research SLF Davos and Bachler laid the foundation for the new technology in the three-year research and development period.

The result is a snow head that uses up to 80% less compressed air, enables to start the snow production earlier and produces less noise. In the NESSy Short version, the snow head has 2 instead of 4 snowing levels and achieves maximum performance from -5° WBT and produces up to 25 m³ per hour. As with the entire NESSy family, the limit temperature is -1.5° WBT.



Technical Specifications

| Lance lengths | 10 m, 8.5 m, 7 m, 5 m |
|-----------------------------|--|
| Type of control | manual, automatic, fully automatic |
| Snowing levels | 2 |
| Weight incl. lifting device | 152 kg (at 10 m Lance length) |
| Energy requirement | 0.8 kW (central air), 2.2 kW (Onboard-Compressor) |
| Air supply | max. 150 NI/min at 10 bar |
| Water flow rate | 30 to 182 l/min |
| Working pressure | 15 - 60 bar |
| Throw | 5 - 20 m |
| Noise level | 61.2 dB at 20 m |
| Fast change system BTT | available, for optimized handling |
| Nozzle assembly | 6 water- und 3 nucleator-nozzles |
| Start marginal temperature | -1.5° WBT |
| Maximum performance from | -5° WBT |
| Snowing performance | 4 up to 25 m³/h |
| Specific snow weight | 400 - 450 kg/m³, adjustable |
| Foundation | Pit constructions, Concrete- and Screw- Foundations, Mobile solutions |
| Retrofit/Conversion | easily possible, for existing Bachler lances as well for other providers |

Bächler Top Track AG

Headquarters Lohrensäge 2 CH-6020 Emmenbrücke

Branch office Austria Bergmannstrasse 7 AT-6850 Dornbirn

+41 56 677 71 00 info@bachler.ch www.bachler.ch #bachlertoptrack









