







# 100% BRTIFICIAL SOOW







#### **ENJOYMENT WITHOUT LIMITS**

The track can be straight or with parabolic curves depending on the ground surface upon which it is laid. In all seasons, in the mountains, on the beach, or in the city Neveplast guarantees that TUBBY is always easy to assemble and will have minimal operating costs. Thanks to the high level of slipperiness of the artificial surface the track doesn't need irrigation or drainage systems, cutting down on operating costs and ensuring maximum comfort for the patrons.









#### SPEED AND FUN

Speed and fun. From these ideas was born TUBBY, snow-tubing for all seasons and all ages. Comfortably seated in snow tubes people slide inside a steel structure completely covered with Neveplast, which guarantees a very slippery surface. The high hourly capacity guarantees high incomes and very short amortization times. TUBBY tracks can be supplied with convenient uphill transport systems.











#### **AMUSEMENT PARKS**

Many entertainment companies throughout the world have already chosen TUBBY for their parks thanks to its ability to draw many people and entertain both children and adults. As proof there are installations in amusement parks, water parks, trade centers and beaches. In all these cases a new and different activity is offered to their guests that is visually stunning and extremely fascinating.







# **INFORMATION OF SPECIAL INTEREST**

Track length can vary from 14 to 500 meters, with longer tracks offering a longer ride. More runs are possible using shorter tracks with several adjacent lanes even if they have different characteristics. It is important to install tracks on terrain with good visibility, nearness to inhabited areas or in places of mass congregation. TUBBY tracks can be used 365 days a year.









#### **CUSTOMER CARE**

# Feasibility study and design

Taking into account the customer's needs and the ground characteristics and offering all our experience and passion we can realize an accurate study of the suitable TUBBY track to use ensuring a great influx of people.

## Assembly on location

Neveplast technicians will assist your team during the installation of the track, ensuring a perfect assembly, while also offering technical advice for the correct management and maintenance of the track.









#### **AVAILABLE MODELS**

TUBBY tracks are the result of continuous and constant research and are available in three models: TUBBY CLASSIC – width of two meters, thick 8/10 steel painted green with one 10x150 cm connecting crosspiece every two meters. Coupling system with self-tapping screws.

TUBBY EVOLUTION – width of two meters, thick 10/10 galvanized steel with three 25x150 cm connecting crosspieces every two meters. Pre-drilled metal structure ready for assembly with a quick coupling system that uses bolts and nuts.

TUBBY EVOLUTION PLUS - width of two meters, thick 10/10 galvanized steel with one 210x150 cm connecting crosspiece (full metal structure). Pre-drilled metal structure ready for assembly with a quick coupling system that uses bolts and nuts.









## **MODULARITY**

TUBBY tracks are made up of 2  $\times$  2 meter modules. By joining the modules together it is possible to realize tracks of any length and shape. The easy modification allows the track to be changed over time making the track new in the eyes of the users.









## **GROUND FEATURES**

Minimum slope: 10% for baby tracks not longer than 50 metres. Ideal slope: Between 16 and 25% for tracks of any size suitable for people between 3 and 90 years of age. The use of banking modules is essential for making curves and limiting speed. Maximum slope: 30%. The extensive use of banking modules is necessary to limit the speed of the tubes. A flat arrival zone is planned for all tracks.









#### **ACCESSORIES**

**Snow-tubes:** With a rigid bottom and an upper part in nylon available in various colors, the tubes can be personalized with the customer's text or logo. Available in models of 100 or 130 cm diameter.

**Starting ramps:** Special handles make starting faster for children and adults guaranteeing a high hourly capacity without the use of staff. Available in Mini or Standard size.

Safety side profiles: They cover the edges of the TUBBY tracks and don't allow contact between people's legs and the Neveplast product, further improving the safety and appearance of the snow-tubing tracks. They are made with PE reticulated or webbing foam which is covered with glued, and then sewn PVC. The assembly is easy and they are suitable for all TUBBY tracks models.









## **BANKING (PARABOLIC) CURVES\***

Made with metal which allow the creation of long curves on the most varied of slopes. Telescopically adjustable permitting a perfect entry and exit trajectory for the snow-tubes. A protective mattress covers the top part of the metal structure. Each banked curve consists of a minimum of 6 elements positioned next to each other. A protective triangular mattress is positioned at the entry and exit of each curve acting as a junction with the straight part of the track.

\* not available for the North American market







Neveplast produces: Ski and snowboard slopes - nordic ski tracks - summer and winter (snow) tubing

