

np30 neveplast





Neveplast is an innovative product that has set itself the objective of allowing skiing throughout the year in our cities and wherever else there is the need for snowsports. The Neveplast allows the creation of skiing, cornering, jumping, racing, grabbing and going into half pipe and big air exactly as it takes place on snow. Thanks to a unique technology, all this can be done with limited costs, without special preparation of the ground and without the help of water to assist sliding. Neveplast is the only synthetic matting in the world certified as having the same slipperiness as snow, which allows to have an operation without an irrigation systems for sliding assistance.





NEVEPLAST NP30

Among the best that Neveplast has to offer. NP 30 for skiing, snowboarding and telemarking will exactly reproduce the sensations experienced with compact snow. NP 30 allows the snow sport equipment to flex easily on the material, resulting in easy skiing and easy progressive change of direction. Manoeuvres are natural in the parks. Takeoff on the kickers is precise and direct. Neveplast finishing and comparison points are always focused on the similarity to snow, with its features of adaptability to the ground, slipperiness and side grip we are certain to offer the market the right product for creating beginners and training slopes for entertaining the ski enthusiasts all year round.





EQUIPMENT

The same equipment as used on snow is used on Neveplast. The high level of slipperiness and the special mix ensure that the equipment is not subject to any wear, notwithstanding regular and continuous use. The ski is not subject to physical stresses and deterioration. These characteristics make the Neveplast product very advantageous to all those wishing to develop an installation, guaranteeing very low management and hire costs.





SIDE GRIP

This has been obtained thanks to the low coefficient of friction between NEVEPLAST/ski that allows the ski to not lose speed even when on the edge. The correct ratio between stiffness and concentration of the bristles allows easy deformation of the skis as if on compact snow allowing “carved” skiing. The special conical shape of the bristles facilitates sliding skiing for the less expert, favouring the wedge and parallel turns.





SLIPPERINESS

This technical feature is influenced by the material used and the design of the bristles. This is the reason why we use mixes of plastic materials with percentages of dry lubricant that guarantee them excellent slipperiness. This feature is further improved by the use of sliding agents of our own production thus obtaining the excellent result that it is possible to ski with minimum inclines (one can do the wedge on as little as 8/10%).

ADAPTABILITY TO THE GROUND

This has been resolved by the use of small sized modules with a quick coupling system but one allowing high product flexibility, thus guaranteeing perfect adhesion. NEVEPLAST can be laid on any type of ground that is homogenous and compact.





NEVEPLAST IS ALSO URBAN!

Ski and snowboard also mean rails, boxes and jumps. The snowparks made by Neveplast can have either very small dimensions or standard sizes that you are used to finding on the snow. Neveplast, with his team of young and enthusiastic people keen on snowboarding and skiing, is always looking for new stimulus and ideas to keep up with the fashions and trends dictated by the market and to be ready for every challenge. Because of this, in the snowparks, we have studied, produced and installed suitable panels placed between the ground and the Neveplast surface, that make boxes' and rails' impact and landing particularly soft and smooth. Neveplast offers technologically advanced solutions for all sorts of systems. Urban Neveplast is the solution to realize your snowpark everywhere, always.

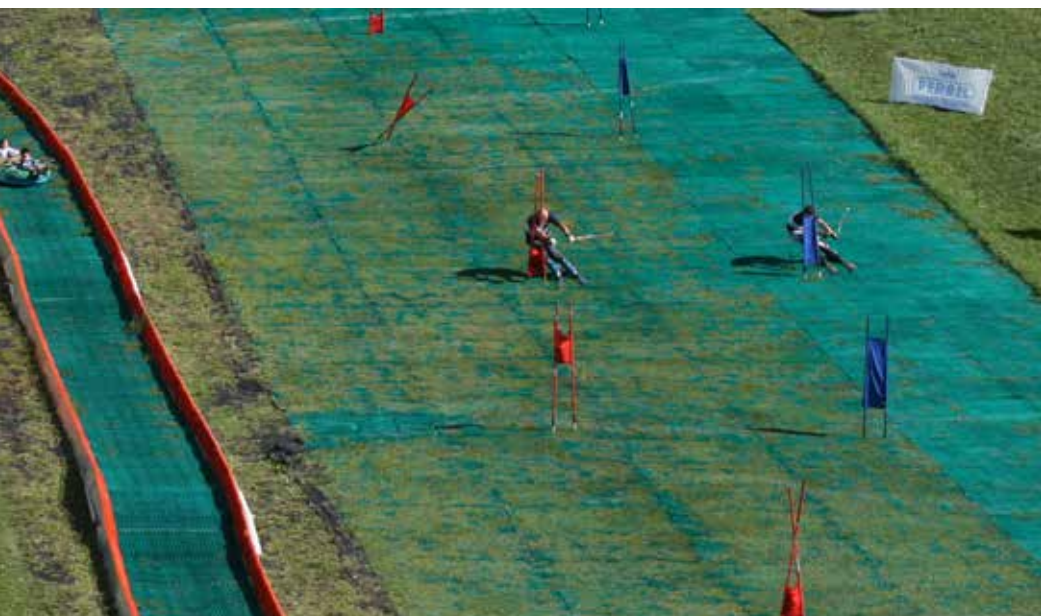




SAFETY AND ACCIDENT PREVENTION

Neveplast eliminates accidents due to the ski jamming in the snow carpet. Moreover, unlike other plastic tracks, the base module contains very small free spaces for cooling so that, in the case of a fall, the joints of the hand cannot be caught inside with consequent injury. The high level of slipperiness prevents abrasions and burns.





INCLINES

10 / 15% for beginners' learning slopes.

15 / 20% for runs considered blue.

20 / 30% for runs considered red.

>30% for runs considered black.

SERVICES

Feasibility study.

Rendering.

Preliminary or complete design
of the sports installation.

Hiring.





ENVIRONMENTAL IMPACT AND ENERGY SAVING

The high level of sensitization to ecological problems has led us to produce products that can be partially regenerated once their cycle of use has ended. We are hearing increasingly more of Global Warming and we give a major contribution to fighting it by producing installations that do not require irrigation systems so, in consequence, there is no water and electrical energy consumption.





THE FUTURE

Neveplast continues the promotion as it has done over the last few years and the installation of new centres for Alpine skiing and snowboarding. The main aim of these centres is teaching skiing to a new range of users as well as acting as a fitness and training tool for the enthusiast. Neveplast has paid particular attention to the development of snow-parks for freestyle skiers and snowboarders showing that it is ready to accept the trends of the market and of sportspeople. Installations provided with jumps, rails and boxes have proved their functionality and are appreciated by the users. The modularity allows extensions and modifications to any installation. The Neveplast carpet can be used with skis, snowboards, telemark skis, snowbikes, skifoxes and all the equipment that is normally used on snow and that do not contain specific friction material.





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

artificial snow fun
neveplast