



Instructions

Always use water that has been treated using the Realice System.

Always fill the ice resurfacers as close to the ice maintenance as possible.

Always use water with a temperature of max. 20°C / 68 F. Use trial and error to obtain the best results.

Always lay a thin layer of water that is allowed to freeze before the next layer of water is added.

Always use both Realice Base and Realice Hand when laying ice for the first time and for repairs and ice maintenance.

Measure and adjust the temperature of the ice regularly. Using the Realice System, the temperature of the ice can generally be raised by 1-2°C.

Optimal humidity in the arena, about 50%

Ice thickness 30 mm / 1¼ inch

More information is available at www.realice.se

Congratulations, your ice has now been improved.



When using Realice Hand, point the nozzle upwards for best result.



Shave of about 25 mm of the ice, depending on advertising, before applying the first layer of water.

Build about 10 mm of Realice in thin layers. Be sure the water has frozen before the next layer of water is added.