aquatherm field heating and ice stadiums



aquatherm ice surface cooling:

- The ice surface cooling system is using the aquatherm blue pipe all "Made in Germany", suitable for water/glycol (min. -20°C).
- The weld-in saddle technique, developed by aquatherm, is applied for the production of manifold branches.
- The distribution pipes as the manifold connecting pipes are made from aquatherm blue pipes and connected by reverse return (Tichelmann-principle).
 A hydraulic balancing of the circuits is not required.
- High, tested quality with a 10 years warranty.

aquatherm under soil heating:

The aquatherm under soil heating system, using over 61km of aquatherm blue pipe, provides the necessary warmth to the pitch with natural or artificial turf. It keeps the pitch free from ice and snow and it results in shorter regeneration times for the turf so the matches can take place continuously, reliable and safely even when the weather is wet or cold (UEFA / FIFA rules).

For more information:

Aquatherm Australia Pty Ltd

T: (02) 9774 1172 (Sydney Office)

F: (02) 9774 3619

E: aquatherm@aquatherm.com.au

W: www.aquatherm.com.au









