

You can skate everywhere and all year round!

FIDAice skating surfaces enable year-round skating, regardless of weather conditions.

No expensive construction alterations before the installation.

Low maintenance expenses.

FIDAice panels are 100% recyclable.



First-rate gliding - just like on natural skating surfaces

FIDAice skating surfaces are made of high molecular polyethylene panels that enable first-class gliding.

Lab tests have proven that friction between the ice skate blade and the panels is minimal, providing 90-95% of the smooth gliding experience found on a natural ice rink.

Even experienced skaters find it difficult to distinguish between natural ice and FIDAice skating surfaces.

Install your Skating Surface Anywhere – Indoors or Outdoors

Choose any shape for your skating surface - square, round, or custom designs. We'll adapt both the surface and fencing to fit your space. The only requirement is a stable, level foundation.

FIDAice - PriceLess

size of the panel: 2000 x 1000 mm weight of the panel: 36 kg thickness of the panel: 18 mm

The edges in the shape of the letter L and the additional pins enable a quick installation of the skating surface indoor or outdoor.

Thermal printing of any markings and lines are an option

This advanced printing technique ensures precise, durable, and wear-resistant markings that can withstand the friction and impact of skating. The printed lines can include regulation ice hockey markings, figure skating guides, training grids, branding elements, or other custom graphics tailored to specific needs. Additionally, the thermal printing process provides excellent adhesion to the polyethylene surface, ensuring long-lasting visibility without smudging or fading, even under intense skating conditions.





materials skating is no longer just a winter sport!



PROFESSIONAL SPORT EQUIPMENT



Exclusive Distributor for GCC and Malta

Wolfgang Tweraser

CEO/President

Tel EU: +356 2701 9052 (office) Tel EU: +356 9942 9829 (mobile) Tel UAF: +971 50 209 3055

wolfgang@TWCTMT.com

www.TWCTproducts.com