

www.zgs.ag | info@zgs.ag



puzzle connection





use as ice hockey surface in summer



Rent - Sales - Service

ICE Panel



i Technical specifications:

Material	high molecular weight polyehtylene
Measurements	117 cm x 117 cm x 1,3 cm
Weight	25 kg / panel
Surface	unprofiled
Color	white
Weight load	960 ICE panels per truck
Miscellaneous	Almost the same gliding properties as natural ice

Ideal for:



Fields of application

ICE panels can be used in the event area as well as for professional training purposes. Since the panels only have to be connected and unplugged, ICE panels can be used and operated at events regardless of location.

Special features:

- reacts like "real" ice
- minimum wear of the skids
- self-lubricating plates
 100% recyclable and non-toxic

Characteristics

The ICE panels offer an alternative to conventional artificial ice surfaces, but our ICE panels do not incur costs such as for ice preparation or energy costs for ice preservation. The ICE panels are characterised by an optimum ratio between grip and sliding properties as well as low wear of the skids. The ICE panels can of course be used with all types of skates. Curling is also possible on the panels.

The ICE panel can be installed on any even surface. Whether asphalt or cobblestone pavement, gravel surfaces in connection with a synthetic fleece are sufficient as a substrate for the construction of an ice rink, or as an attraction in a tent on wooden floor.

Logistics

The ICE Panel is an innovation and the alternative to the conventional ice surface. It can be laid quickly and easily. It fits a large number of panels on any conventional truck, so the transport costs are extremely low.

Service

We offer our products and services principally to you for rent from stock, for collection by yourself or including service, i. e. transport, assembly and dismartling according to plan as well as final cleaning. Also available for purchase on request. We would be pleased to provide you with a free, non-binding and individual offer.

fomacon