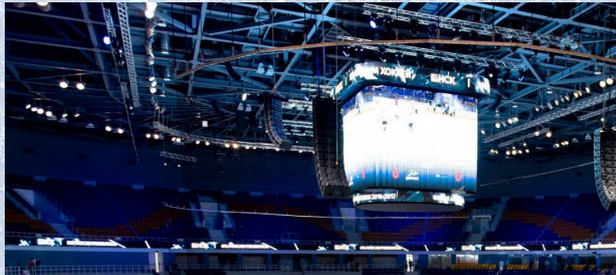
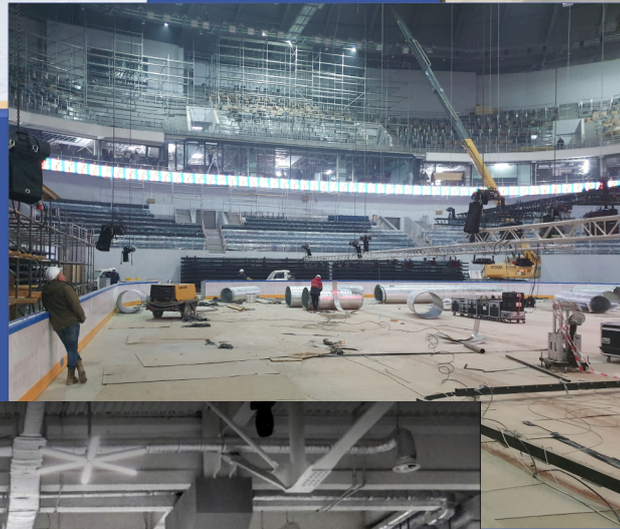


ICE Professional



UNIQUE WORLD WHERE
ICE BECOMES ART

IP



**EVERYTHING IS POSSIBLE WITH ICE
PROFESSIONAL!**

About us

**WE HAVE DONE
DEVELOPMENT OF
120+
ARENAS AND
ICE RINKS**

**EXPERIENCE
20
YEARS**



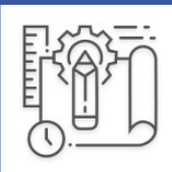
WE OFFER A FULL RANGE OF SERVICES



CONSULTATIONS



DESIGNING



TECHNICAL CONSULTING



SUPPLY OF EQUIPMENT
AND ACCESSORIES

MOBILE ICE RINKS

Mobile seasonal ice rinks – temporary outdoor rinks with a surface area of up to 1,000 m², designed for the winter season.

- **Easy installation and low cost** – do not require a complex ice maintenance system.
- **Various shapes** – square, rectangular, circular, elliptical, or track configurations.
- **Weather protection** – can be covered with special structures to withstand rain and sun.
- **Technology** – mobile piping systems, chillers with condensers, and pumps on a single platform for quick assembly.
 - **Fencing** – metal frame with wooden or polycarbonate railings.
 - **Additional infrastructure** – ticket offices, skate rental, changing rooms, café, lighting, and a garage for an ice resurfacing machine.
- **Usage** – public skating, community recreation, large events, visual attraction, and business opportunity.

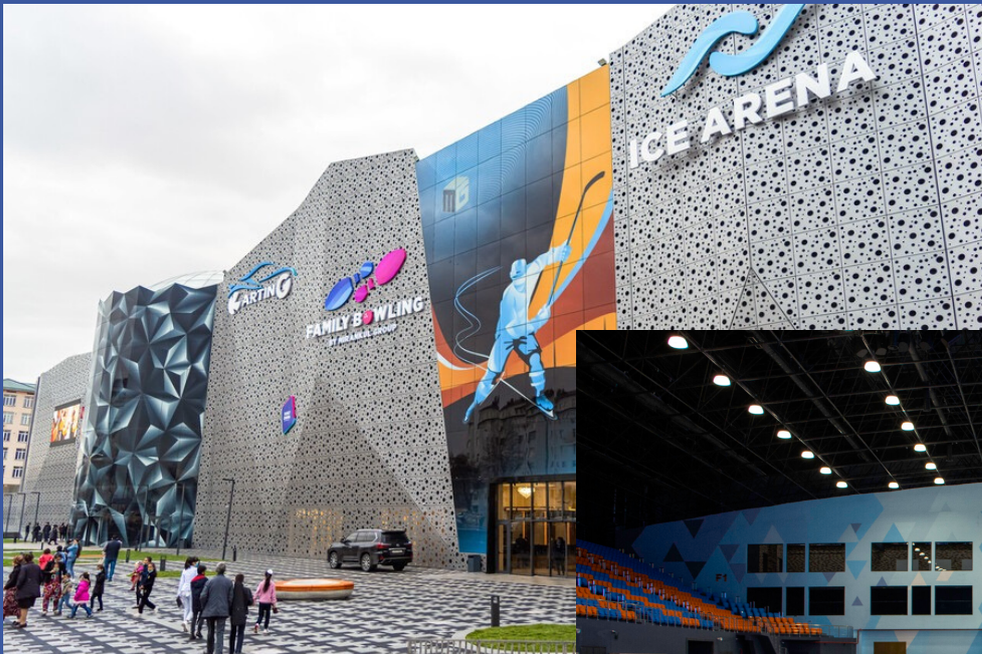
IP



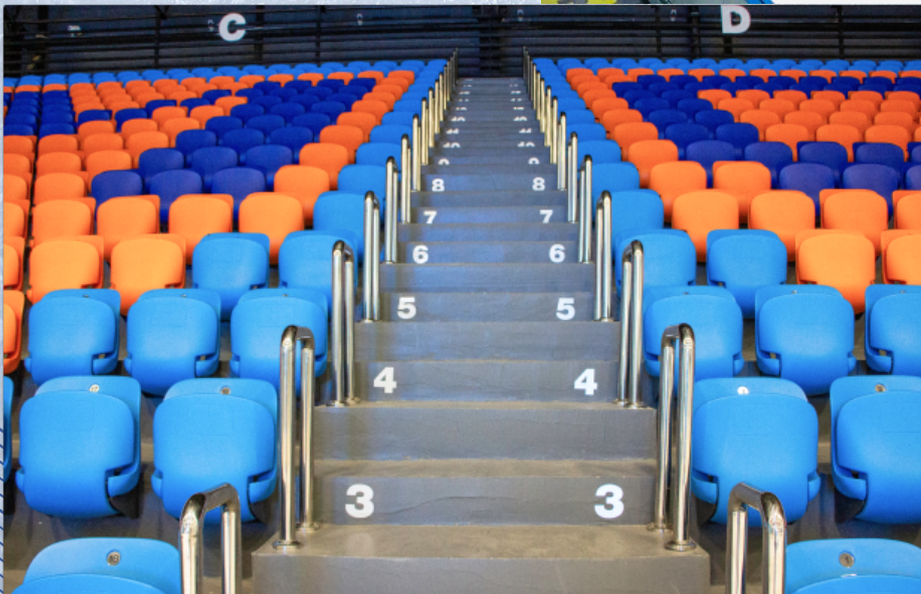
Permanent ice arenas

– modern sports facilities designed for year-round operation.

- **Standard-sized ice surface** – meets the requirements for training and competitions in **winter sports**.
- **Technological features** – reinforced concrete slab with cooling pipes for ice creation and maintenance, ground protection against freezing, and drainage channels.
- **Climate control and ventilation** – ensure optimal temperature and humidity regardless of external conditions.
- **Multi-purpose use** – suitable for sports events as well as public skating (e.g., in shopping and entertainment centers).
- **Spectator seating** – fixed or telescopic seats with individual ventilation for a comfortable viewing experience.
- **Complete infrastructure** – athlete locker rooms, warm-up areas, shooting and puck handling training zones (shooting rooms), and other essential facilities.



IP

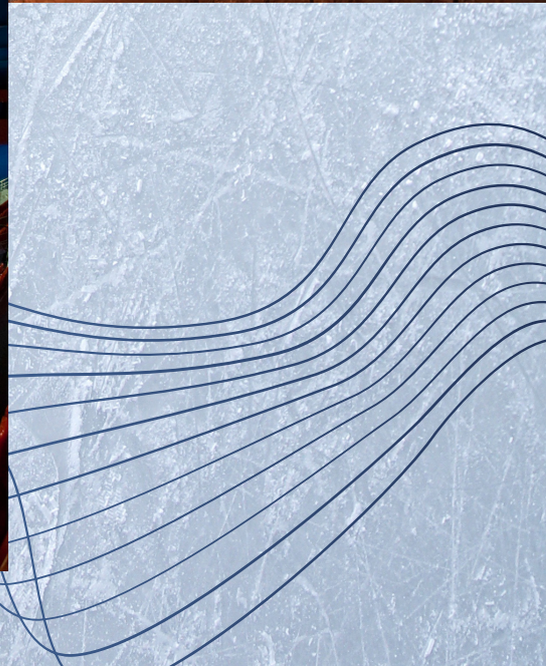


ICE COMPLEXES

- **Ice complexes** – technologically advanced sports facilities designed for both mass and professional competitions in winter and summer sports.
 - **Multifunctional ice arenas** – large facilities with multiple rinks for hockey, figure skating, speed skating, and other sports.
- **Indoor ice rinks** – large venues combining multiple rinks for competitions, training, and public events, designed for year-round use.
- **Speed skating rinks** – specialized infrastructure with standard dimensions for speed skating competitions and training.
- **Arenas for concerts and mass events** – venues adapted not only for sports events but also for concerts, exhibitions, and other entertainment events, featuring high-quality sound, acoustics, lighting, and ventilation systems.
- **Multipurpose use** – these arenas offer the possibility to host events of various sizes and objectives, making them centers of sports and cultural activities.



IP



SNOW ROOM/ SNOW ATTRACTION

Offered Options:

- Snow Room – an entertainment space with artificial snow, allowing visitors to experience a winter atmosphere year-round (snowball fights, sledding, building snow figures).
- Snow Attraction – multifunctional indoor complexes with artificial snow, offering activities such as ice skating, tobogganing, walking through snowy trails, and climbing icy walls.

Benefits:

- Creates winter magic – allows visitors to enjoy snowy fun even in warm climates or outside the winter season.
 - Climate resistant – specially designed interiors with technology that maintains low temperatures and ensures snow quality.
 - Wide range of activities – includes sledding, skiing, snowboarding, snowball fights, and creating snow sculptures, appealing to both children and adults.
 - Multifunctional use – suitable for birthdays, corporate events, educational programs, competitions, and other entertainment activities.
 - Safety and control – Snow room operators ensure visitor safety, which is crucial for activities involving snow and ice.
-
- Unique winter fun – Snow attractions provide an exciting winter experience anytime, anywhere.
 - Flexible use – They can function as standalone local attractions or be integrated into larger and more complex structures.
- 

IP

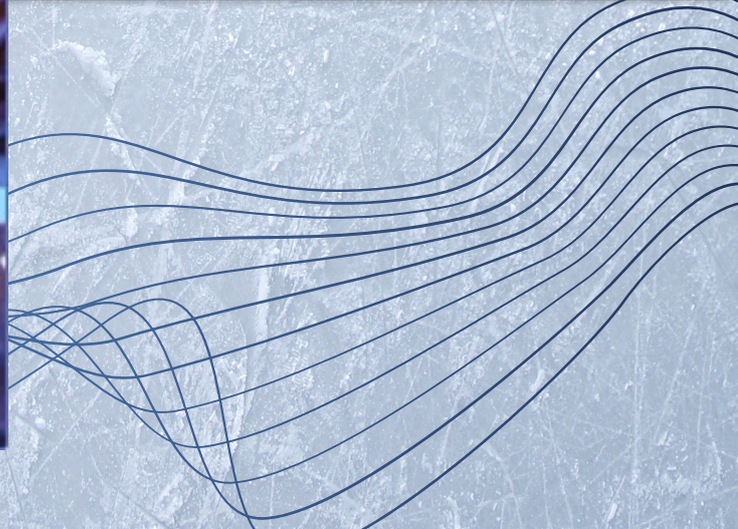


ICE BARS

- Ice bars – an innovative way to create a unique atmosphere in restaurants, bars, clubs, and special events.
 - Icy interior – a significant part of the furniture and decor is made of transparent or sculpted ice, giving the space an exclusive look.
 - Refreshing experience – visitors can enjoy chilled drinks and snacks in a unique, cool environment.
- Low temperature – the bar maintains a consistently low temperature, making it a popular spot, especially on hot summer days and nights.
- Special clothing – visitors are provided with special attire to ensure comfort in the freezing environment.
 - Year-round operation – ice bars are designed for long-term use with consistently low temperatures.
- Part of luxury complexes – popular in 5-star hotels and entertainment centers, adding a touch of exclusivity.
- Ideal for themed events – perfect venues for parties, celebrations, and social gatherings.
 - Unforgettable experience – combines a refreshing atmosphere with luxury, style, and entertainment.



IP



CONSULTATIONS

Consultation Phase:

- Determining key parameters of the future ice rink (type, size, and purpose).
 - Estimating technical parameters for equipment selection.
- Calculating resource consumption and average construction costs.
 - Selecting materials, components, and manufacturers.
 - Developing a land use plan.
 - Defining technical and economic parameters.

Benefits of Consultation:

- Prevents mistakes in planning and implementation, reducing costs.
 - Increases operational efficiency.
- Provides expert guidance on engineering technologies, materials, and rink operations.
 - Helps clients select the best rink option within their budget.
 - Ensures qualified and reliable information for decision-making.

Consultation Objectives:

- Choosing the most suitable ice rink based on needs and budget.
 - Ensuring efficient and reliable rink operation.
- Selecting cost-effective equipment and engineering solutions.
 - Developing an optimized operation plan.

Post-Consultation Outcome:

- Clients receive a preliminary commercial proposal with all necessary equipment and systems for high-quality rink operation.

CONSTRUCTION

Why Choose Ice Professional?

- Specialists in ice rink construction, offering expertise, knowledge, and resources to create world-class ice arenas.
 - Ability to build any size and type of rink, including indoor, outdoor, seasonal, and permanent facilities.
 - Focus on client budget and requirements, using the latest technology and materials.

Services Offered:

- Delivery, installation, and commissioning of ice-making technology, climate control, lighting, automation, and monitoring systems.
- Supply of sports maintenance equipment and accessories for efficient rink operation.
 - Training of personnel in rink operation and maintenance.

Advantages of Working with Ice Professional:

- ✓ Latest technology and materials
- ✓ Experienced and qualified specialists
- ✓ Quality guarantee on all work and equipment
- ✓ Individual approach to every project

MANAGEMENT

Technical Arena Management Services:

1. Project Design & Development – Defining technology requirements, selecting equipment, materials, and construction methods.
2. Design Phase – Working with design firms to prepare drawings, specifications, and cost estimates.
3. Construction Coordination – Managing contractors, suppliers, quality control, scheduling, and budget adherence.

Why Choose Ice Professional?

- ✓ Extensive Experience – Deep knowledge of arena construction complexities.
- ✓ Highly Qualified Professionals – Skilled experts managing complex projects.
- ✓ Customized Approach – Tailored solutions to meet individual client needs.
- ✓ Reliability & Quality – Use of the latest technologies and materials for durable and high-quality arenas.

Ice Professional is a trusted partner for delivering top-tier arena construction projects.

OPERATION AND MAINTENANCE

Key Aspects of Ice Rink Operation:

- Ice Surface Management – Maintaining ice thickness, temperature, markings, and advertising.
- Climate Control – Ensuring optimal temperature and humidity inside the rink.
- Equipment Maintenance – Regular checks and repairs of refrigeration, ventilation, and resurfacing machines.
- Personnel Management – Training and supporting staff responsible for rink operations.

Ice Rink Maintenance:

- Planned Maintenance – Regular checks and repairs to prevent issues.
- Emergency Maintenance – Rapid response to equipment failures.

Benefits of Regular Maintenance:

- ✓ Safety – Prevents accidents and ensures a secure environment.
- ✓ Efficiency – Keeps the rink in top condition for smooth operation.
- ✓ Extended Lifespan – Reduces major repair costs and prolongs rink durability.

Why Choose Ice Professional?

- Full-Service Provider – Comprehensive support for ice rink operation and maintenance.
- Reliable Partner – Custom solutions tailored to each client's needs.
- Advanced Technology – Using the latest materials and systems for high-quality, efficient ice rinks.

IP ICE Professional

<https://iceprofessional.com>



Phone +420602465137

Adress BOČNÍ 200/7, 712 00, OSTRAVA –
MUGLINOV, CZECH REPUBLIC

Mail office@iceprofessional.com