

Rink facilities

City	Country	number of rinks	ice surfaces				distance between rinks	Heating		seats	required rooms		Video board	music requirement		restaurants (public)
			main	name	practice	name		main	pract.		main	pract.		main	pract	
Nottingham	GBR	2	60x30m	Motorpoint Arena	60x30m	National Ice Centre	same complex	yes	yes	7'450	yes	yes	yes	CD, computer	CD, computer	2
	remarks															

ISU World Synchronized Skating Championships 2027
Sustainability

City	Country	Sustainability plan
Nottingham	GBR	<p>Here at the region's biggest entertainment venue, we are committed to reducing the environmental impact of our business and helping our customers in turn reduce the carbon footprint of their visit. Whether we are looking at energy, water or recycling initiatives, as the biggest entertainment venue in the East Midlands, we want to limit the impact of our presence on the environment and make a difference. We are committed to support Nottingham's ambition to become the UK's first sustainable carbon neutral city by 2028, and we will continue our passion and dedication to shaping a greener environment for future generations.</p> <p>The sustainability objectives of the Arena are established, set and monitored in quarterly meetings held by a designated Sustainability Group comprising of key internal stakeholders including the CEO and Head of Facilities.</p> <p>As transportation is one of the main sources of global warming, smog and the release of particles which are harmful to the environment and a cause of health problems, all hotels for participants, officials and staff will be located within close proximity to the Arena enabling us to promote walking and cycling to the events. Nottingham City also has several electric taxi's recently launching the first wireless charging fleet in the UK. Furthermore, Nottingham City Centre also offers an e-scooter service which participants and spectators can use from the designated points around the city. An electrical charging point is available at the backstage parking area of the Arena providing electric vehicles with onsite charging options.</p> <p>The venue manages a highly successful recycling program which proudly sends zero waste to landfill with all non-recyclable waste going to a waste to energy facility. This facility then supplies the electricity and heat to the building. The venue recycles 40% of all site waste, including waste food, using a local provider to convert wasted food into compost. Furthering our impact in the food and beverage sector, the venue was the first UK indoor entertainment & sports venue in the UK to introduce eco-friendly cups. These polycarbonate cups will be used on all concession stands throughout the Championships.</p> <p>Conscious that ice sports have a high energy use for refrigeration, humidifying systems, heating, air-conditioning, lighting, and technical displays, amongst others, the venue has implemented various operational procedures and innovations to curb the impact. A recent upgrade to the refrigeration plant has seen a 41% reduction in energy consumption which is complimented by the inclusion of 95% of all lights being LED, all of which is supported by the 300,000 KWH of electricity produced annually from the PV panels installed on the roof of the venue. Over the last six years, the venue has reduced its total electrical and heating consumption by 25%.</p> <p>In an effort to reduce water consumption, wastewater is reused to support to the making of the ice which works alongside the use of a borehole which provides natural water to the venue.</p>

ISU World Synchronized Skating Championships 2027

Distances

Nottingham	GBR		Main arena	Practice arena	Hotel 1	Hotel 2	Hotel 3	Hotel 4	airport	main station
		Main arena		same complex	1.2 mi	0.4 mi	0.3 mi	0.4 mi	13.5 mi	0.5 mi
		Practice arena	same complex		1.2 mi	0.4 mi	0.3 mi	0.4 mi	13.5 mi	0.5 mi
		Hotel 1	1.2 mi	1.2 mi		1 mi	0.5 mi	0.2 mi	14.1 mi	1.6 mi
		Hotel 2	0.4 mi	0.4 mi	1 mi		0.6 mi	0.8 mi	13.5 mi	0.2 mi
		Hotel 3	0.3 mi	0.3 mi	0.5 mi	0.6 mi		0.4 mi	13.5 mi	0.5 mi
		Hotel 4	0.4 mi	0.4 mi	0.2 mi	0.8 mi	0.4 mi		13.8 mi	0.7 mi
		airport	13.5 mi	13.5 mi	14.1 mi	13.5 mi	13.5 mi	13.8 mi		12.8 mi
		main station	0.5 mi	0.5 mi	1.6 mi	0.2 mi	0.5 mi	12.8 mi	12.8 mi	