

ISU World Synchronized Skating Championships 2026

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	
Tampere	FIN	2	60x28m	Nokia Arena	60x28m	Nokia Arena Practice Rink	same complex	yes	yes	13'335	yes	yes	yes	CD, Computer	Computer	2
	remarks															

ISU World Synchronized Skating Championships 2026
Sustainability

City	Country	Sustainability plan
Tampere	FIN	<ul style="list-style-type: none"> - Nokia arena design & construction phase: gold level of the International LEED environmental certificate - aiming for sustainability for fans, event organizers, environment & city - central location: small carbon footprint, cooperation with local public transportation - energy efficiency: district heating, renewable energy sources, solar energy panels contributing 15% of our energy needs. Cooling of the arena directly by lake "Näsijärvi" bottom waters, the ice in the arena is produced with a carbon dioxide system. - waste minimization: waste generated at events is recycled and/or utilized in energy production - environmental, social and economic responsibility at the Nokia arena - ISO 20121 Sustainable Events - for all types of events - arena develops operations and update their responsibility program annually - All hotels and restaurants follow or have agreed on sustainability at all levels they operate.

ISU World Synchronized Skating Championships 2026
Distances

Tampere	FIN		Main arena	Practice arena	Hotel 1	Hotel 2	Hotel 3	Hotel 4	airport	main station
		Main arena		same complex	0 m	900 m	550 m	650 m	15 km	300 m
		Practice arena	same complex		0 m	900 m	500 m	650 m	15 km	300 m
		Hotel 1	0 m	0 m		900 m	500 m	750 m	15 km	300 m
		Hotel 2	900 m	900 m	900 m		500 m	850 m	16 km	600 m
		Hotel 3	550 m	500 m	500 m	500 m		900 m	16 km	200 m
		Hotel 4	650 m	650 m	750 m	850 m	900 m		16 km	400 m
		airport	15 km	15 km	15 km	16 km	16 km	16 km		16 km
		main station	300 m	300 m	300 m	600 m	200 m	400 m	16 km	