

Roller Cup Finals 2025 British Championships for Precision, Quartets and Shows 2025

Roller Cup Event 1

The final heats could consist of 6 skaters. If the same 3 skaters medal are at Spring and Winters, the next highest scored skaters will be considered.

Roller Cup Events 2 – 7

The final will consist of 5 skaters per event, the highest final total scores from two events. Final Dances will be drawn at Roller Cup Round 3.

Precision Senior Team: 16 skaters with a maximum four (4) extras. 4:30 minutes +/- 10 seconds.

Precision Junior Team: 16 skaters with a maximum four (4) extras. 4:30 minutes +/- 10 seconds.

Quartets - Cadet: 4 skaters (maximum 1 reserve). 3:00 minutes +/- 10 seconds

Quartets – Junior: 4 skaters (maximum 1 reserve). 3:15 minutes +/- 10 seconds

Quartets: 4 skaters (maximum 1 reserve). 3:15 minutes +/- 10 seconds

Show – Small Groups: From 6 to 12 skaters (maximum 2 reserves). 4:30 – 5:00 minutes +/- 10 seconds

Show – Junior Groups: From 8 to 16 skaters (maximum 2 reserves). 3:30 – 4:00 minutes +/- 10 seconds

Show – Large Groups: From 16 to 30 skaters (maximum 4 reserves). 4:30 – 5:00 minutes +/- 10 seconds

World skate rules for Precision, Quartets and Shows can be found here: <u>https://www.worldskate.org/artistic/about/regulations/category/1385-artistic-rules-2025.html</u> Ages for all Precision, Quartets and Shows must follow World Skate.

2.4 Age categories for World Skate ATC championships from General Rules 2025

CATEGORY AGE - Junior Senior 12 to 18 years old (12 years old and above)

NOTE: the MINIMUM age for competing at the World Skate ATC Championships is 12. Therefore, skaters MUST be at least 12 years of age before the 1st of January in the year of the event to compete. Skaters who are at least 12 before the 1st of January and, not yet 19 by and including the 31st of December in the year of the World Skate ATC Championships are eligible to compete in Junior. Skaters who are at least 12 before the 1st of Skate ATC Championships will be eligible to skate Senior.

