Crystal Skate 2024

Technical Data Details for

Youngsters

&

Hobby Class



September 28 to 29, 2024 Tallinn, Estonia

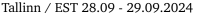
organised by:

The Figure Skating Club "Kristalluisk" (MTÜ Iluuisutamisklubi "Kristalluisk")

and

The Figure Skating School of Tallinn (MTÜ Tallinna Iluuisutamiskool)

Interclub Figure Skating Competition Crystal Skate 2024 Tallinn / EST 28.09 - 29.09.2024





Technical Data Details

Contents

1	You	ngsters Class "A"	4
	1.1	Cubs A Boys/Girls	4
		Chicks A Boys/Girls	
	1.3	Pre-Chicks A Boys/Girls	6
2	You	ngsters "B" Class	7
	2.1	Junior B Men/Women	7
	2.2	Novice B Boys/Girls	8
	2.3	Springs B Boys/Girls	9
		Cubs B Boys/Girls	
		Chicks B Boys/Girls	
		Pre-Chicks B Boys/Girls	
3			13
	3.1	Young 2004 - 2009 Boys/Girls	13
		Young 2010/11 Boys/Girls	
		Pre-Young 2012/13 Boys/Girls	
		Pre-Young 2014 Boys/Girls	

•

- Any skater who has not met the lower age limit (is younger) of the category, but their skills meet the technical requirements of the category can be allowed to skate in higher category.
- No skater can change from Class A to Class B and from Class B to Class C within the season in competitions listed in the Estonian Skating Union Competition Calendar.
- Any protests can be filed in accordance to the ISU Rule 123. Protest fee of 50 EUR or other convertible currency to the same value must be deposited with the Referee. The protest must be submitted to the Referee of the event in writing. In case the Referee cannot be reached, the protest can be submitted to the Competition Office. All protests must be submitted no later than 24h after the announcement of the segment results.
- Any protests can be lodged by:
 - Competitors or team leaders accredited for the competition concerned.
 - With the approval of such Competitor(s), or team leaders, members of the committee organizing the competition or any official representatives of affiliated clubs that have entered Competitor(s).
- Protests must be filed with the Referee in writing and within the stated time limit. At the same time the protest is filed 50 euro must be deposited with the Referee. In the case where the protest is successful the protest fee will be refunded, otherwise the Referee will remit it to the Organizing Committee. If the Referee is not available in person at the site or hotel, the Protest shall be sent by email to the Competition Secretariat which will forward it to the Referee concerned.
- Protest must be sumbitted within the published time frames:
 - against incorrect mathematical calculation may be filed until 24 hours after the Victory Ceremony of the category concerned.
 - concerning the participation of a Competitor must be filed before the competition starts.
 If an immediate decision cannot be reached, the Competitor is permitted to start, but the announcement of the final result and the distribution of the prizes shall be deferred until a decision has been reached.
 - concerning the composition of the panel of Officials must be filed within 30 minutes of its announcement.
 - any other protests must be filed immidiately, thus not later than 30 minutes after the end of the Segment concerned.
- No protests against evaluations by Referees, Judges and the Technical Panel (Technical Controller, Technical Specialists) of Skaters' performances are allowed.
- Protests against results are permitted only in the case of incorrect mathematical calculation. A wrong identification of an element or of a level of difficulty, although it results in a lower or higher score is not an incorrect mathematical calculation.

1 Youngsters Class "A"

Based on Estonian Skating Union "A" Class classification for season 2024-2025.

1.1 Cubs A Boys/Girls

Age Restrictions: Free Skating only

Born in 2014 or 2015. Duration: 2 min., 30 sec. +/- 10 sec.

A well-balanced Free Skating program must contain:

7 elements in total

- 1. maximum of four (4) jump elements:
 - 1.1. one of which must be an Axel-type jump
 - 1.2. maximum of two (2) jump combinations or one (1) jump combination and one (1) jump sequence. Jump combinations and the jump sequence consist of two (2) jumps. In the jump sequence the second jump must be an Axel type jump with a direct step from the landing curve of the first jump in to the take- off curve of the Axel jump. One full revolution on the ice between the jumps (free foot can touch the ice, but without weight transfer) keeps the element in the frame of the definition of a jump sequence. Jumps executed in a jump sequence receive their full value.
- 2. maximum of two (2) spins of a different nature:
 - 2.1. one of which must be a spin combination with change of foot (minimum of eight (8) revolutions in total) or without change of foot (minimum of six (6) revolutions in total). If with change of foot, only one level feature per foot will count. Flying entry is not allowed.
 - 2.2. one a spin in one position with change of foot (minimum of three (8) revolutions in total) or without change of foot (minimum of six (6) revolutions in total). Flying entry is allowed.
- 3. one (1) step sequence fully utilizing the ice surface and including at least one skating movement such as a spiral, spread eagle, Ina Bauer, hydroblading etc. If the skating movement is missing, no Level will be given. At least 2 difficult turns and steps must be executed on clean edges for Level basic. The Technical Panel will not award Feature 3) Use of body movements for at least 1/3 of the pattern and Feature 4) Two combinations of 3 difficult turns on different feet.

- · The Program Components are only judged in: Composition, Presentation and Skating Skills.
- The Program Components are evaluated in accordance with ISU Communication No. 2624(or any update) and have the factor of 1.67.
- In all elements, which are subject to Levels, only features up to Level 2 will be counted. All additional features will not count for Level requirements and will be ignored by the Technical Panel.
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- No jump with the same name can be executed more than twice including Axel type jumps.
- Time violation: 0.5 point deduction for up to every 5 seconds in excess.
- Interruption of performance will be deducted as follows:
 - more than 10 sec. up to 20 sec. 0.5 point
 - more than 20 sec. up to 30 sec. 1.0 point
 - more than 30 sec. up to 40 sec. 1.5 points
- Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption 2.5 point deduction per program.
- Falls: 0.5 point deduction per fall outside the element. Falls in elements will be called by the Technical Panel but with no deduction(s).
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 4 minutes and there can be up to 8 skaters in a warm-up group.



1.2 Chicks A Boys/Girls

Age Restrictions: Free Skating only

Born in 2016 or 2017. Duration: 2 min. +/- 10 sec.

A well-balanced Free Skating program must contain:

7 elements in total

- 1. maximum of four (4) jump elements:
 - 1.1. one of which must be an Axel-type jump
 - 1.2. maximum of two (2) jump combinations or one (1) jump combination and one (1) jump sequence. Jump combinations and the jump sequence consist of two (2) jumps. In the jump sequence the second jump must be an Axel type jump with a direct step from the landing curve of the first jump in to the take- off curve of the Axel jump. One full revolution on the ice between the jumps (free foot can touch the ice, but without weight transfer) keeps the element in the frame of the definition of a jump sequence. Jumps executed in a jump sequence receive their full value.
- 2. maximum of two (2) spins of a different nature (minimum of four (4) revolutions each). If with change of foot, only one level feature per foot will count.
- 3. one (1) step sequence fully utilizing the ice surface and including at least one skating movement such as a spiral, spread eagle, Ina Bauer, hydroblading etc. If the skating movement is missing, no Level will be given. At least 2 difficult turns and steps must be executed on clean edges for Level basic. The Technical Panel will not award Feature 3) Use of body movements for at least 1/3 of the pattern and Feature 4) Two combinations of 3 difficult turns on different feet.

•

- The Program Components are only judged in: Composition, Presentation and Skating Skills.
- The Program Components are evaluated in accordance with ISU Communication No. 2624(or any update) and have the factor of 1.67.
- In all elements, which are subject to Levels, only features up to Level 2 will be counted. All additional features will not count for Level requirements and will be ignored by the Technical Panel.
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- No jump with the same name can be executed more than twice including Axel type jumps.
- Time violation: 0.5 point deduction for up to every 5 seconds in excess.
- Interruption of performance will be deducted as follows:
 - more than 10 sec. up to 20 sec. 0.5 point
 - more than 20 sec. up to 30 sec. 1.0 point
 - more than 30 sec. up to 40 sec. 1.5 points
- Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption 2.5 point deduction per program.
- Falls: 0.5 point deduction per fall outside the element. Falls in elements will be called by the Technical Panel but with no deduction(s).
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 4 minutes and there can be up to 8 skaters in a warm-up group.

Tallinn / EST 28.09 - 29.09.2024



1.3 Pre-Chicks A Boys/Girls

Age Restrictions: Free Skating only

Born in 2018 and later. Duration: 2 min. +/- 10 sec.

A well-balanced Free Skating program must contain:

7 elements in total

- 1. maximum of four (4) jump elements:
 - 1.1. maximum of two (2) jump combinations or one (1) jump combination and one (1) jump sequence. Jump combinations and the jump sequence consist of two (2) jumps. In the jump sequence the second jump must be an Axel type jump with a direct step from the landing curve of the first jump in to the take- off curve of the Axel jump. One full revolution on the ice between the jumps (free foot can touch the ice, but without weight transfer) keeps the element in the frame of the definition of a jump sequence. Jumps executed in a jump sequence receive their full value.
- 2. maximum of two (2) spins of a different nature.
- 3. one (1) Choreographic Sequence consisting of at least two (2) different skating movements.

- The Program Components are only judged in: Composition, Presentation and Skating Skills.
- The Program Components are evaluated in accordance with ISU Communication No. 2624(or any update) and have the factor of 1.67.
- In all elements, which are subject to Levels, only features up to Level 2 will be counted. All additional features will not count for Level requirements and will be ignored by the Technical Panel.
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- No jump with the same name can be executed more than twice including Axel type jumps.
- Time violation: 0.5 point deduction for up to every 5 seconds in excess.
- Interruption of performance will be deducted as follows:
 - more than 10 sec. up to 20 sec. 0.5 point
 - more than 20 sec. up to 30 sec. 1.0 point
 - more than 30 sec. up to 40 sec. 1.5 points
- Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption 2.5 point deduction per program.
- Falls: 0.5 point deduction per fall outside the element. Falls in elements will be called by the Technical Panel but with no deduction(s).
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 4 minutes and there can be up to 8 skaters in a warm-up group.

2 Youngsters "B" Class

Based on Estonian Skating Union "B" Class classification for season 2024-2025.

2.1 Junior B Men/Women

Age Restrictions: Free Skating only

Born between: 01.07.2005 - 01.07.2011 Duration: 3 min. +/- 10 sec.

A well-balanced Free Skating program must contain:

8 elements in total

- 1. maximum of five (5) jump elements:
 - 1.1. one of which must be an Axel-type jump
 - 1.2. maximum of two (2) jump combinations or one (1) jump combination and one (1) jump sequence. Jump combinations and the jump sequence consist of two (2) jumps. In the jump sequence the second jump must be an Axel type jump with a direct step from the landing curve of the first jump in to the take- off curve of the Axel jump. One full revolution on the ice between the jumps (free foot can touch the ice, but without weight transfer) keeps the element in the frame of the definition of a jump sequence. Jumps executed in a jump sequence receive their full value.
 - 1.3. 2A and triple (3x) jumps are not allowed.
 - 1.4. all double (2x) jumps are allowed.
- 2. maximum of three (3) spins of a different nature:
 - one (1) spin combination with a change of foot or without a change of foot (minimum of ten (10) revolutions in total).
 - one (1) spin with flying entrance in one position with a change of foot or without a change of foot (minimum of six (6) revolutions).
 - one (1) spin is optional (minimum of six (6) revolutions).
- 3. one (1) Choreographic Sequence consisting of at least two (2) different skating movements.

- The Program Components are only judged in:
 - Composition
 - Presentation
 - Skating Skills
- The factor for the Program Components is: 2.40 for Men; 2.13 for Women.
- In all elements, which are subject to Levels, only features up to Level 2 will be counted. All additional features will not count for Level requirements and will be ignored by the TP.
- No jump with the same name can be executed more than twice including Axel type jumps.
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 5 min and there can be up to 8 skaters in a warm-up group.

Tallinn / EST 28.09 - 29.09.2024



2.2 Novice B Boys/Girls

Age Restrictions: Free Skating only

Born after 01.07.2008 Duration: 3 min. +/- 10 sec.

A well-balanced Free Skating program must contain:

8 elements in total

- 1. maximum of five (5) jump elements:
 - 1.1. one of which must be an Axel-type jump
 - 1.2. maximum of two (2) jump combinations or one (1) jump combination and one (1) jump sequence. Jump combinations and the jump sequence consist of two (2) jumps. In the jump sequence the second jump must be an Axel type jump with a direct step from the landing curve of the first jump in to the take- off curve of the Axel jump. One full revolution on the ice between the jumps (free foot can touch the ice, but without weight transfer) keeps the element in the frame of the definition of a jump sequence. Jumps executed in a jump sequence receive their full value.
 - 1.3. 2A and triple (3x) jumps are not allowed.
 - 1.4. all double (2x) jumps are allowed;
- 2. maximum of two (2) spins of a different nature:
 - one (1) spin combination with a change of foot (minimum of eight (8) revolutions) or without a change of foot (minimum of six (6) revolutions). If with change of foot, only one level feature per foot will count. Flying Entry is allowed.
 - spin in one position without change of foot must have a minimum of six (6) revolutions, must be done in a basic position without any difficult variation positions and will be called maximum level basic. After the required revolutions it is allowed to execute difficult variations, but these will be ignored by the Technical Panel. Flying entry is not allowed.
- 3. one (1) Choreographic Sequence consisting of at least two (2) different skating movements.

- The Program Components are only judged in: Composition, Presentation and Skating Skills.
- •
- The Program Components are evaluated in accordance with ISU Communication No. 2624(or any update) and have the factor of 2.4 for Boys and 2.13 for Girls.
- In all elements, which are subject to Levels, only features up to Level 2 will be counted. All additional features will not count for Level requirements and will be ignored by the TP.
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- · No jump with the same name can be executed more than twice including Axel type jumps.
- $\bullet\,$ Time violation: 0.5 point deduction for up to every 5 seconds in excess.
- Interruption of performance will be deducted as follows:
 - more than 10 sec. up to 20 sec. 0.5 point
 - more than 20 sec. up to 30 sec. 1.0 point
 - more than 30 sec. up to 40 sec. 1.5 points
- Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption 2.5 point deduction per program.
- Falls: 0.5 point deduction per fall.
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 5 minutes and there can be up to 8 skaters in a warm-up group.

Tallinn / EST 28.09 - 29.09.2024



2.3 Springs B Boys/Girls

Age Restrictions: Free Skating only

Born in 2012 or 2013. Duration: 2 min., 30 sec. +/- 10 sec.

A well-balanced Free Skating program must contain:

7 elements in total

- 1. maximum of four (4) jump elements:
 - 1.1. one of which must be an Axel-type jump
 - 1.2. maximum of two (2) jump combinations or one (1) jump combination and one (1) jump sequence. Jump combinations and the jump sequence consist of two (2) jumps. In the jump sequence the second jump must be an Axel type jump with a direct step from the landing curve of the first jump in to the take- off curve of the Axel jump. One full revolution on the ice between the jumps (free foot can touch the ice, but without weight transfer) keeps the element in the frame of the definition of a jump sequence. Jumps executed in a jump sequence receive their full value.
 - 1.3. maximum of two (2) different double jumps are permitted (2S, 2T or 2Lo).
 - 1.4. 2F, 2Lz and 2A are not allowed.
 - 1.5. triple jumps (3x) are not allowed.
- 2. maximum of two (2) spins of a different nature:
 - one (1) spin combination with a change of foot (minimum of eight (8) revolutions) or without a change of foot (minimum of six (6) revolutions). If with change of foot, only one level feature per foot will count. Flying Entry is allowed.
 - spin in one position without change of foot must have a minimum of six (6) revolutions, must be done in a basic position without any difficult variation positions and will be called maximum level basic. After the required revolutions it is allowed to execute difficult variations, but these will be ignored by the Technical Panel. Flying entry is not allowed.
- 3. one (1) Choreographic Sequence consisting of at least two (2) different skating movements.

•

- The Program Components are only judged in: Composition, Presentation and Skating Skills.
- The Program Components are evaluated in accordance with ISU Communication No. 2624(or any update) and have the factor of 1.67.
- In all elements, which are subject to Levels, only features up to Level 1 will be counted. All additional features will not count for Level requirements and will be ignored by the TP.
- Any single or double jump (including 1A) may be executed only twice (2).
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- $\bullet\,$ Time violation: 0.5 point deduction for up to every 5 seconds in excess.
- Interruption of performance will be deducted as follows:
 - more than 10 sec. up to 20 sec. 0.5 point
 - more than 20 sec. up to 30 sec. 1.0 point
 - more than 30 sec. up to 40 sec. 1.5 points
- Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption 2.5 point deduction per program.
- Falls: 0.5 point deduction per fall.
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 4 minutes and there can be up to 10 skaters in a warm-up group.

Tallinn / EST 28.09 - 29.09.2024



2.4 Cubs B Boys/Girls

Age Restrictions: Free Skating only

Born in 2014 or 2015. Duration: 2 min., 30 sec. +/- 10 sec.

A well-balanced Free Skating program must contain:

7 elements in total

- 1. maximum of four (4) jump elements:
 - 1.1. one of which must be an Axel-type jump.
 - 1.2. maximum of two (2) jump combinations or one (1) jump combination and one (1) jump sequence. Jump combinations and the jump sequence consist of two (2) jumps. In the jump sequence the second jump must be an Axel type jump with a direct step from the landing curve of the first jump in to the take- off curve of the Axel jump. One full revolution on the ice between the jumps (free foot can touch the ice, but without weight transfer) keeps the element in the frame of the definition of a jump sequence. Jumps executed in a jump sequence receive their full value.
 - 1.3. 1A and one (1) double jump are permitted and cannot be included more than two (2) times in total.
 - 1.4. 2F and 2Lz are not allowed.
 - 1.5. triple jumps (3x) are not allowed.
- 2. maximum of two (2) spins of a different nature:
 - one (1) spin combination with a change of foot (minimum three (8) revolutions in total) or without change of foot (min. six (6) revolutions in total). Flying Entry is not allowed.
 - one (1) spin in one position and with a change of foot (minimum three (8) revolutions in total) or without a change of foot (min. six (6) revolutions in total). Flying Entry is allowed.
- 3. one (1) step sequence fully utilizing the ice surface and including at least one skating movement such as a spiral, spread eagle, Ina Bauer, hydroblading etc. If the skating movement is missing, no Level will be given. At least 2 difficult turns and steps must be executed on clean edges for Level basic. The Technical Panel will not award Feature 3) Use of body movements for at least 1/3 of the pattern and Feature 4) Two combinations of 3 difficult turns on different feet.

- The Program Components are only judged in: Composition, Presentation and Skating Skills.
- The Program Components are evaluated in accordance with ISU Communication No. 2624(or any update) and have the factor of 1.67.
- In all elements, which are subject to Levels, only features up to Level 1 will be counted. All additional features will not count for Level requirements and will be ignored by the TP.
- Any single or double jump (including 1A) may be executed only twice (2).
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- Time violation: 0.5 point deduction for up to every 5 seconds in excess.
- Interruption of performance will be deducted as follows:
 - more than 10 sec. up to 20 sec. 0.5 point
 - more than 20 sec. up to 30 sec. 1.0 point
 - more than 30 sec. up to 40 sec. 1.5 points
- Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption 2.5 point deduction per program.
- Falls: 0.5 point deduction per fall.
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 4 minutes and there can be up to 10 skaters in a warm-up group.

Tallinn / EST 28.09 - 29.09.2024



2.5 Chicks B Boys/Girls

Age Restrictions:

Born in 2016 or 2017. Duration: 2 min. +/- 10 sec.

Free Skating only

A well-balanced Free Skating program must contain:

7 elements in total

- 1. maximum of four (4) jump elements:
 - 1.1. single Axel (1A) and double jumps (2x) are not permitted.
 - 1.2. maximum of two (2) jump combinations:
 - 1.2.1. A jump combination can contain only two (2) jumps.
 - 1.2.2. A jump sequence is not allowed.
- 2. maximum of two (2) spins of a different nature:
 - one (1) spin in one position without change of foot.
 - one (1) spin combination or spin in one position, with or without change of foot.
- 3. one (1) Choreographic Sequence consisting of at least two (2) different skating movements.

- The Program Components are only judged in: Composition, Presentation and Skating Skills.
- The Program Components are evaluated in accordance with ISU Communication No. 2624(or any update) and have the factor of 1.67.
- The level of spins and step sequence cannot be higher than Base.
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- No jump with the same name can be executed more than twice including Axel type jumps.
- Time violation: 0.5 point deduction for up to every 5 seconds in excess.
- Interruption of performance will be deducted as follows:
 - more than 10 sec. up to 20 sec. 0.5 point
 - more than 20 sec. up to 30 sec. 1.0 point
 - more than 30 sec. up to 40 sec. 1.5 points
- Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption 2.5 point deduction per program.
- Falls: 0.5 point deduction per fall.
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 4 minutes and there can be up to 10 skaters in a warm-up group.

2.6 Pre-Chicks B Boys/Girls

Age Restrictions: Free Skating only

Born in 2018 or later. Duration: 2 min. +/- 10 sec.

A well-balanced Free Skating program must contain:

7 elements in total

- 1. maximum of four (4) jump elements:
 - 1.1. 1A, 1Lz, 1F and double (2) jumps are not permitted.
 - 1.2. maximum of two (2) jump combinations:
 - 1.2.1. A jump combination can contain only two (2) jumps.
 - 1.2.2. A jump sequence is not allowed.
- 2. maximum of two (2) spins of a different nature.
- 3. one (1) Choreographic Sequence consisting of at least two (2) different skating movements.

- The Program Components are only judged in:
 - Composition
 - Presentation
 - Skating Skills
- The Program Components are evaluated in accordance with ISU Communication No. 2624(or any update) and have the factor of 1.67.
- The level of spins and step sequence cannot be higher than <u>Base</u>.
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- No jump with the same name can be executed more than twice including Axel type jumps.
- Time violation: 0.5 point deduction for up to every 5 seconds in excess.
- Interruption of performance will be deducted as follows:
 - more than 10 sec. up to 20 sec. 0.5 point
 - more than 20 sec. up to 30 sec. 1.0 point
 - more than 30 sec. up to 40 sec. 1.5 points
- Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption 2.5 point deduction per program.
- Falls: 0.5 point deduction per fall.
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 4 minutes and there can be up to 10 skaters in a warm-up group.

3 Hobby Class

Based on Estonian Skating Union Hobby Class classification for season 2024-2025.

3.1 Young 2004 - 2009 Boys/Girls

Age Restrictions: Free Skating only

Born from 2004 to 2009. Duration: 2 min., 30 sec. +/- 10 sec.

A well-balanced Free Skating program must contain:

8 elements in total

- 1. maximum of five (5) jump elements:
 - 1.1. maximum of one (1) Axel type jump and one (1) double jump are allowed.
 - 1.2. any jump with the same name may be executed only twice (2).
 - 1.3. maximum three (3) jump combinations or two (2) jump combinations and one (1) jump sequence: Jump combinations and the jump sequence consist of two (2) jumps. In the jump sequence the second jump must be an Axel type jump with a direct step from the landing curve of the first jump in to the take- off curve of the Axel jump. One full revolution on the ice between the jumps (free foot can touch the ice, but without weight transfer) keeps the element in the frame of the definition of a jump sequence. Jumps executed in a jump sequence receive their full value.
- 2. maximum of two (2) spins of a different nature:
 - one (1) spin combination with change of foot (minimum of eight (3) revolutions on each foot) or without (minimum of eight (6) revolutions in total).
 - one (1) spin in one position with change of foot (minimum of eight (3) revolutions on each foot) or without (minimum of eight (6) revolutions in total).
- 3. one (1) Choreographic Sequence consisting of at least two (2) different skating movements.

- The Program Components are only judged in:
 - Composition
 - Presentation
 - Skating Skills
- The Program Components are evaluated in accordance with ISU Communication No. 2624(or any update) and have the factor of 2.0 for Boys and 1.7 for Girls.
- The level of spins and step sequence cannot be higher than <u>Base</u>.
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- No jump with the same name can be executed more than twice including Axel type jumps.
- Time violation: 0.5 point deduction for up to every 5 seconds in excess.
- Interruption of performance will be deducted as follows:
 - more than 10 sec. up to 20 sec. 0.5 point
 - more than 20 sec. up to 30 sec. 1.0 point
 - more than 30 sec. up to 40 sec. 1.5 points
- Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption 2.5 point deduction per program.
- Falls: 0.5 point deduction per fall.
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 4 minutes and there can be up to 10 skaters in a warm-up group.

Tallinn / EST 28.09 - 29.09.2024



3.2 Young 2010/11 Boys/Girls

Age Restrictions: Free Skating only

Born in 2010 or 2011. Duration: 2 min., 30 sec. +/- 10 sec.

A well-balanced Free Skating program must contain:

8 elements in total

- 1. maximum of five (5) jump elements:
 - 1.1. maximum of one (1) Axel type jump and one (1) double jump are allowed.
 - 1.2. any jump with the same name may be executed only twice (2).
 - 1.3. maximum three (3) jump combinations or two (2) jump combinations and one (1) jump sequence: Jump combinations and the jump sequence consist of two (2) jumps. In the jump sequence the second jump must be an Axel type jump with a direct step from the landing curve of the first jump in to the take- off curve of the Axel jump. One full revolution on the ice between the jumps (free foot can touch the ice, but without weight transfer) keeps the element in the frame of the definition of a jump sequence. Jumps executed in a jump sequence receive their full value.
- 2. minimum one (1) and maximum two (2) spins of a different nature.
- 3. one (1) Choreographic Sequence consisting of at least two (2) different skating movements.

- The Program Components are only judged in:
 - Composition
 - Presentation
 - Skating Skills
- The Program Components are evaluated in accordance with ISU Communication No. 2624(or any update) and have the factor of 2.0 for Boys and 1.7 for Girls.
- The level of spins and step sequence cannot be higher than Base.
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- No jump with the same name can be executed more than twice including Axel type jumps.
- Time violation: 0.5 point deduction for up to every 5 seconds in excess.
- Interruption of performance will be deducted as follows:
 - more than 10 sec. up to 20 sec. 0.5 point
 - more than 20 sec. up to 30 sec. 1.0 point
 - more than 30 sec. up to 40 sec. 1.5 points
- Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption -2.5 point deduction per program.
- Falls: 0.5 point deduction per fall.
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 4 minutes and there can be up to 10 skaters in a warm-up group.



3.3 Pre-Young 2012/13 Boys/Girls

Age Restrictions: Free Skating only

Born in 2012 or 2013. Duration: 2 min. +/- 10 sec.

A well-balanced Free Skating program must contain:

7 elements in total

- 1. maximum of four (4) jump elements:
 - 1.1. Single Axel (1A) and double jumps are not permitted.
 - 1.2. any jump with the same name may be executed only twice (2).
 - 1.3. maximum two (2) jump combinations:
 - 1.3.1. A jump combination can contain only two (2) jumps.
 - 1.3.2. A jump sequence is not allowed.
- 2. maximum of two (2) spins of a different nature:
 - one (1) spin combination with change of foot (minimum of eight (3) revolutions on each foot) or without (minimum of eight (6) revolutions in total).
 - one (1) spin in one position with change of foot (minimum of eight (3) revolutions on each foot) or without (minimum of eight (6) revolutions in total).
- 3. one (1) Choreographic Sequence consisting of at least two (2) different skating movements.

- The Program Components are only judged in:
 - Composition
 - Presentation
 - Skating Skills
- The Program Components are evaluated in accordance with ISU Communication No. 2624(or any update) and have the factor of 2.0 for Boys and 1.7 for Girls.
- The level of spins and step sequence cannot be higher than Base.
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- No jump with the same name can be executed more than twice including Axel type jumps.
- Time violation: 0.5 point deduction for up to every 5 seconds in excess.
- Interruption of performance will be deducted as follows:
 - more than 10 sec. up to 20 sec. 0.5 point
 - more than 20 sec. up to 30 sec. 1.0 point
 - more than 30 sec. up to 40 sec. 1.5 points
- Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption 2.5 point deduction per program.
- Falls: 0.5 point deduction per fall.
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 4 minutes and there can be up to 10 skaters in a warm-up group.

Tallinn / EST 28.09 - 29.09.2024



3.4 Pre-Young 2014 Boys/Girls

Age Restrictions: Free Skating only

Born in 2014 or later. Duration: 2 min. +/- 10 sec.

A well-balanced Free Skating program must contain:

7 elements in total

- 1. maximum of four (4) jump elements:
 - 1.1. Single Axel and double jumps are not permitted.
 - 1.2. any jump with the same name may be executed only twice (2).
 - 1.3. maximum two (2) jump combinations:
 - 1.3.1. A jump combination can contain only two (2) jumps.
 - 1.3.2. A jump sequence is not allowed.
- 2. maximum of two (2) spins of a different nature:
 - one (1) spin combination with change of foot (minimum of eight (3) revolutions on each foot) or without (minimum of eight (6) revolutions in total).
 - one (1) spin in one position with change of foot (minimum of eight (3) revolutions on each foot) or without (minimum of eight (6) revolutions in total).
- 3. one (1) Choreographic Sequence consisting of at least two (2) different skating movements.

- The Program Components are only judged in:
 - Composition
 - Presentation
 - Skating Skills
- The Program Components are evaluated in accordance with ISU Communication No. 2624(or any update) and have the factor of 2.0 for Boys and 1.7 for Girls.
- The level of spins and step sequence cannot be higher than Base.
- Evaluation is in accordance with ISU Communication No.2623 (or any update).
- No jump with the same name can be executed more than twice including Axel type jumps.
- Time violation: 0.5 point deduction for up to every 5 seconds in excess.
- Interruption of performance will be deducted as follows:
 - more than 10 sec. up to 20 sec. 0.5 point
 - more than 20 sec. up to 30 sec. 1.0 point
 - more than 30 sec. up to 40 sec. 1.5 points
- Interruption of the program with allowance of up to three (3) minutes to resume from the point of interruption 2.5 point deduction per program.
- Falls: 0.5 point deduction per fall.
- There will be no special factor of 1.1 for jump elements performed in the second half of the program.
- Warm-up time is 4 minutes and there can be up to 10 skaters in a warm-up group.