# Competition rules for Skate Copenhagen 2017

# Seniors Ladies and Men

The competition will be conducted in accordance with the ISU Constitution and General Regulations 2016, the ISU Special Regulations & Technical Rules for Single & Pair Skating 2016, rule 611-612, and all relevant ISU Communications.

#### Technical data

Rules for Senior follow the ISU Regulations.

## Juniors Ladies and Men

The competition will be conducted in accordance with the ISU Constitution and General Regulations 2016, the ISU Special Regulations & Technical Rules for Single & Pair Skating 2016, rule 611-612, and all relevant ISU Communications.

#### Technical data

Rules for Junior follow the ISU Regulations.

## Novice Girls and Boys

Short Program and Free Skating in accordance with ISU's Advanced Novice, ISU Communication no. 2024.

#### Technical data

Rules for Novice follow the ISU Regulations.

## Debs Girls Short Program (advanced novice).

Participants must not have reached the age of 13 by 1 July 2016. Maximum duration 2.30 min.

- a) Single or double Axel
- b) Double jump (free) immediately preceded by connecting steps
- c) Jump combination consisting of two double jumps or one double and one single jump
- d) Layback or sideways leaning spin, or spin in a basic position, no change of foot, 6 revolutions, no change of foot, no flying entry
- e) Spin combination with only one change of foot, 5 revolutions on each foot, flying entry is possible
- f) One step sequence

#### Note:

The solo jump (b) must be different from that used in (a) and different from the jumps in the jump combination (c). Jumps used in the jump combination (c) can be the same but have to be different than the jumps used in (a) and (b).

Jumps which do not satisfy the requirements – including wrong number of revolutions – will have no value, but will block a jumping box, if one is empty.

In elements with levels a maximum of level 3 can be given. Any additional attempted level features will be ignored.

Factor for jumps in  $2^{nd}$  half of the program = 1.00

A fall will give a deduction of 0,5 points

General component factor = 0,8

Program components

Skating Skills, Transitions, Performance, Interpretation of the music.

## Debs Girls Free skating (advanced novice).

Participants must not have reached the age of 13 by 1 July 2016. Max duration: 3.00 min +/- 10 sec.

- a) Maximum of 6 jump elements
  One must be an Axel or Axel-type jump
  Maximum two (2) jump combinations or sequences. Jump combinations can only consist of two (2) jumps. Jump sequences can contain any number of jumps
- b) Maximum of 2 different spins One must be a spin combination with change of foot (min 8 revolutions), flying entrance is not allowed, and one must be a flying spin (min 6 revolutions) or a spin in one position with change of foot and a flying entrance (min 8 revolutions)
- c) Maximum 1 step sequence

#### Note

Any single and double jump (including Double Axel) cannot be executed more than twice in total. In elements with levels a maximum of level 3 can be given.

Factor for jumps in  $2^{nd}$  half of the program = 1.00

A fall will give a deduction of 0,5 points

General component factor = 1,6

Program components

Skating Skills, Transitions, Performance, Interpretation of the music

## Debs Boys Short Program (advanced novice).

Participants must not have reached the age of 13 by 1 July 2016. Max duration 2.30 min.

- a) Single or double Axel
- b) Double jump (free) immediately preceded by connecting steps
- c) Jumps combination consisting of two double jumps or one double and one single jump
- d) Upright, Camel or sit spin with change of foot, flying entrance not allowed (5 revolutions on each foot)
- e) Spin combination with at least one change of position and only one change of foot, (5 revolutions on each foot), flying entry allowed
- f) One step sequence

Note:

The solo jump (b) must be different from that used in (a) and different from the jumps in the jump combination (c). Jumps used in the jump combination (c) can be the same but have to be different than the jumps used in (a) and (b).

Jumps which do not satisfy the requirements – including wrong number of revolutions – will have no value, but will block a jumping box, if one is empty.

In elements with levels, a maximum of level 3 can be given. Any additional attempted level features will be ignored.

Factor for jumps in  $2^{nd}$  half of the program = 1.00

A fall will give a deduction of 0,5 points

General component factor = 0,9

Program components

Skating Skills, Transitions, Performance, Interpretation of the music

## Debs Boys Free skating (advanced novice).

Participants must not have reached the age of 13 by 1 July 2016. Max duration: 3.00 min. +/- 10 sec.

- a) Maximum of 6 jump elements
  One must be an Axel or Axel-type jump
  Maximum two (2) jump combinations or sequences. Jump combinations can only consist of two (2) jumps. Jump sequences can contain any number of jumps
- Maximum of 2 different spins
  One must be a spin combination with change of foot (min 8 revolutions), flying entrance is not allowed, and one must be a flying spin (min 6 revolutions) or a spin in one position with change of foot and a flying entrance (min 8 revolutions)
- c) Maximum 1 step sequence

Note:

Any single and double jump (including Double Axel) cannot be executed more than twice in total. In elements with levels a maximum of level 3 can be given. Any additional attempted level features will be ignored.

Factor for jumps in  $2^{nd}$  half of the program = 1.00

A fall will give a deduction of 0,5 points

General component factor = 1,8

Program components

Skating Skills, Transitions, Performance, Interpretation of the music

## Springs Girls & Boys Free skating (basic novice b).

Participants must not have reached the age of 12 by 1 July 2016. Max duration: 2.30 min. +/- 10 sec.

- a) Maximum of 5 jump elements
  One must be an Axel or Axel-type jump
  Maximum two (2) jump combinations or sequences. Jump combinations can only consist of two (2) jumps. Jump sequences can contain any number of jumps
- Maximum of 2 different spins
  One must be a spin combination, change of foot is allowed (10 revolutions), and one must be a flying spin or a spin with flying entrance, change of position and foot is allowed (6 revolutions)
- c) Maximum 1 step sequence

Note:

Any single and double jump (including Double Axel) cannot be executed more than twice in total.

In elements with levels a maximum of level 3 can be given. Any additional attempted level features will be ignored.

Factor for jumps in  $2^{nd}$  half of the program = 1.00

A fall will give a deduction of 0,5 points

General component factor = 1,7

*Program components* Skating Skills, Performance, Composition

# Cubs Girls & Boys Free skating (basic novice b).

Participants must not have reached the age of 10 by 1 July 2016. Max duration: 2.30 min. +/- 10 sec.

- a) Maximum of 4 jump elements One must be an Axel or Axel-type jump Maximum two (2) jump combinations or sequences. Jump combinations can only consist of two (2) jumps. Jump sequences can contain any number of jumps
- b) Maximum of 2 different spins The spins must have different abbreviations, change of foot and flying entrance is allowed. Spins in one position without change of foot (3 revolutions), spins in one positions with change of foot (3 revolutions on each foot), spin combinations with or without change of foot (6 revolutions)
- c) Maximum 1 step sequence

Note:

In elements with levels a maximum of level 2 can be given. Any additional attempted level features will be ignored.

Factor for jumps in  $2^{nd}$  half of the program = 1.00

A fall will give a deduction of 0,5 points

General component factor = 1,7

*Program components* Skating Skills, Performance, Composition