

# Rules Amendments applying on **01.01.2020**

(Amendments to the regulations are in **red** text)

## PART 8 INDOOR CYCLING - ARTISTIC CYCLING

With the current version on 01.01.2020, the Part VIII of the UCI Regulations were restructured and reworded. The previous chapter II of Part VIII (rules for single and pair) and chapter III (rules for ACT4 and ACT6) were both merged in a new chapter II (specific rules). Changes strictly due to the restructuring and the rewording are not highlighted. Only changes to the content and rules are marked in red. The explanations of figures for ACT4 and ACT6 were reduced and general rules were integrated into chapter II (specific rules). The numbering of articles was updated.

### Chapter I GENERAL RULES

#### § 1 Organisation

##### 8.1.001 Organisation of competitions

Competitions can be organised by the Union Cycliste International (UCI), the continental confederations, the national federations and their subordinate bodies. **The rules and regulations of the organising bodies apply as well as the UCI regulations. For publications or invitations, the UCI or national regulations are valid.**

*(text modified on 01.01.20)*

#### § 6 Competition area

##### 8.1.013 Coaching area

A coaching area (for a coach and an assistant) has to be defined before the start of the competition by the Chief-Commissaire in cooperation with the organiser (**at least** 2 metres width and with at least a distance of 0.5 metres to the border of the competition surface). In case of electronic judging the display of the official time must be seen from the coaching area.

*(text modified on 01.01.16; 01.01.20)*

#### § 9 Commissaires panel

##### 8.1.027 International Championships:

- 1 commissaire as Chief Commissaire;
- 3 announcing commissaires;
- 3 writing commissaires;

Each commissaires group consists of 1 announcing commissaire and 1 writing commissaire. ~~They must speak the same language.~~

*(text modified on 01.01.20)*

##### 8.1.028 Other competitions:

- bis**
- 1 commissaire as Chief Commissaire;
  - 2-3 announcing commissaires;
  - 2-3 writing commissaires;

Each commissaires group consists of 1 announcing commissaire and 1 writing commissaire. ~~It is recommended that they speak the same language.~~

*(text modified on 01.01.20)*

#### 8.1.030 The Chief Commissaire

[...]

- in case of a defect bicycle and/or an injured or ill rider the Chief Commissaire ~~has to will~~ stop the official time ~~but will not stop the second time system~~. In such a case the Chief Commissaire has to determine the time left. ~~He will decide whether a defect can be blamed on the rider. In this case, the possible, used repair time is part of the regular riding time.~~ It is up to the Chief Commissaire to decide whether or not ~~and in which position~~ a riding performance programme can be continued. When the riding performance is continued, the rider who fell, has to stand on the floor, next to his bicycle. The bicycle is in the same place and in the same direction as at the moment of the time stop. In pair artistic cycling, ACT4 and ACT6, the other riders take the positions they had immediately before the interruption. ~~In the case of an injury or illness a doctor should be consulted in the case this seemed to be necessary. If the rider continues the performance and the interruption was not his fault, given devaluations must be revoked by decision of the judges.~~

*(text modified on 01.01.16; 01.01.17; 01.01.20)*

## Chapter II SPECIFIC RULES

### § 4 Sequence of the figure

#### Complement for single and pair artistic cycling

#### 8.2.023 Figures with straight line

1. Bendstands and backstand: Straight line from head over trunk and free leg. The foot of the free leg has to be at least on the same level as the foot of the supporting leg.
2. Knee on saddle: Straight line from head over trunk and free leg.
3. Waterscale: Straight line of trunk and legs.

*(text modified on 01.01.16; 01.01.20)*

#### 8.2.025 L-shape hold, scales and straddles

1. L-shape hold has to be performed with closed and horizontally stretched legs.
2. Scales have to be performed with closed and horizontally stretched legs. The legs and the upper part of the body have to build a straight line.
3. At straddles the stretched legs have to be in a horizontally position to the floor or at right angle to the bicycle. The opening angle of the straddle has to be at least 70°.

(text modified on 01.01.16; 01.01.20)

## Complement for ACT4 and ACT6

- 8.2.036** **Surroundings Counter direction (count. dir.)**  
~~If “forward” is written in the context of figures with surroundings, the surrounding has to be performed in anticlockwise direction.~~  
~~If “backward” is written in the context of figures with surroundings, the surrounding has to be performed in clockwise direction.~~  
~~Exceptions are described in the explanations of figures.~~  
If the term “counter direction” is prescribed in the name of the figure, a rider or a group of riders have to ride in clockwise direction and the other rider or group of riders have to ride in anti-clockwise direction. The way of execution is described in the respective explanation of the figure. The riding-direction (forward or backward) has to be identical.

(text modified on 01.01.20)

## § 5 Way of stretch

### Complement for ACT4 and ACT6

- 8.2.053** **Single ring left (s.r.l.) / single ring left through (s.r.l. through)**
1. Single ring left: a single ring left is performed with a way of stretch of a complete drive around a spot. In forward direction the riding direction is anti-clockwise. In backward direction, the riding direction is clockwise. A single ring ends after all riders have performed a complete drive and reached the starting position again.
  2. Single ring left through: execution similar to single ring left, except that the single rings of the ~~two inside riding~~ riders **have to** overlap.

[...]

- 8.2.054** **Single ring right (s.r.r.) / single ring right through (s.r.r. through)**
1. Single ring right: a single ring right is performed with a way of stretch of a complete drive around a spot. In forward direction the riding direction is clockwise. In backward direction, the riding direction is anti-clockwise. A single ring ends after all riders have performed a complete drive and reached the starting position again.
  2. **Single ring right through: execution similar to single ring right, except that the single rings of the riders have to overlap.**

[...]

(article introduced on 01.01.16; text modified on 01.01.20)

- 8.2.057** **Half alternate ring (half a.r.)**  
A half alternate ring consists of two half drives, around a spot each. Both half drives have to be performed in same size and uniform. One of the two half drives have to be performed clockwise; the other half drive has to be performed anti-clockwise. ~~Before and after performing the change of direction the riders are required to show a minimum of 2 metres each in the respective direction.~~

(article introduced on 01.01.16; text modified on 01.01.20)

- 8.2.058** Alternate ring (a.r.) / alternate ring overlapping (a.r. overlapping)
1. Alternate ring: An alternate ring consists of two drives, around a spot each. Both drives have to be performed in same size and uniform. One of the two drives has to be performed clockwise; the other drive has to be performed anti-clockwise. ~~Before and after performing the change of direction the riders are required to show a minimum of 2 metres each in the respective direction.~~
  2. Alternate ring overlapping: The way of stretch of the second drive overlaps with the first drive of the rider riding ahead.

*(article introduced on 01.01.16; text modified on 01.01.17, 01.01.20)*

- 8.2.071** 2 Mills / 3 Mills
- Two or three riders have to ride, with same distances and following each other, a complete drive around one point each. They are connected by a grip connection with their left hands. All mills have to be performed uniformly distributed on the longitudinal **or transversal** axis. The mills start when all riders are connected. Each rider has to be on a common axis, which runs parallel to the long or short side of the competition surface, with one rider of the other mill/s. The mills have to be performed simultaneously.
- Exceptions applicable to the end of the figure are described in the explanations of figures.

*(article modified on 01.01.20)*

- 8.2.074** 2 insiderings / 3 insiderings
- Two or three riders have to ride, with same distances and following each other, a complete drive around one point each. They form a pair of riders or a group of riders. Each rider has to take his right hand forward and grip the left hand of the rider in front of him. All rings have to be performed uniformly distributed on the longitudinal **or transversal** axis. The insiderings start when all riders are connected. Each rider has to be on a common axis, which runs parallel to the long or short side of the competition surface, with one rider of the other ring/s. The insiderings has to be performed simultaneously.
- Exceptions applicable to the end of the figure are described in the explanations of figures.

*(article modified on 01.01.20)*

- 8.2.077** 2 outsidersing / 3 outsidersing
- Two or three riders have to ride, with same distances and following each other, a complete drive around one point each. They form a pair of riders or a group of riders. Each rider takes his left hand forward and grips the right hand of the rider in front of him. All rings have to be performed uniformly distributed on the longitudinal **or transversal** axis. The outsidersings start when all riders are connected. Each rider has to be on a common axis, which runs parallel to the long or short side of the competition surface, with one rider of the other ring/s. The outsidersings have to be performed simultaneously.
- Exceptions applicable to the end of the figure are described in the explanations of figures.

*(article modified on 01.01.20)*

- 8.2.081** Turbine  
Three riders have to ride on a common axis, the center rider has to be located on the inner circle. **The two outside riders are connected by a hand-in-hand grip with the center rider** and ride around him. The center rider has to turn on his spot without pedalling, while the two outside riders rotate the center rider around his body longitudinal axis. Thus, the riders form a turbine.

*(article modified on 01.01.20)*

- 8.2.082** 2 turbines  
Each three riders have to ride on a common axis, each center rider has to be located on a point on the longitudinal **or transversal** axis. Both points have equal distances to the inner circle. **Each two outside riders are connected by a hand-in-hand grip with the center rider** and ride around him. The center rider has to turn on his spot without pedalling, while the two outside riders rotate the center rider around his body longitudinal axis. Thus, the riders form a turbine. Each rider has to ride on a common axis, which runs parallel to the long **or short** side of the competition surface, with one rider of the other turbine.

*(article modified on 01.01.20)*

## Chapter III EXPLANATIONS OF FIGURES

### § 1 Single artistic cycling

- 8.3.001** Figures with both wheels on the floor
- Side kneeling foot cranking** **1040**  
Knee of one leg across the saddle, **without extending the outer edge of the saddle**. Foot of the other leg on a pedal.
- Framestand** **1077**  
Standing **upright** with one foot solely on the down tube, other foot solely on the saddle tube, chest directed to the saddle. Without touching the feet each other and without touching the handlebar with the leg.
- Lying on saddle, Lying on saddle and handlebar** **1092**  
**a-b:** Lying with front of on the saddle, closed legs stretched **horizontally** backwards.  
**c-d:** Lying with front of the body on the saddle, arms stretched sideways free-hand on the handlebar-grips. Closed legs stretched horizontally backwards.
- Handlebar support straddle handlebar handstand** **1124 q**  
From handlebar support straddle, which has to be performed **1124 r**  
for at least 2 metres, with stretched legs and stretched arms **1124 s**  
directly to the handstand, which has to be performed as **1124 t**  
described in **1124a-d**. The way of stretch of HC., C., S or 8 starts in the position of the handlebar handstand.

(text modified on 01.01.12; 01.01.16; 01.01.17; 01.01.20)

## § 2 Pair artistic cycling

- 8.3.006** Figures with both wheels on floor on two bicycles
- Lying on saddle; Lying on saddle and handlebar** **2061**
- a-b:** Lying with front of the body on the saddle, closed legs stretched **horizontally** backwards.
- c-d:** Lying with front of the body on the saddle, arms stretched sideways free-hand on the handlebar-grips. Closed legs stretched horizontally backwards.
- Handlebar support straddle handlebar handstand** **2077 m**
- From handlebar support straddle, which has to be performed for at least 2 metres with stretched legs and stretched arms directly to the handstand, which has to be performed as described in **2077a-c**. The way of stretch of HC., C., S or 8 starts in the position of the handlebar handstand. **2077 n**  
**2077 o**
- (text modified on 01.01.12; 01.01.16; 01.01.17; 01.01.20)
- 8.3.011** Figures on one bicycle
- Reg. seat / Chest suspended hang** **2270**
- Seat on the saddle, chest directed to the handlebar, feet on the pedals. / Hanging with chest-grip on the partner's back, head downwards, upwards stretched **and closed** legs in straight line with the body. **2271**
- Reg. seat rev. / Chest suspended hang** **2285**
- Seat on the saddle, back directed to the handlebar, feet on the pedals. / Hanging with chest-grip on the partner's back, head downwards, upwards stretched **and closed** legs in straight line with the body. **2286**
- Handlebarseat rev. / Chest suspended hang** **2305**
- Seat on the handlebar, chest directed to the saddle, feet on the pedals. / Hanging with chest-grip on the partner's back, head downwards, upwards stretched **and closed** legs in straight line with the body.
- Raiser reg. seat / Chest suspended hang** **2414**
- Seat on the saddle, chest directed to the handlebar, feet on the pedals. / Hanging with chest-grip on the partner's back, head downwards, upwards stretched **and closed** legs in straight line with the body. **2415**
- Raiser reg. seat rev. / Chest suspended hang** **2420**
- Seat on the saddle, back directed to the handlebar, feet on the pedals. / Hanging with chest-grip on the partner's back, head downwards, upwards stretched **and closed** legs in straight line with the body. **2421**

**Reg. seat / Handlebar support straddle handlebar handstand**

**2277 c  
2277 d**

Seat on the saddle, chest directed to the handlebar, feet on the pedals / From handlebar support straddle, which has to be performed for at least 2 metres (partner in headstand), with stretched legs and stretched arms directly to the handstand. The handstand has to be performed as described in **2277a-b**. The way of stretch of HC. or C. starts in the position of the handlebar handstand.

*(text modified on 01.01.16; 01.01.17; 01.01.20)*

**Lying on saddle / Handlebarstand; Handlebar handstand**

**2352**

**a-b:** Lying with front of the body on the saddle, closed legs stretched **horizontally** backwards. / Stand with feet on the handlebar-grips.

**c-d:** Like **a-b** until slash / Handstand with both hands on the handlebar-grips. Arms stretched, legs closed and stretched straight upwards.

**§ 3 Artistic Cycling Team 4**

**8.3.014 Artistic Cycling Team 4**

**4 f.e.o. half circle / circle**

**4001**

All riders have to ride, following each other, a half circle / a circle.

**4002**

Half circle **(8.2.043)**

**4003**

Circle **(8.2.042)**

**4004**

[...]

~~**D 4 f.e.o. half circle / circle 4 s.r.l. 4 s.r.r.**~~

~~**4004 i-j**~~

~~During the figure, each rider has to perform a single ring left and afterwards a single ring right.~~

**2 n.e.o. longline opposite direction**

**4013**

Each two riders have to ride, next to each other, without grip connection performing a longline opposite direction.

Lonline opposite direction **(8.2.067)**

[...]

~~**D 2 n.e.o. longline opposite direction through 4 s.r.r.**~~

~~**4013 e**~~

~~After half of the way of stretch one rider of each group has to ride through the space between the two other riders. During the figure, each rider has to perform a single ring right.~~

~~Single ring right **(8.2.054)**~~

<b>2 f.e.o. half double circle / double circle</b>	<b>4026</b>
Two riders each have to ride, with same distances, following each other, a half circle / a complete circle around a common point, thus they form a group of riders. The points are located on the longitudinal axis with equal distances to the inner circle. One rider of each group has to ride with a rider on the other half of the competition surface on a common axis which runs parallel to the long side of the competition surface. The diameter of each half double circle / double circle has to be at least 4 metres.	<b>4027</b> <b>4028</b> <b>4029</b>
[...]	
<b>B 2 f.e.o. double circle through</b>	<b>4026 c</b>
During the figure, each rider has to ride through the space between the other group of riders.	<b>4027 c</b> <b>4028 c</b> <b>4028 f</b> <b>4029 c</b>
<b>C 2 f.e.o. double circle through 4 s.r.l.</b>	<b>4026 f</b>
During the figure, each rider has to ride through the space between the other group of riders. During the figure, each rider has to perform a single ring left.	<b>4027 f</b> <b>4028 i</b> <b>4028 l</b> <b>4029 f</b>
Single ring left <b>(8.2.053)</b>	
<b>2 f.e.o. shortline</b>	<b>4031</b>
Two riders each have to ride, following each other, without grip connection performing a shortline, next to each other.	<b>4032</b>
Shortline <b>(8.2.064)</b>	
[...]	
<b>B 2 f.e.o. shortline 2 s.r.l. 2 s.r.r.</b>	<b>4031 c</b>
During the figure, two riders have to perform each a single ring left and two riders have to perform each a single ring right. Rider 1 and 3 and rider 2 and 4 have to perform the same type of a single ring.	<b>4032 c</b>
Single ring left <b>(8.2.053)</b>	
Single ring right <b>(8.2.054)</b>	
<b>2 n.e.o. shortline opposite direction</b>	<b>4044 a-e</b>
Two riders each have to ride, next to each other, without grip connection performing a shortline opposite direction.	<b>4045 a-c</b>
Shortline opposite direction <b>(8.2.065)</b>	
[...]	
<b>D 2 n.e.o. shortline opposite direction through 2 mills</b>	<b>4044 e</b>
After half of the way of stretch one rider of each group has to ride through the space between the two other riders. During the figure two mills have to be performed. At the moment that all riders are on the same level, they have to connect into two mills.	
2 mills <b>(8.2.071)</b>	



- 2 con. half circle / circle** 4071  
 Two riders each have to ride, next to each other, and are connected by a grip connection, thus they form a pair of riders. Both pairs have to ride a half circle / circle, following each other. 4072  
 4073  
 4074
- Half circle (8.2.043)  
 Circle (8.2.042)  
 [...]
- C **2 con. half circle / circle 4 s.r.l. through** 4073 m-p  
 During the figure, each rider has to perform a single ring left. The 4074 g-h  
 single rings left of the **inside** riders have to overlap. **During the single rings one rider of each pair of riders has to ride through the space which is formed by the other pair of riders.**
- Single ring left through (8.2.053)
- 2 con. f.e.o. longline** 4081  
 Two riders each have to ride, next to each other, and are connected by a grip connection, thus they form a pair of riders. Both pairs have to perform a longline, following each other. 4082
- Longline (8.2.066)
- A **2 con f.e.o. longline 2 con. s.r.l.** 4081 b  
 During the figure, each pair of riders have to perform a 2 connected single ring left.
- 2 con. single ring left (8.2.055)
- B **2 con. f.e.o. longline 2 con s.r.r.** 4081 c  
 During the figure, each pair of riders have to perform a 2 connected single ring right.
- 2 con. single ring right (8.2.056)
- C **2 con. f.e.o. longline 4 s.r.l.** 4081 d  
 During the figure, each rider has to perform a single ring left.
- Single ring left (8.2.053)
- 2 con. longline opposite direction** 4083  
 Two riders each have to ride, next to each other, and are connected by a grip connection, thus they form a pair of riders. Both pairs have to perform a longline opposite direction.
- Longline opposite direction (8.2.067)

- A **2 con longline opposite direction through 4 s.r.l.** 4083 a  
 During the figure, each rider has to perform a single ring left on the transversal axis. During the single ring left each pair has to ride through the space between the two other riders.
- Single ring left (8.2.053)
- [...]
- C **2 con. longline opposite direction through 2 mills** 4083 c  
 After half of the way of stretch, one rider each has to ride through the space between the two other riders. During the figure, two mills have to be performed. At the moment that all riders are on the same level, they have to connect into 2 mills.
- 2 mills (8.2.071)
- 2 con. shortline opposite direction** 4105  
 Two riders each have to ride, next to each other, and are connected by a grip connection, thus they form a pair of riders. Both pairs perform a shortline opposite direction. 4106  
 4107  
 4108
- Shortline opposite direction (8.2.065)
- [...]
- C **2 con. shortline opposite direction 2 s.r.l. 2 s.r.r.** 4108 c  
 During the figure, two riders have to perform each a single ring left and two riders have to perform each a single ring right. From each pair of riders one rider has to perform a single ring left and the other rider has to perform a single ring right.
- Single ring left (8.2.053)  
 Single ring right (8.2.054)
- Two insidering** 4133  
 Two riders each have to perform an insidering. 4134
- 2 insidering (8.2.074)
- A **Two insidering 4 s.r.r.** 4134 d  
 During the figure, each rider has to perform a single ring right.
- Single ring right (8.2.054)
- Two outsiderings** 4135  
 Two riders each have to perform an outsiderings. 4136
- 2 outsiderings (8.2.077)

A	<p><b>Two outsiderings 4 s.r.r.</b> During the figure, each rider has to perform a single ring right.</p> <p>Single ring right <b>(8.2.054)</b></p>	4136 d
B	<p><b>Two outsiderings spinnings</b> During the figure, each rider has to perform 50cm-spinnings.</p> <p>50cm-spinnings <b>(8.2.046)</b></p>	4136 e
	<p><b>4 con. shortline</b> All riders are connected by a grip connection performing a shortline, next to each other.</p> <p>Shortline <b>(8.2.064)</b> [...]</p>	<p>4161 4162 4163 4164</p>
E	<p><b>4 con. shortline spinnings</b> During the figure, each rider has to perform 50cm-spinnings.</p> <p>50cm-spinnings <b>(8.2.046)</b></p>	4164 e
	<p><b>Outsidering 4 s.r.r.</b> All riders have to perform an outsidering. During the figure, each rider has to perform a single ring right.</p> <p>Outsidering <b>(8.2.076)</b> Single ring right <b>(8.2.054)</b></p>	4273 e
	<p><b>Door / synchronous door / opposite direction door simultaneously / Single-ring-door simultaneously</b> Two riders have to form a door. <b>Start of figure:</b> 2 metres before the first passing through the door. <b>End of figure:</b> 2 metres after the last rider passing through. The door has to stand at least until the riders who are passing the door, have finished the total way of stretch.</p> <p>Door <b>(8.2.079)</b> [...]</p>	<p>4280 4281 a-e 4282 4283 4284 a 4285 4286 4287 4290</p>
D	<p><b>Single-ring-door simultaneously</b> One of the two other riders has to ride around one of the riders who are forming the door, performing two single rings left. The other rider has to ride around the other rider who is forming the door, performing two single rings right. Thus, both riders have to ride simultaneously through the space between the door.</p> <p>Single ring left <b>(8.2.053)</b> Single ring right <b>(8.2.054)</b></p>	4290 a

<b>Star inside 4.s.r.r.</b>	<b>4317 h</b>
All riders have to ride with equal distances, following each other, around the middle circle. During the figure, all riders have to perform a single ring right. After finishing the single ring right all riders have to form a star inside around the inner circle.	
Single ring right <b>(8.2.054)</b> Star inside <b>(8.2.073)</b>	
<b>Star outside 4.s.r.r.</b>	<b>4328 f</b>
All riders have to ride with equal distances, following each other, around the middle circle. During the figure, all riders have to perform a single ring right. After finishing the single ring right all riders have to form a star outside around the inner circle.	
Single ring right <b>(8.2.054)</b> Star outside <b>(8.2.076)</b>	
<b>Surrounding 1 around 1</b>	<b>4116</b>
Two riders each are connected by hand-in-hand-grip, thus they form a pair of riders. Both pairs of riders are on the same, imaginary axis, which runs through the inner circle <b>or parallel to the long or short side of the competition surface</b> . The distance between the pairs of riders has to be equal. One rider of each pair has to stand on a spot, without pedalling, while the partner has to circle the standing rider completely. The way of riding has to be identical.	
<b>2 con. wingmill</b>	<b>4117</b>
All riders have to perform a 2 con. wingmill.	
2 con. wingmill <b>(8.2.072)</b>	
	<b>4211</b>
	<b>4212</b>
	<b>4213</b>
	<b>4214</b>
	<b>4233 c</b>
	[...]
<b>C 2 con. wingmill HD. mill with 2 s.r.r.</b>	<b>4214 d</b>
During the figure, the two outside riders have to release their grip connections and have to perform each a single ring right. The two inside riders have to perform a mill.	
Mill <b>(8.2.070)</b> Single ring right <b>(8.2.054)</b>	
<b>D 2 con. wingmill HD. mill with spinnings</b>	<b>4233 c</b>
During the figure, the two outside riders have to release their grip connections and have to perform 50cm-spinnings each, on a common axis which runs through the inner circle. The two inside riders have to perform a mill.	
50cm-spinnings <b>(8.2.046)</b> Mill <b>(8.2.070)</b>	

**Snake double door**4292 b  
4294 a

Three riders have to form a double door.

The fourth rider has to pass each of the two spaces between the double door twice ~~and alternately~~ and has to change the moving direction each time he is passing the door.

**Start of figure:** ~~At the latest~~ 2 metres before the first passing through the double door.

**End of figure:** ~~At the earliest~~ 2 metres after the last rider passing through. The double door has to stand at least until the rider who is passing the double door, has ~~finished the total way of stretch reached the starting position again.~~

Double door **(8.2.080)**

**Turbine double door counter direction**

4293 b

Three riders have to perform a turbine.

The fourth rider has to pass each of the two moving spaces between the turbine alternately. During the figure, both spaces have to be passed through at least twice.

**Start of figure:** 2 metres before the first passing through the turbine.

**End of figure:** 2 metres after the last rider passing through. The turbine has to ride at least until the rider who is passing the turbine, has finished the total way of stretch.

Turbine **(8.2.081)**

Counter direction **(8.2.036)**

**Turbine snake double door counter direction**

4294 b

Three riders have to perform a turbine.

The fourth rider has to pass each of the two moving spaces between the turbine twice and has to change the moving direction each time he is passing through.

**Start of figure:** ~~At the latest~~ 2 metres before the first passing through the turbine.

**End of figure:** ~~At the earliest~~ 2 metres after the last rider passing through. The turbine has to ride at least until the rider who is passing the turbine has ~~finished the total way of stretch reached the starting position again.~~

Turbine **(8.2.081)**

Counter direction **(8.2.036)**

**Compass with insidering counter direction**

4307 c

Two riders are within the middle circle. They are connected to each other with their left hands. The inside compass rider has to stand in the inner circle and turn on a spot around his longitudinal axis without pedalling, while the outside compass rider has to perform a complete circle around the stationary inside compass rider. Thus, the riders form a compass. The two ring riders have to ride at equal distances following each other each once through the space which is formed by the compass. They form an insidering around the compass rider in the inner circle.

**End of figure:** After a complete rotation of the compass and after the insidering riders have finished the total way of stretch.

Insidering (8.2.073)

Counter direction (8.2.036)

**2 con. raiser turn on the spot**

4341

~~From a half turn on the tactical enlargement of the turn(s) on the spot is possible up to four half turns in maximum.~~

Each two riders are connected by a grip connection. ~~All riders are standing on an axis.~~ During the figure, the grip connections have to be released, and all riders have to turn on the spot ½ turn up to 4 half turns.

Turn on the spot (8.2.047)

**4 con. raiser turn on the spot**

4342

~~From a half turn on the tactical enlargement of the turn(s) on the spot is possible up to four half turns in maximum.~~

All riders are connected by a grip connection and have to stand on a common axis. During the figure, the grip connections have to be released, and all riders have to turn on the spot ½ turn up to 4 half turns.

Turn on the spot (8.2.047)

**2 f.e.o diagonal pull opposite direction**

4014

Each two riders have to ride, following each other, performing a diagonal pull opposite direction.

Diagonal pull opp. dir. (8.2.069)

**A ~~2 f.e.o diagonal pull opposite direction 2 mills~~**

4014 b

~~During the figure, two mills have to be performed. At the moment that all riders are on the same level, they have to connect into two mills.~~

## § 4 Artistic Cycling Team 6

### 8.3.015 Artistic Cycling Team 6

#### **6 f.e.o. alternate ring overlapping**

All riders have to ride with equal distances between each other and at same distances to the middle circle, outside of the middle circle.

During the figure, each rider has to perform an alternate ring. Each second ring has to overlap with the first ring of the rider riding ahead.

6001 i

6002 e

6004 i

Alternate ring **(8.2.058)**

#### **3 n.e.o. longline opposite direction**

Three riders each have to ride, next to each other, without grip connection performing a longline opposite direction.

6013

Longline opposite direction **(8.2.067)**

[...]

#### **D 3 n.e.o. longline opposite direction through 6 s.r.r.**

After half of the way of stretch two riders of each group have to ride through the spaces between the three other riders. During the figure, each rider has to perform a single ring right.

6013 e

Single ring right **(8.2.054)**

#### **2 con. wingmill HD. spinnings / 2 con. wingmill spinnings**

All riders have to perform a 2 connected wingmill. During the figure, each rider has to perform 50cm-spinnings. Two riders each have to perform the 50cm-spinnings on a common straight line which runs through the inner circle. The distances between the three groups of riders have to be equal.

6024

2 con. wingmill **(8.2.072)**  
50cm-spinnings **(8.2.046)**

#### **3 con. wingmill HD. spinnings / 3 con. wingmill spinnings**

All riders have to perform a 3 connected wingmill. During the figure, each rider has to perform 50cm-spinnings on a common straight line which runs through the inner circle.

6025

3 con. wingmill **(8.2.072)**  
50cm-spinnings **(8.2.046)**

**3 n.e.o. shortline opposite direction alternate ring through** 6042 c

Three riders each have to ride, next to each other, without grip connection performing a shortline opposite direction alternate ring. During the figure, two riders each have to ride through the spaces between the other three riders. At that moment all riders have to be situated on the longitudinal axis and not more than two riders are allowed to ride outside the middle circle.

Alternate ring (8.2.058)

Shortline opp. dir. alternate ring (8.2.060)

**2 con. f.e.o. longline** 6091

Two riders each have to ride, next to each other, and are connected by a grip connection, thus they form a pair of riders. All three pairs have to perform a longline, following each other. 6092

Longline (8.2.067)

**A 2 con. f.e.o. longline 2 con. s.r.l.** 6091 b

During the figure, each pair of riders has to perform a 2 connected single ring left.

2 con. single ring left (8.2.055)

**B 2 con. f.e.o. longline 2 con. s.r.r.** 6091 c

During the figure, each pair of riders has to perform a 2 connected single ring right.

2 con. single ring right (8.2.056)

**C 2 con. f.e.o. longline 6 s.r.l** 6091 d

During the figure, each rider has to perform a single ring left.

Single ring left (8.2.053)

**3 con. longline opposite direction** 6093

Three riders each have to ride, next to each other, and are connected by a grip connection, thus they form a group of riders. Both groups have to perform a longline opposite direction.

Longline opposite direction (8.2.067)

**A 3 con. longline opposite direction through 6 s.r.l.** 6093 a

During the figure, each rider has to perform a single ring left on the transversal axis. During the single ring left each group has to ride through the spaces between the three other riders.

Single ring left (8.2.053)



- B 3 con. longline opposite direction through 6 s.r.r.** 6093 b  
 During the figure, each rider has to perform a single ring right on the transversal axis, while two riders of each group have to ride through the spaces between the three other riders.  
 Single ring right (8.2.054)
- C 3 con. longline opposite direction through 3 mills** 6093 c  
 After half of the way of stretch, two riders from each group have to ride each through one of the two spaces which is formed by the other group. During the figure, 3 mills have to be performed. At the moment that all riders are on the same level, they have to connect into 3 mills.  
 3 mills (8.2.071)
- Three mills** 6121  
 Two riders each have to perform a mill. 6122  
 6123  
 3 mills (8.2.071) 6124
- A Three mills 6 s.r.r.** 6121 b  
 During the figure, each rider has to perform a single ring right. 6124 e  
 Single ring right (8.2.054)
- B Three mills spinnings** 6124 d  
 During the figure, each rider has to perform 50cm-spinnings.  
 50cm-spinnings (8.2.046)
- Three insiderings** 6133  
 Two riders each have to perform an insidering. 6134  
 3 insiderings (8.2.074)
- A Three insiderings 6 s.r.r.** 6134 d  
 During the figure, each rider has to perform a single ring right.  
 Single ring right (8.2.054)
- B Three insiderings spinnings** 6134 e  
 During the figure, each rider has to perform 50cm-spinnings.  
 50cm-spinnings (8.2.046)
- Three outsiderings** 6135  
 Two riders each have to perform an outsidering. 6136  
 3 outsiderings (8.2.077)

A	<b>Three outsiderings spinnings</b> During the figure, each rider has to perform 50cm-spinnings.  50cm-spinnings (8.2.046)	6136 d
B	<b>Three insiderings 6 s.r.r.</b> During the figure, each rider has to perform a single ring right.  Single ring right (8.2.054)	6136 e
	<b>3 con. shortline</b> Three riders each have to ride, next to each other, and are connected by a grip connection, thus they form a group of riders. Both groups have to perform a shortline, next to each other.	<b>6165</b> <b>6166</b> <b>6167</b> <b>6168</b>
	Shortline (8.2.064)  [...]	
B	<b>3 con. shortline 6 s.r.r.</b> During the figure, each rider has to perform a single ring right.  Single ring right (8.2.054)	6165 c 6166 c 6168 c
	<b>Surrounding 1 around 1</b> Two riders each are connected by hand-in-hand-grip, thus they form a pair of riders. All three pairs of riders are located around the middle circle with equal distance to the middle circle or on a common axis which runs parallel to the long or short side of the competition surface. The distance between the pairs of riders has to be equal. One rider of each pair has to stand on a spot, without pedalling, while the partner has to circle the standing rider completely. The way of riding has to be identical.	<b>6184</b> <b>6185</b>
	<b>Two mills</b> Three riders each have to perform a mill.  2 mills (8.2.071)	<b>6216</b> <b>6217</b> <b>6218</b> <b>6219</b>
A	<b>Two mills 6 s.r.r.</b> During the figure, each rider has to perform a single ring right.  Single ring right (8.2.054)	6219 d
	<b>Two insiderings</b> Three riders each have to perform an insidering.  2 insiderings (8.2.074)	<b>6228</b> <b>6229</b>

A	<p><b>Two insidings 6 s.r.r.</b> During the figure, each rider has to perform a single ring right.</p> <p>Single ring right <b>(8.2.054)</b></p>	6229 d
	<p><b>Two stars inside</b> Three riders each have to perform a star inside around a common point. The bicycles' headtubes have to point towards this point. The points have to be evenly distributed on the longitudinal or transversal axis.</p> <p>Star inside <b>(8.2.061)</b></p>	6238
	<p><b>6 con. shortline</b> All riders are connected by a grip connection performing a shortline, next to each other.</p> <p>Shortline <b>(8.2.064)</b></p> <p>[...]</p>	6281 6282 6283 6284
B	<p><b>6 con. shortline 2 con s.r.r.</b> During the figure, the grip connection between rider 2 and 3 and between rider 4 and 5 has to be released. Thus, three pairs of riders are formed, and each pair has to perform a 2 connected single ring right.</p> <p>2 con. single ring right <b>(8.2.056)</b></p> <p>[...]</p>	6281 c 6282 c
D	<p><b>6 con. shortline 3 s.r.l 3 s.r.r.</b> During the figure, rider 1, 2 and 3 have to perform each a single ring left. Rider 4, 5 and 6 have to perform each a single ring right.</p> <p>Single ring left <b>(8.2.053)</b> Single ring right <b>(8.2.054)</b></p>	6284 d
E	<p><b>6 con. shortline spinnings</b> During the figure, each rider has to perform 50cm-spinnings.</p> <p>50cm-spinnings <b>(8.2.046)</b></p>	6284 e
	<p><b>3 con. wingmill</b> The riders have to perform a 3 con. wingmill.</p> <p>3 con. wingmill <b>(8.2.072)</b></p> <p>[...]</p>	6341 6342 6343 6344

- B 3 con. wingmill HD. mill with 4 s.r.r.** 6344 d  
 During the figure, the four outside riders have to release their grip connection and each has to perform a single ring right. The two inside riders have to perform a mill.
- Mill (8.2.070)**  
**Single ring right (8.2.054)**
- 2 con. wingmill** 6351  
 The riders have to perform a 2 connected wingmill. 6352  
 6353  
 2 con. wingmill **(8.2.072)** 6354  
 6378 c
- [...]
- C 2 con. wingmill HD. mill with 3 s.r.r.** 6354 d  
 During the figure, the three outside riders have to release their grip connections and have to perform each a single ring right. The three inside riders have to perform a mill.
- Mill (8.2.070)**  
**Single ring right (8.2.054)**
- Insidering around 2** 6396  
 Four riders have to perform an insidering around the two other riders. 6397  
 These two riders have to stand, without moving, around the inner circle, and grip with their left hand each the right hand of the other rider.  
 The figure has to be performed within the middle circle.
- Insidering (8.2.073)**
- A Insidering around 2 counter direction** 6396 d  
 The two inside riders have to perform an insidering in opposite 6396 g  
 direction to the outer insidering. That means one part of the figure 6397 c  
 has to be performed in clockwise direction, the other part of the 6397 e  
 figure has to be performed in anti-clockwise direction. The riding-  
 direction has to be equal.
- Counter direction (8.2.036)**
- Outsidering** 6417 a-e  
 All riders have to perform an outsidering. 6418 a-c  
 6418 e
- Outsidering (8.2.076)**
- A Outsidering 6 s.r.r.** 6418 e  
 During the figure, each rider has to perform a single ring right.
- Single ring right (8.2.054)**

<b>Door / synchronous door / opposite direction door simultaneously /</b>	<b>6425</b>
<b>Single-ring-door simultaneously</b>	<b>6426</b>
Two riders have to form a door.	<b>6427</b>
<b>Start of figure:</b> 2 metres before the first passing through the door.	<b>6428</b>
<b>End of figure:</b> 2 metres after the last rider passing through. The door has to stand at least until the riders who are passing the door, have finished the total way of stretch.	<b>6429 a</b>
	<b>6430</b>
	<b>6431</b>
	<b>6432</b>
<b>Door (8.2.079)</b>	<b>6435 a</b>
[...]	
<b>D Single-ring-door simultaneously</b>	<b>6435 a</b>
Two of the other four riders have to ride around one of the riders who are forming the door, performing two single rings left. The other two riders have to ride around the other rider who is forming the door, performing two single rings right. Thus, two riders of each group have to ride simultaneously through the space between the door.	
Single ring left <b>(8.2.053)</b>	
Single ring right <b>(8.2.054)</b>	
<b>Snake double door</b>	<b>6437 b</b>
Three riders have to form a double door.	<b>6441 a</b>
The three other riders have to ride, following each other. They have to pass each of the two spaces between the double door twice and have to change the moving direction each time they are passing the double door.	
<b>Start of figure:</b> 2 metres before the first passing through the double door.	
<b>End of figure:</b> 2 metres after the last rider passing through. The double door has to stand at least until the riders who are passing the double door have finished the total way of stretch.	
<b>Double door (8.2.080)</b>	
<b>Turbine double door counter direction</b>	<b>6438 b</b>
Three riders have to perform a turbine.	
The three other riders have to pass each of the two moving spaces between the turbine alternately. During the figure, both spaces have to be passed through at least twice by each of the three riders.	
<b>Start of figure:</b> 2 metres before the first passing through the turbine.	
<b>End of figure:</b> 2 metres after the last rider passing through. The turbine has to ride at least until the riders who are passing the turbine, have finished the total way of stretch.	
<b>Turbine (8.2.081)</b>	
<b>Counter direction (8.2.036)</b>	

<b>Alternate ring door</b>	<b>6442</b>
Two riders have to form a door.	<b>6443</b>
The four other riders have to perform, following each other with equal distances, an alternate ring which has to have the same size and same form. Thus, they each have to pass the space between the door twice.	
<b>Start of figure:</b> At the latest 2 metres before the first passing through the door.	
<b>End of figure:</b> At the earliest 2 metres after the last rider passing through. The door has to stand at least until the riders who are passing the door have reached the starting position again.	
<b>Door (8.2.079)</b>	
<b>Alternate ring (8.2.058)</b>	
<b>Star inside 6 s.r.r.</b>	<b>6472 h</b>
All riders have to ride with equal distances, following each other, around the middle circle. During the figure, all riders have to perform a single ring right. After finishing the single ring right all riders have to form a star inside around the inner circle.	
Single ring right <b>(8.2.054)</b>	
Star inside <b>(8.2.061)</b>	
<b>Star outside 6 s.r.r.</b>	<b>6483 f</b>
All riders have to ride with equal distances, following each other, around the middle circle. During the figure, all riders have to perform a single ring right. After finishing the single ring right all riders have to form a star outside around the inner circle.	
Single ring right <b>(8.2.054)</b>	
Star outside <b>(8.2.062)</b>	
<b>2 con. surrounding around 1</b>	<b>6186</b>
Three riders each are connected by hand-in-hand-grip. Thus, they form a group of riders. Both groups of riders are on the same, imaginary axis, which runs through the inner circle <b>or parallel to the long or short side of the competition surface</b> . One rider of each group has to stand on a spot, without pedalling, while the other two riders have to circle the standing rider completely. The way of riding has to be identical.	<b>6187</b>
<b>3 f.e.o diagonal pull opposite direction</b>	<b>6014</b>
Three riders each have to ride, following each other, performing a diagonal pull opposite direction.	
Diagonal pull opp. dir. <b>(8.2.069)</b>	
<b>A <del>3 f.e.o diagonal pull opposite direction 3 mills</del></b>	<b>6014 b</b>
<del>During the figure, three mills have to be performed. At the moment that all riders are on the same level, they have to connect into three mills.</del>	

~~**Two chains half circle / circle** 6196~~  
~~Each three riders ride around the 4-metre circle in left-right position, following each other. Rider 2 and 5 are connected with their left hands to the right shoulders of rider 1 and 4. Rider 3 and 6 are connected with their right hands to the left shoulders of rider 2 and 5.~~

~~**Two chains raiser half circle / circle** 6197~~  
~~Each three riders ride around the 4-metre circle in left-right position, following each other. Rider 1 is connected with the right hand to the right hand of rider 2. Rider 2 is connected with the left hand to the right hand of rider 3. Rider 4 is connected with his right hand to the right hand of rider 5. Rider 5 is connected with his left hand to the right hand of rider 6. The figure ends when the 4-metre circle is rounded half at the outside of the 4-metre circle.~~

~~**Two saddle-grip half circle / circle** 6201~~  
~~Each three riders ride around the 4-metre circle in left-right position, following each other. They form two groups of riders. Rider 1 is connected with both hands to his own bicycle handlebar. Rider 2 is connected with his left hand to the saddle of rider 1. Rider 3 is connected with his left hand to the saddle of rider 2. Rider 4 is connected with both hands to his own bicycle handlebar. Rider 5 is connected with his left hand to the saddle of rider 4. Rider 6 is connected with his left hand to the saddle of rider 5.~~

**Double door / Synchronous double door** 6436  
Three riders have to form a double door. 6437 a  
**Start of figure:** 2 metres before the first passing through the double door. 6437 c  
**End of figure:** 2 metres after the last rider passing through. The double 6438 a  
door has to stand at least until the riders who are passing the double door, 6438 c  
have finished the total way of stretch.

Double door (8.2.080)

[...]

~~**G Double door moving synchronous door** 6439~~  
~~The three other riders ride with same distance to each other 6440  
individual and synchronously through the double door, each twice.  
While rider 4 is riding through a door, the other two riders are  
passing the door. Afterwards rider 5 and 6 are each riding through  
a door, rider 4 is passing the door.~~

**3 f.e.o. half double circle / double circle** 6026  
Three riders each have to ride, with same distances, following each other, 6027  
a half circle / a complete circle around a common point, thus they form a 6028  
group of riders. The points are located on the longitudinal axis with equal 6029  
distances to the inner circle. One rider of each group has to ride with a  
rider on the other half of the competition surface on a common axis which  
runs parallel to the long side of the competition surface. The diameter of  
each half double circle / double circle has to be at least 4 metres.

A **3 f.e.o. half double circle / double circle 6 s.r.l.** 6026 c-d  
During the figure, each rider has to perform a single ring left. 6027 c-d  
6028 e-h  
Single ring left **(8.2.053)** 6029 c-d

**2 con. raiser turn on the spot** 6496 a-d  
~~From a half turn on the tactical enlargement of the turn(s) on the spot is possible up to three half turns in maximum.~~  
Each two riders are connected by a grip connection. ~~All riders stand on an axis on the riding area.~~ During the figure, the grip connections have to be released, and all riders have to turn on the spot ½ turn up to ~~3~~ **4 half** turns.

Turn on the spot **(8.2.047)**

**3 con. raiser turn on the spot** 6496 e-h  
~~From a half turn on the tactical enlargement of the turn(s) on the spot is possible up to three half turns in maximum.~~  
Each three riders are connected by a grip connection. ~~All riders stand on an axis on the riding area.~~ During the figure, the grip connections have to be released, and all riders have to turn on the spot ½ turn up to ~~4 half~~ **3** turns.

Turn on the spot **(8.2.047)**

**6 con. raiser turn on the spot (T)** 6497  
~~From a half turn on the tactical enlargement of the turn(s) on the spot is possible up to three half turns in maximum.~~  
All riders are connected by a grip connection and have to stand on a common axis. During the figure, the grip connections have to be released, and all riders have to turn on the spot ½ turn up to ~~4 half~~ **3** turns.

Turn on the spot **(8.2.047)**

*(text modified on 01.01.16; 01.01.17; 01.01.20)*



## Chapter IV EVALUATION

### § 1 General rules for evaluation

#### 8.4.006 Start of riding performance

The riding performance will start with a clear “START” call, announced by the performing rider. If not, the **first figure** has to be **devalued by: 100%**

- ~~1. — for squats, jumps, turns on the spot and passages: 100%~~
- ~~2. — for all other figures: 50%~~

*(text modified on 01.01.16; 01.01.20)*

#### 8.4.009 Way of stretch

“Way of stretch” is the description for the whole process of a figure which is determined in chapter II specific rules, in the explanations of figures (chapter III) or in the corresponding list of figures (chapter V).

All figures on the evaluation sheet must be entirely shown by all riders together from beginning until the end of a figure in the defined manner of riding and modality over the entire way of stretch. For the start and end of a figure, the body balance point is relevant.

1. If the figure is shown less than half of the way of stretch, devaluation of: **100%**
2. If the figure is shown less than 9/10 of the way of stretch, devaluation of: **50%**
3. If the figure is shown less than the total way of stretch, devaluation of: **10%**
4. With an incorrect descending of the front wheel over more than 1 second, the way of stretch ends.
5. With falling or standing on the floor over more than 1 second the way of stretch ends.
6. With forbidden leaning and/or pushing of over more than 1 second the figure ends.
7. If a rider at a half eight or 8 is missing the middle point more than 75 centimetres, a devaluation occurs corresponding the missing way of stretch.
8. **If a rider touches the handlebar, the bicycle, or other riders during free-hand figures for more than 1 second, the way of stretch ends.**

*(text modified on 01.01.16; 01.01.20)*

#### 8.4.012 End of maximum time

All figures of a riding performance have to be performed within the maximum time. After the maximum time has elapsed the missing way of stretch of the corresponding figure/figures has to be devalued (**Exception: star figures, article 8.4.025 applies**).

The maximum time ends with finishing the last figure.

*(text modified on 01.01.16; 01.01.20)*

### Complement for single and pair

#### 8.4.013 Body posture

1. Stretched legs: Deviations of stretched knees (that means straight line) of more than 20° have to be devalued: **100%**
2. Bendstands, backstand **and knee on saddle**: Deviations of the free leg more than 20° downwards in comparison with the prescribed straight line have to be devalued: **100%**
3. Bendstands and backstand: the foot of the free leg is lower than the foot of the supporting leg, it has to be devalued: **100%**
4. **Waterscale: Deviations of the upper part of the body more than 10° of the prescribed straight line have to be devalued: 100%**
5. Scales: Deviations of the prescribed straight line from more than 10° have to be devalued: **100%**
6. [...]

*(text modified on 01.01.16; 01.01.20)*

#### **8.4.015** Maute jump **and fronthandlebarstand turn**

1. If the rider does not reach the handlebar with his feet or only with one foot while performing the Maute jump. Devaluation: **100%**
2. If the rider reaches the handlebar with his feet while performing the Maute jump but can't stand. Devaluation: **50%**
3. If the two metres or parts of it are missing. Devaluation: **10%**

*(article introduced on 01.01.16; 01.01.20)*

#### **8.4.016** Final figures

1. ~~If a final figure, in which the rider has to pass (jump over) the handlebar, will be interrupted before the rider has passed the handlebar. Devaluation: **100%**~~
2. ~~If the figure will be interrupted after the rider has passed the handlebar, but before the rider stands on the riding-area, in front of the bicycle. Devaluation: **50%**~~
3. ~~If a final figure, in which the rider has to pass (jump over) the saddle, will be interrupted before the rider has passed the saddle. Devaluation: **100%**~~
4. ~~If the figure will be interrupted after the rider has passed the saddle, but before the rider stands on the riding-area, behind the bicycle. Devaluation: **50%**~~
5. ~~If the squat from side pedal to side pedal will be interrupted before the rider has passed the frame with his feet. Devaluation: **100%**~~
6. ~~If at a handlebar straddle the legs are not in the straddle position above the handle-bar or the rider does not release the hands from the handlebar during the figure. Devaluation: **100%**~~
7. If **at during** a straddlejump ~~the legs are not stretched or~~ one or both hands do not touch the feet. Devaluation: **100%**
8. ~~If at straddles or straddlejumps the angle of the straddle (opening angle of the legs) is less than 70°. Devaluation: **100%**~~
9. Stretchjumps ~~have to must~~ be performed with ~~stretched and~~ closed legs. At the highest ~~(top)~~ position of the jump the arms have to be stretched **vertically** upwards ~~(vertical)~~. If not, devaluation: **100%**
10. If ~~at a the~~ handstandloop ~~the handstand will is not be~~ performed above the handlebars with ~~stretched arms and stretched and~~ closed legs ~~feet~~ (a stop is not required). Devaluation: **100%**
11. ~~If a twist is not performed over the total described body turn, the missing way of stretch will be devalued.~~

12. If at the end of a final figure, the rider is standing, ~~on the riding area~~, but the bicycle cannot be held. Devaluation: **10%**
13. ~~If a somersault is performed with less than a half turn of the body. Devaluation: **100%**~~
14. ~~Somersault: If the rider, after a correct full body turn, does not reach a stand on the riding area. Devaluation: **50%**~~

*(text modified on 01.01.16; 01.01.20)*

### **Complement for ACT4 and ACT6**

#### **8.4.022** Simultaneous performance of figures

Simultaneous releasing and closing of grip connection: If the releasing and closing of grip connections are not performed simultaneously, only a devaluation of difficulty has to be made.

1. If the connection and disconnection process of the grips at the start and/or the end of the figure and if described during the figure are not performed simultaneously, this has to be devalued: **10%**
2. If the last grip connection is connected, after the first rider already has performed 2 metres, devaluation: **50%**
3. If the grip connection(s) as described is not performed while the bicycle is riding (chapter II specific rules and chapter III explanations of figures), devaluation: **10%**

**Simultaneous passing through at door and mill with door:**

**If the simultaneous passing or crossing through is performed more than 25cm outside of the door, this has to be devalued:**

4. **If not simultaneous once: 50%**
5. **If not simultaneous twice: 100%**

*(text modified on 01.01.16; 01.01.20)*

#### **8.4.024** Turn on, inside and outside individual

1. If the required 2 metres of inside individual ~~turn on~~ have not been performed, then the figure didn't start, devaluation: **100%**
2. If the required 2 metres of inside individual ~~turn on~~ have not been performed completely, devaluation: **10%**
3. If the required 2 metres of outside individual have not been performed completely, devaluation: **10%**
4. If the required 2 metres of inside individual ~~turn on~~ and of outside individual have not been performed completely, devaluation **10%**
5. If the turn on has not been performed within a diameter of 50 cm, devaluation: **100%**
  - a) **more than a half of the riders, devaluation: 100%**
  - b) **a maximum of a half of the riders, devaluation: 50%**
6. If during turn on the maximum allowed way of stretch of 2 metres between turn on and grip connection is exceeded, devaluation: **10%**

*(article introduced on 01.01.16; text modified on 01.01.17; 01.01.20)*

#### **8.4.026** Mill with door

**If during a "mill with door", the riders performing the mill are standing, it has to be devalued:**

1. **If standing once: 50%**
2. **If standing twice: 100%**

*(article introduced on 01.01.20)*

### § 3 Evaluation of execution

#### 8.4.034 Mistake-group 1b (x, ~)

Devaluation per kind of mistake and figure only once:

1. Different sizes of circles during half eight and all kinds of ~~an eight and opposite single rings~~;
2. ~~Different size at half alternate rings, alternate rings and all kind of single rings~~;
3. Displacement of circles during a half eight and all kinds of an eight;
4. Non-simultaneous execution of figures;
5. Incorrect direction;
6. Unequal distances;
7. Correction movings within grip connections during standing after turns on the spot and stars.

*(text modified on 01.01.16; 01.01.20)*

#### 8.4.036 Mistake-group 1d (~)

Devaluation per kind of mistake per rider only once:

1. Incorrect changing of the bicycle(s) (only pair);
2. Incorrect descending from the bicycle;
3. ~~Incorrect presentation of the rider(s) before the start of the maximum time~~;
4. ~~Incorrect descending from the bicycle after the end of the maximum time~~;
5. ~~Incorrect presentation of the rider(s) after the end of the maximum time.~~

*(text modified on 01.01.16; 01.01.20)*

#### 8.4.038 Mistake-group 1f (x, ~) ~~(valid for single and pair)~~

Devaluation when this kind of mistake occurs, before the first and between the figures, only once:

1. Unsteadiness.

*(text modified on 01.01.16; 01.01.20)*

#### 8.4.039 Mistake-group 1g (~) (valid for ACT4 and ACT 6)

Devaluation when this kind of mistake occurs, before the first and between the figures, only once:

- ~~1. Unsteadiness;~~
2. Arms not stretched, or have a wrong position between free-hand figures;
3. Non-synchronous grapple and/or release of the bicycle;
4. Non-synchronous lowering and/or rising of the frontwheel during raiser figures.

*(text modified on 01.01.16; 01.01.17; 01.01.20)*

#### ~~8.4.039 Mistake-group 1h (~)~~

~~bis Devaluation per kind of mistake per rider only once:~~

- ~~1. Incorrect presentation of the rider(s) before the start of the maximum time;~~

2. ~~Incorrect descending from the bicycle after the end of the maximum time;~~
3. ~~Incorrect presentation of the rider(s) after the end of the maximum time.~~

~~(text modified on 01.01.16; 01.01.17)~~ [article transferred to art. 8.4.036]

### **Mistake-group 2**

#### **8.4.040** Mistake-group 2 (I)

**bis** Devaluation of mistakes per rider and kind of mistake, as often they arise (also before the first and between the figures):

1. Grab and release the handlebar, bicycle or team members with, one or two hands, during free-hand figures (**not more than 1 second**);
2. Lowering and raising of the front wheel during raiser figures ~~or raiser passages~~ (**not more than 1 second**);
3. **Lowering and raising of the front wheel during raiser passages;**
4. Touching the floor or standing on the competition surface, each foot (**not more than maximum 1 second**);
5. Leaning on/pushing of, resting on handlebar, frame or saddle with either leg(s) or foot/feet during squats and turning jumps;
6. Catching (with parts of body) the frame after finishing a turning jump before taking the pedals;
7. Rider is standing, but the bicycle falls on the competition surface (only final figures);
8. Unauthorised touching of the partner (not more than **1 second** and only during the performance of a figure).

*(text modified on 01.01.16; 01.01.17; 01.01.20)*

## **Chapter V LIST OF FIGURES**

### **§ 1 Single artistic cycling**

#### **8.5.002** Figures with both wheels on the floor

Figure No. / Name of figure	Point value
1124 q Handlebar support straddle handlebar handstand HC.	10,0
1124 r Handlebar support straddle handlebar handstand C.	11,0
1124 s Handlebar support straddle handlebar handstand S	11,8
1124 t Handlebar support straddle handlebar handstand 8	13,8

*(text modified on 01.01.12; 01.01.16; 01.01.20)*

### **§ 2 Pair artistic cycling**

#### **8.5.007** Figures with both wheels on the floor on two bicycles

Figure No. / Name of figure	Point value
2077 m Handlebar support straddle handlebar handstand separate HC.	11,9
2077 n Handlebar support straddle handlebar handstand separate C.	12,3
2077 o Handlebar support straddle handlebar handstand separate count. 8	14,1

*(text modified on 01.01.12; 01.01.16; 01.01.20)*

8.5.012		Figures on one bicycle		Point value
		Figure No. / Name of figure		
2277	a	Reg. seat / Handlebar handstand HC.		5,0 <del>5</del>
2277	b	Reg. seat / Handlebar handstand C.		5,4 <del>9</del>
2277	c	Reg. seat / Handlebar support straddle handlebar handstand HC.		6,5
2277	b	Reg. seat / Handlebar support straddle handlebar handstand C.		6,9
2334	c	Fronthang / Saddle handlebar handstand HC.		6,1 <del>6</del>
2334	d	Fronthang / Saddle handlebar handstand C.		6,5 <del>7,0</del>
2346	c	Backhang / Saddle handlebar handstand HC.		6,1 <del>6</del>
2346	d	Backhang / Saddle handlebar handstand C.		6,5 <del>7,0</del>
2352	c	Lying on saddle / Handlebar handstand HC.		5,5 <del>6,0</del>
2352	d	Lying on saddle / Handlebar handstand C.		5,9 <del>6,4</del>

(text modified on 01.01.16; 01.01.20)

### § 3 Artistic Cycling Team 4

8.5.015		Artistic Cycling Team 4		Point value
		Figure No. / Name of figure		
4001	a	4 f.e.o. HC.		0,8 <del>0,3</del>
4001	b	4 f.e.o. C.		1,0 <del>0,5</del>
4001	c	4 f.e.o. HC. 4 s.r.l.		1,4 <del>0,9</del>
4001	d	4 f.e.o. C. 4 s.r.l.		1,6 <del>1,1</del>
4001	e	4 f.e.o. HC. 4 s.r.r.		1,4 <del>0,8</del>
4001	f	4 f.e.o. C. 4 s.r.r.		1,6 <del>1,0</del>
4001	g	4 f.e.o. HC. 2 s.r.l. 2 s.r.r.		1,6 <del>0,9</del>
4001	h	4 f.e.o. C. 2 s.r.l. 2 s.r.r.		1,8 <del>1,1</del>
4001	i	4 f.e.o. 4 <del>a.r. count. s.r.</del> overlapping		2,7 <del>2,8</del>
4002	a	4 f.e.o. HC. bw.		1,6 <del>1,8</del>
4002	b	4 f.e.o. C. bw.		2,0
4002	c	4 f.e.o. HC. 4 s.r.l. bw.		2,7 <del>3,0</del>
4002	d	4 f.e.o. C. 4 s.r.l. bw.		3,1 <del>3,2</del>
4002	e	4 f.e.o. 4 <del>a.r. count. s.r.</del> overlapping bw.		4,9 <del>5,2</del>
4003	a	4 f.e.o. HC. raiser		2,0 <del>2,3</del>
4003	b	4 f.e.o. C. raiser		2,5 <del>2,6</del>
4003	c	4 f.e.o. HC. raiser frh.		2,6
4003	d	4 f.e.o. C. raiser frh.		3,3 <del>2,9</del>
4003	e	4 f.e.o. HC. 4 s.r.l. raiser		3,4 <del>3,8</del>
4003	f	4 f.e.o. C. 4 s.r.l. raiser		3,9 <del>4,1</del>
4003	g	4 f.e.o. HC. 4 s.r.l. raiser frh.		4,4 <del>4,1</del>
4003	h	4 f.e.o. C. 4 s.r.l. raiser frh.		5,1 <del>4,4</del>
4004	a	4 f.e.o. HC. raiser bw. frh.		3,4 <del>5,0</del>
4004	b	4 f.e.o. C. raiser bw. frh.		4,3 <del>5,8</del>
4004	c	4 f.e.o. HC. 4 s.r.l. raiser bw. frh.		5,8 <del>6,6</del>
4004	d	4 f.e.o. C. 4 s.r.l. raiser bw. frh.		6,6 <del>7,2</del>
4004	e	4 f.e.o. HC. 4 s.r.r. raiser bw. frh.		6,0

Figure No. / Name of figure	Point value
4004 f 4 f.e.o. C. 4 s.r.r. raiser	6,8
4004 g 4 f.e.o. HC. 2 s.r.l. 2 s.r.r. raiser bw. frh.	6,6 7,7
4004 h 4 f.e.o. C. 2 s.r.l. 2 s.r.r. raiser bw. frh.	7,5
<del>4004 i 4 f.e.o. HC. 4 s.r.l. 4 s.r.r. raiser bw. frh.</del>	<del>10,7</del>
4004 i 4 f.e.o. <del>a.r. count. s.r.</del> overlapping raiser bw. frh.	9,4 <del>10,2</del>
4006 a 4 f.e.o. diagonal pull	1,0 0,9
4006 b 4 f.e.o. diagonal pull 2 s.r.l. 2 s.r.r.	1,8 4,5
4007 a 4 f.e.o. S	1,8 4,7
4007 b 4 f.e.o. 8	2,2 2,1
4007 c 4 f.e.o. 8 through	2,6 2,5
4008 a 4 f.e.o. S bw.	3,6 4,0
4008 b 4 f.e.o. 8 bw.	4,4 4,6
4008 c 4 f.e.o. 8 through bw.	5,2
4010 a 4 f.e.o. S raiser bw. frh.	7,7 9,2
4010 b 4 f.e.o. 8 raiser bw. frh.	9,4 9,9
4010 c 4 f.e.o. 8 through raiser bw. frh.	10,6 9,6
4011 a 4 f.e.o. longline	1,0 0,9
4011 b 4 f.e.o. longline 2 s.r.l. 2 s.r.r.	1,8 4,5
4012 a 2 f.e.o. longline opp. dir.	1,6 0,9
4012 b 2 f.e.o. longline opp. dir. two mills	2,7 4,5
4013 a 2 n.e.o. longline opp. dir.	1,2 0,9
4013 b 2 n.e.o. longline opp. dir. 4 s.r.l.	1,7 4,4
4013 c 2 n.e.o. longline opp. dir. through	1,6 4,0
4013 d 2 n.e.o. longline opp. dir. through 4 s.r.l.	2,1 4,6
4013 e <del>2 n.e.o. longline opp. dir. through 4 s.r.r.</del>	<del>2,2</del>
4013 f 2 n.e.o. longline opp. dir. through two mills	2,7 4,8
4014 a 2 f.e.o. diagonal pull opp. dir.	1,6 0,9
<del>4014 b 2 f.e.o. diagonal pull opp. dir. two mills</del>	<del>4,5</del>
4015 a 4 n.e.o. half shortline <del>a.r. count. s.r.</del>	2,0 4,0
4015 b 4 n.e.o. shortline <del>a.r. count. s.r.</del>	2,4 4,2
4016 a 4 n.e.o. half shortline <del>a.r. count. s.r.</del> raiser bw. frh.	8,7 9,5
4016 b 4 n.e.o. shortline <del>a.r. count. s.r.</del> raiser bw. frh.	10,4 11,2
4017 a 4 n.e.o. shortline	1,0 0,8
4017 b 4 n.e.o. shortline 4 s.r.l.	1,6
4018 a 4 n.e.o. shortline bw.	2,1 2,0
4018 b 4 n.e.o. shortline 4 s.r.l. bw.	3,2 3,5
<del>4019 a 4 n.e.o. shortline raiser</del>	<del>2,4</del>
<del>4019 b 4 n.e.o. shortline raiser frh.</del>	<del>2,7</del>
<del>4019 c 4 n.e.o. shortline 4 s.r.l. raiser</del>	<del>4,2</del>

Figure No. / Name of figure	Point value
4024 a 2 con. wingmill HD.S-3 spin. raiser bw. frh.	9,3 <del>10,4</del>
4024 b 2 con. wingmill 3-spin. raiser bw.frh.	10,2 <del>10,8</del>
4024 c Remmlinger spin. raiser bw. frh.	13,6 <del>13,8</del>
4026 a 2 f.e.o. half double circle	0,8 <del>0,5</del>
4026 b 2 f.e.o. double circle	1,2 <del>0,7</del>
4026 c 2 f.e.o. double circle through	1,6
4026 d 2 f.e.o. half double circle 4 s.r.l.	1,4 <del>1,1</del>
4026 e 2 f.e.o. double circle 4 s.r.l.	1,8 <del>1,3</del>
4026 f 2 f.e.o. double circle through 4 s.r.l.	2,2
4027 a 2 f.e.o. half double circle bw.	1,7 <del>1,6</del>
4027 b 2 f.e.o. double circle bw.	2,5 <del>1,9</del>
4027 c 2 f.e.o. double circle through bw.	3,3
4027 d 2 f.e.o. half double circle 4 s.r.l. bw.	2,8 <del>2,7</del>
4027 e 2 f.e.o. double circle 4 s.r.l. bw.	3,6 <del>2,9</del>
4027 f 2 f.e.o. double circle through 4 s.r.l. bw.	4,4
4028 a 2 f.e.o. half double circle raiser	2,1 <del>2,2</del>
4028 b 2 f.e.o. double circle raiser	3,1 <del>2,5</del>
4028 c 2 f.e.o. double circle through raiser	4,1
4028 d 2 f.e.o. half double circle raiser frh.	2,7
4028 e 2 f.e.o. double circle raiser frh.	3,5 <del>3,0</del>
4028 f 2 f.e.o. double circle through raiser frh.	5,3
4028 g 2 f.e.o. half double circle 4 s.r.l. raiser	3,5 <del>3,6</del>
4028 h 2 f.e.o. double circle 4 s.r.l. raiser	4,5 <del>3,9</del>
4028 i 2 f.e.o. double circle through 4 s.r.l. raiser	5,5
4028 j 2 f.e.o. half double circle 4 s.r.l. raiser frh.	4,6 <del>4,0</del>
4028 k 2 f.e.o. double circle 4 s.r.l. raiser frh.	5,4 <del>4,3</del>
4028 l 2 f.e.o. double circle through 4 s.r.l. raiser frh.	7,2
4029 a 2 f.e.o. half double circle raiser bw. frh.	4,1 <del>4,9</del>
4029 b 2 f.e.o. double circle raiser bw. frh.	5,3 <del>5,5</del>
4029 c 2 f.e.o. double circle through raiser bw. frh.	7,0
4029 d 2 f.e.o. half double circle 4 s.r.l. raiser bw. frh.	6,5 <del>7,1</del>
4029 e 2 f.e.o. double circle 4 s.r.l. raiser bw. frh.	7,7 <del>7,5</del>
4029 f 2 f.e.o. double circle through 4 s.r.l. raiser bw. frh.	9,4
4031 a 2 f.e.o. shortline	1,0 <del>0,9</del>
4031 b 2 f.e.o. shortline 4 s.r.l.	1,6 <del>1,4</del>
4031 c 2 f.e.o. shortline 2 s.r.l. 2 s.r.r.	1,8
4032 a 2 f.e.o. shortline bw.	2,0 <del>2,8</del>
4032 b 2 f.e.o. shortline 4 s.r.l. bw.	3,1 <del>3,6</del>
4032 c 2 f.e.o. shortline 2 s.r.l. 2 s.r.r. bw.	3,5
4044 a 2 n.e.o. shortline opp. dir.	1,2 <del>0,9</del>
4044 b 2 n.e.o. shortline opp. dir. 4 s.r.l.	1,7 <del>1,4</del>
4044 c 2 n.e.o. shortline opp. dir. through	1,6 <del>1,0</del>
4044 d 2 n.e.o. shortline opp. dir. through 4 s.r.l.	2,1 <del>1,6</del>
4044 e 2 n.e.o. shortline opp. dir. through 2 mills	2,7
4044 f 2 n.e.o. half shortline opp. dir. a.r. count. s.r.	2,0 <del>1,3</del>
4044 g 2 n.e.o. shortline opp. dir. a.r. count. s.r	2,4 <del>1,7</del>



Figure No. / Name of figure	Point value
4045 a 2 n.e.o. shortline opp. dir. bw.	2,3 <del>2,2</del>
4045 b 2 n.e.o. shortline opp. dir. through bw.	3,1 <del>2,4</del>
<del>4045 c 2 n.e.o. shortline opp. dir. 4 s.r.l. bw.</del>	<del>3,4</del>
4045 d 2 n.e.o. half shortline opp. dir. <del>a.r. count. s.r.</del> bw.	3,9 <del>3,0</del>
4045 e 2 n.e.o. shortline opp. dir. <del>a.r. count. s.r.</del> bw.	4,7 <del>3,5</del>
<del>4047 a 2 n.e.o. shortline opp. dir. raiser</del>	<del>2,7</del>
<del>4047 b 2 n.e.o. shortline opp. dir. raiser frh.</del>	<del>3,2</del>
<del>4047 c 2 n.e.o. shortline opp. dir. through raiser</del>	<del>2,8</del>
<del>4047 d 2 n.e.o. shortline opp. dir. through raiser frh.</del>	<del>3,3</del>
4048 a 2 n.e.o. half shortline opp. dir. <del>a.r. count. s.r.</del> raiser bw. frh.	9,0 <del>9,4</del>
4048 b 2 n.e.o. shortline opp. dir. <del>a.r. count. s.r.</del> raiser bw. frh.	10,0 <del>10,5</del>
4048 c 2 n.e.o. shortline opp. dir. <del>a.r. count. s.r.</del> through raiser bw. frh.	11,7 <del>11,8</del>
4071 a 2 con. HC.	0,4 <del>0,9</del>
4071 b 2 con. C.	0,6 <del>1,1</del>
4071 c 2 con. HC. 2 con. s.r.l.	0,6 <del>1,4</del>
4071 d 2 con. C. 2 con. s.r.l.	1,0 <del>1,6</del>
4071 e 2 con. HC. 4 s.r.l.	1,2 <del>1,8</del>
4071 f 2 con. C. 4 s.r.l.	1,4 <del>2,0</del>
4072 a 2 con. HC. bw.	0,8 <del>1,2</del>
4072 b 2 con. C. bw.	1,2 <del>1,4</del>
4072 c 2 con. HC. 2 con. s.r.l. bw.	1,1 <del>1,9</del>
4072 d 2 con. C. 2 con. s.r.l. bw.	1,5 <del>2,1</del>
4072 e 2 con. HC. 4 s.r.l. bw.	2,9 <del>3,1</del>
4072 f 2 con. C. 4 s.r.l. bw.	3,3
4073 a 2 con. HC. raiser	1,0 <del>1,6</del>
4073 b 2 con. C. raiser	1,5 <del>1,8</del>
4073 c 2 con. HC. raiser frh.	1,3 <del>1,8</del>
4073 d 2 con. C. raiser frh.	2,0 <del>2,1</del>
4073 e 2 con. HC. 2 con. s.r.l. raiser	1,9 <del>2,5</del>
4073 f 2 con. C. 2 con. s.r.l. raiser	2,4 <del>2,8</del>
4073 g 2 con. HC. 2 con. s.r.l. raiser frh.	2,3 <del>2,6</del>
4073 h 2 con. C. 2 con. s.r.l. raiser frh.	3,0
4073 i 2 con. HC. 4 s.r.l. raiser	2,9 <del>4,1</del>
4073 j 2 con. C. 4 s.r.l. raiser	3,4 <del>4,4</del>
4073 k 2 con. HC. 4 s.r.l. raiser frh.	3,6 <del>4,4</del>
4073 l 2 con. C. 4 s.r.l. raiser frh.	4,3 <del>4,7</del>
4073 m 2 con. HC. 4 s.r.l. through raiser	3,9 <del>4,7</del>
4073 n 2 con. C. 4 s.r.l. through raiser	4,4 <del>5,0</del>
4073 o 2 con. HC. 4 s.r.l. through raiser frh.	4,4 <del>5,0</del>
4073 p 2 con. C. 4 s.r.l. through raiser	5,1 <del>5,3</del>
4074 a 2 con. HC. raiser bw. frh.	1,7 <del>2,0</del>
4074 b 2 con. C. raiser bw. frh.	2,6 <del>2,5</del>
4074 c 2 con. HC. 2 con. s.r.l. raiser bw. frh.	2,4 <del>3,0</del>
4074 d 2 con. C. 2 con. s.r.l. raiser bw. frh.	3,2 <del>3,3</del>
4074 e 2 con. HC. 4 s.r.l. raiser bw. frh.	5,1 <del>6,4</del>
4074 f 2 con. C. 4 s.r.l. raiser bw. frh.	5,9 <del>6,7</del>

Figure No. / Name of figure	Point value
4074 g 2 con. HC. 4 s.r.l. through raiser bw. frh.	6,8 <del>7,0</del>
4074 h 2 con. C. 4 s.r.l. through raiser bw. frh.	7,6 <del>7,3</del>
4081 a 2 con. f.e.o. longline raiser frh.	2,0
4081 b 2 con. f.e.o. longline 2 con. s.r.l. raiser frh.	2,5
4081 c 2 con. f.e.o. longline 2 con. s.r.r. raiser frh.	2,7
4081 d 2 con. f.e.o. longline 4 s.r.l. raiser frh.	3,8
4082 a 2 con. f.e.o. longline raiser bw. frh.	2,6
4082 b 2 con. f.e.o. longline 2 s.r.l. 2 s.r.r. raiser bw. frh.	6,8 <del>8,3</del>
4083 a 2 con. longline opp. dir. through 4 s.r.l. raiser bw. frh.	9,2
4083 b 2 con. longline opp. dir. through 4 s.r.r. <del>through</del> raiser bw. frh.	10,4 <del>10,6</del>
4083 c 2 con. longline opp. dir. through 2 mills raiser bw. frh.	11,6
4086 a 2 con. shortline	0,6 <del>0,8</del>
4086 b 2 con. shortline 2 con. s.r.l.	0,8 <del>1,3</del>
4086 c 2 con. shortline 2 con. s.r.r.	0,8 <del>1,5</del>
4086 d 2 con. shortline 4 s.r.l.	1,7 <del>1,9</del>
4087 a 2 con. shortline bw.	1,2 <del>1,6</del>
4087 b 2 con. shortline 2 con. s.r.l. bw.	1,7 <del>2,4</del>
4087 c 2 con. shortline 4 s.r.l. bw.	2,5 <del>3,1</del>
4088 a 2 con. shortline raiser	1,5 <del>1,8</del>
4088 b 2 con. shortline raiser frh.	2,0 <del>2,1</del>
4088 c 2 con. shortline 2 con. s.r.l. raiser	1,9 <del>2,7</del>
4088 d 2 con. shortline 2 con. s.r.l. raiser frh.	2,5 <del>2,8</del>
4088 e 2 con. shortline 2 con. s.r.r. raiser frh.	2,7
4088 f 2 con. shortline 4 s.r.l. raiser	3,9 <del>4,5</del>
4088 g 2 con. shortline 4 s.r.l. raiser frh.	4,8
4089 a 2 con. shortline raiser bw. frh.	2,6 <del>2,3</del>
4089 b 2 con. shortline 2 con. s.r.l. raiser bw. frh.	3,2 <del>3,3</del>
4089 c 2 con. shortline 2 con. s.r.r. raiser bw. frh.	3,6
4089 d 2 con. shortline 4 s.r.l. raiser bw. frh.	6,4 <del>6,8</del>
4096 a 2 con. half shortline <del>a.r. count-s.r.</del>	0,7 <del>1,1</del>
4096 b 2 con. shortline <del>a.r. count-s.r.</del>	1,1 <del>1,7</del>
4097 a 2 con. half shortline <del>a.r. count-s.r.</del> bw.	1,4 <del>2,0</del>
4097 b 2 con. shortline <del>a.r. count-s.r.</del> bw.	2,2 <del>2,6</del>
4098 a 2 con. half shortline <del>a.r. count-s.r.</del> raiser	1,8 <del>2,8</del>
4098 b 2 con. shortline <del>a.r. count-s.r.</del> raiser	2,8 <del>3,4</del>
4098 c 2 con. half shortline <del>a.r. count-s.r.</del> raiser frh.	2,3 <del>3,0</del>
4098 d 2 con. shortline <del>a.r. count-s.r.</del> raiser frh.	3,6
4099 a 2 con. half shortline <del>a.r. count-s.r.</del> raiser bw. frh.	3,0 <del>3,7</del>
4099 b 2 con. shortline <del>a.r. count-s.r.</del> raiser bw. frh.	4,7 <del>4,0</del>
4105 a 2 con. shortline opp. dir.	1,2 <del>1,1</del>
4105 b 2 con. shortline opp. dir. 2 con. s.r.l.	1,4 <del>1,6</del>

Figure No. / Name of figure	Point value
4105 c 2 con. shortline opp. dir. 4 s.r.l.	1,8 <del>2,1</del>
4106 a 2 con. shortline opp. dir. bw.	2,4 <del>2,0</del>
4106 b 2 con. shortline opp. dir. 2 con. s.r.l. bw.	2,7
4106 c 2 con. shortline opp. dir. 4 s.r.l. bw.	3,5 <del>3,7</del>
4107 a 2 con. shortline opp. dir. raiser	3,0 <del>2,4</del>
4107 b 2 con. shortline opp. dir. raiser frh.	3,9 <del>2,5</del>
4107 c 2 con. shortline opp. dir. 2 con. s.r.l. raiser	3,4 <del>3,2</del>
4107 d 2 con. shortline opp. dir. 2 con. s.r.l. raiser frh.	4,4 <del>3,4</del>
4107 e 2 con. shortline opp. dir. 4 s.r.l. raiser	4,9 <del>5,0</del>
4107 f 2 con. shortline opp. dir. 4 s.r.l. raiser frh.	5,7 <del>5,2</del>
4108 a 2 con. shortline opp. dir. raiser bw. frh.	4,1 <del>2,9</del>
4108 b 2 con. shortline opp. dir. 4 s.r.l. raiser bw. frh.	7,5 <del>7,2</del>
4108 c 2 con. shortline opp. dir. 2 s.r.l. 2 s.r.r. raiser bw. frh.	8,3
4116 a Surrounding 1 around 1	1,6 <del>1,5</del>
4117 a Surrounding 1 around 1 bw.	2,2 <del>2,1</del>
4121 a Two mills	0,8 <del>1,2</del>
4121 b Two mills 4 s.r.r.	1,4 <del>1,9</del>
4122 a Two mills bw.	1,7 <del>1,5</del>
4122 b Two mills bw. inside indiv.	2,6
4122 c Two mills bw. in- a. outside indiv.	3,1 <del>2,9</del>
4123 a Two mills raiser	2,1 <del>2,2</del>
4123 b Two mills raiser frh.	2,7 <del>2,4</del>
4123 c Two mills raiser frh. inside indiv.	4,3 <del>3,6</del>
4123 d Two mills raiser inside indiv. frh.	4,3 <del>3,9</del>
4123 e Two mills raiser frh. in- a. outside indiv.	4,6 <del>3,8</del>
4123 f Two mills raiser in- a. outside indiv. frh.	5,1 <del>4,1</del>
4124 a Two mills raiser bw. frh.	3,6 <del>2,5</del>
4124 b Two mills raiser bw. inside indiv. frh.	5,6 <del>5,2</del>
4124 c Two mills raiser bw. in- a. outside indiv. frh.	6,6 <del>5,7</del>
4124 d Two mills <del>3</del> spin. raiser bw. in- a. outside indiv. frh.	9,4 <del>9,2</del>
4124 e Two mills 4 s.r.r. raiser bw. in- a. outside indiv. frh.	7,7 <del>7,2</del>
4133 a Two insiderings raiser	1,7 <del>2,4</del>
4133 b Two insiderings raiser inside indiv.	2,9 <del>3,8</del>
4133 c Two insiderings raiser inside indiv. frh.	3,8 <del>4,1</del>
4133 d Two insiderings raiser in- a. outside indiv.	3,5 <del>4,1</del>
4133 e Two insiderings raiser in- a. outside indiv. frh.	4,6 <del>4,4</del>
4134 a Two insiderings raiser bw.	2,4 <del>2,7</del>
4134 b Two insiderings raiser bw. inside indiv. frh.	4,9 <del>5,5</del>
4134 c Two insiderings raiser bw. in- a. outside indiv. frh.	6,0
4134 d Two insiderings 4 s.r.r. raiser bw. in- a. outside indiv. frh.	8,5
4134 d Two mills <del>3</del> spin. raiser bw. in- a. outside indiv. frh.	9,2
4134 e Two insiderings <del>3</del> spin. raiser bw. in- a. outside indiv. frh.	10,7 <del>10,4</del>

Figure No. / Name of figure	Point value
4135 a Two outsiderings raiser	2,5 <del>2,8</del>
4135 b Two outsiderings raiser inside indiv.	3,7 <del>4,2</del>
4135 c Two outsiderings raiser inside indiv. frh.	4,8 <del>4,5</del>
4135 d Two outsiderings raiser in- a. outside indiv.	4,3 <del>4,5</del>
4135 e Two outsiderings raiser in- a. outside indiv. frh.	5,6 <del>4,8</del>
4136 a Two outsiderings raiser bw.	3,5 <del>3,4</del>
4136 b Two outsiderings raiser bw. inside indiv. frh.	6,3 <del>5,9</del>
4136 c Two outsiderings raiser bw. in- a. outside indiv. frh.	7,3 <del>6,4</del>
4136 d Two outsiderings 4 s.r.r. raiser bw. in- a. outside indiv. frh.	9,9
4136 e Two outsiderings spin. raiser bw. in- a. outside indiv. frh.	12,1
4151 a 4 con. HC.	0,8
4151 b 4 con. C.	1,0 <del>1,2</del>
4151 c 4 con. HC. 2 con. s.r.l.	1,2 <del>1,8</del>
4151 d 4 con. C. 2 con. s.r.l.	1,4 <del>2,0</del>
4151 e 4 con. HC. 4 s.r.l.	2,4 <del>2,1</del>
4151 f 4 con. C. 4 s.r.l.	2,8 <del>2,4</del>
4152 a 4 con. HC. bw.	1,7 <del>1,5</del>
4152 b 4 con. C. rw	2,1 <del>1,7</del>
4152 c 4 con. HC. 2 con. s.r.l. bw.	2,4
4152 d 4 con. C. 2 con. s.r.l. bw.	2,8 <del>2,6</del>
4152 e 4 con. HC. 4 s.r.l. bw.	3,8 <del>3,6</del>
4152 f 4 con. C. 4 s.r.l. bw.	4,2 <del>3,8</del>
4153 a 4 con. HC. raiser	2,1
4153 b 4 con. C. raiser	2,6 <del>2,4</del>
4153 c 4 con. HC. raiser frh.	2,7 <del>2,3</del>
4153 d 4 con. C. raiser frh.	3,4 <del>2,7</del>
4153 e 4 con. HC. 2 con. s.r.l. raiser	3,0
4153 f 4 con. C. 2 con. s.r.l. raiser	3,5 <del>3,3</del>
4153 g 4 con. HC. 2 con. s.r.l. raiser frh.	3,9 <del>3,1</del>
4153 h 4 con. C. 2 con. s.r.l. raiser frh.	3,6 <del>3,4</del>
4153 i 4 con. HC. 4 s.r.l. raiser	4,5 <del>4,9</del>
4153 j 4 con. C. 4 s.r.l. raiser	5,0 <del>5,2</del>
4153 k 4 con. HC. 4 s.r.l. raiser frh.	5,6 <del>5,3</del>
4153 l 4 con. C. 4 s.r.l. raiser frh.	6,2 <del>5,6</del>
4154 a 4 con. HC. raiser bw. frh.	3,6 <del>2,9</del>
4154 b 4 con. C. raiser bw. frh.	4,4 <del>3,2</del>
4154 c 4 con. HC. 2 con. s.r.l. raiser bw. frh.	5,1 <del>3,7</del>
4154 d 4 con. C. 2 con. s.r.l. raiser bw. frh.	6,0 <del>4,0</del>
4154 e 4 con. HC. 4 s.r.l. raiser bw. frh.	7,0 <del>7,4</del>
4154 f 4 con. C. 4 s.r.l. raiser bw. frh.	7,8 <del>7,7</del>
4154 g 4 con. HC. 3 spin. raiser bw. frh.	9,3 <del>10,1</del>
4154 h 4 con. C. 3 spin. raiser bw. frh.	10,2 <del>10,5</del>
4161 a 4 con. shortline	1,0
4161 b 4 con. shortline 2 con. s.r.l.	1,4 <del>1,6</del>
4161 c 4 con. shortline 2 con. s.r.r.	1,5 <del>1,8</del>
4161 d 4 con. shortline 4 s.r.l.	1,6 <del>2,1</del>

Figure No. / Name of figure	Point value
<del>4161 e 4 n.e.o. half shortline count. s.r.</del>	<del>1,0</del>
<del>4161 f 4 n.e.o. shortline count. s.r.</del>	<del>1,2</del>
4162 a 4 con. shortline bw.	2,1 <del>1,7</del>
4162 b 4 con. shortline 2 con. s.r.l. bw.	2,8 <del>2,6</del>
4162 c 4 con. shortline 2 con. s.r.r. bw.	3,0 <del>3,2</del>
4162 d 4 con. shortline 4 s.r.l. bw.	3,2 <del>3,3</del>
4163 a 4 con. shortline raiser	2,6 <del>2,2</del>
4163 b 4 con. shortline raiser frh.	3,4 <del>2,4</del>
4163 c 4 con. shortline 2 con. s.r.l. raiser	3,5 <del>3,3</del>
4163 d 4 con. shortline 2 con. s.r.l. raiser frh.	4,1 <del>3,5</del>
4163 e 4 con. shortline 4 s.r.l. raiser	5,0 <del>5,3</del>
4163 f 4 con. shortline 4 s.r.l. raiser frh.	5,2 <del>5,6</del>
4164 a 4 con. shortline raiser bw. frh.	3,4 <del>3,0</del>
4164 b 4 con. shortline 2 con. s.r.l. raiser bw. frh.	5,0 <del>3,6</del>
4164 c 4 con. shortline 4 s.r.l. raiser bw. frh.	6,8 <del>7,7</del>
4164 d 4 con. shortline 2 s.r.l. 2 s.r.r. raiser bw. frh.	7,7 <del>8,8</del>
4164 e 4 con. shortline spin. raiser bw. frh.	10,2
<del>4164 e 4 n.e.o. half shortline count. s.r. raiser bw. frh.</del>	<del>9,5</del>
<del>4164 f 4 n.e.o. shortline count. s.r. raiser bw. frh.</del>	<del>11,2</del>
4171 a Surrounding 3 con. around 1	1,1 <del>1,7</del>
4172 a Surrounding 3 con. around 1 bw.	2,2 <del>2,3</del>
4173 a Surrounding 3 con. around 1 raiser	2,8 <del>2,9</del>
4173 b Surrounding 3 con. around 1 raiser frh.	3,6 <del>3,4</del>
4174 a Surrounding 3 con. around 1 raiser bw. frh.	4,8 <del>3,6</del>
4181 a Coach HC.	0,6 <del>1,3</del>
4181 b Coach C.	0,8 <del>1,5</del>
4182 a Coach HC. raiser	1,5 <del>2,7</del>
4182 b Coach C. raiser	2,0 <del>2,9</del>
4183 a Snake HC.	0,6 <del>1,3</del>
4183 b Snake C.	0,8 <del>1,5</del>
4191 a Chain HC.	0,6 <del>1,0</del>
4191 b Chain C.	0,8 <del>1,2</del>
4192 a Chain HC. raiser frh.	2,0 <del>2,8</del>
4192 b Chain C. raiser frh.	2,6 <del>3,2</del>
4196 a Saddlegrip HC.	1,0 <del>1,2</del>
4196 b Saddlegrip C.	1,2 <del>1,4</del>
4197 a Saddlegrip pass through	1,2 <del>2,4</del>
4198 a Saddlegripring	0,8 <del>1,8</del>

Figure No. / Name of figure	Point value
4198 b Saddlegripring 4 s.r.r.	1,8 <del>2,2</del>
4199 a Saddlegripring bw.	1,6 <del>2,5</del>
4199 b Saddlegripring bw. inside indiv.	2,6 <del>3,3</del>
4199 c Saddlegripring bw. in- a. outside indiv.	3,0 <del>3,5</del>
4211 a 2 con. wingmill	1,3 <del>1,2</del>
4211 b 2 con. wingmill HD.S 2 con. s.r.r.	1,7
4211 c 2 con. wingmill 2 con. s.r.r.	1,9
4211 d 2 con. wingmill HD.S 4 s.r.r.	2,1 <del>2,3</del>
4211 e 2 con. wingmill 4 s.r.r.	2,4 <del>2,5</del>
4212 a 2 con. wingmill bw.	1,6 <del>1,8</del>
4212 b 2 con. wingmill HD.S 2 con. s.r.r. bw.	2,4 <del>2,7</del>
4212 c 2 con. wingmill 2 con. s.r.r. bw.	3,1 <del>2,9</del>
4212 d 2 con. wingmill bw. inside indiv.	2,6 <del>3,1</del>
4212 e 2 con. wingmill bw. in- a. outside indiv.	3,0 <del>3,3</del>
4213 a 2 con. wingmill raiser	2,0 <del>2,4</del>
4213 b 2 con. wingmill raiser frh.	2,6 <del>2,5</del>
4213 c 2 con. wingmill raiser frh. inside indiv.	4,2 <del>3,7</del>
4213 d 2 con. wingmill raiser inside indiv. frh.	4,2 <del>3,8</del>
4213 e 2 con. wingmill raiser frh. in- a. outside indiv.	4,4 <del>4,1</del>
4213 f 2 con. wingmill raiser in- a. outside indiv. frh.	4,9 <del>4,3</del>
4214 a 2 con. wingmill raiser bw. frh.	3,4 <del>3,5</del>
4214 b 2 con. wingmill raiser bw. inside indiv. frh.	5,4
4214 c 2 con. wingmill raiser bw. in- a. outside indiv. frh.	6,0 <del>5,6</del>
4214 d 2 con. wingmill HD. mill with 2 s.r.r. raiser bw. frh.	5,1 <del>6,3</del>
4214 e 2 con. wingmill HD.S 2 con. s.r.r. raiser bw. frh.	4,1 <del>5,9</del>
4214 f 2 con. wingmill 2 con. s.r.r. raiser bw. frh.	5,4 <del>6,2</del>
4214 g 2 con. wingmill HD.S 4 s.r.r. raiser bw. frh.	5,6 <del>7,3</del>
4214 h 2 con. wingmill HD.S 4 s.r.r. raiser bw. inside indiv. frh.	6,6 <del>7,7</del>
4214 i 2 con. wingmill HD.S 4 s.r.r. raiser bw. in- a. outside indiv. frh.	7,2 <del>8,0</del>
4214 j 2 con. wingmill 4 s.r.r. raiser bw. frh.	6,0 <del>7,7</del>
4214 k 2 con. wingmill 4 s.r.r. raiser bw. inside indiv. frh.	7,5 <del>8,0</del>
4214 l 2 con. wingmill 4 s.r.r. raiser bw. in- a. outside indiv. frh.	8,5 <del>8,4</del>
4223 a 2 con. wingring raiser	2,0 <del>2,6</del>
4223 b 2 con. wingring raiser frh.	2,6 <del>2,8</del>
4223 c 2 con. wingring raiser frh. inside indiv.	3,7 <del>3,9</del>
4223 d 2 con. wingring raiser inside indiv. frh.	4,2 <del>4,1</del>
4223 e 2 con. wingring raiser frh. in- a. outside indiv.	4,4 <del>4,3</del>
4223 f 2 con. wingring raiser in- a. outside indiv. frh.	4,9 <del>4,6</del>
4224 a 2 con. wingring raiser bw. frh.	3,4
4224 b 2 con. wingring raiser bw. inside indiv. frh.	5,4 <del>5,8</del>
4224 c 2 con. wingring raiser bw. in- a. outside indiv. frh.	6,5 <del>6,0</del>
4230 a 2 con. wingmill mill with 2 f.e.o. C.	1,7 <del>1,3</del>
4231 a 2 con. wingmill mill with 2 f.e.o. C. bw.	3,4 <del>2,8</del>

Figure No. / Name of figure	Point value
4232 a 2 con. wingmill mill with 2 f.e.o. C. raiser	3,8 <del>3,5</del>
4232 b 2 con. wingmill mill with 2 f.e.o. C. raiser frh.	4,6 <del>3,7</del>
4232 c 2 con. wingring insidering with 2 f.e.o. C. raiser	3,9 <del>3,7</del>
4232 d 2 con. wingring insidering with 2 f.e.o. C. raiser frh.	4,9 <del>3,9</del>
4233 a 2 con. wingmill mill with 2 f.e.o. C. raiser bw. frh.	5,3 <del>4,9</del>
4233 b 2 con. wingring insidering with 2 f.e.o. C. raiser bw. frh.	5,6 <del>5,2</del>
4233 c 2 con. wingmill mill HD. with <del>3</del> spin. raiser bw. frh.	8,2 <del>8,3</del>
4241 a Mill	2,0 <del>1,9</del>
4241 b Mill 4 s.r.r.	2,6 <del>2,7</del>
4242 a Mill bw.	3,1 <del>2,7</del>
4242 b Mill bw. inside indiv.	4,0
4242 c Mill bw. in- a. outside indiv.	4,5 <del>4,2</del>
4243 a Mill raiser	2,6 <del>2,7</del>
4243 b Mill raiser frh.	3,4 <del>2,9</del>
4243 c Mill raiser frh. inside indiv.	4,4
4243 d Mill raiser inside indiv. frh.	4,9 <del>4,6</del>
4243 e Mill raiser frh. in- a. outside indiv.	5,2 <del>4,8</del>
4243 f Mill raiser in- a. outside indiv. frh.	5,7 <del>5,1</del>
4244 a Mill raiser bw. frh.	4,4 <del>3,9</del>
4244 b Mill raiser bw. inside indiv. frh.	6,5 <del>6,7</del>
4244 c Mill raiser bw. in- a. outside indiv. frh.	7,0 <del>7,3</del>
4244 d Mill 4 s.r.r. raiser bw. frh.	8,0 <del>10,3</del>
4244 e Mill 4 s.r.r. raiser bw. in- a. outside indiv. frh.	9,0 <del>11,1</del>
4251 a Insidering around 1 raiser	2,8 <del>3,1</del>
4251 b Insidering around 1 raiser inside indiv.	4,0 <del>4,7</del>
4251 c Insidering around 1 raiser inside indiv. frh.	4,7 <del>4,8</del>
4251 d Insidering around 1 raiser in- a. outside indiv.	4,6 <del>5,3</del>
4251 e Insidering around 1 raiser in- a. outside indiv. frh.	5,5 <del>5,4</del>
4252 a Insidering around 1 raiser bw.	3,9 <del>4,0</del>
4252 b Insidering around 1 raiser bw. inside indiv. frh.	6,8 <del>7,1</del>
4252 c Insidering around 1 raiser bw. in- a. outside indiv. frh.	7,8 <del>7,7</del>
4258 a Insidering raiser	2,2 <del>2,5</del>
4258 b Insidering raiser inside indiv.	3,4 <del>4,3</del>
4258 c Insidering raiser inside indiv. frh.	3,9 <del>4,4</del>
4258 d Insidering raiser in- a. outside indiv.	4,0 <del>4,8</del>
4258 e Insidering raiser in- a. outside indiv. frh.	5,2 <del>4,9</del>
4259 a Insidering raiser bw.	3,1 <del>3,6</del>
4259 b Insidering raiser bw. inside indiv. frh.	5,8 <del>6,1</del>
4259 c Insidering raiser bw. in- a. outside indiv. frh.	6,3 <del>6,5</del>
4259 d Insidering raiser bw. turn on frh.	8,0 <del>8,5</del>
4259 e Insidering raiser bw. turn on a. outside indiv. frh.	8,5 <del>8,9</del>
4267 a Ring with <del>opp-</del> alternate grips raiser	2,7 <del>2,8</del>
4267 b Ring with <del>opp-</del> alternate grips HD. / Insidering HD. raiser	4,1 <del>3,3</del>

Figure No. / Name of figure	Point value
4267 c Ring with <del>opp-</del> alternate grips raiser inside indiv.	3,9 4,6
4267 d Ring with <del>opp-</del> alternate grips raiser inside indiv. frh.	4,6 4,7
4267 e Ring with <del>opp-</del> alternate grips raiser in- a. outside indiv.	4,5 5,1
4267 f Ring with <del>opp-</del> alternate grips raiser in- a. outside indiv. frh.	5,9 5,2
4268 a Ring with <del>opp-</del> alternate grips raiser bw.	3,8
4268 b Ring with <del>opp-</del> alternate grips HD. / Insidering HD. raiser bw.	5,7 4,3
4268 c Ring with <del>opp-</del> alternate grips raiser bw. inside indiv. frh.	6,6 6,4
4268 d Ring with <del>opp-</del> alternate grips raiser bw. in- a. outside indiv. frh.	7,7 6,8
4268 e Ring with alternate grips raiser bw. turn on a. outside indiv. frh.	8,8
4272 a Outsidering raiser	3,0
4272 b Outsidering raiser inside indiv.	4,2 4,8
4272 c Outsidering raiser inside indiv. frh.	5,0 4,9
4272 d Outsidering raiser in- a. outside indiv.	4,8 5,2
4272 e Outsidering raiser in- a. outside indiv. frh.	5,7 5,3
4272 f Outsidering HD.S / Insidering HD.S raiser	4,4 3,6
4273 a Outsidering raiser bw.	4,2 4,0
4273 b Outsidering raiser bw. inside indiv. frh.	7,1 7,2
4273 c Outsidering raiser bw. in- a. outside indiv. frh.	8,2 8,0
4273 d Outsidering HD.S / Insidering HD.S raiser bw.	6,2 4,5
4273 e Outsidering 4 s.r.r. raiser bw. in- a. outside indiv. frh.	10,7
4280 a Half door	0,8 1,2
4280 b Door	1,2 1,9
4280 c Half synchronous <del>opp-dir.</del> door	1,4 1,5
4280 d Synchronous <del>opp-dir.</del> door	2,8 2,2
4280 e Opp. dir. door sim.	3,4 3,3
4281 a Half door bw.	1,6 2,5
4281 b Door bw.	2,4 3,4
4281 c Half synchronous <del>opp-dir.</del> door bw.	2,8 2,6
4281 d Synchronous <del>opp-dir.</del> door bw.	3,6 3,5
4281 e Opp. dir. door sim. bw.	4,8 4,5
4281 f Opp. dir. door a.r. <del>count-s.f.</del> sim. bw.	6,6 6,4
4282 a Half door raiser	2,0 2,7
4282 b Door raiser	3,0 3,2
4282 c Half door raiser frh.	2,6 3,0
4282 d Door raiser frh.	3,9 3,5
4283 a Half door raiser bw. frh.	4,4 5,0
4283 b Door raiser bw. frh.	5,1 5,7
4284 a Opp. dir. door sim. raiser bw. frh.	8,2 7,8
4284 b Mill with opp. dir. door sim. raiser bw. frh.	9,2 8,7
4285 a Half synchronous <del>opp-dir.</del> door raiser	3,0
4285 b Synchronous <del>opp-dir.</del> door raiser	4,0 3,6
4285 c Half synchronous <del>opp-dir.</del> door raiser frh.	4,1 3,3
4285 d Synchronous <del>opp-dir.</del> door raiser frh.	4,9 3,9



Figure No. / Name of figure	Point value
4286 a Half <del>synchronous opp-dir.</del> door raiser bw. frh.	6,0 <del>5,3</del>
4286 b <del>Synchronous opp-dir.</del> door raiser bw. frh.	6,7 <del>6,0</del>
4287 a Opp. dir. door sim. raiser	6,0 <del>5,1</del>
4287 b Opp. dir. door sim. raiser frh.	6,8 <del>5,4</del>
4288 a Mill with half <del>synchronous opp-dir.</del> door raiser bw. frh.	6,0 <del>5,7</del>
4288 b Mill with <del>synchronous opp-dir.</del> door raiser bw. frh.	7,2 <del>6,8</del>
4289 a Mill with synchronous door raiser	5,1
4289 b Mill with opp. dir. door sim. raiser	6,6
4290 a Single-ring-door sim. raiser bw. frh.	9,4
4291 a Double door	1,4 <del>1,6</del>
4292 a Double door bw.	3,8 <del>4,0</del>
4292 b Snake double door bw.	5,1 <del>5,7</del>
4293 a Double door raiser bw. frh.	7,0 <del>7,5</del>
4293 b Turbine <del>raiser</del> double door <del>count-dir.</del> raiser bw. frh.	9,9 <del>9,1</del>
4294 a Snake double door raiser bw. frh.	7,7 <del>9,2</del>
4294 b Turbine <del>raiser</del> snake double door <del>count dir.</del> raiser bw. frh.	9,6 <del>10,5</del>
4296 a <del>Alternate ring Count-s.r.</del> door bw.	5,2 <del>5,3</del>
4297 a <del>Alternate ring Count-s.r.</del> door raiser bw. frh.	9,6 <del>9,2</del>
4298 a Opp. dir. door <del>a.r. count-s.r.</del> sim. raiser bw. frh.	11,2 <del>10,8</del>
4298 b Mill with opp. dir. door <del>a.r. count-s.r.</del> sim. raiser bw. frh.	12,2 <del>12,0</del>
4307 a Half dooring raiser bw.	5,1 <del>4,8</del>
4307 b Dooring raiser bw.	6,5 <del>6,4</del>
4307 c Compass <del>raiser</del> with insidering <del>count-dir.</del> raiser bw.	8,4 <del>8,0</del>
4316 a Star inside	1,7 <del>2,4</del>
4316 b Star inside 4 s.r.l.	2,2 <del>2,7</del>
4317 a Star inside raiser	3,2 <del>4,2</del>
4317 b Star inside raiser 2 con. inside indiv. frh.	4,2
4317 c Star inside raiser 4 con. inside indiv. frh.	5,2
4317 d Star inside raiser inside indiv.	5,4 <del>5,1</del>
4317 e Star inside raiser inside indiv. frh.	6,0 <del>5,3</del>
4317 f Star inside raiser bw. inside indiv. frh.	9,2
4317 g Star inside 4 s.r.l. raiser bw. inside indiv. frh.	10,6
4317 h Star inside 4 s.r.r. raiser bw. inside indiv. frh.	11,2
4326 a Star outside	1,0 <del>2,4</del>
4326 b Star outside bw. inside indiv.	3,0 <del>4,3</del>
4326 c Star outside 4 s.r.l. bw. inside indiv.	4,1 <del>4,5</del>
4327 a Alternate-star <del>opp-dir.</del>	1,4

Figure No. / Name of figure	Point value
4327 b Alternate-star <del>opp. dir.</del> raiser	3,5
4327 c Alternate-star <del>opp. dir.</del> raiser inside indiv.	4,7 4,8
4327 d Alternate-star <del>opp. dir.</del> raiser inside indiv. frh.	5,1 5,0
4327 e Alternate-star <del>opp. dir.</del> raiser bw. inside indiv. frh.	8,0 9,5
4328 a Star outside raiser	2,5 4,0
4328 b Star outside raiser bw. 2 con. inside indiv. frh.	4,6
4328 c Star outside raiser bw. 4 con. inside indiv. frh.	3,9
4328 d Star outside raiser bw. inside indiv. frh.	6,3 6,7
4328 e Star outside 4 s.r.l. raiser bw. inside indiv. frh.	8,2
4328 f Star outside 4 s.r.r. raiser bw. inside indiv. frh.	8,8
4331 a Star inside raiser ½ turn on the spot	6,7 6,2
4331 b Star inside raiser 1 turn on the spot	9,7 8,0
4341 a 2 con. raiser ½ turn on the spot <del>T(5,9-6,2)</del>	6,0 5,6
4341 b 2 con. raiser 1 turn on the spot <del>T(7,1-7,5)</del>	7,0 6,8
4341 c 2 con. raiser 1½ turns on the spot <del>T(7,8)</del>	8,0 7,4
4341 d 2 con. raiser 2 turns on the spot	9,0 8,3
4342 a 4 con. raiser ½ turn on the spot <del>T(6,3-6,6)</del>	7,1 6,0
4342 b 4 con. raiser 1 turn on the spot <del>T(7,7-8,0)</del>	8,1 7,3
4342 c 4 con. raiser 1½ turns on the spot <del>T(9,6)</del>	9,1 8,2
4342 d 4 con. raiser 2 turns on the spot	10,1 9,0

(text modified on 01.01.16; 01.01.17; 01.01.20)

#### § 4 Artistic Cycling Team 6

##### 8.5.016 Artistic Cycling Team 6

Figure No. / Name of figure	Point value
6001 a 6 f.e.o. HC.	0,8 0,4
6001 b 6 f.e.o. C.	1,0 0,6
6001 c 6 f.e.o. HC. 6 s.r.l.	1,4 1,0
6001 d 6 f.e.o. C. 6 s.r.l.	1,6 1,2
6001 e 6 f.e.o. HC. 6 s.r.r.	1,4 0,9
6001 f 6 f.e.o. C. 6 s.r.r.	1,6 1,1
6001 g 6 f.e.o. HC. 3 s.r.l. 3 s.r.r.	1,6 1,0
6001 h 6 f.e.o. C. 3 s.r.l. 3 s.r.r.	1,8 1,2
6001 i 6 f.e.o. 6 a.r. overlapping	2,7
6002 a 6 f.e.o. HC bw.	1,6 1,8
6002 b 6 f.e.o. C. bw.	2,0
6002 c 6 f.e.o. HC. 6 s.r.l. bw.	2,7 3,0
6002 d 6 f.e.o. C. 6 s.r.l. bw.	3,1 3,2
6002 e 6 f.e.o. 6 a.r. overlapping bw.	4,9
6003 a 6 f.e.o. HC. raiser	2,0 2,3
6003 b 6 f.e.o. C. raiser	2,5 2,6
6003 c 6 f.e.o. HC. raiser frh.	2,6
6003 d 6 f.e.o. C. raiser frh.	3,3 2,9
6003 e 6 f.e.o. HC. 6 s.r.l. raiser	3,4 3,8
6003 f 6 f.e.o. C. 6 s.r.l. raiser	3,9 4,1

Figure No. / Name of figure	Point value
6003 g 6 f.e.o. HC. 6 s.r.l. raiser frh.	4,4 4,1
6003 h 6 f.e.o. C. 6 s.r.l. raiser frh.	5,1 4,4
6004 a 6 f.e.o. HC. raiser bw. frh.	3,4 5,3
6004 b 6 f.e.o. C. raiser bw. frh.	4,3 5,9
6004 c 6 f.e.o. HC. 6 s.r.l. raiser bw. frh.	5,8 6,9
6004 d 6 f.e.o. C. 6 s.r.l. raiser bw. frh.	6,6 7,5
6004 e 6 f.e.o. HC. 6 s.r.r. raiser bw. frh.	6,0
6004 f 6 f.e.o. C. 6 s.r.r. raiser bw. frh.	6,8
6004 g 6 f.e.o. HC. 3 s.r.l. 3 s.r.r. raiser bw. frh.	6,6
6004 h 6 f.e.o. C. 3 s.r.l. 3 s.r.r. raiser bw. frh.	7,5
6004 i 6 f.e.o. 6 a.r. overlapping raiser bw. frh.	9,4
6006 a 6 f.e.o. diagonal pull	1,0 0,9
6006 b 6 f.e.o. diagonal pull 3 s.r.l. 3 s.r.r.	1,8 1,5
6007 a 6 f.e.o. S	1,8 1,1
6007 b 6 f.e.o. 8	2,2 1,5
6007 c 6 f.e.o. 8 through	2,6 2,5
6008 a 6 f.e.o. S bw.	3,6 3,2
6008 b 6 f.e.o. 8 bw.	4,4 3,9
6008 c 6 f.e.o. 8 through bw.	5,2
6010 a 6 f.e.o. S raiser bw. frh.	7,7 7,6
6010 b 6 f.e.o. 8 raiser bw. frh.	9,4 8,3
6010 c 6 f.e.o. 8 through raiser bw. frh.	10,6 10,4
6011 a 6 f.e.o. longline	1,0 0,9
6011 b 6 f.e.o. longline 3 s.r.l. 3 s.r.r.	1,8 1,5
6012 a 3 f.e.o. longline opp. dir.	1,6 0,9
6012 b 3 f.e.o. longline opp. dir. 3 mills	2,7 1,5
6013 a 3 n.e.o. longline opp. dir.	1,2 0,9
6013 b 3 n.e.o. longline opp. dir. 6 s.r.l.	1,7 1,4
6013 c 3 n.e.o. longline opp. dir. through	1,6 1,0
6013 d 3 n.e.o. longline opp. dir. through 6 s.r.l.	2,1 1,6
6013 e 3 n.e.o. longline opp. dir. through 6 s.r.r.	2,2
6013 f 3 n.e.o. longline opp. dir. through 3 mills	2,7 1,8
6014 a 3 f.e.o. diagonal pull opp. dir.	1,6 0,9
<del>6014 b 3 f.e.o. diagonal pull opp. dir. three mills</del>	<del>1,5</del>
6015 a 6 n.e.o. half shortline a.r. <del>count-s.f.</del>	2,0 1,0
6015 b 6 n.e.o. shortline a.r. <del>count-s.f.</del>	2,4 1,2
6016 a 6 n.e.o. half shortline a.r. <del>count-s.f.</del> raiser bw. frh.	8,7 8,9
6016 b 6 n.e.o. shortline a.r. <del>count-s.f.</del> raiser bw. frh.	10,4 10,3
6017 a 6 n.e.o. shortline	1,0 0,8
6017 b 6 n.e.o. shortline 6 s.r.l.	1,6

Figure No. / Name of figure	Point value
6018 a 6 n.e.o. shortline bw.	2,1 <del>2,0</del>
6018 b 6 n.e.o. shortline 6 s.r.l. bw.	3,2 <del>3,5</del>
<del>6019 a 6 n.e.o. shortline raiser</del>	<del>2,4</del>
<del>6019 b 6 n.e.o. shortline raiser frh.</del>	<del>2,7</del>
<del>6019 c 6 n.e.o. shortline 6 s.r.l. raiser</del>	<del>4,2</del>
<del>6019 d 6 n.e.o. shortline 6 s.r.l. raiser frh.</del>	<del>4,5</del>
6024 a 2 con. wingmill HD. spin. raiser bw. frh.	10,3
6024 b 2 con. wingmill spin. raiser bw. frh.	11,2
6025 a 3 con. wingmill HD. spin. raiser bw. frh.	9,3
6025 b 3 con. wingmill spin. raiser bw. frh.	10,2
6026 a 3 f.e.o. half double circle	0,8
6026 b 3 f.e.o. double circle	1,2 <del>0,7</del>
6026 c 3 f.e.o. half double circle 6 s.r.l.	1,4
6026 d 3 f.e.o. double circle 6 s.r.l.	1,8 <del>1,3</del>
6027 a 3 f.e.o. half double circle bw.	1,7
6027 b 3 f.e.o. double circle bw.	2,5 <del>1,9</del>
6027 c 3 f.e.o. half double circle 6 s.r.l. bw.	2,8
6027 d 3 f.e.o. double circle 6 s.r.l. bw.	3,6 <del>2,9</del>
6028 a 3 f.e.o. half double circle raiser	2,1
6028 b 3 f.e.o. double circle raiser	3,1 <del>2,5</del>
6028 c 3 f.e.o. half double circle raiser frh.	2,7
6028 d 3 f.e.o. double circle raiser frh.	3,5 <del>3,0</del>
6028 e 3 f.e.o. half double circle 6 s.r.l. raiser	3,5
6028 f 3 f.e.o. double circle 6 s.r.l. raiser	4,5 <del>3,9</del>
6028 g 3 f.e.o. half double circle 6 s.r.l. raiser frh.	4,6
6028 h 3 f.e.o. double circle 6 s.r.l. raiser frh.	5,4 <del>4,3</del>
6029 a 3 f.e.o. half double circle raiser bw. frh.	4,1
6029 b 3 f.e.o. double circle raiser bw. frh.	5,3 <del>6,2</del>
6029 c 3 f.e.o. half double circle 6 s.r.l. raiser bw. frh.	6,5
6029 d 3 f.e.o. double circle 6 s.r.l. raiser bw. frh.	7,7 <del>7,0</del>
6039 a 3 n.e.o. shortline opp. dir.	1,2 <del>0,9</del>
6039 b 3 n.e.o. shortline opp. dir. 6 s.r.l.	1,7 <del>1,4</del>
6039 c 3 n.e.o. shortline opp. dir. through	1,6 <del>1,0</del>
6039 d 3 n.e.o. shortline opp. dir. through 6 s.r.l.	2,1 <del>1,6</del>
6039 e 3 n.e.o. shortline opp. dir. through 3 mills	2,7 <del>1,8</del>
6039 f 3 n.e.o. half shortline opp. dir. <del>a.r. count. s.r.</del>	2,0 <del>1,3</del>
6039 g 3 n.e.o. shortline opp. dir. <del>a.r. count. s.r.</del>	2,4 <del>1,7</del>
6040 a 3 n.e.o. shortline opp. dir. bw.	2,3 <del>2,2</del>
6040 b 3 n.e.o. shortline opp. dir. through bw.	3,1 <del>2,4</del>
6040 c 3 n.e.o. shortline opp. dir. 6 s.r.l. bw.	3,4
6040 d 3 n.e.o. half shortline opp. dir. <del>a.r. count. s.r.</del> bw.	3,9 <del>3,0</del>
6040 e 3 n.e.o. shortline opp. dir. <del>a.r. count. s.r.</del> bw.	4,7 <del>3,5</del>
<del>6041 a 3 n.e.o. shortline opp. dir. raiser</del>	<del>2,7</del>

Figure No. / Name of figure	Point value
<del>6044 b 3 n.e.o. shortline opp. dir. raiser frh.</del>	<del>3,2</del>
<del>6044 c 3 n.e.o. shortline opp. dir. through raiser</del>	<del>2,8</del>
<del>6044 d 3 n.e.o. shortline opp. dir. through raiser frh.</del>	<del>3,3</del>
6042 a 3 n.e.o. half shortline opp. dir. <del>a.r. count. s.r.</del> raiser bw. frh.	9,0 <del>9,4</del>
6042 b 3 n.e.o. shortline opp. dir. <del>a.r. count. s.r.</del> raiser bw. frh.	10,0 <del>10,5</del>
6042 c 3 n.e.o. shortline opp. dir. a.r. through raiser bw. frh.	11,7
6052 a 2 f.e.o. shortline	1,0 <del>0,9</del>
6052 b 2 f.e.o. shortline 6 s.r.l.	1,6 <del>1,4</del>
6053 a 2 f.e.o. shortline bw.	2,0 <del>2,8</del>
6053 b 2 f.e.o. shortline 6 s.r.l. bw.	3,1 <del>3,6</del>
6061 a Triple C.	1,8
6062 a Triple C. bw.	3,6
6063 a Triple C. raiser	3,4
6063 b Triple C. raiser frh.	3,9
6064 a Triple C. raiser bw. frh.	6,0
6081 a 2 con. HC.	0,4 <del>0,7</del>
6081 b 2 con. C.	0,6 <del>0,9</del>
6081 c 2 con. HC. 2 con. s.r.l.	0,6 <del>1,4</del>
6081 d 2 con. C. 2 con. s.r.l.	1,0 <del>1,6</del>
6081 e 2 con. HC. 6 s.r.l.	1,2 <del>2,6</del>
6081 f 2 con. C. 6 s.r.l.	1,4 <del>2,8</del>
6082 a 2 con. HC. bw.	0,8 <del>1,2</del>
6082 b 2 con. C. bw.	1,2 <del>1,4</del>
6082 c 2 con. HC. 2 con. s.r.l. bw.	1,1 <del>1,9</del>
6082 d 2 con. C. 2 con. s.r.l. bw.	1,5 <del>2,1</del>
6082 e 2 con. HC. 6 s.r.l. bw.	2,9 <del>3,1</del>
6082 f 2 con. C. 6 s.r.l. bw.	3,3
6083 a 2 con. HC. raiser	1,0 <del>1,6</del>
6083 b 2 con. C. raiser	1,5 <del>1,8</del>
6083 c 2 con. HC. raiser frh.	1,3 <del>1,8</del>
6083 d 2 con. C. raiser frh.	2,0 <del>2,1</del>
6083 e 2 con. HC. 2 con. s.r.l. raiser	1,9 <del>2,5</del>
6083 f 2 con. C. 2 con. s.r.l. raiser	2,4 <del>2,8</del>
6083 g 2 con. HC. 2 con. s.r.l. raiser frh.	2,3 <del>2,6</del>
6083 h 2 con. C. 2 con. s.r.l. raiser frh.	3,0
6083 i 2 con. HC. 6 s.r.l. raiser	2,9 <del>4,1</del>
6083 j 2 con. C. 6 s.r.l. raiser	3,4 <del>4,4</del>
6083 k 2 con. HC. 6 s.r.l. raiser frh.	3,6 <del>4,5</del>
6083 l 2 con. C. 6 s.r.l. raiser frh.	4,3 <del>4,8</del>
6084 a 2 con. HC. raiser bw. frh.	1,7 <del>2,3</del>
6084 b 2 con. C. raiser bw. frh.	2,6 <del>2,7</del>
6084 c 2 con. HC. 2 con. s.r.l. raiser bw. frh.	2,4 <del>3,1</del>

Figure No. / Name of figure	Point value
6084 d 2 con. C. 2 con. s.r.l. raiser bw. frh.	3,2 <del>3,4</del>
6084 e 2 con. HC. 6 s.r.l. raiser bw. frh.	5,1 <del>6,1</del>
6084 f 2 con. C. 6 s.r.l. raiser bw. frh.	5,9 <del>6,5</del>
6091 a 2 con. f.e.o. longline raiser frh.	2,0
6091 b 2 con. f.e.o. longline 2 con. s.r.l. raiser frh.	2,5
6091 c 2 con. f.e.o. longline 2 con. s.r.r. raiser frh.	2,7
6091 d 2 con. f.e.o. longline 6 s.r.l. raiser frh.	3,8
6092 a 2 con. f.e.o. longline raiser bw. frh.	2,6
6092 b 2 con. f.e.o. longline 3 s.r.l. 3 s.r.r. raiser bw. frh.	6,8 <del>8,0</del>
6093 a 3 con. longline opp dir. through 6 s.r.l. raiser bw. frh.	9,2
6093 b 3 con. longline opp dir. through 6 s.r.r. raiser bw. frh.	10,4
6093 c 3 con. longline opp dir. through 3 mills raiser bw. frh.	11,6
6096 a 2 con. shortline	0,6 <del>0,8</del>
6096 b 2 con. shortline 2 con. s.r.l.	0,8 <del>1,3</del>
6096 c 2 con. shortline 2 con. s.r.r.	0,8 <del>1,5</del>
6096 d 2 con. shortline 6 s.r.l.	1,7 <del>1,9</del>
6097 a 2 con. shortline bw.	1,2 <del>1,6</del>
6097 b 2 con. shortline 2 con. s.r.l. bw.	1,7 <del>2,4</del>
6097 c 2 con. shortline 6 s.r.l. bw.	2,5 <del>3,1</del>
6098 a 2 con. shortline raiser	1,5 <del>1,8</del>
6098 b 2 con. shortline raiser frh.	2,0 <del>2,1</del>
6098 c 2 con. shortline 2 con. s.r.l. raiser	1,9 <del>2,7</del>
6098 d 2 con. shortline 2 con. s.r.l. raiser frh.	2,5 <del>2,8</del>
6098 e 2 con. shortline 2 con. s.r.r. raiser frh.	2,7
6098 f 2 con. shortline 6 s.r.l. raiser	3,9 <del>4,5</del>
6098 g 2 con. shortline 6 s.r.l. raiser frh.	4,8
6099 a 2 con. shortline raiser bw. frh.	2,6 <del>2,3</del>
6099 b 2 con. shortline 2 con. s.r.l. raiser bw. frh.	3,2 <del>3,3</del>
6099 c 2 con. shortline 2 con. s.r.r. raiser bw. frh.	3,6
6099 d 2 con. shortline 6 s.r.l. raiser bw. frh.	6,4 <del>6,6</del>
6106 a 2 con. half shortline a.r. count. s.r.	0,7 <del>1,1</del>
6106 b 2 con. shortline a.r. count. s.r.	1,1 <del>1,7</del>
6107 a 2 con. half shortline a.r. count. s.r. bw.	1,4 <del>2,0</del>
6107 b 2 con. shortline a.r. count. s.r. bw.	2,2 <del>2,6</del>
6108 a 2 con. half shortline a.r. count. s.r. raiser	1,8 <del>2,8</del>
6108 b 2 con. shortline a.r. count. s.r. raiser	2,8 <del>3,4</del>
6108 c 2 con. half shortline a.r. count. s.r. raiser frh.	2,3 <del>3,0</del>
6108 d 2 con. shortline a.r. count. s.r. raiser frh.	3,6
6109 a 2 con. half shortline a.r. count. s.r. raiser bw. frh.	3,0 <del>3,7</del>
6109 b 2 con. shortline a.r. count. s.r. raiser bw. frh.	4,7 <del>4,0</del>
6121 a Three mills	0,8 <del>1,2</del>

Figure No. / Name of figure	Point value
6121 b Three mills 6 s.r.r.	1,4
6122 a Three mills bw.	1,7 <del>1,5</del>
6122 b Three mills bw. inside indiv.	2,6
6122 c Three mills bw. in- a. outside indiv.	3,1 <del>2,9</del>
6123 a Three mills raiser	2,1 <del>2,3</del>
6123 b Three mills raiser frh.	2,7 <del>2,5</del>
6123 c Three mills raiser frh. inside indiv.	4,3 <del>3,7</del>
6123 d Three mills raiser inside indiv. frh.	4,3 <del>4,0</del>
6123 e Three mills raiser frh. in- a. outside indiv.	4,6 <del>3,9</del>
6123 f Three mills raiser in- a. outside indiv. frh.	5,1 <del>4,2</del>
6124 a Three mills raiser bw. frh.	3,6 <del>3,1</del>
6124 b Three mills raiser bw. inside indiv. frh.	5,6 <del>5,7</del>
6124 c Three mills raiser bw. in- a. outside indiv. frh.	6,6 <del>6,0</del>
6124 c Three mills spin. raiser bw. in- a. outside indiv. frh.	9,4
6124 c Three mills 6 s.r.r. raiser bw. in- a. outside indiv. frh.	7,7
6133 a Three insiderings raiser	1,7 <del>2,5</del>
6133 b Three insiderings raiser inside indiv.	2,9 <del>3,8</del>
6133 c Three insiderings raiser inside indiv. frh.	3,8 <del>4,1</del>
6133 d Three insiderings raiser in- a. outside indiv.	3,5 <del>4,1</del>
6133 e Three insiderings raiser in- a. outside indiv. frh.	4,6 <del>4,4</del>
6134 a Three insiderings raiser bw.	2,4 <del>3,1</del>
6134 b Three insiderings raiser bw. inside indiv. frh.	4,9 <del>5,8</del>
6134 c Three insiderings raiser bw. in- a. outside indiv. frh.	6,0 <del>6,2</del>
6134 d Three insiderings 6 s.r.r. raiser bw. in- a. outside indiv. frh.	8,5
6134 e Three insiderings spin. raiser bw. in- a. outside indiv. frh.	10,7
6135 a Three outsiderings raiser	2,5 <del>2,9</del>
6135 b Three outsiderings raiser inside indiv.	3,7 <del>4,2</del>
6135 c Three outsiderings raiser inside indiv. frh.	4,8 <del>4,5</del>
6135 d Three outsiderings raiser in- a. outside indiv.	4,3 <del>4,5</del>
6135 e Three outsiderings raiser in- a. outside indiv. frh.	5,6 <del>4,8</del>
6136 a Three outsiderings raiser bw.	3,5
6136 b Three outsiderings raiser bw. inside indiv. frh.	6,3 <del>6,2</del>
6136 c Three outsiderings raiser bw. in- a. outside indiv. frh.	7,3 <del>6,6</del>
6136 d Three outsiderings spin. raiser bw. in- a. outside indiv. frh.	9,9
6136 e Three outsiderings 6 s.r.r. raiser bw. in- a. outside indiv. frh.	12,1
6151 a 3 con. HC.	0,7 <del>0,9</del>
6151 b 3 con. C.	0,9 <del>1,2</del>
6151 c 3 con. HC. 6 s.r.l.	1,3 <del>1,9</del>
6151 d 3 con. C. 6 s.r.l.	1,5 <del>2,1</del>
6152 a 3 con. HC. bw.	1,4 <del>1,2</del>
6152 b 3 con. C. bw.	1,8 <del>1,4</del>
6152 c 3 con. HC. 6 s.r.l. bw.	2,6 <del>3,4</del>
6152 d 3 con. C. 6 s.r.l. bw.	3,0 <del>3,6</del>

Figure No. / Name of figure	Point value
6153 a 3 con. HC. raiser	1,8 <del>1,9</del>
6153 b 3 con. C. raiser	2,3 <del>2,2</del>
6153 c 3 con. HC. raiser frh.	2,3 <del>2,1</del>
6153 d 3 con. C. raiser frh.	3,0 <del>2,4</del>
6153 e 3 con. HC. 6 s.r.l. raiser	3,2 <del>4,2</del>
6153 f 3 con. C. 6 s.r.l. raiser	3,7 <del>4,5</del>
6153 g 3 con. HC. 6 s.r.l. raiser frh.	4,2 <del>4,7</del>
6153 h 3 con. C. 6 s.r.l. raiser frh.	4,8 <del>5,0</del>
6154 a 3 con. HC. raiser bw. frh.	3,1 <del>2,5</del>
6154 b 3 con. C. raiser bw. frh.	3,9 <del>3,0</del>
6154 c 3 con. HC. 6 s.r.l. raiser bw. frh.	5,4 <del>6,2</del>
6154 d 3 con. C. 6 s.r.l. raiser bw. frh.	6,3 <del>6,6</del>
6165 a 3 con. shortline	0,9 <del>0,8</del>
6165 b 3 con. shortline 6 s.r.l.	1,5 <del>2,0</del>
<b>6165 c 3 con. shortline 6 s.r.r.</b>	1,5
6166 a 3 con. shortline bw.	1,8 <del>1,7</del>
6166 b 3 con. shortline 6 s.r.l. bw.	3,0 <del>3,7</del>
<b>6166 c 3 con. shortline 6 s.r.r. bw.</b>	3,0
6167 a 3 con. shortline raiser	2,3 <del>2,1</del>
6167 b 3 con. shortline raiser frh.	3,0 <del>2,3</del>
6167 c 3 con. shortline 6 s.r.l. raiser	3,7 <del>4,5</del>
6167 d 3 con. shortline 6 s.r.l. raiser frh.	4,8 <del>4,7</del>
6168 a 3 con. shortline raiser bw. frh.	3,9 <del>2,9</del>
6168 b 3 con. shortline 6 s.r.l. raiser bw. frh.	6,3 <del>6,4</del>
<b>6168 c 3 con. shortline 6 s.r.r. raiser bw. frh.</b>	7,2
6170 a 3 con. shortline opp. dir.	1,2 <del>1,0</del>
6170 b 3 con. shortline opp. dir. 6 s.r.l.	1,8 <del>2,1</del>
6171 a 3 con. shortline opp. dir. bw.	2,4 <del>1,8</del>
6171 b 3 con. shortline opp. dir. 6 s.r.l. bw.	3,5 <del>3,9</del>
6172 a 3 con. shortline opp. dir. raiser	3,0 <del>2,1</del>
6172 b 3 con. shortline opp. dir. raiser frh.	3,9 <del>2,3</del>
6172 c 3 con. shortline opp. dir. 6 s.r.l. raiser	4,9 <del>4,6</del>
6172 d 3 con. shortline opp. dir. 6 s.r.l. raiser frh.	5,7 <del>4,8</del>
6173 a 3 con. shortline opp. dir. raiser bw. frh.	4,1 <del>3,0</del>
6173 b 3 con. shortline opp. dir. 6 s.r.l. raiser bw. frh.	7,5 <del>6,6</del>
<b>6184 a Surrounding 1 around 1</b>	1,6
<b>6185 a Surrounding 1 around 1 bw.</b>	2,2
6186 a Surrounding 2 con. around 1	1,2
6187 a Surrounding 2 con. around 1 bw.	2,4



Figure No. / Name of figure	Point value
6196 a Two chains HC.	0,8
6196 b Two chains C.	1,1
6197 a Two chains HC. raiser	2,2
6197 b Two chains C. raiser	2,4
6197 c Two chains HC. raiser frh.	2,5
6197 d Two chains C. raiser frh.	2,7
6204 a Two saddle grip HC.	0,8
6204 b Two saddle grip C.	1,1
6208 a Two turbines raiser	3,0 2,4
6208 b Two turbines raiser frh.	3,9 2,6
6208 c Two turbines raiser frh. inside indiv.	4,5 3,8
6208 d Two turbines raiser inside indiv. frh.	4,5 4,1
6208 e Two turbines raiser frh. in- a. outside indiv.	4,7 4,0
6208 f Two turbines raiser in- a. outside indiv. frh.	5,2 4,2
6209 a Two turbines raiser bw. frh.	4,1 2,7
6209 b Two turbines raiser bw. inside indiv. frh.	6,1 5,9
6209 c Two turbines raiser bw. in- a. outside indiv. frh.	6,7 6,4
6209 d Two turbines 3 spin. raiser bw. in- a. outside indiv. frh.	7,9 7,5
6216 a Two mills	0,8 1,5
6217 a Two mills bw.	1,7 1,9
6217 b Two mills bw. inside indiv.	2,6 3,0
6217 c Two mills bw. in- a. outside indiv.	3,1 3,3
6218 a Two mills raiser	2,1 2,5
6218 b Two mills raiser frh.	2,7
6218 c Two mills raiser frh. inside indiv.	4,3 4,1
6218 d Two mills raiser inside indiv. frh.	4,3
6218 e Two mills raiser frh. in- a. outside indiv.	4,6 4,3
6218 f Two mills raiser in- a. outside indiv. frh.	5,1 4,6
6219 a Two mills raiser bw. frh.	3,6 3,0
6219 b Two mills raiser bw. inside indiv. frh.	5,6 6,1
6219 c Two mills raiser bw. in- a. outside indiv. frh.	6,6 6,4
6219 d Two mills 6 s.r.r. raiser bw. in- a. outside indiv. frh.	9,2
6228 a Two insiderings raiser	1,7 2,6
6228 b Two insiderings raiser inside indiv.	3,4 4,4
6228 c Two insiderings raiser inside indiv. frh.	3,8 4,6
6228 d Two insiderings raiser in- a. outside indiv.	4,0 4,6
6228 e Two insiderings raiser in- a. outside indiv. frh.	4,6 4,8
6229 a Two insiderings raiser bw.	2,4 3,0
6229 b Two insiderings raiser bw. inside indiv. frh.	4,9 5,8
6229 c Two insiderings raiser bw. in- a. outside indiv. frh.	6,0 6,3
6229 d Two insiderings 6 s.r.r. raiser bw. in- a. outside indiv. frh.	8,5
6236 a Two outsiderings raiser	2,5 3,1

Figure No. / Name of figure	Point value
6236 b Two outsiderings raiser inside indiv.	4,2 <del>4,8</del>
6236 c Two outsiderings raiser inside indiv. frh.	4,8 <del>5,0</del>
6236 d Two outsiderings raiser in- a. outside indiv.	4,3 <del>5,0</del>
6236 e Two outsiderings raiser in- a. outside indiv. frh.	4,8 <del>5,2</del>
6236 f Two outsiderings <del>HD.S</del> / Two insiderings <del>HD.S</del> raiser	3,9 <del>3,6</del>
6237 a Two outsiderings raiser bw.	3,5 <del>3,9</del>
6237 b Two outsiderings raiser bw. inside indiv. frh.	6,3 <del>6,7</del>
6237 c Two outsiderings raiser bw. in- a. outside indiv. frh.	7,3 <del>7,2</del>
6237 d Two outsiderings <del>HD.S</del> / Two insiderings <del>HD.S</del> raiser bw.	5,5 <del>4,3</del>
6238 a Two stars inside raiser 3 con. inside indiv. frh.	4,1
6238 b Two stars inside raiser inside indiv. frh.	6,4
6238 c Two stars inside raiser bw. inside indiv. frh.	8,3
6251 a Two stars outside bw. inside indiv.	3,6 <del>4,0</del>
6252 a Two stars outside raiser bw. 3 con. inside indiv. frh.	4,7
6252 a Two stars outside raiser bw. inside indiv. frh.	6,4 <del>7,3</del>
6271 a 6 con. HC.	0,8 <del>1,7</del>
6271 b 6 con. C.	1,0 <del>1,9</del>
6271 c 6 con. HC. 2 con. s.r.l.	1,2 <del>2,2</del>
6271 d 6 con. C. 2 con. s.r.l.	1,4 <del>2,5</del>
6271 e 6 con. HC. 6 s.r.l.	2,4 <del>2,6</del>
6271 f 6 con. C. 6 s.r.l.	2,8 <del>2,9</del>
6272 a 6 con. HC. bw.	1,7 <del>2,1</del>
6272 b 6 con. C. bw.	2,1 <del>2,4</del>
6272 c 6 con. HC. 2 con. s.r.l. bw.	2,4 <del>3,0</del>
6272 d 6 con. C. 2 con. s.r.l. bw.	2,8 <del>3,2</del>
6272 e 6 con. HC. 6 s.r.l. bw.	3,8 <del>4,4</del>
6272 f 6 con. C. 6 s.r.l. bw.	4,2 <del>4,6</del>
6273 a 6 con. HC. raiser	2,1 <del>2,7</del>
6273 b 6 con. C. raiser	2,6 <del>2,9</del>
6273 c 6 con. HC. raiser frh.	2,7 <del>2,8</del>
6273 d 6 con. C. raiser frh.	3,4 <del>3,0</del>
6273 e 6 con. HC. 2 con. s.r.l. raiser	3,0 <del>3,1</del>
6273 f 6 con. C. 2 con. s.r.l. raiser	3,5 <del>3,4</del>
6273 g 6 con. HC. 2 con. s.r.l. raiser frh.	3,9 <del>3,2</del>
6273 h 6 con. C. 2 con. s.r.l. raiser frh.	3,6
6273 i 6 con. HC. 6 s.r.l. raiser	4,5 <del>5,3</del>
6273 j 6 con. C. 6 s.r.l. raiser	5,0 <del>5,5</del>
6273 k 6 con. HC. 6 s.r.l. raiser frh.	5,6 <del>5,4</del>
6273 l 6 con. C. 6 s.r.l. raiser frh.	6,2 <del>5,6</del>
6274 a 6 con. HC. raiser bw. frh.	3,6 <del>3,5</del>
6274 b 6 con. C. raiser bw. frh.	4,4 <del>3,7</del>
6274 c 6 con. HC. 2 con. s.r.l. raiser bw. frh.	5,1 <del>3,8</del>
6274 d 6 con. C. 2 con. s.r.l. raiser bw. frh.	6,0 <del>4,1</del>
6274 e 6 con. HC. 6 s.r.l. raiser bw. frh.	7,0 <del>7,1</del>
6274 f 6 con. C. 6 s.r.l. raiser bw. frh.	7,8 <del>7,5</del>

Figure No. / Name of figure	Point value
6281 a 6 con. shortline	1,0 <del>2,0</del>
6281 b 6 con. shortline 2 con. s.r.l.	1,4 <del>2,5</del>
<del>6281 c 6 con. shortline 2 con. s.r.r.</del>	<del>1,5</del>
6281 d 6 con. shortline 6 s.r.l.	1,6 <del>2,9</del>
<del>6281 d 6 n.e.o. half shortline count. s.r.</del>	<del>1,0</del>
<del>6281 e 6 n.e.o. shortline count. s.r.</del>	<del>1,2</del>
6282 a 6 con. shortline bw.	2,1 <del>2,3</del>
6282 b 6 con. shortline 2 con. s.r.l. bw.	2,8 <del>3,4</del>
<del>6282 c 6 con. shortline 2 con. s.r.r. bw.</del>	<del>3,0</del>
6282 d 6 con. shortline 6 s.r.l. bw.	3,2 <del>4,6</del>
6283 a 6 con. shortline raiser	2,6 <del>2,9</del>
6283 b 6 con. shortline raiser frh.	3,4 <del>3,0</del>
6283 c 6 con. shortline 2 con. s.r.l. raiser	3,5 <del>3,4</del>
6283 d 6 con. shortline 2 con. s.r.l. raiser frh.	4,1 <del>3,6</del>
6283 e 6 con. shortline 6 s.r.l. raiser	5,0 <del>5,6</del>
6283 f 6 con. shortline 6 s.r.l. raiser frh.	5,2 <del>5,7</del>
6284 a 6 con. shortline raiser bw. frh.	3,4 <del>3,5</del>
6284 b 6 con. shortline 2 con. s.r.l. raiser bw. frh.	5,0 <del>4,4</del>
6284 c 6 con. shortline 6 s.r.l. raiser bw. frh.	6,8 <del>7,5</del>
<del>6284 c 6 con. shortline 3 s.r.l. 3 s.r.r. raiser bw. frh.</del>	<del>7,7</del>
<del>6284 d 6 con. shortline spin. raiser bw. frh.</del>	<del>10,2</del>
<del>6284 d 6 n.e.o. half shortline count. s.r. raiser bw. frh.</del>	<del>8,9</del>
<del>6284 e 6 n.e.o. shortline count. s.r. raiser bw. frh.</del>	<del>10,3</del>
6291 a Surrounding 5 con. around 1	1,1 <del>2,4</del>
6292 a Surrounding 5 con. around 1 bw.	2,2 <del>3,0</del>
6293 a Surrounding 5 con. around 1 raiser	2,8 <del>3,2</del>
6293 b Surrounding 5 con. around 1 raiser frh.	3,6 <del>3,3</del>
6294 a Surrounding 5 con. around 1 raiser bw. frh.	4,8 <del>3,8</del>
6301 a Coach HC.	0,6 <del>1,7</del>
6301 b Coach C.	0,8 <del>1,9</del>
6302 a Coach HC. raiser	1,5 <del>2,7</del>
6302 b Coach C. raiser	2,0 <del>3,0</del>
6311 a Snake HC.	0,6 <del>1,7</del>
6311 b Snake C.	0,8 <del>1,9</del>
6316 a Chain HC.	0,6 <del>1,7</del>
6316 b Chain C.	0,8 <del>1,9</del>
6317 a Chain HC. raiser frh.	2,0 <del>2,8</del>
6317 b Chain C. raiser frh.	2,6 <del>3,2</del>
<del>6318 a Chain HC. raiser bw. frh.</del>	<del>3,2</del>

Figure No. / Name of figure	Point value
<del>6318</del> b <del>Chain C. raiser bw. frh.</del>	<del>3,7</del>
6321 a Saddlegrip HC.	1,0 <del>4,6</del>
6321 b Saddlegrip C.	1,2 <del>4,8</del>
6322 a Saddlegrip pass through	1,2 <del>2,0</del>
6323 a Saddlegripring	0,8 <del>2,0</del>
6323 b Saddlegripring 6 s.r.r.	1,8 <del>2,5</del>
6324 a Saddlegripring bw.	1,6 <del>2,7</del>
6324 b Saddlegripring bw. inside indiv.	2,6 <del>4,6</del>
6324 c Saddlegripring bw. in- a. outside indiv.	3,0 <del>4,8</del>
6331 a 2 con. wingmill opp. dir. door <b>outer space</b> bw.	5,2 <del>4,6</del>
6331 b 2 con. wingmill opp. dir. door sim. bw.	6,4 <del>5,1</del>
6332 a 2 con. wingmill opp. dir. door <b>outer space</b> raiser	4,5 <del>4,7</del>
6332 b 2 con. wingmill opp. dir. door <b>outer space</b> raiser frh.	5,0
6332 c 2 con. wingmill opp. dir. door sim. raiser	6,0 <del>5,4</del>
6332 d 2 con. wingmill opp. dir. door sim. raiser frh.	6,9 <del>5,7</del>
6333 a 2 con. wingmill opp. dir. door <b>outer space</b> raiser bw. frh.	7,1 <del>6,9</del>
6333 b 2 con. wingmill opp. dir. door sim. raiser bw. frh.	8,6 <del>7,6</del>
6341 a 3 con. wingmill	2,1 <del>4,6</del>
6341 b 3 con. wingmill HD. 6 s.r.r.	2,8 <del>2,3</del>
6341 c 3 con. wingmill 6 s.r.r.	3,1 <del>2,6</del>
6342 a 3 con. wingmill bw.	2,2
6342 b 3 con. wingmill bw. inside indiv.	3,2 <del>4,2</del>
6342 c 3 con. wingmill bw. in- a. outside indiv.	3,7 <del>4,5</del>
6343 a 3 con. wingmill raiser	2,8 <del>2,4</del>
6343 b 3 con. wingmill raiser frh.	3,1 <del>2,6</del>
6343 c 3 con. wingmill raiser frh. inside indiv.	4,2 <del>3,9</del>
6343 d 3 con. wingmill raiser inside indiv. frh.	4,7 <del>4,3</del>
6343 e 3 con. wingmill raiser frh. in- a. outside indiv.	5,0 <del>4,4</del>
6343 f 3 con. wingmill raiser in- a. outside indiv. frh.	5,5 <del>4,7</del>
<del>6344</del> a <del>3 con. wingmill raiser bw.</del>	<del>3,2</del>
6344 a 3 con. wingmill raiser bw. frh.	3,8 <del>3,4</del>
6344 b 3 con. wingmill raiser bw. inside indiv. frh.	5,8
6344 c 3 con. wingmill raiser bw. in- a. outside indiv. frh.	6,8 <del>6,1</del>
6344 d 3 con. wingmill HD. mill with 4 s.r.r. raiser bw. frh.	7,7
6344 e 3 con. wingmill HD.S 6 s.r.r. raiser bw. frh.	8,0 <del>8,3</del>
6344 f 3 con. wingmill 6 s.r.r. raiser bw. frh.	9,3 <del>8,5</del>
6351 a 2 con. wingmill	1,3 <del>4,7</del>
6351 b 2 con. wingmill HD. 2 con. s.r.r.	1,7 <del>2,0</del>
6351 c 2 con. wingmill 2 con. s.r.r.	1,9 <del>2,2</del>
6351 d 2 con. wingmill HD. 6 s.r.r.	2,1 <del>2,4</del>
6351 e 2 con. wingmill 6 s.r.r.	2,4 <del>2,6</del>

Figure No. / Name of figure	Point value
6352 a 2 con. wingmill bw.	1,6 <del>2,3</del>
6352 b 2 con. wingmill HD.S 2 con. s.r.r. bw.	2,4 <del>2,7</del>
6352 c 2 con. wingmill 2 con. s.r.r. bw.	3,1 <del>2,9</del>
6352 d 2 con. wingmill bw. inside indiv.	2,6 <del>4,3</del>
6352 e 2 con. wingmill bw. in- a. outside indiv.	3,0 <del>4,6</del>
6353 a 2 con. wingmill raiser	2,0 <del>2,4</del>
6353 b 2 con. wingmill raiser frh.	2,6
6353 c 2 con. wingmill raiser frh. inside indiv.	4,2 <del>4,4</del>
6353 d 2 con. wingmill raiser inside indiv. frh.	4,2 <del>4,5</del>
6353 e 2 con. wingmill raiser frh. in- a. outside indiv.	4,4 <del>4,5</del>
6353 f 2 con. wingmill raiser in- a. outside indiv. frh.	4,9
<del>6354 a 2 con. wingmill raiser bw.</del>	<del>3,2</del>
6354 a 2 con. wingmill raiser bw. frh.	3,4
6354 b 2 con. wingmill raiser bw. inside indiv. frh.	5,4 <del>5,9</del>
6354 c 2 con. wingmill raiser bw. in- a. outside indiv. frh.	6,0 <del>6,3</del>
6354 d 2 con. wingmill HD. mill with 3 s.r.r. raiser bw. frh.	5,1
6354 e 2 con. wingmill HD.S 2 con. s.r.r. raiser bw. frh.	4,1 <del>3,7</del>
6354 f 2 con. wingmill 2 con. s.r.r. raiser bw. frh.	5,4 <del>3,9</del>
6354 g 2 con. wingmill HD.S 6 s.r.r. raiser bw. frh.	5,6 <del>8,3</del>
6354 h 2 con. wingmill HD. 6 s.r.r. raiser bw. inside indiv. frh.	6,6
6354 i 2 con. wingmill HD. 6 s.r.r. raiser bw. in- a. outside indiv. frh.	7,2
6354 j 2 con. wingmil 6 s.r.r. raiser bw. frh.	6,0 <del>8,9</del>
6354 k 2 con. wingmil 6 s.r.r. raiser bw. inside indiv. frh.	7,5
6354 l 2 con. wingmil 6 s.r.r. raiser bw. in- a. outside indiv. frh.	8,5
<del>6362 a 2 con. wingring bw.</del>	<del>2,5</del>
6363 a 2 con. wingring raiser	2,0 <del>2,6</del>
6363 b 2 con. wingring raiser frh.	2,6 <del>2,8</del>
6363 c 2 con. wingring raiser frh. inside indiv.	3,7 <del>4,3</del>
6363 d 2 con. wingring raiser inside indiv. frh.	4,2 <del>4,7</del>
6363 e 2 con. wingring raiser frh. in- a. outside indiv.	4,4 <del>4,7</del>
6363 f 2 con. wingring raiser in- a. outside indiv. frh.	4,9 <del>5,4</del>
<del>6364 a 2 con. wingring raiser bw.</del>	<del>3,5</del>
6364 a 2 con. wingring raiser bw. frh.	3,4 <del>3,9</del>
6364 b 2 con. wingring raiser bw. inside indiv. frh.	5,4 <del>6,4</del>
6364 c 2 con. wingring raiser bw. in- a. outside indiv. frh.	6,5 <del>6,8</del>
6371 a 3 con. wingmill mill with 4 f.e.o. C. bw.	3,7 <del>3,2</del>
6371 b 3 con. wingring insidering with 4 f.e.o. C. bw.	3,4 <del>3,3</del>
6372 a 3 con. wingmill mill with 4 f.e.o. C. raiser	3,4 <del>3,6</del>
6372 b 3 con. wingmill mill with 4 f.e.o. C. raiser frh.	3,7 <del>3,9</del>
6372 c 3 con. wingring insidering with 4 f.e.o. C. raiser	3,5 <del>3,8</del>
6372 d 3 con. wingring insidering with 4 f.e.o. C. raiser frh.	4,2 <del>4,4</del>
6373 a 3 con. wingmill mill with 4 f.e.o. C. raiser bw. frh.	6,0 <del>5,6</del>
6373 b 3 con. wingring insidering with 4 f.e.o. C. raiser bw. frh.	6,4 <del>5,9</del>

Figure No. / Name of figure	Point value
6375 a 2 con. wingmill mill with 3 f.e.o. C.	1,7
6376 a 2 con. wingmill mill with 3 f.e.o. C. bw.	3,4 <del>3,0</del>
<del>6376 b 2 con. wingring insidering with 3 f.e.o. C. bw.</del>	<del>3,2</del>
6377 a 2 con. wingmill mill with 3 f.e.o. C. raiser	3,8 <del>3,5</del>
6377 b 2 con. wingmill mill with 3 f.e.o. C. raiser frh.	4,6 <del>3,8</del>
6377 c 2 con. wingring insidering with 3 f.e.o. C. raiser	3,9 <del>3,6</del>
6377 d 2 con. wingring insidering with 3 f.e.o. C. raiser frh.	4,9 <del>3,9</del>
6378 a 2 con. wingmill mill with 3 f.e.o. C. raiser bw. frh.	5,3 <del>5,4</del>
6378 b 2 con. wingring insidering with 3 f.e.o. C. raiser bw. frh.	5,6 <del>5,6</del>
6378 c 2 con. wingmill HD. mill with 3 spin. raiser bw. frh.	8,2 <del>9,0</del>
6386 a Mill	2,0 <del>2,2</del>
6386 b Mill 6 s.r.r.	2,6 <del>3,0</del>
6387 a Mill bw.	3,1 <del>2,8</del>
6387 b Mill bw. inside indiv.	4,0 <del>5,1</del>
6387 c Mill bw. in- a. outside indiv.	4,5 <del>5,5</del>
6388 a Mill raiser	2,6 <del>3,2</del>
6388 b Mill raiser frh.	3,4
6388 c Mill raiser frh. inside indiv.	4,4 <del>5,0</del>
6388 d Mill raiser inside indiv. frh.	4,9 <del>5,4</del>
6388 e Mill raiser frh. in- a. outside indiv.	5,2
6388 f Mill raiser in- a. outside indiv. frh.	5,7
6389 a Mill raiser bw. frh.	4,4 <del>3,8</del>
6389 b Mill raiser bw. inside indiv. frh.	6,5 <del>7,6</del>
6389 c Mill raiser bw. in- a. outside indiv. frh.	7,0 <del>8,0</del>
6389 d Mill 6 s.r.r. raiser bw. frh.	8,0
6389 e Mill 6 s.r.r. raiser bw. in- a. outside indiv. frh.	9,0
6396 a Insidering around 2 raiser	2,8 <del>2,0</del>
6396 b Insidering around 2 raiser inside indiv.	4,0 <del>4,7</del>
6396 c Insidering around 2 raiser inside indiv. frh.	4,7 <del>5,1</del>
6396 d Insidering around 2 count. dir. raiser inside indiv. frh.	6,0
6396 e Insidering around 2 raiser in- a. outside indiv.	4,6 <del>5,2</del>
6396 f Insidering around 2 raiser in- a. outside indiv. frh.	5,5 <del>5,3</del>
6396 g Insidering around 2 count. dir. raiser in- a. outside indiv. frh.	6,8
6397 a Insidering around 2 raiser bw. <del>frh.</del>	3,9 <del>4,1</del>
6397 b Insidering around 2 raiser bw. inside indiv. frh.	6,8 <del>7,4</del>
6397 c Insidering around 2 count. dir. raiser bw. inside indiv. frh.	8,1
6397 d Insidering around 2 raiser bw. in- a. outside indiv. frh.	7,8 <del>7,7</del>
6397 e Insidering around 2 count. dir. raiser bw. in- a. outside indiv. frh.	8,9
6403 a Insidering raiser	2,2 <del>3,0</del>
6403 b Insidering raiser inside indiv.	3,4 <del>4,0</del>
6403 c Insidering raiser inside indiv. frh.	3,9 <del>4,4</del>
6403 d Insidering raiser in- a. outside indiv.	4,0 <del>4,6</del>
6403 e Insidering raiser in- a. outside indiv. frh.	5,2 <del>5,0</del>

Figure No. / Name of figure	Point value
6404 a	Insidering raiser bw. 3,1 <del>4,1</del>
6404 b	Insidering raiser bw. inside indiv. frh. 5,8 <del>6,4</del>
6404 c	Insidering raiser bw. in- a. outside indiv. frh. 6,3 <del>6,7</del>
6404 d	Insidering raiser bw. turn on indiv. frh. 8,0
6404 e	Insidering raiser bw. turn on a. outside indiv. frh. 8,5
6412 a	Ring with <del>alternate grips opp.</del> raiser 2,7 <del>3,3</del>
6412 b	Ring with <del>alternate grips opp.</del> HD.S / Insidering HD.S raiser 4,1 <del>3,9</del>
6412 c	Ring with <del>alternate grips opp.</del> raiser inside indiv. 3,9 <del>4,3</del>
6412 d	Ring with <del>alternate grips opp.</del> raiser inside indiv. frh. 4,6 <del>4,7</del>
6412 e	Ring with <del>alternate grips opp.</del> raiser in- a. outside indiv. 4,5 <del>4,9</del>
6412 f	Ring with <del>alternate grips opp.</del> raiser in- a. outside indiv. frh. 5,9 <del>5,3</del>
6413 a	Ring with <del>alternate grips opp.</del> raiser bw. 3,8 <del>4,3</del>
6413 b	Ring with <del>alternate grips opp.</del> HD.S / Insidering HD.S raiser bw. 5,7 <del>4,9</del>
6413 c	Ring with <del>alternate grips opp.</del> raiser bw. inside indiv. frh. 6,6 <del>6,7</del>
6413 d	Ring with <del>alternate grips opp.</del> raiser bw. in- a. outside indiv. frh. 7,7 <del>7,0</del>
6413 e	Ring with alternate grips raiser bw. turn on a. outside indiv. frh. 8,8
6417 a	Outsidering raiser 3,0 <del>3,9</del>
6417 b	Outsidering raiser inside indiv. 4,2 <del>5,0</del>
6417 c	Outsidering raiser inside indiv. frh. 5,0 <del>5,4</del>
6417 d	Outsidering raiser in- a. outside indiv. 4,8 <del>5,5</del>
6417 e	Outsidering raiser in- a. outside indiv. frh. 5,7 <del>5,9</del>
6417 f	Outsidering HD.S / Insidering HD.S raiser 4,4 <del>4,5</del>
6418 a	Outsidering raiser bw. 4,2 <del>4,9</del>
6418 b	Outsidering raiser bw. inside indiv. frh. 7,1 <del>7,4</del>
6418 c	Outsidering raiser bw. in- a. outside indiv. frh. 8,2 <del>7,9</del>
6418 d	Outsidering HD.S / Insidering HD.S raiser bw. 6,2 <del>5,3</del>
6418 e	Outsidering 6 s.r.r. raiser bw. in- a. outside indiv. frh. 10,7
6425 a	Half door 0,8 <del>1,0</del>
6425 b	Door 1,2 <del>1,4</del>
6425 c	Half <del>synchronous opp-dir.</del> door 1,4 <del>1,8</del>
6425 d	<del>Synchronous opp-dir.</del> door 2,8 <del>2,0</del>
6425 e	Opp. dir. door sim. 3,4 <del>2,5</del>
6426 a	Half door bw. 1,6 <del>3,5</del>
6426 b	Door bw. 2,4 <del>3,9</del>
6426 c	Half <del>synchronous opp-dir.</del> door bw. 2,8 <del>4,1</del>
6426 d	<del>Synchronous opp-dir.</del> door bw. 3,6 <del>4,3</del>
6426 e	Opp. dir. door sim. bw. 4,8 <del>5,2</del>
6427 a	Half door raiser 2,0 <del>3,9</del>
6427 b	Door raiser 3,0 <del>4,5</del>
6427 c	Half door raiser frh. 2,6 <del>4,2</del>
6427 d	Door raiser frh. 3,9 <del>4,8</del>
6428 a	Half door raiser bw. frh. 4,4 <del>6,0</del>

Figure No. / Name of figure	Point value
6428 b Door raiser bw. frh.	5,1 <del>6,8</del>
6429 a Opp. dir. door sim. raiser bw. frh.	8,2 <del>8,9</del>
6429 b Mill with opp. dir. door sim. raiser bw. frh.	9,2 <del>9,5</del>
6430 a Half <del>synchronous opp-dir.</del> door raiser	3,0 <del>4,8</del>
6430 b Synchronous <del>opp-dir.</del> door raiser	4,0 <del>5,4</del>
6430 c Half <del>synchronous opp-dir.</del> door raiser frh.	4,1 <del>5,4</del>
6430 d Synchronous <del>opp-dir.</del> door raiser frh.	4,9 <del>5,7</del>
6431 a Half <del>synchronous opp-dir.</del> door raiser bw. frh.	6,0 <del>7,7</del>
6431 b Synchronous <del>opp-dir.</del> door raiser bw. frh.	6,7 <del>8,5</del>
6432 a Opp. dir. door sim. raiser	6,0 <del>5,6</del>
6432 b Opp. dir. door sim. raiser frh.	6,8 <del>5,9</del>
6433 a Mill with half <del>synchronous opp-dir.</del> door raiser bw. frh.	6,0 <del>8,6</del>
6433 b Mill with <del>synchronous opp-dir.</del> door raiser bw. frh.	7,2 <del>9,2</del>
6434 a Mill with synchronous door raiser	5,1
6434 b Mill with opp dir. door sim. raiser	6,6
6435 a Single-ring-door sim. raiser bw. frh.	9,4
6436 a Double door	1,4 <del>2,2</del>
6436 b Synchronous double door <del>opp-dir.</del>	2,0
6437 a Double door bw.	3,8 <del>5,2</del>
6437 b Snake double door bw.	5,1
6437 c Synchronous double door <del>opp-dir.</del> bw.	4,8
6438 a Double door raiser bw. frh.	7,0 <del>9,2</del>
6438 b Turbine double door count. dir. raiser bw. frh.	9,9
6438 c Synchronous double door raiser bw. frh.	8,5
6439 a <del>Double door moving synchronous double door raiser</del>	4,0
6439 b <del>Double door moving synchronous double door raiser frh.</del>	4,3
6440 a <del>Double door moving synchronous double door raiser bw. frh.</del>	6,9
6441 a Snake double door raiser bw. frh.	7,7
6442 a Alternate ring door bw.	5,2
6443 a Alternate ring door raiser bw. frh.	9,6
6452 a Half door ring raiser	3,5
6452 b Door ring raiser	4,2
6453 a Half door ring raiser bw.	5,1 <del>5,0</del>
6453 b Door ring raiser bw.	6,5 <del>6,0</del>
6462 a Half double door ring raiser	2,7 <del>4,4</del>



Figure No. / Name of figure	Point value
6462 b Double door ring raiser	3,7 4,8
6463 a Half double door ring raiser bw.	3,8 6,4
6463 b Double door ring raiser bw.	5,2 6,8
6471 a Star inside	1,7
6471 b Star inside 6 s.r.l.	2,2 2,5
6472 a Star inside raiser	3,2 3,3
6472 b Star inside raiser 2 con. inside indiv. frh.	4,2
6472 c Star inside raiser 6 con. inside indiv. frh.	5,2
6472 d Star inside raiser inside indiv.	5,4 4,9
6472 e Star inside raiser inside indiv. frh.	6,0 5,3
6472 f Star inside raiser bw. inside indiv. frh.	9,2 7,7
6472 g Star inside 6 s.r.l. raiser bw. inside indiv. frh.	10,6
6472 h Star inside 6 s.r.r. raiser bw. inside indiv. frh.	11,2
6481 a Star outside	1,0
6481 b Star outside bw. inside indiv.	3,0 4,9
6481 c Star outside 6 s.r.l. bw. inside indiv.	4,1 5,7
6482 a Alternate-star <del>opp. dir.</del>	1,4 2,0
6482 b Alternate-star <del>opp. dir.</del> raiser	3,5 3,6
6482 c Alternate-star raiser inside indiv.	4,7
6482 d Alternate-star <del>opp. dir.</del> raiser inside indiv. frh.	5,1 5,8
6482 e Alternate-star <del>opp. dir.</del> raiser bw. inside indiv. frh.	8,0
6483 a Star outside raiser	2,5 4,4
6483 b Star outside raiser bw. 2 con. inside indiv. frh.	4,6
6483 c Star outside raiser bw. 6 con. inside indiv. frh.	3,9
6483 d Star outside raiser bw. inside indiv. frh.	6,3 7,2
6483 e Star outside 6 s.r.l. raiser bw. inside indiv. frh.	8,2 8,4
6483 f Star outside 6 s.r.r. raiser bw. inside indiv. frh.	8,8
6485 a Two stars inside raiser ½ turn on the spot	6,2 5,9
6486 a Star inside raiser ½ turn on the spot	6,7 6,4
6486 b Star inside raiser 1 turn on the spot	9,7 7,2
6496 a 2 con. raiser ½ turn on the spot <del>T(5,9-6,5)</del>	6,0 5,6
6496 b 2 con. raiser 1 turn on the spot <del>T(7,1)</del>	7,0 6,8
6496 c 2 con. raiser 1½ turns on the spot	8,0 7,4
6496 d 2 con. raiser 2 turns on the spot	9,0
6496 e 3 con. raiser ½ turn on the spot <del>T(6,3-6,9)</del>	6,5 5,9
6496 f 3 con. raiser 1 turn on the spot <del>T(7,4)</del>	7,5 7,1
6496 g 3 con. raiser 1½ turns on the spot	8,5 7,7
6496 h 3 con. raiser 2 turns on the spot	9,5
6497 a 6 con. raiser ½ turn on the spot <del>T(6,9-7,5)</del>	7,1 6,4
6497 b 6 con. raiser 1 turn on the spot <del>T(8,0)</del>	8,1 7,6
6497 c 6 con. raiser 1½ turns on the spot	9,1 8,3
6497 d 6 con. raiser 2 turns on the spot	10,1

*(text modified on 01.01.16, 01.01.17; 01.01.20)*