

Rules Amendments applying on **01.01.2023**

PART 8 INDOOR CYCLING – ARTISTIC CYCLING

Chapter I GENERAL RULES

§ 5 Disciplines and age-groups

8.1.009 Disciplines

- Single artistic cycling
- Pair artistic cycling
- Artistic Cycling Team 4 (ACT4)
- ~~- Artistic Cycling Team 6 (ACT6)~~

All disciplines are organised separately for female and male riders. Mixed-gender teams have to start in the corresponding male discipline. Each rider is allowed to enter only once per discipline at an event (competition or championship). International competitions for Artistic Cycling Team 4 are held as an open discipline.

8.1.010 Age-groups

Artistic cycling competitions will be announced to:

- A. Elite over 18 years
- B. Juniors, female/male U19
- C. Pupils, female/male, U15
- D. Pupils, female/male, U13
- E. Pupils, female/male, U11

A rider's age-group is determined by the difference between the rider's year of birth and the year that the competition is being held.

It is possible to compete in the next higher age-group. Pupils of age-group U13 or U11 are also allowed to compete two age-groups higher.

It is possible for 1 rider U23 to compete in ACT4 juniors.

It is possible for 1 rider U17 to compete in ACT4 pupils.

~~It is possible for 2 riders U23 to compete in ACT6 juniors.~~

~~It is possible for 2 riders U17 to compete in ACT6 pupils.~~

8.1.030 The Chief Commissaire

- decides on the composition of the commissaires groups.
- is allowed to assemble meetings of the commissaires panel to guarantee the performance of the panel.
- Hands over the evaluation sheets to the commissaires.
- gives a signal (acoustically or visually) to enable the start.
- starts the timekeeping and times the length of the performance mechanically or electronically and will give an acoustic signal at the end of the official maximum time. It is possible to transfer this task to a

- separate time-keeper, who has to be situated next to the Chief Commissaire.
- a second (spare) time system has to be used in case of malfunctions.
 - in case a rider forgets the "START" call at the beginning of the performance, the Chief Commissaire will determine the moment of starting the time.
 - is observing the performance closely in order to be able to decide in case of interruptions or extra ordinary occurrences.
 - after the end of each performance the Chief Commissaire verifies the evaluation sheets.
 - is responsible that obvious judging mistakes will be corrected (if possible before the start of the next rider) by majority decision of the entire commissaires panel.
 - the Chief Commissaire has to sign the evaluation sheet in case of manual judging. The Chief Commissaire is responsible for publishing the official final result and to release the evaluation sheet.
 - in case of a defect bicycle and/or an injured or ill rider the Chief Commissaire has to stop the official time. In such a case the Chief Commissaire has to determine the time left. It is up to the Chief Commissaire to decide whether or not a riding performance 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 **and ACT4 and ~~ACT6~~**, the other riders take the positions they had immediately before the interruption.

Chapter II SPECIFIC RULES

§ 2 Number of figures

8.2.002 Age-groups Elite and Junior

- Single artistic cycling: max. 30 figures
- Pair artistic cycling: max. 25 figures (with a minimum of 8, but a maximum of 15 figures on one bicycle). It is required to perform figures on one and on two bicycles.
- Artistic Cycling Team 4: max. 25 figures
- ~~— Artistic Cycling Team 6: max. 25 figures~~

8.2.003 Age-group pupils

- Single artistic cycling: max. 25 figures
- Pair artistic cycling: max. 20 figures (with a minimum of 4, but a maximum of 12 figures on one bicycle). It is required to perform figures on one and on two bicycles.
- Artistic Cycling Team 4: max. 25 figures
- ~~— Artistic Cycling Team 6: max. 25 figures~~

§ 3 Riding performance

8.2.005 End of the riding performance and descent from bicycle

At the end of the performance all riders have to descend from their bicycle correctly (**ACT4/ACT6**: descend correctly and simultaneously) and present themselves, while standing on the competition surface towards the audience. The evaluation ends at this moment (even after the maximum time).

§ 4 Sequence of the figure

8.2.016

Free-hand (frh.)

If free-hand (frh.) is written in the name of a figure all riders have to ride the entire way of stretch free-hand.

A way of stretch is considered to be a freehand distance if all riders have no contact with their hands to the handlebar, the bicycle or another rider, unless a grip connection is prescribed in the explanations of figures.

Arms which are not connected by a grip connection have to be stretched, horizontally, sideways by an angle of 90° to 110° towards the body (see drawing). (~~ACT4/ACT6~~: with exception of door-



figures, surrounding and compass).

8.2.034

Complement for pair artistic cycling, and ACT4 and ~~ACT6~~

Grip connections

The following kinds of grip connections are allowed:

- hand-in-hand grip,
- double-arm grip,
- double-shoulder grip
- shoulder grip (only ~~ACT4/ACT6~~)

Other grip connections are not allowed. Exceptions are described in the explanations of figures.

Pair artistic cycling: When in the explanations of figures or in the name of figures the term “separate” is not prescribed for a figure on two bicycles, or in these regulations just a touch of hands is being asked for, the figure must be shown totally or partially in grip connection.

8.2.036

Complement for ACT4 and ~~ACT6~~

Counter direction (count. dir.)

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.

§ 5 Way of stretch

8.2.046

50cm-spinnings (spin.)

Spinnings have to be performed on a spot with a maximum diameter of 50cm. The spinnings start being judged when the diameter has been achieved by all riders. At least 3 complete, successive, spinnings, within the mentioned diameter of 50cm, have to be performed simultaneously by all riders.

When spinnings are performed as part of a figure with described grip connection at the beginning and/or at the end of the figure the release and grapple of the grip connection must be performed simultaneously and in motion. For pair artistic cycling it is allowed to change the riding-direction.

~~ACT4/ACT6~~: All figures with the term “spinnings” in the name of the figure have to be executed at least 2 metres before and after the 50cm-spinnings in the described position of the figure.

The tactical enlargement has to be awarded after closing all grip connections within 2 metres after the 50cm-spinnings.

Exception “Remmlinger spinnings”: This figure has to be executed according to the explanations of the figure.

8.2.049 Figures which may be shown anywhere on the competition surface:
 Handlebar spinnings, handlebarstand turns, stillstands, turns, squats, jumps, 50cm-spinnings, turns on the spot, single rings out of forehead-line, passages and final figures.
 Exceptions for ACT4/~~ACT6~~ are described in chapter II specific rules and in the explanations of figures.

Complement for ACT4 and ACT6

8.2.061 Star inside
 All riders are standing, at the same distances between each other, without moving, around the inner circle. All are connected to each other by hand-in-hand grip connection. The bicycle head tubes have to point to the inner circle (~~exception: ACT6, two stars inside~~).

8.2.062 Star outside
 All riders are standing, at the same distances between each other, without moving, around the inner circle. All are connected to each other by hand-in-hand grip connection. The bicycle rear wheels have to point to the inner circle (~~exception: ACT6, two stars outside~~).

Chapter III EXPLANATIONS OF FIGURES

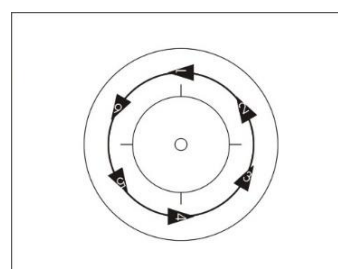
~~§ 4 ——— Artistic Cycling Team 6~~

~~8.3.015 ——— Artistic Cycling Team 6~~

~~6 f.e.o. half circle / circle~~

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

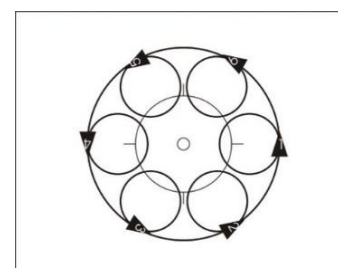
~~Half circle (Error! Reference source not found.)
 Circle (Error! Reference source not found.)~~



~~6001
 6002
 6003
 6004~~

~~A 6 f.e.o. half circle / circle 6 s.r.l.
 During the figure, each rider has to perform a single ring left.~~

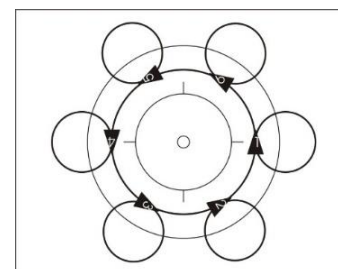
~~Single ring left (Error! Reference source not found.)~~



~~6001 e-d
 6002 e-d
 6003 e-h
 6004 e-d~~

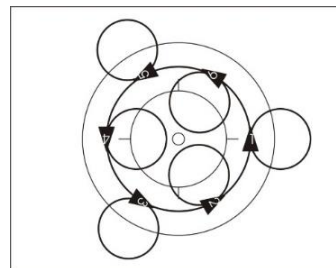
~~B 6 f.e.o. half circle / circle 6 s.r.r.
 During the figure, each rider has to perform a single ring right.~~

~~Single ring right (Error! Reference source not found.)~~



~~6001 e-f
 6004 e-f~~

G ~~6 f.e.o. half circle / circle 3 s.r.l. 3 s.r.r.~~
 During the figure, three riders have to perform each a single ring left and three riders have to perform each a single ring right. Rider 1, 3 and 5 and rider 2, 4 and 6 have to perform the same type of single ring.



~~6001-g-h
6004-g-h~~

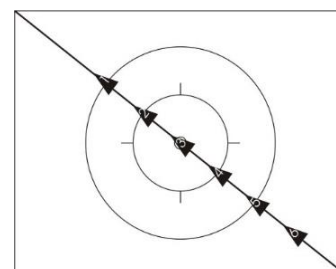
~~Single ring left (Error! Reference source not found.)
 Single ring right (Error! Reference source not found.)~~

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 (Error! Reference source not found.)~~

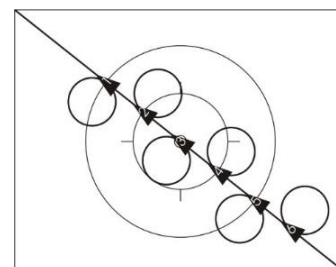
6 f.e.o. diagonal pull
 All riders have to ride, following each other, performing a diagonal pull.



~~6006-a~~

~~Diagonal pull (Error! Reference source not found.)~~

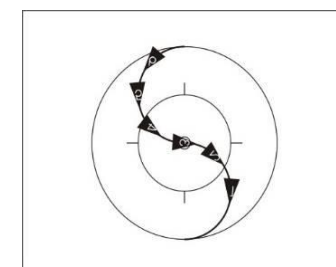
A ~~6 f.e.o. diagonal pull 3 s.r.l. 3 s.r.r.~~
 During the figure, three riders have to perform each a single ring left and three riders have to perform each a single ring right. Rider 1, 3 and 5 and rider 2, 4 and 6 have to perform the same type of single ring.



~~6006-b~~

~~Single ring left (Error! Reference source not found.)
 Single ring right (Error! Reference source not found.)~~

6 f.e.o. half eight (S)
 All riders have to ride, following each other, performing a half eight (S).



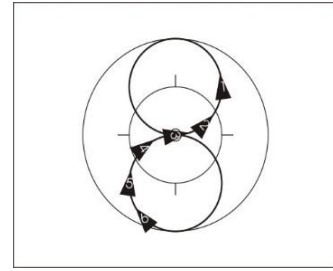
~~6007-a
6008-a
6010-a~~

~~Half eight (Error! Reference source not found.)~~

6 f.e.o. eight (8)

All riders have to ride, following each other, performing an eight (S).

Eight (Error! Reference source not found.)



6007-b
6008-b
6010-b

6 f.e.o. eight through

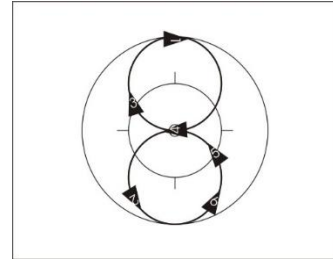
All riders have to ride, following each other, around a spot on a half of the competition surface (starting position).

Rider 1, 3 and 5 have to perform an eight without changing the distances between each other. After completing the eight they have to circle the spot at least once.

Rider 2, 4 and 6 have to circle the spot at least once. After circling the spot, they perform an eight without changing the distances between each other.

End of figure: When all riders have reached the starting position again.

Eight (Error! Reference source not found.)



6007-c
6008-c
6010-c

6 f.e.o. longline

All riders have to ride, following each other, performing a longline.

Longline (Error! Reference source not found.)

6011

A 6 f.e.o. longline 3 s.r.l. 3 s.r.r.

During the figure, three riders have to perform each a single ring left and three riders have to perform each a single ring right. Rider 1, 3 and 5 and rider 2, 4 and 6 have to perform the same type of single ring.

Single ring left (Error! Reference source not found.)

Single ring right (Error! Reference source not found.)

6011-b

3 f.e.o. longline opposite direction

Three riders each have to ride, following each other, performing a longline opposite direction.

Longline opposite direction (Error! Reference source not found.)

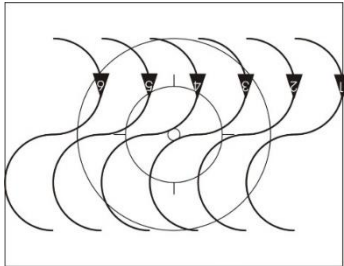
6012

A 3 f.e.o. longline opposite direction 3 mills

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.

3 mills (Error! Reference source not found.)

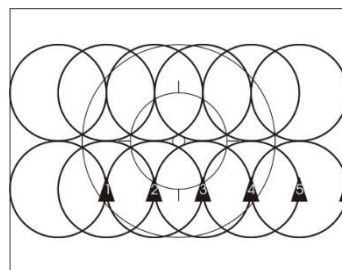
6012-b

	3 n.e.o. longline opposite direction	6013
	Three riders each have to ride, next to each other, without grip connection performing a longline opposite direction.	
	Longline opposite direction (Error! Reference source not found.)	
A	3 n.e.o. longline opposite direction 6 s.r.l.	6013-b
	During the figure, each rider has to perform a single ring left.	
	Single ring left (Error! Reference source not found.)	
B	3 n.e.o. longline opposite direction through	6013-c
	After half of the way of stretch two riders of each group have to ride through the spaces between the three other riders.	
C	3 n.e.o. longline opposite direction through 6 s.r.l.	6013-d
	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 left.	
	Single ring left (Error! Reference source not found.)	
D	3 n.e.o. longline opposite direction through 6 s.r.r.	6013-e
	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.	
	Single ring right (Error! Reference source not found.)	
E	3 n.e.o. longline opposite direction through 3 mills	6013-f
	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, three mills have to be performed. At the moment that all riders are on the same level, they have to connect into three mills.	
	3 mills (Error! Reference source not found.)	
	3 f.e.o diagonal pull opposite direction	6014
	Three riders each have to ride, following each other, performing a diagonal pull opposite direction.	
	Diagonal pull opp. dir. (Error! Reference source not found.)	
	6 n.e.o half shortline alternate ring	6015-a 6016-a
	All riders have to ride, next to each other, without grip connection on a common axis which runs parallel to the long side of the competition surface to the other side. Each rider has to perform a half alternate ring.	
	Half alternate ring (Error! Reference source not found.)	
		

~~6 n.e.o. shortline alternate ring~~

~~All riders have to ride, next to each other, without grip connection on a common axis which runs parallel to the long side of the competition surface. Each rider has to perform an alternate ring.~~

~~Alternate ring (Error! Reference source not found.)~~

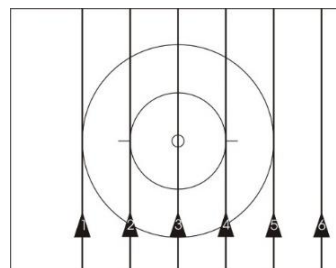


~~6015-b
6016-b~~

~~6 n.e.o. shortline~~

~~All riders have to ride, next to each other, without grip connection, performing a shortline.~~

~~Shortline (Error! Reference source not found.)~~

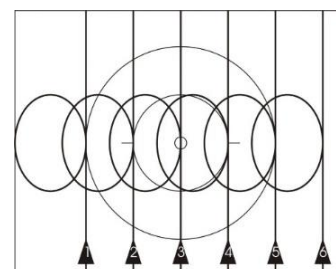


~~6017
6018~~

~~A 6 n.e.o. shortline 6 s.r.l.~~

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

~~Single ring left (Error! Reference source not found.)~~



~~6017-b
6018-b~~

~~2 con. wingmill HD. Spinnings (T) / 2 con. wingmill spinnings (T)~~

~~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.~~

~~2 con. wingmill (Error! Reference source not found.)
50cm-spinnings (8.2.046)~~

~~6024~~

~~3 con. wingmill HD. spinnings (T) / 3 con. wingmill spinnings (T)~~

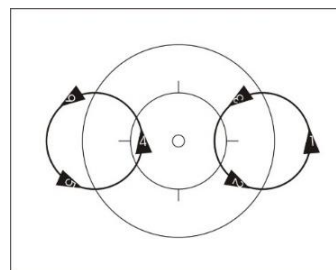
~~All riders have to perform a 3 connected wingmill. During the figure, each rider has to perform 50cm-spinnings on a common straight line which runs through the inner circle.~~

~~3 con. wingmill (Error! Reference source not found.)
50cm-spinnings (8.2.046)~~

~~6025~~

3 f.e.o. half double circle / double circle

Three 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 or transversal 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.

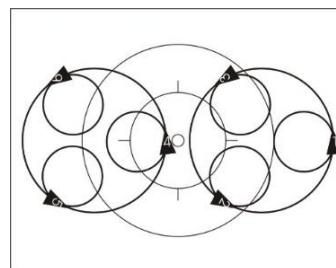


6026
6027
6028
6029

A 3 f.e.o. half double circle / double circle 6 s.r.l.

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

Single ring left (Error! Reference source not found.)

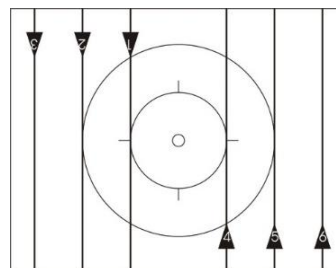


6026 c-d
6027 c-d
6028 e-h
6029 c-d

3 n.e.o. shortline opposite direction

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

Shortline opposite direction (Error! Reference source not found.)

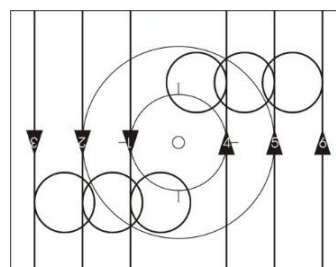


6039 a-e
6040 a-c

A 3 n.e.o. shortline opposite direction 6 s.r.l.

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

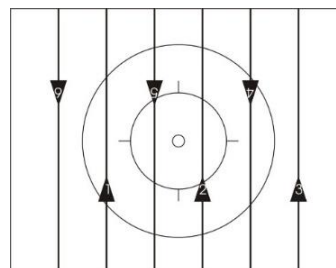
Single ring left (Error! Reference source not found.)



6039 b
6040 c

B 3 n.e.o. shortline opposite direction through

After half of the way of stretch two riders of each group have to ride through the spaces between the three other riders.

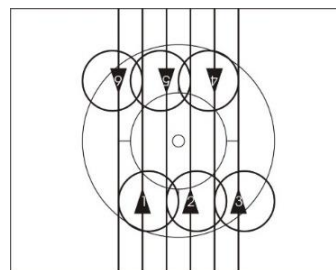


6039 e
6040 b

~~G 3 n.e.o. shortline opposite direction through 6 s.r.l.~~

~~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 left.~~

~~Single ring left (Error! Reference source not found.)~~

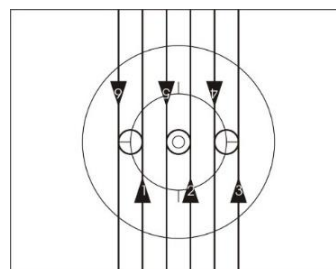


6039-d

~~D 3 n.e.o. shortline opposite direction through 3 mills~~

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

~~3 mills (Error! Reference source not found.)~~



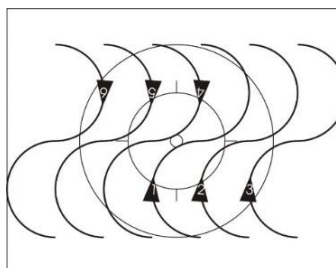
6039-e

~~3 n.e.o. half shortline opposite direction alternate ring~~

~~Three riders each have to ride, next to each other, without grip connection performing a half shortline opposite direction alternate ring.~~

~~Half alternate ring (Error! Reference source not found.)~~

~~Half shortline opp. dir. alternate ring (Error! Reference source not found.)~~



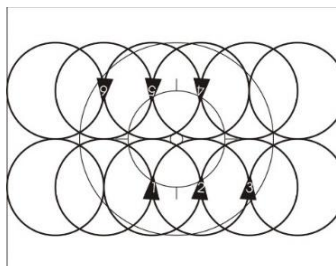
6039-f
6040-d
6042-a

~~3 n.e.o. shortline opposite direction alternate ring~~

~~Three riders each have to ride, next to each other, without grip connection performing a shortline opposite direction alternate ring.~~

~~alternate ring (Error! Reference source not found.)~~

~~Shortline opp. dir. alternate ring (Error! Reference source not found.)~~



6039-g
6040-e
6042-b

3 n.e.o. shortline opposite direction alternate ring through (T)

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 (= crossing).

The tactical enlargement has to be awarded after at least four riders have crossed within the middle circle. For each crossing a tactical enlargement is possible

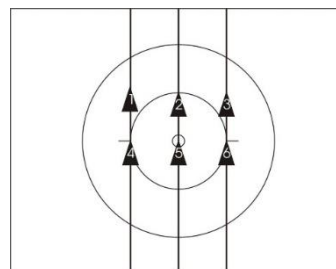
Alternate ring (Error! Reference source not found.)

Shortline opp. dir. alternate ring (Error! Reference source not found.)

2 f.e.o. shortline

Two riders each have to ride, following each other, without grip connection, performing a shortline, next to each other.

Shortline (Error! Reference source not found.)

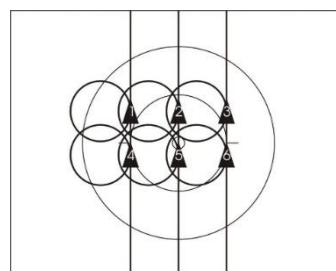


6052
6053

A 2 f.e.o. shortline 6 s.r.l.

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

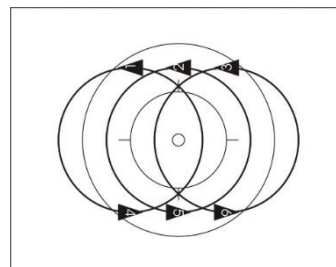
Single ring left (Error! Reference source not found.)



6052-b
6053-b

Triple circle

Two riders each have to ride, with same distances, following each other, a complete circle around a common point, thus they form a group of riders. One point is located on the inner circle, the two other points are located on the longitudinal axis with equal distances to the inner circle. One rider of each group has to ride with one rider of the other groups on a common axis which runs parallel to the long side of the competition surface. The circles have to overlap. The diameter of each circle has to be at least 4 metres.



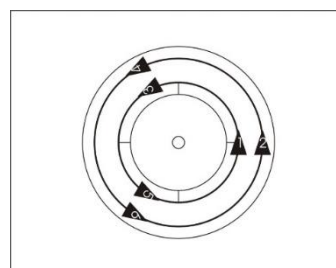
6061-a
6062-a
6063-a-b
6064-a

2 con. half circle / circle

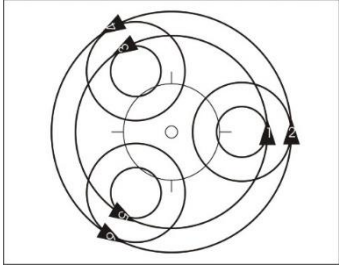
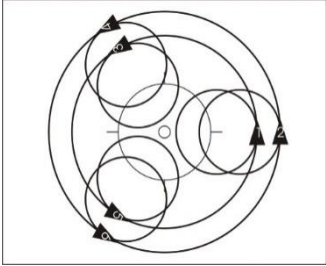
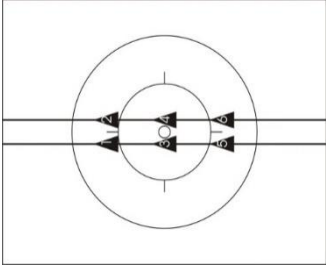
Two riders each have to ride, next to each other, and are connected by a grip connection, thus they form a pair of riders. All three pairs have to ride a half circle / circle, following each other.

Half Circle (Error! Reference source not found.)

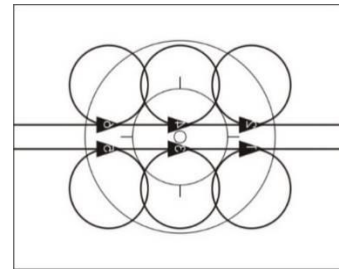
Circle (Error! Reference source not found.)



6081
6082
6083
6084

- A **2 con. half circle / circle 2 con. s.r.l.**
 During the figure, each pair of riders have to perform a 2-connected single ring left.
~~2 con. single ring left (Error! Reference source not found.)~~
- 
- 6081 e-d
 6082 c-d
 6083 e-h
 6084 c-d
- B **2 con. half circle / circle 6 s.r.l.**
 During the figure, each rider has to perform a single ring left.
 Single ring left (Error! Reference source not found.)
- 
- 6081 e-f
 6082 e-f
 6083 i-l
 6084 e-f
- 2 con. f.e.o. longline**
 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.
 Longline (Error! Reference source not found.)
- 
- 6091
 6092
- A **2 con. f.e.o. longline 2 con. s.r.l.**
 During the figure, each pair of riders has to perform a 2-connected single ring left.
 2 con. single ring left (Error! Reference source not found.)
- 6091 b
- B **2 con. f.e.o. longline 2 con. s.r.r.**
 During the figure, each pair of riders has to perform a 2-connected single ring right.
 2 con. single ring right (Error! Reference source not found.)
- 6091 c
- C **2 con. f.e.o. longline 6 s.r.l.**
 During the figure, each rider has to perform a single ring left.
 Single ring left (Error! Reference source not found.)
- 6091 d

D ~~2 con. con. f.e.o. longline 3 s.r.l. 3 s.r.r.~~
 During the figure, three riders each have to perform a single ring left and three riders each have to perform a single ring right. Rider 1, 3 and 5 and rider 2, 4 and 6 have to perform the same type of single ring.



6092-b

Single ring left (Error! Reference source not found.)

Single ring right (Error! Reference source not found.)

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 (Error! Reference source not found.)

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 (Error! Reference source not found.)

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 (Error! Reference source not found.)

C ~~3 con. longline opposite direction through 3 mills~~

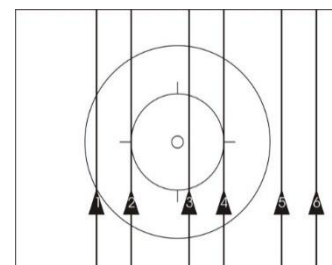
6093-c

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 (Error! Reference source not found.)

2 con. shortline

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

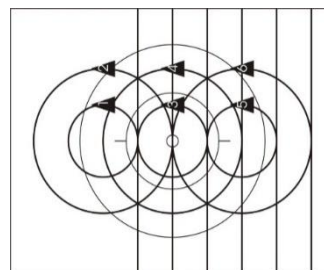


6096
 6097
 6098
 6099

Shortline (Error! Reference source not found.)

A ~~2 con. shortline 2 con. s.r.l.~~
 During the figure, all pairs of riders have to perform a 2 connected single ring left.

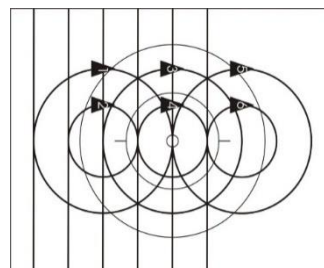
~~2 con. single ring left (Error! Reference source not found.)~~



6096-b
 6097-b
 6098-c-d
 6099-b

B ~~2 con. shortline 2 con. s.r.r.~~
 During the figure, all pairs of riders have to perform a 2 connected single ring right.

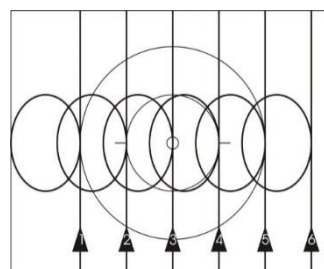
~~2 con. single ring right (Error! Reference source not found.)~~



6096-c
 6098-e
 6099-c

C ~~2 con. shortline 6 s.r.l.~~
 During the figure, each rider has to perform a single ring left.

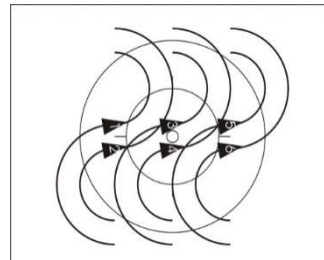
~~Single ring left (Error! Reference source not found.)~~



6096-d
 6097-c
 6098-f-g
 6099-d

~~2 con. half shortline alternate ring~~
 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 of riders, ride on a common axis which runs parallel to the long side of the competition surface, from the long side of the competition surface to the other side. All pairs of riders have to perform a half alternate ring.

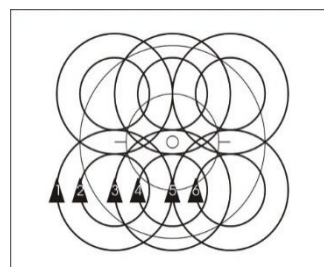
~~Half alternate ring (Error! Reference source not found.)~~



6106-a
 6107-a
 6108-a
 6108-c
 6109-a

~~2 con. shortline alternate ring~~
 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 of riders, ride on a common axis which runs parallel to the long side of the competition surface. All pairs of riders have to perform an alternate ring.

~~Alternate ring (Error! Reference source not found.)~~

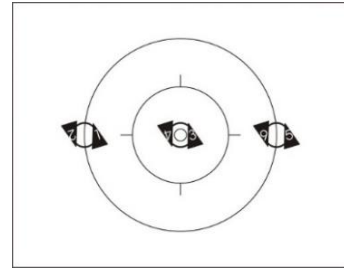


6106-b
 6107-b
 6108-b
 6108-d
 6109-b

Three mills

Two riders each have to perform a mill.

3 mills (Error! Reference source not found.)



6121
6122
6123
6124

A **Three mills 6 s.r.r.**

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

6121-b
6124-e

Single ring right (Error! Reference source not found.)

B **Three mills spinnings (T)**

During the figure, each rider has to perform 50cm-spinnings.

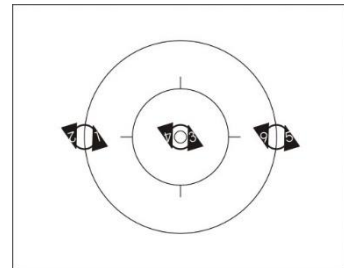
6124-d

50cm-spinnings (8.2.046)

Three insiderings

Two riders each have to perform an insidering.

3 insiderings (Error! Reference source not found.)



6133
6134

A **Three insiderings 6 s.r.r.**

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

6134-d

Single ring right (Error! Reference source not found.)

B **Three insiderings spinnings (T)**

During the figure, each rider has to perform 50cm-spinnings.

6134-e

50cm-spinnings (8.2.046)

Three outsiderings

Two riders each have to perform an outsidering.

3 outsiderings (Error! Reference source not found.)

6135
6136

A **Three outsiderings spinnings (T)**

During the figure, each rider has to perform 50cm-spinnings.

6136-d

50cm-spinnings (8.2.046)

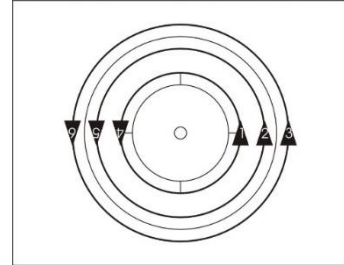
- B** ~~Three outsidersings 6 s.r.r.~~ 6136-e
 During the figure, each rider has to perform a single ring right.

~~Single ring right (Error! Reference source not found.)~~

3 con. half circle / circle

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 ride a half circle / circle, following each other.

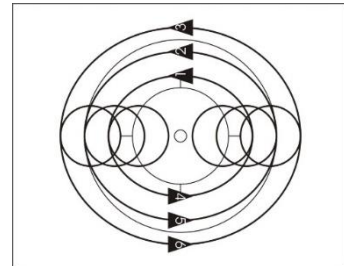
~~Half circle (Error! Reference source not found.)~~
~~Circle (Error! Reference source not found.)~~



6151
6152
6153
6154

- A** ~~3 con. half circle / circle 6 s.r.l.~~
 During the figure, each rider has to perform a single ring left.

~~Single ring left (Error! Reference source not found.)~~

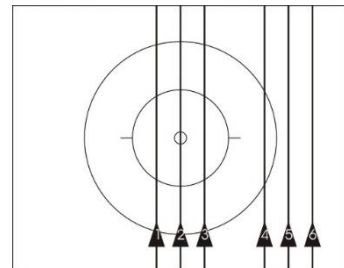


6151-c-d
6152-c-d
6153-e-h
6154-c-d

3 con. shortline

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.

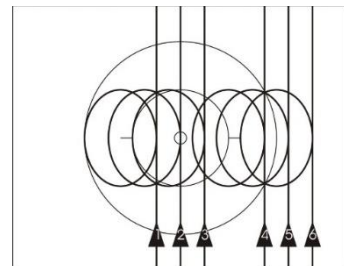
~~Shortline (Error! Reference source not found.)~~



6165
6166
6167
6168

- A** ~~3 con. shortline 6 s.r.l.~~
 During the figure, each rider has to perform a single ring left.

~~Single ring left (Error! Reference source not found.)~~



6165-b
6166-b
6167-c-d
6168-b

- B** ~~3 con. shortline 6 s.r.r.~~
 During the figure, each rider has to perform a single ring right.

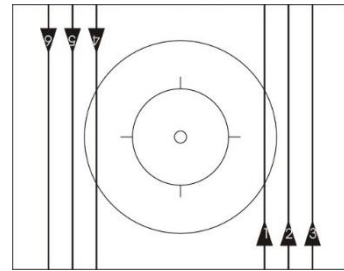
~~Single ring right (Error! Reference source not found.)~~

6165-e
6166-e
6168-e

3-con. shortline opposite direction

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 opposite direction.

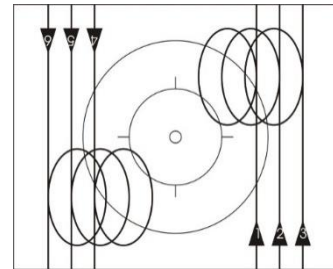
Shortline opposite direction (Error! Reference source not found.)



6170
6171
6172
6173

A **3-con. shortline opposite direction 6 s.r.l.**
During the figure, each rider has to perform a single ring left.

Single ring left (Error! Reference source not found.)



6170 b
6171 b
6172 c-d
6173 b

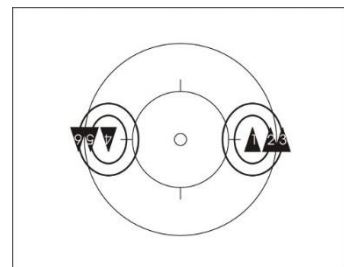
Surrounding 1 around 1

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.

6184
6185

2-con. surrounding around 1

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 or parallel to the long or short side of the competition surface. 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.

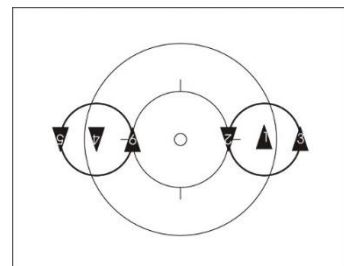


6186
6187

Two turbines

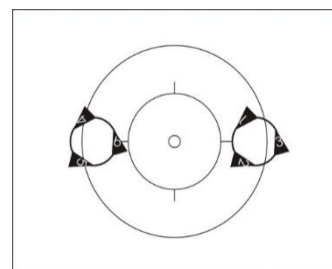
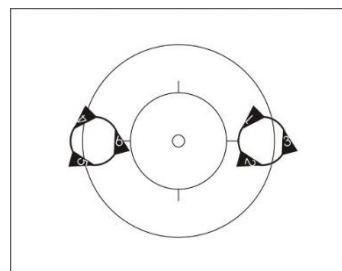
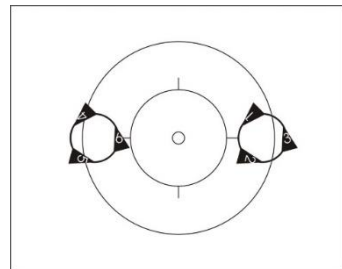
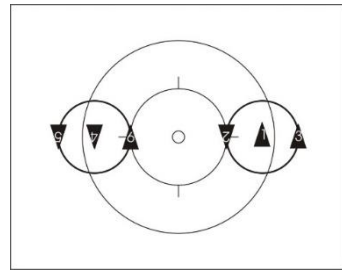
Three riders each have to perform a turbine.
End of figure: After at least one complete circle.

2-turbines (Error! Reference source not found.)



6208
6209

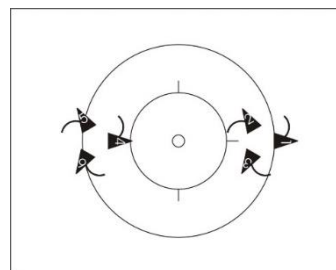
- A **Two turbines spinnings** 6209-d
 During the figure, the grip connection has to be released. Each of the two inside riding riders has to perform 50cm spinnings. Each of the two other riders has to circle around the inside rider. After the spinnings the starting position has to be reached again.
 50cm-spinnings (8.2.046)
- Two mills** 6216
 Three riders each have to perform a mill. 6217
 2 mills (Error! Reference source not found.) 6218
 6219
- A **Two mills 6 s.r.r.** 6219-d
 During the figure, each rider has to perform a single ring right.
 Single ring right (Error! Reference source not found.)
- Two insidings** 6228
 Three riders each have to perform an insiding. 6229
 2 insidings (Error! Reference source not found.)
- A **Two insidings 6 s.r.r.** 6229-d
 During the figure, each rider has to perform a single ring right.
 Single ring right (Error! Reference source not found.)
- Two outsiderings** 6236
 Three riders each have to perform an outsidering, thus they form a group of riders. 6237
 2 outsiderings (Error! Reference source not found.)
- A **Two outsiderings HD. / 2 insidings HD.** 6236-f
 Starting position are two outsiderings. After a half drive all riders have to change their grip connection into the position insiding. The change of grips has to be performed simultaneously and in motion. 6237-d
End of figure: After a further half drive in the position two insidings.
 2 insidings (Error! Reference source not found.)



Two-stars-inside

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.

Star inside (8.2.061)

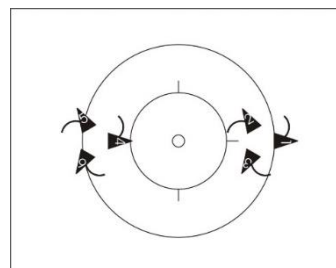


6238

Two-stars-outside

Three riders each have to perform a star outside around a common point. The bicycles' rear wheels have to point towards this point. The points have to be evenly distributed on the longitudinal or transversal axis.

Star outside (8.2.062)

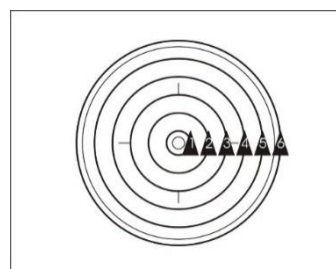


6251
6252

6 con. half circle / circle

All riders are connected by a grip connection and have to ride, next to each other, on an imaginary axis which runs through the inner circle, a half circle / circle. Maximum two riders may ride inside the middle circle.

Half circle (Error! Reference source not found.)
Circle (Error! Reference source not found.)

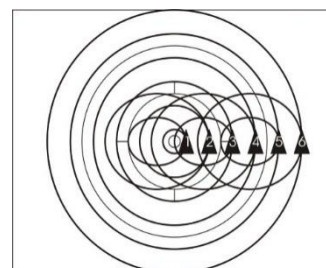


6271
6272
6273
6274

A 6 con. half circle / circle 2 con. s.r.l.

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 left.

2 con. single ring left (Error! Reference source not found.)

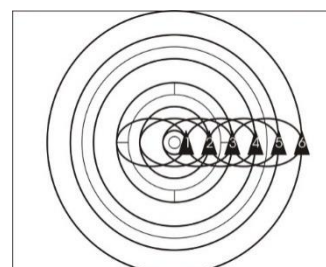


6271 e-d
6272 e-d
6273 e-h
6274 e-d

B 6 con. half circle / circle 6 s.r.l.

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

Single ring left (Error! Reference source not found.)

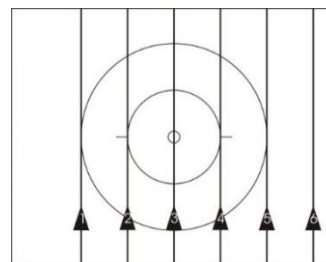


6271 e-f
6272 e-f
6273 i-l
6274 e-f

6 con. shortline

All riders are connected by a grip connection performing a shortline, next to each other.

Shortline (Error! Reference source not found.)

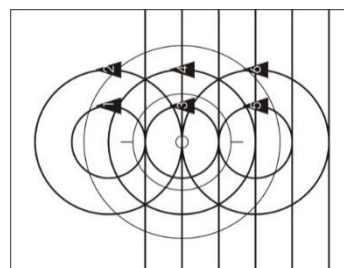


6281
6282
6283
6284

A 6 con. shortline 2 con. s.r.l.

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 left.

2 con. single ring left (Error! Reference source not found.)



6281-b
6282-b
6283-c-d
6284-b

B 6 con. shortline 2 con s.r.r.

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.

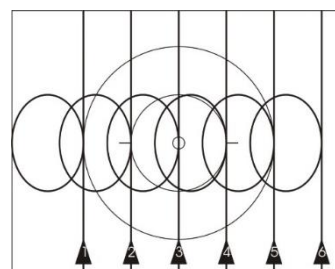
2 con. single ring right (Error! Reference source not found.)

6281-e
6282-e

C 6 con. shortline 6 s.r.l.

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

Single ring left (Error! Reference source not found.)



6281-d
6282-d
6283-e-f
6284-e

D 6 con. shortline 3 s.r.l 3 s.r.r.

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.

Single ring left (Error! Reference source not found.)

Single ring right (Error! Reference source not found.)

6284-d

E 6 con. shortline spinnings

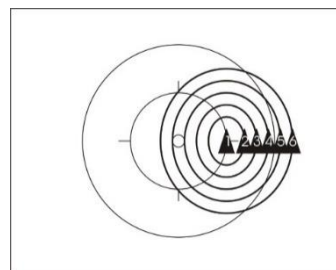
During the figure, each rider has to perform 50cm-spinnings.

50cm-spinnings (8.2.046)

6284-e

Surrounding 5 around 1

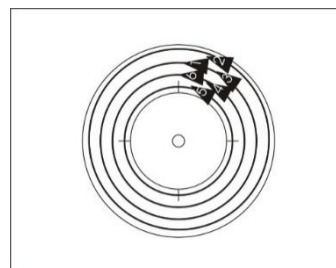
All riders are connected by a grip connection. One rider has to stand on a spot, without pedalling, while the other riders have to circle the standing rider completely. The other five riders have to ride, next to each other, on the same, imaginary axis, which runs through the standing rider.



6291
6292
6293
6294

Coach half circle / circle

All riders have to ride around the middle circle. Rider 1 has to grip with the right hand to the left handlebar-grip of rider 2. Rider 2 has to grip with the left hand backward to the right shoulder of rider 3. Rider 3 has to grip with the left hand to the left, to the right shoulder of rider 4. Rider 4 has to grip with the left hand, forward to the right shoulder of rider 5. Rider 5 has to grip with the right hand, forward to the left shoulder of rider 6. Rider 6 has to grip with the right hand to the shoulder of rider 1.



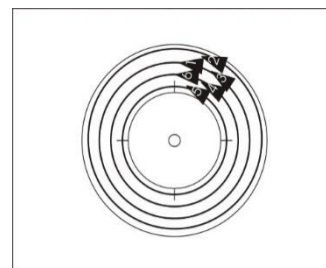
6301

Half circle (Error! Reference source not found.)

Circle (Error! Reference source not found.)

Coach raiser half circle / circle

All riders have to ride around the middle circle. Rider 1 has to grip with the right hand to the right hand of rider 2. Rider 2 has to grip with the left hand to the right hand of rider 3. Rider 3 has to grip with the left hand to the right hand of rider 4. Rider 4 has to grip with the left hand to the left hand of rider 5. Rider 5 has to grip with the left hand to the left hand of rider 6. Rider 6 has to grip with the right hand to the left hand of rider 1.



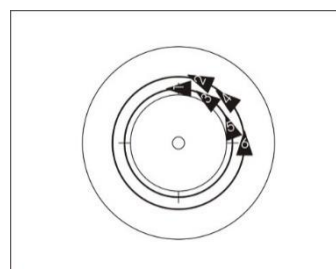
6302

Half circle (Error! Reference source not found.)

Circle (Error! Reference source not found.)

Snake half circle / circle

All riders have to ride around the middle circle in left-right position, shifted in steps to the back. Rider 1 has to grip with the right hand to the left handlebar-grip of rider 2. Rider 2 has to grip with the left hand to the right handlebar-grip of rider 3. Rider 3 has to grip with the right hand to the left handlebar-grip of rider 4. Rider 4 has to grip with the left hand to the right handlebar-grip of rider 5. Rider 5 has to grip with the right hand to the left handlebar-grip of rider 6. Rider 6 has to grip with both hands to the handlebar.



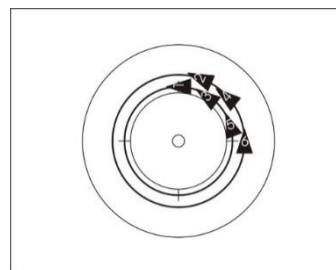
6311

Half circle (Error! Reference source not found.)

Circle (Error! Reference source not found.)

~~Chain half circle / circle~~

~~All riders have to ride around the middle circle in right-left position, shifted in steps to the back. Rider 1 has to grip with both hands to the handlebar. Rider 2 has to grip with the left hand to the right shoulder of rider 1. Rider 3 has to grip with the right hand to the left shoulder of rider 2. Rider 4 has to grip with the left hand to the right shoulder of rider 3. Rider 5 has to grip with the right hand to the left shoulder of rider 4. Rider 6 has to grip with the left hand to the right shoulder of rider 5.~~



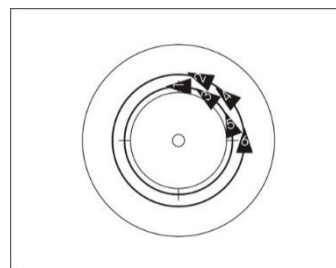
6316

~~Half circle (Error! Reference source not found.)~~

~~Circle (Error! Reference source not found.)~~

~~Chain raiser half circle / circle~~

~~All riders have to ride around the middle circle in right-left position, shifted in steps to the back. Rider 1 has to grip with the right hand to the right hand of rider 2. Rider 2 has to grip with the left hand to the left hand of rider 3. Rider 3 has to grip with the right hand to the right hand of rider 4. Rider 4 has to grip with the left hand to the left hand of rider 5. Rider 5 has to grip with the right hand to the right hand of rider 6.~~



6317

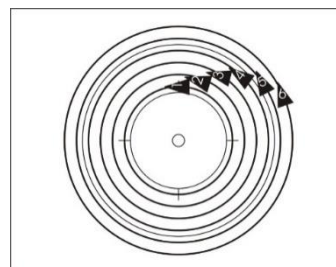
~~The arms which are not connected by a grip have to be stretched sideways and horizontally.~~

~~Half circle (Error! Reference source not found.)~~

~~Circle (Error! Reference source not found.)~~

~~Saddlegrip half circle / circle~~

~~All riders have to ride around the middle circle, shifted in steps to the back. Rider 1 has to grip with both hands the handlebar. Rider 2 has to grip with the left hand to the saddle of rider 1. Rider 3 has to grip with the left hand to the saddle of rider 2. Rider 4 has to grip with the left hand to the saddle of rider 3. Rider 5 has to grip with the left hand to the saddle of rider 4. Rider 6 has to grip with the left hand to the saddle of rider 5.~~



6321
6322

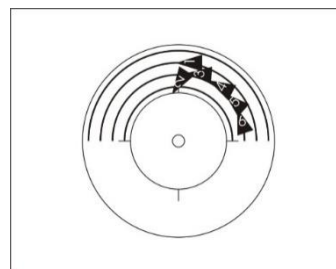
~~Half circle (Error! Reference source not found.)~~

~~Circle (Error! Reference source not found.)~~

A ~~Saddlegrip pass through~~

~~Starting position is the saddlegrip. Rider 1 and 2 are connected by their left hands. Rider 2, 3, 4, 5 and 6 are still connected to each other by saddlegrip and have to pass rider 1 at the inside. Thus, the riders perform a pass through.~~

~~**End of figure:** When the saddlegrip or saddlegrip-ring is reached (see figure 6323).~~

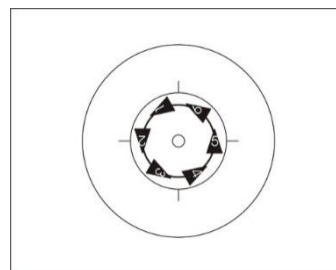


6322-a

Saddlegrip-ring

All riders have to ride, following each other, around the inner circle. Rider 1 has to grip with the left hand to the saddle of rider 6. Rider 2 has to grip with the left hand to the saddle of rider 1. Rider 3 has to grip with the left hand to the saddle of rider 2. Rider 4 has to grip with the left hand to the saddle of rider 3. Rider 5 has to grip with the left hand to the saddle of rider 4. Rider 6 has to grip with the left hand to the saddle of rider 5.

End of figure: After a complete drive around the inner circle.

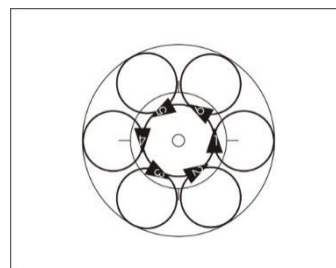


6323
6324

A Saddlegrip-ring 6 s.r.r.

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

Single ring right (Error! Reference source not found.)



6323-b

2-con. wingmill opposite direction door

Four riders have to perform a 2-connected wingmill.

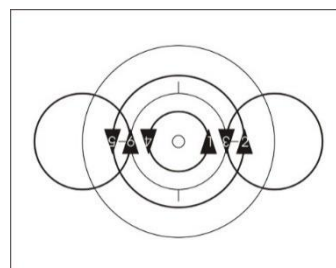
Start of figure: 2 metres before the first passing through the space which is formed by the mill.

End of figure: 2 metres after the last rider passing through. The 2-connected wingmill has to ride at least until the riders who are passing through, have finished the total way of stretch.

2-con. wingmill (Error! Reference source not found.)

A 2-con. wingmill opposite direction door outer spaces simultaneously

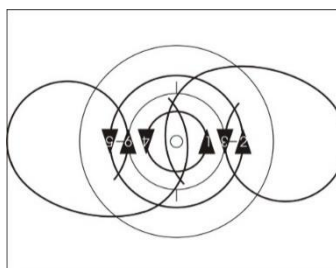
The two other riders have to ride around a point each and have to pass simultaneously twice through the outer spaces which are formed by the 2-connected wingmill.



6331-a
6332-a-b
6333-a

B 2-con. wingmill opposite direction door simultaneously

The two other riders have to ride around a point each and have to pass simultaneously once through the outer spaces and simultaneously once through the middle space which are formed by the 2-connected wingmill.

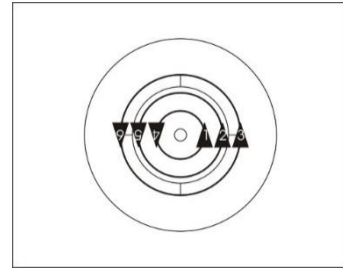


6331-b
6332-c-d
6333-b

3 con. wingmill

The riders have to perform a 3 con. wingmill.

~~3 con. wingmill (Error! Reference source not found.)~~

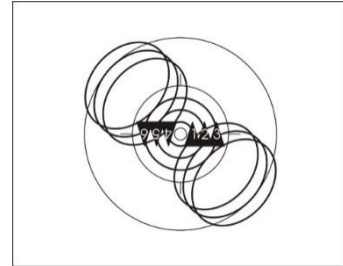


~~6341
6342
6343
6344~~

A 3 con. wingmill HD. 6 s.r.r. / 3 con. wingmill 6 s.r.r.

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

~~Single ring right (Error! Reference source not found.)~~



~~6341 b-c
6344 e-f~~

B 3 con. wingmill HD. mill with 4 s.r.r.

~~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 (Error! Reference source not found.)~~

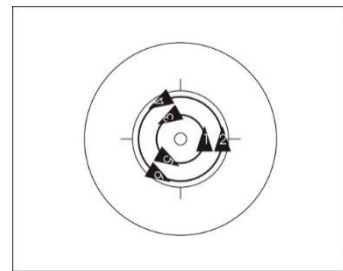
~~Single ring right (Error! Reference source not found.)~~

~~6344 d~~

2 con. wingmill

The riders have to perform a 2 connected wingmill.

~~2 con. wingmill (Error! Reference source not found.)~~

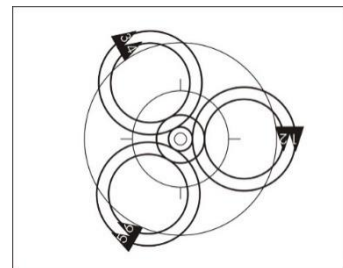


~~6351
6352
6353
6354
6378 c~~

A 2 con. wingmill HD. 2 con. s.r.r. / 2 con. wingmill 2 con. s.r.r.

~~During the figure, the grip connections between the three inside riders has to be released. Each of the three pairs has to perform a 2 connected single ring right.~~

~~2 con. single ring right (Error! Reference source not found.)~~

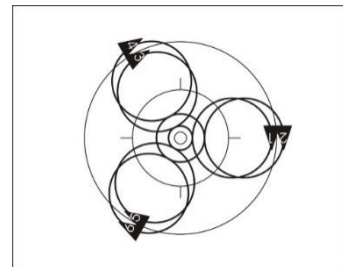


~~6351 b-c
6352 b-c
6354 e-f~~

B 2 con. wingmill HD. 6 s.r.r. / 2 con. wingmill 6 s.r.r.

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

~~Single ring right (Error! Reference source not found.)~~

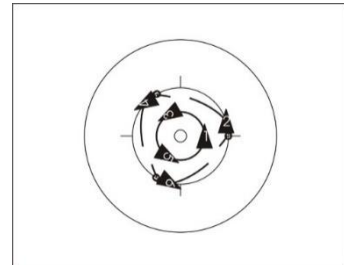


~~6351 d-e
6354 g-l~~

G ~~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 (Error! Reference source not found.)
 Single ring right (Error! Reference source not found.)~~

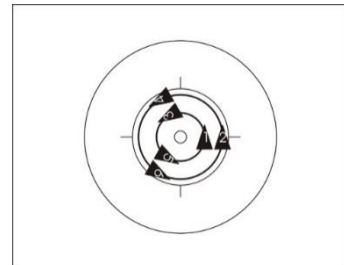
D ~~2-con. wingmill HD. mill with spinnings (T)~~
~~During the figure, the three outside riders have to release their grip connections and have to perform 50cm-spinnings each. The three inside riders have to perform a mill.~~



~~6378-e~~

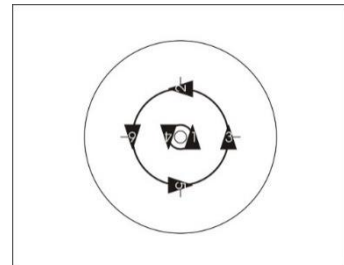
~~50cm-spinnings (8.2.046)
 Mill (Error! Reference source not found.)~~

2-con. wingring
 The riders have to perform a 2-connected-wingring.
~~2-con. wingring (Error! Reference source not found.)~~



**6363
 6364**

3-con. wingmill mill with 4 f.e.o circle
 The riders have to connect to the grip connection of a 3-connected wingmill. The four outside riders have to release their grip connections simultaneously and in motion and have to perform, following each other, one complete circle. The two inside riders have to perform a mill.



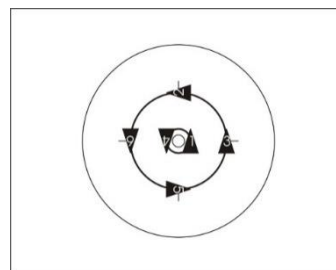
**6371-a
 6372-a-b
 6373-a**

End of figure: When the riders have reached the starting position simultaneously and in motion again.

~~Mill (Error! Reference source not found.)
 Circle (Error! Reference source not found.)~~

3 con. wingring insidering with 4 f.e.o circle

The riders have to connect to the grip connection of a 3 connected wingring. The four outside riders have to release their grip connections simultaneously and in motion and have to perform, following each other, one complete circle. The two inside riders have to perform an insidering.



6371-b
6372-c-d
6373-b

End of figure: When the riders have reached the starting position simultaneously and in motion again.

Insidering (Error! Reference source not found.)
Circle (Error! Reference source not found.)

2 con. wingmill mill with 3 f.e.o circle

The riders have to connect to the grip connection of a 2 connected wingmill. The three outside riders have to release their grip connections simultaneously and in motion and have to perform, following each other, one complete circle. The three inside riders have to perform a mill.

6375
6376
6377-a-b
6378-a

End of figure: When the riders have reached the starting position simultaneously and in motion again.

Mill (Error! Reference source not found.)
Circle (Error! Reference source not found.)

2 con. wingring insidering with 3 f.e.o circle

The riders have to connect to the grip connection of a 2 connected wingring. The three outside riders have to release their grip connections simultaneously and in motion and have to perform, following each other, one complete circle. The three inside riders have to perform an insidering.

6377-c-d
6378-b

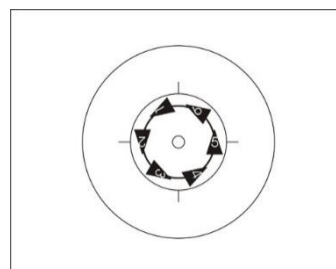
End of figure: When the riders have reached the starting position simultaneously and in motion again.

Insidering (Error! Reference source not found.)
Circle (Error! Reference source not found.)

Mill

The riders have to perform a mill.

Mill (Error! Reference source not found.)

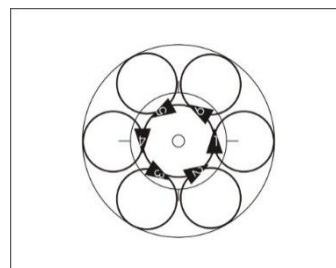


6386
6387
6388
6389

A Mill 6 s.r.r.

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

Single ring right (Error! Reference source not found.)

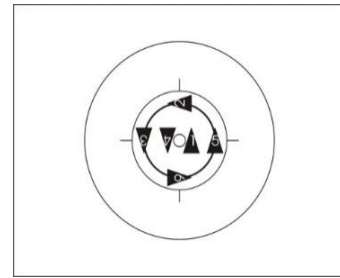


6386-b
6389-d-e

Insidering around 2

Four riders have to perform an insidering around the two other riders. 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.



6396
6397

Insidering (Error! Reference source not found.)

A Insidering around 2 counter direction

The two inside riders have to perform an insidering in opposite direction to the outer insidering. That means one part of the figure has to be performed in clockwise direction, the other part of the figure has to be performed in anti-clockwise direction. The riding direction has to be equal.

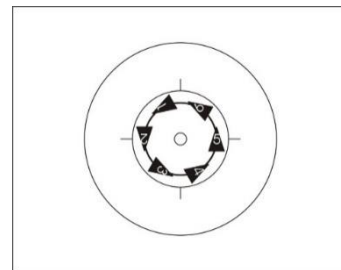
6396-d
6396-g
6397-c
6397-e

Counter direction (8.2.036)

Insidering

All riders have to perform an insidering.

Insidering (Error! Reference source not found.)

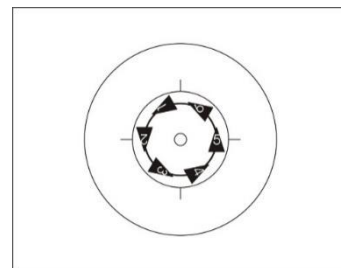


6403
6404

Ring with alternate grips

All riders have to perform a ring with alternate grips.

Ring with alternate grips (Error! Reference source not found.)



6412-a
6412-c-f
6413-a
6413-c-e

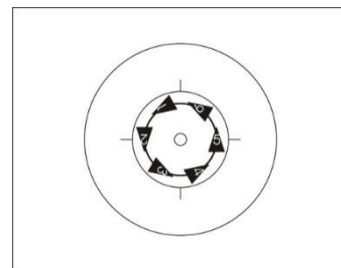
Ring with alternate grips HD. / insidering HD.

Starting position is the riding with alternate grips. After a half drive all riders have to change their grip connection into the position insidering. The change of grips has to be performed simultaneously and in motion.

End of figure: After a further half drive in the position insidering.

Ring with alternate grips (Error! Reference source not found.)

Insidering (Error! Reference source not found.)

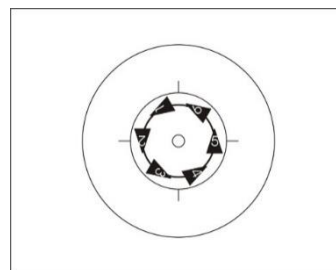


6412-b
6413-b

Outsidering

All riders have to perform an outsidering.

~~Outsidering (Error! Reference source not found.)~~



6417-a-e
6418-a-c
6418-e

A Outsidering 6 s.r.r.

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

~~Single ring right (Error! Reference source not found.)~~

6418-e

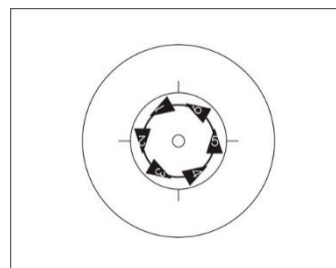
Outsidering HD. / insidering HD.

Starting position is the outsidering. After a half drive all riders have to change their grip connection into the position insidering. The change of grips has to be performed simultaneously and in motion.

~~End of figure: After a further half drive in the position insidering.~~

~~Outsidering (Error! Reference source not found.)~~

~~Insidering (Error! Reference source not found.)~~



6417-f
6418-d

Door / synchronous door / opposite direction door simultaneously / Single-ring-door simultaneously

Two riders have to form a door.

~~Start of figure: 2 metres before the first passing through the door.~~

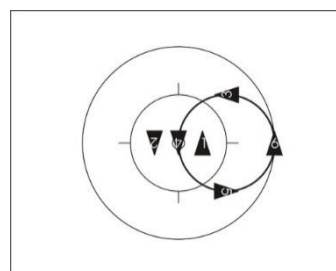
~~End of figure: 2 metres after the last rider passing through. The door has to stand at least until the riders who are passing the door, have finished the total way of stretch.~~

~~Door (Error! Reference source not found.)~~

6425
6426
6427
6428
6429-a
6430
6431
6432
6435-a

A Half door /door

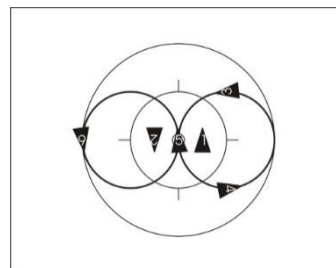
The four other riders have to ride, with equal distances, following each other, through the door each once (half door) / each twice (door). These four riders have to ride around one of the two riders who are forming the door.



6425-a-b
6426-a-b
6427-a-d
6428

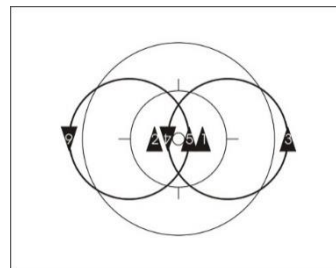
B Half synchronous door / synchronous door

Each two of the other riders have to form a pair of riders and ride, following each other, around a rider of the door each. Both pairs of riders have to ride, shifted 1/4 of their way of stretch. All four riders have to pass once (half synchronous door) / twice (synchronous door) through the space between the door.



6425-c-d
6426-c-d
6430
6431

- G** ~~**Opposite direction door simultaneously**~~
 Each two of the other riders have to form a pair of riders and ride, following each other, each around a rider of the door. One rider of each pair of riders has to pass the space between the door simultaneously twice.



6425-e
 6426-e
 6429-a
 6432

- D** ~~**Single-ring-door simultaneously**~~
 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.

6435-a

~~Single ring left (Error! Reference source not found.)
 Single ring right (Error! Reference source not found.)~~

~~**Mill with half synchronous door / with synchronous door / with opposite direction door simultaneously**~~

6429-b
 6433
 6434

~~Two riders have to perform a mill.~~

~~**Start of figure:** 2 metres before the first passing through the space which is formed by the mill.~~

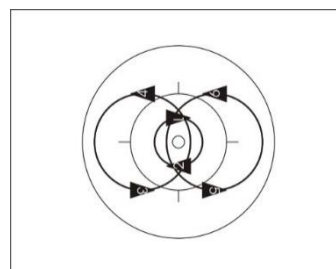
~~**End of figure:** 2 metres after the last rider passing through. The mill has to ride at least until the riders who are passing through the space, which is formed by the mill, have finished the total way of stretch.~~

~~Mill (Error! Reference source not found.)~~

- A** ~~**Mill with half synchronous door / mill with synchronous door**~~
 Each two of the other riders have to form a pair of riders and ride, following each other, each around a rider of the mill. Both pairs of riders have to ride, shifted ¼ of their way of stretch. Each of the four riders has to pass once (half synchronous door) / twice (synchronous door) the space between the mill.

6433
 6434-a

- B** ~~**Mill with opposite direction door simultaneously**~~
 Each two of the other riders have to form a pair of riders and ride, following each other, each around a point. One rider of each pair of riders has to pass the space between the mill simultaneously twice.



6432-b
 6434-b

~~**Double door / Synchronous double door**~~

6436
 6437-a
 6437-c
 6438-a
 6438-c

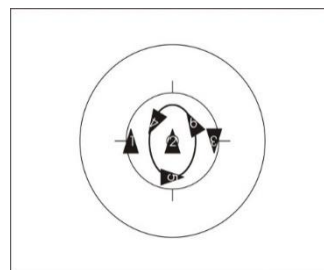
~~Three riders have to form a double door.~~

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

~~**End of figure:** 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.~~

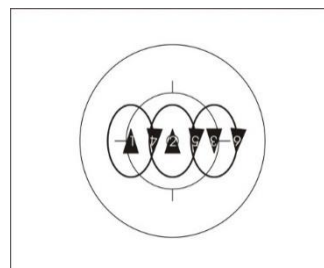
~~Double door (Error! Reference source not found.)~~

- A Double door**
The three other riders have to ride, following each other, through each of the two spaces between the door alternately twice.



6436-a
6437-a
6438-a

- B Synchronous double door**
The three other riders have to ride on a common axis which runs parallel to the long or short side of the competition surface. Each rider has to ride around one rider of the double door and has to pass through the space which is formed by the double door at least twice.



6436-b
6437-e
6438-e

Snake double door

Three riders have to form a double door.

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.

Start of figure: 2 metres before the first passing through the double door.

End of figure: 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.

6437-b
6441-a

Double door (Error! Reference source not found.)

Turbine double door counter direction

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.

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 riders who are passing the turbine, have finished the total way of stretch.

6438-b

Turbine (Error! Reference source not found.)

Counter direction (8.2.036)

Alternate ring door

Two riders have to form a door.

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.

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

End of figure: 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.

6442
6443

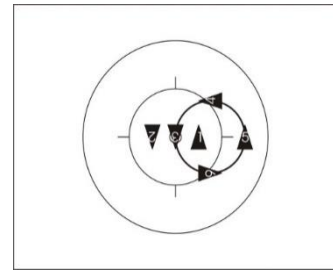
Door (Error! Reference source not found.)

Alternate ring (Error! Reference source not found.)

Half door ring / door ring

Two riders have to form a door.
The four other riders have to ride at equal distances, following each other, once (half door ring) / twice (door ring) through the space between the door. Thus, they perform an insidering.

End of figure: The door has to stand at least until the riders who are passing the door have finished the total way of stretch.



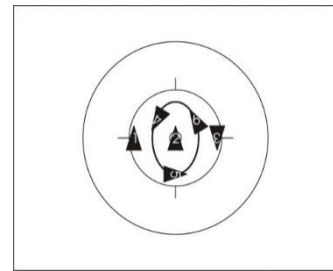
6452
6453

Door (Error! Reference source not found.)
Insidering (Error! Reference source not found.)

Half double door ring / double door ring

Three riders have to form a double door.
The three other riders have to ride at equal distances, following each other, once (half double door ring) / twice (double door ring) through the spaces between the double door. Thus, they perform an insidering.

End of figure: The double door has to stand at least until the riders who are passing the double door have finished the total way of stretch.



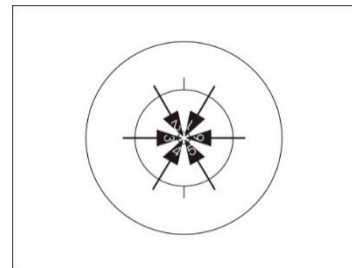
6462
6463

Double door (Error! Reference source not found.)
Insidering (Error! Reference source not found.)

Star inside

All riders have to perform a star inside.

Star inside (8.2.061)



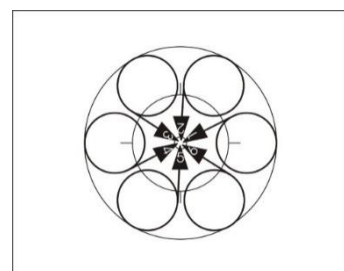
6471-a
6472-a-f

Star inside 6 s.r.l.

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 left. After finishing the single ring left all riders have to form a star inside around the inner circle.

Single ring left (Error! Reference source not found.)

Star inside (8.2.061)



6471-b
6472-g

Star inside 6 s.r.r.

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 (Error! Reference source not found.)

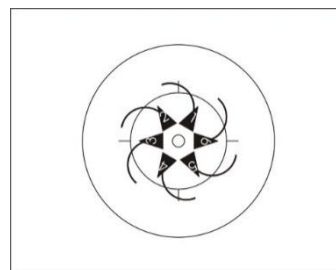
Star inside (8.2.061)

6472-h

Star outside

All riders have to perform a star outside.

Star outside (8.2.062)

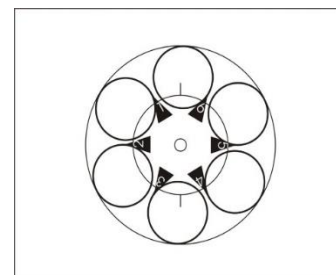


6481 a-b
6483 a-d

Star outside 6 s.r.l.

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 left. After finishing the single ring left all riders have to form a star outside around the inner circle.

Single ring left (Error! Reference source not found.)
Star outside (8.2.062)



6481 c
6483 e

Star outside 6 s.r.r.

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 (Error! Reference source not found.)
Star outside (8.2.062)

6483 f

Alternate-star

All riders have to perform an alternate-star.

Alternate-star (Error! Reference source not found.)

6482

Two stars inside 1/2 turn on the spot

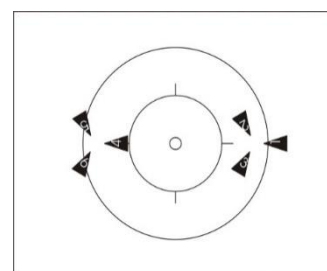
Starting position are two stars inside each around a point. The two points are located on the longitudinal or transversal axis with equal distances to the the inner circle. During the figure, all riders have to release the grip connection and each rider has to perform a half turn on the spot.

Ende of figure: In the position 2 stars outside.

Star inside (8.2.061)

Star outside (8.2.062)

Turn on the spot (Error! Reference source not found.)



6485

Star inside 1/2 / 1 turn on the spot

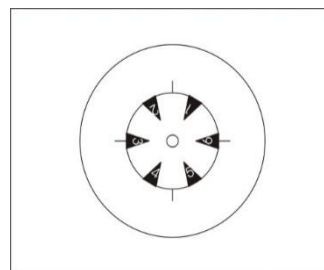
~~Starting position is the star inside. During the figure, all riders have to release the grip connection and each rider has to perform 1/2 / 1 turn on the spot.~~

~~**Ende of figure:** In the position star outside / star inside.~~

~~Star inside (8.2.061)~~

~~Star outside (8.2.062)~~

~~Turn on the spot (Error! Reference source not found.)~~

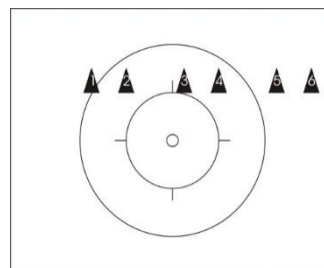


6486

2 con. raiser turn on the spot

~~Each two riders are connected by a grip connection. During the figure, the grip connections have to be released, and all riders have to turn on the spot 1/2 turn up to 4 half turns.~~

~~Turn on the spot (Error! Reference source not found.)~~

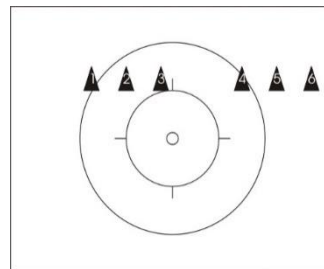


6496 a-d

3 con. raiser turn on the spot

~~Each three riders are connected by a grip connection. During the figure, the grip connections have to be released, and all riders have to turn on the spot 1/2 turn up to 4 half turns.~~

~~Turn on the spot (Error! Reference source not found.)~~

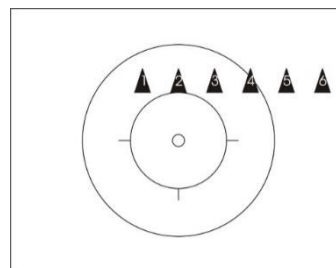


6496 e-h

6 con. raiser turn on the spot (T)

~~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 1/2 turn up to 4 half turns.~~

~~Turn on the spot (Error! Reference source not found.)~~



6497

Chapter IV EVALUATION

§ 2 Evaluation of difficulty

8.4.021 Complement for pair, and ACT4 and ACT6

Turns on the spot

1. Pedalling during turning from one or more riders more than 1/4 crankturn, a devaluation occurs corresponding the missing way of stretch.
2. Turns on the spot have to be performed by each rider on an own spot with a maximum diameter of 50 cm. Deviations have to be devalued corresponding the missing way of stretch.
3. If the required standing after the turns on the spot is missing, it has to be devalued: **10%**

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:

1. If maximum half of the passing through is not simultaneous: **50%**
2. If more than half of the passing through is not simultaneous: **100%**

§ 3 Evaluation of execution

8.4.039 Mistake-group 1g (~) (valid for ACT4 ~~and ACT6~~)

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

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

Chapter V LIST OF FIGURES

§ 3 Artistic Cycling Team 4

8.5.015 Artistic Cycling Team 4

~~The values mentioned after "T" can be reached by tactical enlargement of the corresponding figure.~~

~~§ 4 Artistic Cycling Team 6~~

~~8.5.016 Artistic Cycling Team 6~~

~~The values mentioned after "T" can be reached by tactical enlargement of the corresponding figure.~~

Figure No. / Name of figure	Point value
6004 a 6 f.e.o. HC.	0,8
6004 b 6 f.e.o. C.	1,0
6004 c 6 f.e.o. HC. 6 s.r.l.	1,4
6004 d 6 f.e.o. C. 6 s.r.l.	1,6
6004 e 6 f.e.o. HC. 6 s.r.r.	1,4
6004 f 6 f.e.o. C. 6 s.r.r.	1,6
6004 g 6 f.e.o. HC. 3 s.r.l. 3 s.r.r.	1,6
6004 h 6 f.e.o. C. 3 s.r.l. 3 s.r.r.	1,8
6004 i 6 f.e.o. 6 a.r. overlapping	2,7

Figure No. / Name of figure	Point value
6002 a 6 f.e.o. HC bw.	1,6
6002 b 6 f.e.o. C. bw.	2,0
6002 c 6 f.e.o. HC. 6 s.r.l. bw.	2,7
6002 d 6 f.e.o. C. 6 s.r.l. bw.	3,1
6002 e 6 f.e.o. 6 a.r. overlapping bw.	4,9
6003 a 6 f.e.o. HC. raiser	2,0
6003 b 6 f.e.o. C. raiser	2,5
6003 c 6 f.e.o. HC. raiser frh.	2,6
6003 d 6 f.e.o. C. raiser frh.	3,3
6003 e 6 f.e.o. HC. 6 s.r.l. raiser	3,4
6003 f 6 f.e.o. C. 6 s.r.l. raiser	3,9
6003 g 6 f.e.o. HC. 6 s.r.l. raiser frh.	4,4
6003 h 6 f.e.o. C. 6 s.r.l. raiser frh.	5,1
6004 a 6 f.e.o. HC. raiser bw. frh.	3,4
6004 b 6 f.e.o. C. raiser bw. frh.	4,3
6004 c 6 f.e.o. HC. 6 s.r.l. raiser bw. frh.	5,8
6004 d 6 f.e.o. C. 6 s.r.l. raiser bw. frh.	6,6
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
6006 b 6 f.e.o. diagonal pull 3 s.r.l. 3 s.r.r.	1,8
6007 a 6 f.e.o. S	1,8
6007 b 6 f.e.o. 8	2,2
6007 c 6 f.e.o. 8 through	2,6
6008 a 6 f.e.o. S bw.	3,6
6008 b 6 f.e.o. 8 bw.	4,4
6008 c 6 f.e.o. 8 through bw.	5,2
6010 a 6 f.e.o. S raiser bw. frh.	7,7
6010 b 6 f.e.o. 8 raiser bw. frh.	9,4
6010 c 6 f.e.o. 8 through raiser bw. frh.	10,6
6011 a 6 f.e.o. longline	1,0
6011 b 6 f.e.o. longline 3 s.r.l. 3 s.r.r.	1,8
6012 a 3 f.e.o. longline opp. dir.	1,6
6012 b 3 f.e.o. longline opp. dir. 3 mills	2,7
6013 a 3 n.e.o. longline opp. dir.	1,2
6013 b 3 n.e.o. longline opp. dir. 6 s.r.l.	1,7
6013 c 3 n.e.o. longline opp. dir. through	1,6
6013 d 3 n.e.o. longline opp. dir. through 6 s.r.l.	2,1
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

Figure No. / Name of figure	Point value
6014 a 3 f.e.o. diagonal pull opp. dir.	1,6
6015 a 6 n.e.o. half shortline a.r.	2,0
6015 b 6 n.e.o. shortline a.r.	2,4
6016 a 6 n.e.o. half shortline a.r. raiser bw. frh.	8,7
6016 b 6 n.e.o. shortline a.r. raiser bw. frh.	10,4
6017 a 6 n.e.o. shortline	1,0
6017 b 6 n.e.o. shortline 6 s.r.l.	1,6
6018 a 6 n.e.o. shortline bw.	2,1
6018 b 6 n.e.o. shortline 6 s.r.l. bw.	3,2
6024 a 2 con. wingmill HD. spin. raiser bw. frh. T (11,3)	10,3
6024 b 2 con. wingmill spin. raiser bw. frh. T (12,2)	11,2
6025 a 3 con. wingmill HD. spin. raiser bw. frh. T (10,3)	9,3
6025 b 3 con. wingmill spin. raiser bw. frh. T (11,2)	10,2
6026 a 3 f.e.o. half double circle	0,8
6026 b 3 f.e.o. double circle	1,2
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
6027 a 3 f.e.o. half double circle bw.	1,7
6027 b 3 f.e.o. double circle bw.	2,5
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
6028 a 3 f.e.o. half double circle raiser	2,1
6028 b 3 f.e.o. double circle raiser	3,1
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
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
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
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
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
6039 a 3 n.e.o. shortline opp. dir.	1,2
6039 b 3 n.e.o. shortline opp. dir. 6 s.r.l.	1,7
6039 c 3 n.e.o. shortline opp. dir. through	1,6
6039 d 3 n.e.o. shortline opp. dir. through 6 s.r.l.	2,1
6039 e 3 n.e.o. shortline opp. dir. through 3 mills	2,7
6039 f 3 n.e.o. half shortline opp. dir. a.r.	2,0
6039 g 3 n.e.o. shortline opp. dir. a.r.	2,4

Figure No. / Name of figure	Point value
6040 a 3 n.e.o. shortline opp. dir. bw.	2,3
6040 b 3 n.e.o. shortline opp. dir. through bw.	3,1
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. a.r. bw.	3,9
6040 e 3 n.e.o. shortline opp. dir. a.r. bw.	4,7
6042 a 3 n.e.o. half shortline opp. dir. a.r. raiser bw. frh.	9,0
6042 b 3 n.e.o. shortline opp. dir. a.r. raiser bw. frh.	10,0
6042 c 3 n.e.o. shortline opp. dir. a.r. through raiser bw. frh. T (11,3—12,1)	10,5

Given	
Shown	6042c
	no crossing 10,5
	1 x crossing 11,3
	2 x crossing 12,1

6052 a 2 f.e.o. shortline	1,0
6052 b 2 f.e.o. shortline 6 s.r.l.	1,6
6053 a 2 f.e.o. shortline bw.	2,0
6053 b 2 f.e.o. shortline 6 s.r.l. bw.	3,1
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
6081 b 2 con. C.	0,6
6081 c 2 con. HC. 2 con. s.r.l.	0,6
6081 d 2 con. C. 2 con. s.r.l.	1,0
6081 e 2 con. HC. 6 s.r.l.	1,2
6081 f 2 con. C. 6 s.r.l.	1,4
6082 a 2 con. HC. bw.	0,8
6082 b 2 con. C. bw.	1,2
6082 c 2 con. HC. 2 con. s.r.l. bw.	1,1
6082 d 2 con. C. 2 con. s.r.l. bw.	1,5
6082 e 2 con. HC. 6 s.r.l. bw.	2,9
6082 f 2 con. C. 6 s.r.l. bw.	3,3
6083 a 2 con. HC. raiser	1,0
6083 b 2 con. C. raiser	1,5
6083 c 2 con. HC. raiser frh.	1,3
6083 d 2 con. C. raiser frh.	2,0
6083 e 2 con. HC. 2 con. s.r.l. raiser	1,9
6083 f 2 con. C. 2 con. s.r.l. raiser	2,4

Figure No. / Name of figure	Point value
6083 g 2 con. HC. 2 con. s.r.l. raiser frh.	2,3
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
6083 j 2 con. C. 6 s.r.l. raiser	3,4
6083 k 2 con. HC. 6 s.r.l. raiser frh.	3,6
6083 l 2 con. C. 6 s.r.l. raiser frh.	4,3
6084 a 2 con. HC. raiser bw. frh.	1,7
6084 b 2 con. C. raiser bw. frh.	2,6
6084 c 2 con. HC. 2 con. s.r.l. raiser bw. frh.	2,4
6084 d 2 con. C. 2 con. s.r.l. raiser bw. frh.	3,2
6084 e 2 con. HC. 6 s.r.l. raiser bw. frh.	5,1
6084 f 2 con. C. 6 s.r.l. raiser bw. frh.	5,9
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
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
6096 b 2 con. shortline 2 con. s.r.l.	0,8
6096 c 2 con. shortline 2 con. s.r.r.	0,8
6096 d 2 con. shortline 6 s.r.l.	1,7
6097 a 2 con. shortline bw.	1,2
6097 b 2 con. shortline 2 con. s.r.l. bw.	1,7
6097 c 2 con. shortline 6 s.r.l. bw.	2,5
6098 a 2 con. shortline raiser	1,5
6098 b 2 con. shortline raiser frh.	2,0
6098 c 2 con. shortline 2 con. s.r.l. raiser	1,9
6098 d 2 con. shortline 2 con. s.r.l. raiser frh.	2,5
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
6098 g 2 con. shortline 6 s.r.l. raiser frh.	4,8
6099 a 2 con. shortline raiser bw. frh.	2,6
6099 b 2 con. shortline 2 con. s.r.l. raiser bw. frh.	3,2
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
6106 a 2 con. half shortline a.r.	0,7
6106 b 2 con. shortline a.r.	1,1
6107 a 2 con. half shortline a.r. bw.	1,4
6107 b 2 con. shortline a.r. bw.	2,2

Figure No. / Name of figure	Point value
6108 a 2-con. half shortline a.r. raiser	1,8
6108 b 2-con. shortline a.r. raiser	2,8
6108 c 2-con. half shortline a.r. raiser frh.	2,3
6108 d 2-con. shortline a.r. raiser frh.	3,6
6109 a 2-con. half shortline a.r. raiser bw. frh.	3,0
6109 b 2-con. shortline a.r. raiser bw. frh.	4,7
6121 a Three mills	0,8
6121 b Three mills 6 s.r.r.	1,4
6122 a Three mills bw.	1,7
6122 b Three mills bw. inside indiv.	2,6
6122 c Three mills bw. in- a. outside indiv.	3,1
6123 a Three mills raiser	2,1
6123 b Three mills raiser frh.	2,7
6123 c Three mills raiser frh. inside indiv.	4,3
6123 d Three mills raiser inside indiv. frh.	4,3
6123 e Three mills raiser frh. in- a. outside indiv.	4,6
6123 f Three mills raiser in- a. outside indiv. frh.	5,1
6124 a Three mills raiser bw. frh.	3,6
6124 b Three mills raiser bw. inside indiv. frh.	5,6
6124 c Three mills raiser bw. in- a. outside indiv. frh.	6,6
6124 d Three mills spin. raiser bw. in- a. outside indiv. frh. T (10,4)	9,4
6124 e Three mills 6 s.r.r. raiser bw. in- a. outside indiv. frh.	7,7
6133 a Three insidings raiser	1,7
6133 b Three insidings raiser inside indiv.	2,9
6133 c Three insidings raiser inside indiv. frh.	3,8
6133 d Three insidings raiser in- a. outside indiv.	3,5
6133 e Three insidings raiser in- a. outside indiv. frh.	4,6
6134 a Three insidings raiser bw.	2,4
6134 b Three insidings raiser bw. inside indiv. frh.	4,9
6134 c Three insidings raiser bw. in- a. outside indiv. frh.	6,0
6134 d Three insidings 6 s.r.r. raiser bw. in- a. outside indiv. frh.	8,5
6134 e Three insidings spin. raiser bw. in- a. outside indiv. frh. T(11,7)	10,7
6135 a Three outsidersings raiser	2,5
6135 b Three outsidersings raiser inside indiv.	3,7
6135 c Three outsidersings raiser inside indiv. frh.	4,8
6135 d Three outsidersings raiser in- a. outside indiv.	4,3
6135 e Three outsidersings raiser in- a. outside indiv. frh.	5,6
6136 a Three outsidersings raiser bw.	3,5
6136 b Three outsidersings raiser bw. inside indiv. frh.	6,3
6136 c Three outsidersings raiser bw. in- a. outside indiv. frh.	7,3
6136 d Three outsidersings spin. raiser bw. in- a. outside indiv. frh. T (10,9)	9,9

Figure No. / Name of figure	Point value
6136 e Three-outsiderings 6 s.r.r. raiser bw. in- a. outside indiv. frh.	12,1
6151 a 3 con. HC.	0,7
6151 b 3 con. C.	0,9
6151 c 3 con. HC. 6 s.r.l.	1,3
6151 d 3 con. C. 6 s.r.l.	1,5
6152 a 3 con. HC. bw.	1,4
6152 b 3 con. C. bw.	1,8
6152 c 3 con. HC. 6 s.r.l. bw.	2,6
6152 d 3 con. C. 6 s.r.l. bw.	3,0
6153 a 3 con. HC. raiser	1,8
6153 b 3 con. C. raiser	2,3
6153 c 3 con. HC. raiser frh.	2,3
6153 d 3 con. C. raiser frh.	3,0
6153 e 3 con. HC. 6 s.r.l. raiser	3,2
6153 f 3 con. C. 6 s.r.l. raiser	3,7
6153 g 3 con. HC. 6 s.r.l. raiser frh.	4,2
6153 h 3 con. C. 6 s.r.l. raiser frh.	4,8
6154 a 3 con. HC. raiser bw. frh.	3,1
6154 b 3 con. C. raiser bw. frh.	3,9
6154 c 3 con. HC. 6 s.r.l. raiser bw. frh.	5,4
6154 d 3 con. C. 6 s.r.l. raiser bw. frh.	6,3
6165 a 3 con. shortline	0,9
6165 b 3 con. shortline 6 s.r.l.	1,5
6165 c 3 con. shortline 6 s.r.r.	1,5
6166 a 3 con. shortline bw.	1,8
6166 b 3 con. shortline 6 s.r.l. bw.	3,0
6166 c 3 con. shortline 6 s.r.r. bw.	3,0
6167 a 3 con. shortline raiser	2,3
6167 b 3 con. shortline raiser frh.	3,0
6167 c 3 con. shortline 6 s.r.l. raiser	3,7
6167 d 3 con. shortline 6 s.r.l. raiser frh.	4,8
6168 a 3 con. shortline raiser bw. frh.	3,9
6168 b 3 con. shortline 6 s.r.l. raiser bw. frh.	6,3
6168 c 3 con. shortline 6 s.r.r. raiser bw. frh.	7,2
6170 a 3 con. shortline opp. dir.	1,2
6170 b 3 con. shortline opp. dir. 6 s.r.l.	1,8
6171 a 3 con. shortline opp. dir. bw.	2,4
6171 b 3 con. shortline opp. dir. 6 s.r.l. bw.	3,5
6172 a 3 con. shortline opp. dir. raiser	3,0
6172 b 3 con. shortline opp. dir. raiser frh.	3,9
6172 c 3 con. shortline opp. dir. 6 s.r.l. raiser	4,9
6172 d 3 con. shortline opp. dir. 6 s.r.l. raiser frh.	5,7

Figure No. / Name of figure	Point value
6173 a 3-con. shortline opp. dir. raiser bw. frh.	4,1
6173 b 3-con. shortline opp. dir. 6 s.r.l. raiser bw. frh.	7,5
6184 a Surrounding 1 around 1	1,6
6185 a Surrounding 1 around 1 bw.	2,2
6186 a Surrounding 2 con. around 1	1,2
6187 a Surrounding 2 con. around 1 bw.	2,4
6208 a Two turbines raiser	3,0
6208 b Two turbines raiser frh.	3,9
6208 c Two turbines raiser frh. inside indiv.	4,5
6208 d Two turbines raiser inside indiv. frh.	4,5
6208 e Two turbines raiser frh. in- a. outside indiv.	4,7
6208 f Two turbines raiser in- a. outside indiv. frh.	5,2
6209 a Two turbines raiser bw. frh.	4,1
6209 b Two turbines raiser bw. inside indiv. frh.	6,1
6209 c Two turbines raiser bw. in- a. outside indiv. frh.	6,7
6209 d Two turbines spin. raiser bw. in- a. outside indiv. frh.	7,9
6216 a Two mills	0,8
6217 a Two mills bw.	1,7
6217 b Two mills bw. inside indiv.	2,6
6217 c Two mills bw. in- a. outside indiv.	3,1
6218 a Two mills raiser	2,1
6218 b Two mills raiser frh.	2,7
6218 c Two mills raiser frh. inside indiv.	4,3
6218 d Two mills raiser inside indiv. frh.	4,3
6218 e Two mills raiser frh. in- a. outside indiv.	4,6
6218 f Two mills raiser in- a. outside indiv. frh.	5,1
6219 a Two mills raiser bw. frh.	3,6
6219 b Two mills raiser bw. inside indiv. frh.	5,6
6219 c Two mills raiser bw. in- a. outside indiv. frh.	6,6
6219 d Two mills 6 s.r.r. raiser bw. in- a. outside indiv. frh.	9,2
6228 a Two insiderings raiser	1,7
6228 b Two insiderings raiser inside indiv.	3,4
6228 c Two insiderings raiser inside indiv. frh.	3,8
6228 d Two insiderings raiser in- a. outside indiv.	4,0
6228 e Two insiderings raiser in- a. outside indiv. frh.	4,6
6229 a Two insiderings raiser bw.	2,4
6229 b Two insiderings raiser bw. inside indiv. frh.	4,9
6229 c Two insiderings raiser bw. in- a. outside indiv. frh.	6,0
6229 d Two insiderings 6 s.r.r. raiser bw. in- a. outside indiv. frh.	8,5

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

Figure No. / Name of figure	Point value
6274 f 6 con. C. 6 s.r.l. raiser bw. frh.	7,8
6281 a 6 con. shortline	1,0
6281 b 6 con. shortline 2 con. s.r.l.	1,4
6281 c 6 con. shortline 2 con. s.r.r.	1,5
6281 d 6 con. shortline 6 s.r.l.	1,6
6282 a 6 con. shortline bw.	2,1
6282 b 6 con. shortline 2 con. s.r.l. bw.	2,8
6282 c 6 con. shortline 2 con. s.r.r. bw.	3,0
6282 d 6 con. shortline 6 s.r.l. bw.	3,2
6283 a 6 con. shortline raiser	2,6
6283 b 6 con. shortline raiser frh.	3,4
6283 c 6 con. shortline 2 con. s.r.l. raiser	3,5
6283 d 6 con. shortline 2 con. s.r.l. raiser frh.	4,1
6283 e 6 con. shortline 6 s.r.l. raiser	5,0
6283 f 6 con. shortline 6 s.r.l. raiser frh.	5,2
6284 a 6 con. shortline raiser bw. frh.	3,4
6284 b 6 con. shortline 2 con. s.r.l. raiser bw. frh.	5,0
6284 c 6 con. shortline 6 s.r.l. raiser bw. frh.	6,8
6284 d 6 con. shortline 3 s.r.l. 3 s.r.r. raiser bw. frh.	7,7
6284 e 6 con. shortline spin. raiser bw. frh.	10,2
6291 a Surrounding 5 con. around 1	1,1
6292 a Surrounding 5 con. around 1 bw.	2,2
6293 a Surrounding 5 con. around 1 raiser	2,8
6293 b Surrounding 5 con. around 1 raiser frh.	3,6
6294 a Surrounding 5 con. around 1 raiser bw. frh.	4,8
6301 a Coach HC.	0,6
6301 b Coach C.	0,8
6302 a Coach HC. raiser	1,5
6302 b Coach C. raiser	2,0
6311 a Snake HC.	0,6
6311 b Snake C.	0,8
6316 a Chain HC.	0,6
6316 b Chain C.	0,8
6317 a Chain HC. raiser frh.	2,0
6317 b Chain C. raiser frh.	2,6
6321 a Saddlegrip HC.	1,0
6321 b Saddlegrip C.	1,2
6322 a Saddlegrip pass through	1,2

Figure No. / Name of figure	Point value
6323 a Saddlegripring	0,8
6323 b Saddlegripring 6 s.r.r.	1,8
6324 a Saddlegripring bw.	1,6
6324 b Saddlegripring bw. inside indiv.	2,6
6324 c Saddlegripring bw. in- a- outside indiv.	3,0
6331 a 2 con. wingmill opp. dir. door outer space bw.	5,2
6331 b 2 con. wingmill opp. dir. door sim. bw.	6,4
6332 a 2 con. wingmill opp. dir. door outer space raiser	4,5
6332 b 2 con. wingmill opp. dir. door outer space raiser frh.	5,0
6332 c 2 con. wingmill opp. dir. door sim. raiser	6,0
6332 d 2 con. wingmill opp. dir. door sim. raiser frh.	6,9
6333 a 2 con. wingmill opp. dir. door outer space raiser bw. frh.	7,1
6333 b 2 con. wingmill opp. dir. door sim. raiser bw. frh.	8,6
6341 a 3 con. wingmill	2,1
6341 b 3 con. wingmill HD. 6 s.r.r.	2,8
6341 c 3 con. wingmill 6 s.r.r.	3,1
6342 a 3 con. wingmill bw.	2,2
6342 b 3 con. wingmill bw. inside indiv.	3,2
6342 c 3 con. wingmill bw. in- a- outside indiv.	3,7
6343 a 3 con. wingmill raiser	2,8
6343 b 3 con. wingmill raiser frh.	3,1
6343 c 3 con. wingmill raiser frh. inside indiv.	4,2
6343 d 3 con. wingmill raiser inside indiv. frh.	4,7
6343 e 3 con. wingmill raiser frh. in- a- outside indiv.	5,0
6343 f 3 con. wingmill raiser in- a- outside indiv. frh.	5,5
6344 a 3 con. wingmill raiser bw. frh.	3,8
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
6344 d 3 con. wingmill HD. mill with 4 s.r.r. raiser bw. frh.	7,7
6344 e 3 con. wingmill HD. 6 s.r.r. raiser bw. frh.	8,0
6344 f 3 con. wingmill 6 s.r.r. raiser bw. frh.	9,3
6351 a 2 con. wingmill	1,3
6351 b 2 con. wingmill HD. 2 con. s.r.r.	1,7
6351 c 2 con. wingmill 2 con. s.r.r.	1,9
6351 d 2 con. wingmill HD. 6 s.r.r.	2,1
6351 e 2 con. wingmill 6 s.r.r.	2,4
6352 a 2 con. wingmill bw.	1,6
6352 b 2 con. wingmill HD. 2 con. s.r.r. bw.	2,4
6352 c 2 con. wingmill 2 con. s.r.r. bw.	3,1
6352 d 2 con. wingmill bw. inside indiv.	2,6
6352 e 2 con. wingmill bw. in- a- outside indiv.	3,0

Figure No. / Name of figure	Point value
6353 a 2 con. wingmill raiser	2,0
6353 b 2 con. wingmill raiser frh.	2,6
6353 c 2 con. wingmill raiser frh. inside indiv.	4,2
6353 d 2 con. wingmill raiser inside indiv. frh.	4,2
6353 e 2 con. wingmill raiser frh. in- a. outside indiv.	4,4
6353 f 2 con. wingmill raiser in- a. outside indiv. frh.	4,9
6354 a 2 con. wingmill raiser bw. frh.	3,4
6354 b 2 con. wingmill raiser bw. inside indiv. frh.	5,4
6354 c 2 con. wingmill raiser bw. in- a. outside indiv. frh.	6,0
6354 d 2 con. wingmill HD. mill with 3 s.r.r. raiser bw. frh.	5,1
6354 e 2 con. wingmill HD. 2 con. s.r.r. raiser bw. frh.	4,1
6354 f 2 con. wingmill 2 con. s.r.r. raiser bw. frh.	5,4
6354 g 2 con. wingmill HD. 6 s.r.r. raiser bw. frh.	5,6
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. wingmill 6 s.r.r. raiser bw. frh.	6,0
6354 k 2 con. wingmill 6 s.r.r. raiser bw. inside indiv. frh.	7,5
6354 l 2 con. wingmill 6 s.r.r. raiser bw. in- a. outside indiv. frh.	8,5
6363 a 2 con. wingring raiser	2,0
6363 b 2 con. wingring raiser frh.	2,6
6363 c 2 con. wingring raiser frh. inside indiv.	3,7
6363 d 2 con. wingring raiser inside indiv. frh.	4,2
6363 e 2 con. wingring raiser frh. in- a. outside indiv.	4,4
6363 f 2 con. wingring raiser in- a. outside indiv. frh.	4,9
6364 a 2 con. wingring raiser bw. frh.	3,4
6364 b 2 con. wingring raiser bw. inside indiv. frh.	5,4
6364 c 2 con. wingring raiser bw. in- a. outside indiv. frh.	6,5
6371 a 3 con. wingmill mill with 4 f.e.o. C. bw.	3,7
6371 b 3 con. wingring insidering with 4 f.e.o. C. bw.	3,4
6372 a 3 con. wingmill mill with 4 f.e.o. C. raiser	3,4
6372 b 3 con. wingmill mill with 4 f.e.o. C. raiser frh.	3,7
6372 c 3 con. wingring insidering with 4 f.e.o. C. raiser	3,5
6372 d 3 con. wingring insidering with 4 f.e.o. C. raiser frh.	4,2
6373 a 3 con. wingmill mill with 4 f.e.o. C. raiser bw. frh.	6,0
6373 b 3 con. wingring insidering with 4 f.e.o. C. raiser bw. frh.	6,4
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
6377 a 2 con. wingmill mill with 3 f.e.o. C. raiser	3,8
6377 b 2 con. wingmill mill with 3 f.e.o. C. raiser frh.	4,6
6377 c 2 con. wingring insidering with 3 f.e.o. C. raiser	3,9
6377 d 2 con. wingring insidering with 3 f.e.o. C. raiser frh.	4,9
6378 a 2 con. wingmill mill with 3 f.e.o. C. raiser bw. frh.	5,3
6378 b 2 con. wingring insidering with 3 f.e.o. C. raiser bw. frh.	5,6

Figure No. / Name of figure	Point value
6378 e 2-con. wingmill HD. mill with spin. raiser bw. frh. T (9,0)	8,2
6386 a Mill	2,0
6386 b Mill-6 s.r.f.	2,6
6387 a Mill-bw.	3,1
6387 b Mill-bw. inside indiv.	4,0
6387 c Mill-bw. in- a. outside indiv.	4,5
6388 a Mill-raiser	2,6
6388 b Mill-raiser frh.	3,4
6388 c Mill-raiser frh. inside indiv.	4,4
6388 d Mill-raiser inside indiv. frh.	4,9
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
6389 b Mill-raiser bw. inside indiv. frh.	6,5
6389 c Mill-raiser bw. in- a. outside indiv. frh.	7,0
6389 d Mill-6 s.r.f. raiser bw. frh.	8,0
6389 e Mill-6 s.r.f. raiser bw. in- a. outside indiv. frh.	9,0
6396 a Insidering around 2-raiser	2,8
6396 b Insidering around 2-raiser inside indiv.	4,0
6396 c Insidering around 2-raiser inside indiv. frh.	4,7
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
6396 f Insidering around 2-raiser in- a. outside indiv. frh.	5,5
6396 g Insidering around 2 count. dir. raiser in- a. outside indiv. frh.	6,8
6397 a Insidering around 2-raiser bw.	3,9
6397 b Insidering around 2-raiser bw. inside indiv. frh.	6,8
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
6397 e Insidering around 2 count. dir. raiser bw. in- a. outside indiv. frh.	8,9
6403 a Insidering-raiser	2,2
6403 b Insidering-raiser inside indiv.	3,4
6403 c Insidering-raiser inside indiv. frh.	3,9
6403 d Insidering-raiser in- a. outside indiv.	4,0
6403 e Insidering-raiser in- a. outside indiv. frh.	5,2
6404 a Insidering-raiser bw.	3,1
6404 b Insidering-raiser bw. inside indiv. frh.	5,8
6404 c Insidering-raiser bw. in- a. outside indiv. frh.	6,3
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 alternate grips raiser	2,7
6412 b Ring-with alternate grips HD. / Insidering HD. raiser	4,1
6412 c Ring-with alternate grips raiser inside indiv.	3,9
6412 d Ring-with alternate grips raiser inside indiv. frh.	4,6
6412 e Ring-with alternate grips raiser in- a. outside indiv.	4,5

Figure No. / Name of figure	Point value
6412 f Ring with alternate grips raiser in- a. outside indiv. frh.	5,9
6413 a Ring with alternate grips raiser bw.	3,8
6413 b Ring with alternate grips HD. / Insidering HD. raiser bw.	5,7
6413 c Ring with alternate grips raiser bw. inside indiv. frh.	6,6
6413 d Ring with alternate grips raiser bw. in- a. outside indiv. frh.	7,7
6413 e Ring with alternate grips raiser bw. turn-on a. outside indiv. frh.	8,8
6417 a Outsidering raiser	3,0
6417 b Outsidering raiser inside indiv.	4,2
6417 c Outsidering raiser inside indiv. frh.	5,0
6417 d Outsidering raiser in- a. outside indiv.	4,8
6417 e Outsidering raiser in- a. outside indiv. frh.	5,7
6417 f Outsidering HD. / Insidering HD. raiser	4,4
6418 a Outsidering raiser bw.	4,2
6418 b Outsidering raiser bw. inside indiv. frh.	7,1
6418 c Outsidering raiser bw. in- a. outside indiv. frh.	8,2
6418 d Outsidering HD. / Insidering HD. raiser bw.	6,2
6418 e Outsidering 6 s.r.r. raiser bw. in- a. outside indiv. frh.	10,7
6425 a Half door	0,8
6425 b Door	1,2
6425 c Half synchronous door	1,4
6425 d Synchronous door	2,8
6425 e Opp. dir. door sim.	3,4
6426 a Half door bw.	1,6
6426 b Door bw.	2,4
6426 c Half synchronous door bw.	2,8
6426 d Synchronous door bw.	3,6
6426 e Opp. dir. door sim. bw.	4,8
6427 a Half door raiser	2,0
6427 b Door raiser	3,0
6427 c Half door raiser frh.	2,6
6427 d Door raiser frh.	3,9
6428 a Half door raiser bw. frh.	4,4
6428 b Door raiser bw. frh.	5,1
6429 a Opp. dir. door sim. raiser bw. frh.	8,2
6429 b Mill with opp. dir. door sim. raiser bw. frh.	9,2
6430 a Half synchronous door raiser	3,0
6430 b Synchronous door raiser	4,0
6430 c Half synchronous door raiser frh.	4,1
6430 d Synchronous door raiser frh.	4,9
6431 a Half synchronous door raiser bw. frh.	6,0
6431 b Synchronous door raiser bw. frh.	6,7
6432 a Opp. dir. door sim. raiser	6,0

Figure No. / Name of figure	Point value
6432 b Opp. dir. door sim. raiser frh.	6,8
6433 a Mill with half synchronous door raiser bw. frh.	6,0
6433 b Mill with synchronous door raiser bw. frh.	7,2
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
6436 b Synchronous double door	2,0
6437 a Double door bw.	3,8
6437 b Snake double door bw.	5,1
6437 c Synchronous double door bw.	4,8
6438 a Double door raiser bw. frh.	7,0
6438 b Turbine double door count. dir. raiser bw. frh.	9,9
6438 c Synchronous double door raiser bw. frh.	8,5
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
6453 b Door ring raiser bw.	6,5
6462 a Half double door ring raiser	2,7
6462 b Double door ring raiser	3,7
6463 a Half double door ring raiser bw.	3,8
6463 b Double door ring raiser bw.	5,2
6471 a Star inside	1,7
6471 b Star inside 6 s.r.l.	2,2
6472 a Star inside raiser	3,2
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
6472 e Star inside raiser inside indiv. frh.	6,0
6472 f Star inside raiser bw. inside indiv. frh.	9,2
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

Figure No. / Name of figure	Point value
6481 e Star outside 6 s.r.l. bw. inside indiv.	4,1
6482 a Alternate-star	1,4
6482 b Alternate-star raiser	3,5
6482 c Alternate-star raiser inside indiv.	4,7
6482 d Alternate-star raiser inside indiv. frh.	5,1
6482 e Alternate-star raiser bw. inside indiv. frh.	8,0
6483 a Star outside raiser	2,5
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
6483 e Star outside 6 s.r.l. raiser bw. inside indiv. frh.	8,2
6483 f Star outside 6 s.r.l. raiser bw. inside indiv. frh.	8,8
6485 a Two stars inside raiser ½ turn on the spot	6,2
6486 a Star inside raiser ½ turn on the spot	6,7
6486 b Star inside raiser 1 turn on the spot	9,7
6496 a 2 con. raiser ½ turn on the spot	6,0
6496 b 2 con. raiser 1 turn on the spot	7,0
6496 c 2 con. raiser 1½ turns on the spot	8,0
6496 d 2 con. raiser 2 turns on the spot	9,0
6496 e 3 con. raiser ½ turn on the spot	6,5
6496 f 3 con. raiser 1 turn on the spot	7,5
6496 g 3 con. raiser 1½ turns on the spot	8,5
6496 h 3 con. raiser 2 turns on the spot	9,5
6497 a 6 con. raiser ½ turn on the spot	7,1
6497 b 6 con. raiser 1 turn on the spot	8,1
6497 c 6 con. raiser 1½ turns on the spot	9,1
6497 d 6 con. raiser 2 turns on the spot	10,1

PART 8 INDOOR CYCLING - CYCLE BALL

Chapter IX RESULTS / CLASSIFICATION BY POINTS / OBJECTIONS

§ 3 Ties / Final matches

8.9.009

Days of matches, rounds of a competition over several days

In the event of a tie on points, goal difference shall determine the ranking. Goal difference is calculated by subtracting goals scored against the team from the goals scored by the team. The goal difference may be positive, negative or zero.

If two teams are still tied on goal difference, the team with the highest number of goals scored shall be given the higher ranking.

Should the result remain tied, a **play-off game of decision** under article 8.1.046 should be arranged if the result determines the next round or promotion or relegation between divisions.

8.9.010 Final round in championships, national and international competitions
In the event that two teams are tied on points for first place a ~~playoff~~ **game of decision** will be played under article ~~8.1.046~~ **8.7.045**. Is the result of this game is also tied, the result shall be determined by penalty kicks as per paragraph 4.

Should more than two teams be tied for first place, the results of games between these teams shall be considered. The two highest in this ranking shall play a ~~play-off match~~ **game of decision** under article ~~8.1.046~~ **8.7.045**. Should this match be drawn the result shall be determined by penalty kicks under paragraph 4.

If more than two teams are equal on points after the above calculation the two teams with the best goal difference shall be placed first and second. In the event of a tie on goal difference the team with the highest number of goals scored shall be the winner.

The top two teams shall ~~play-off~~ **play a game of decision** as per article ~~8.1.046~~ **8.7.045** to determine the winner. Should this match be drawn the result shall be determined by penalty kicks under paragraph 4.

If more than two teams are still tied after considering goal difference, the result in the total final round shall determine the leading team. The two teams with the highest goal difference, if it should be the same between more than two teams, and the highest total number of goals scored shall ~~play-off~~ **play a game of decision** as per article ~~8.1.046~~ **8.7.045**. Should this match be drawn, once again the result shall be determined by penalty kicks under paragraph 4.

If and only if more than two teams in this final round are tied on points and the top two teams cannot be determined as described above, then all these teams shall ~~play-off~~ **play a game of decision** against each other as per article ~~8.1.046~~ **8.7.045**, etc.

The order in which these matches are played shall be determined by draw, as well as the right to serve.

The team with the most points from the ~~playoff matches~~ **games of decision** shall be the winner.

If two or more teams are equal in points after the ~~play-offs~~ **games of decision**, then penalty kicks shall determine the winner as per paragraph 4.

In each penalty kick competition the winners shall be awarded three points, and the loser no points. The team with the highest points total shall be the winner.

In the event that the teams are still tied on points the winner shall be the team with the best goal difference of the penalty kick decision and should that not be decisive the team with most goals scored. In the event of a tie further penalty kicks shall be taken until the winner is known.

The teams taking part in the ~~play-offs~~ **games of decision** shall be ranked after the ~~play-offs~~ **games of decision** are completed. The other teams shall be ranked according to points scored, goal difference and total goals scored. Should that method result in a tie, the matches between the tied teams shall be considered. Should that fail to break the tie, a ~~play-off~~ **game of decision** will be played should

the result be critical in determining which team progresses to the next round or is promoted or relegated in a division.

8.9.011 *World and continental championships / world and continental cups*
During these competitions the procedure in article ~~8.3.010~~ 8.9.010 shall be followed for all medal places.

Teams not in a medal-winning position shall be classified by points, goal difference and goals scored. If two teams are still tied then the direct result between them shall be counted. If that game was a draw then a ~~play-off game~~ **of decision** must be played.