## Round Robin system (Depending on the number of athletes)



# WORLD KARATE FEDERATION 

Member of:
Global Association of International Sport Federations (GAISF) International World Games Association (IWGA)

Semifinals B/1-A/2

| 9 athletes | 3 Group | Final between winners of semifinals | 2 Bronze medals bout (Sunday) |
| :---: | :---: | :---: | :---: |
|  |  | Semifinals A/1-B/1 | (Sunday) |
|  |  | Semifinals C/1-BEST SECO | SITION (*) |
| 10 athletes | 3 Group |  | 2 Bronze medals bout |
|  |  | Final between winners of semifinals | (Sunday) |
|  |  | Semifinals A/1-B/1 |  |
|  |  | Semifinals C/1-BEST SECO | SITION (*) |
| 11 athletes | 3 Group |  | 2 Bronze medals bout |
|  |  | Final between winners of semifinals | (Sunday) |
|  |  | Semifinals $A / 1-B / 1$ |  |
|  |  | Semifinals C/1-BEST SECO | SITION (*) |
| 12 athletes | 4 Group |  | 2 Bronze medals bout |
|  |  | Final between winners of semifinals | (Sunday) |
|  |  | Semifinals A/1-B/1 |  |
|  |  | Semifinals C/1-D/1 |  |
| 13 athletes | 4 Group |  | 2 Bronze medals bout |
|  |  | Final between winners of semifinals | (Sunday) |
|  |  | Semifinals $A / 1-B / 1$ |  |
|  |  | Semifinals C/1-D/1 |  |

Final between winners of semifinals
(Sunday)

Semifinals A/1-B/1
Semifinals C/1 - D/1

15 athletes
4 Group
Final between winners of
semifinals

2 Bronze medals bout semifinals
(Sunday)

Semifinals $A / 1-B / 1$

Semifinals $C / 1-D / 1$

## 16 athletes

| Final between winners of | 2 Bronze medals bout |
| :--- | :---: |
| semifinals | (Sunday) |
| Semifinals $A / 1-B / 1$ |  |
| Semifinals C/1-D/1 |  |

2 Bronze medals bout

## Seeds per pool in Round Robin

| With one group | No seeds |  |
| :--- | :--- | :--- |
| With two group | Group A/ 2, 3, 5, 7 | Group B/ 1, 4, 6, 8 |
| With three groups | Group A/ 6, 3, 4 <br> Group B/ 2, 5, 7 | Group C/ 1, 8 |
| With four groups | Group A/ 6, 3 <br> Group B/2, 7 | Group C/ 5, 4 |
|  |  | Group D/ 1, 8 |

Best "second position"
Semifinals A/1-B/1
Semifinals $C / 1-$ BEST SECOND POSITION $\left(^{*}\right)$ If it is, $A / 2$ or $B / 2$

Semifinals $A / 1-C / 1$
Semifinals B/1-BEST SECOND POSITION (*) If it is $\mathrm{C} / 2$

