

2023 WRCIII - Boat Racks Overview and Allocation



Space on the Boat Racks is allocated viewing from the Pontoons towards the Finish Line



Boat Rack No.

1 4x/4-

M4x SUI	M4- SUI
W4x SUI	M2- SUI
M2x SUI	M2- SUI
M2x SUI	W2x SUI

2 4x/4-

LM2x SUI	M1x SUI
LW2x SUI 2	M1x SUI
LM1x SUI	LW2x SUI 1

3 4x/4-

W4- NZL	M4- NZL
W2- NZL	M2- NZL
W2- NZL	M2- NZL
W2x NZL	W2x NZL

4 4x/4-

M2x NZL	M2x NZL
LM2x NZL	LW2x NZL
M1x NZL	W1x NZL
LM1x NZL	LW1x NZL

5 4x/4-

M2x NED	W2x NED
M2- NED	W2- NED
	W2- NED

6 1x

M1x MON	M1x AZE
LM1x ALG	W1x AZE
W1x ALG	LM1x AZE

7 1x

M1x BUL	LM1x USA
W1x BUL	LW1x USA
M1x ISR	LW1x USA

8 1x

LW1x IRI	M1x ZIM
LW1x IRI	M1x PAR
LM1x PLE	W1x INA

9 8+

AUS M8+	AUS W8+
AUS M4x	AUS W4x
AUS M4-	AUS W4-

10 8+

CAN M8+	CAN W8+
CAN M4x	CAN W4x
CAN M4-	CAN W4-

11 8+

GBR M8+	GBR W8+
GBR M4x	GBR W4x
GBR M4-	GBR W4-
GBR M4-	

12 8+

ROU M8+	ROU W8+
ROU M4-	ROU W4-
ROU M4-	ROU M4x

13 ₈₊

AUT M8+	GER M8+
NED M8+	
M4- NED	W4- NED
M4x NED	W4x NED

14 _{1x}

M1x FIN	M1x FIN
W1x FIN	LM1x FIN
LW1x FIN	

15 _{1x}

M1x FRA	M1x JPN
W1x FRA	W1x JPN
LM1x FRA	LM1x JPN
LW1x FRA	LM1x JPN

16 _{4x/4-}

M4x INA	W4x INA
M4- INA	LM2x INA
M4- INA	LW2x INA

17 _{4x/4-}

M4x CZE	M4- DEN
W4x CZE	W4- DEN
M4x EST	M4- FRA
LM2x EST	W4x FRA

18 _{4x/4-}

M4- IRL	W4- IRL
M2x IRL	W2- IRL
M2- IRL	LW2x IRL
LM2x IRL	

19 _{4x/4-M4x}

M4- JPN	W4- JPN
M2- JPN	LW2x JPN
LM2x JPN	

20 _{4x/4-}

W4x POL	M4- POL
M4x POL	W4- POL
M2x MDA	

21 4x/4-

M4- GER	W4- GER
M4x GER	W4x GER
M4x GER	M4- IND

22 1x

M1x NED	M1x NOR
W1x NED	LM1x NOR
W1x NED	LW1x NOR
LW1x NED	

23 1x

M1x IRL	LM1x IRL
W1x IRL	LM1x IRL
	LW1x IRL

24 1x

M1x MEX	
M1x BEN	M1x CYP

25 4x/4-

M4x NOR	W2x NOR
M2x NOR	W2x NOR
M2x NOR	LM2x NOR

26 4x/4-

M4- UZB	M4- UKR
	M4x UKR
W4x UKR	W4x UKR

27 2x/2-

M2- AUS	W2- AUS
M2- AUS	W2x AUS
M2x AUS	LW2x AUS
LM2x AUS	

28 2x/2-

M2x BEL	M2- BEL
LM2x BEL	LM1x BEL
M1x BEL	LM1x BEL
	LM1x BEL

29 *2x/2-*

M2x GBR	LM2x GER
M2- GBR	LW2x GER
W2- GBR	LW2x GBR
W2- GBR	W2- GBR

30 *2x/2-*

M2- GER	W2x GER
M2- GER	W2x GER
M2x GER	W2- GER
M2x GER	LM1x GER

31 *1x*

M1x GBR	M1x GER
M1x GBR	M1x GER
W1x GBR	W1x GER
W1x GBR	W1x GER

32 *1x*

LW1x GBR	M1x CZE
M1x ITA	W1x CZE
M1x DEN	W1x CZE

33 *1x*

M1x AUS	M1x ESP
W1x AUS	M1x ESP
LM1x AUS	LM1x ESP
LW1x AUS	LM1x ESP

34 *2x/2-*

W2- CHI	LM2x AUT
M2- ITA	LW2x AUT
LM1x AUT	W2x AUT
LM1x AUT	LW2x TUN

35 *2x/2-*

W2x CAN	M2- CAN
LW2x CAN	M1x CAN
W1x CAN	M1x CAN
LW1x CAN	

36 *2x/2-*

W2x CHN	M2x CRO
LM2x CHN	M2- CRO
LM2x MEX	W2- CRO
LM2x MEX	M1x CRO

37 2x/2-

M2x ESP	W2- ESP
M2- ESP	W2- ESP
LM2x ESP	LW2x ESP
LM2x ESP	W1x ESP

38 2x/2-

M2x GRE	LW2x IRI
W2- GRE	LW2x PER
LW2x GRE	W1x PER
LM2x GRE	M1x GRE

39 2x/2-

M2x FRA	W2x FRA
M2-FRA	W2- FRA
LM2x FRA	LW2x FRA

40 2x/2-

M2x IND	LM2x IND
M2- IND	LM2x IND
M2- IND	M1x IND
	M1x IND

41 2x/2-

W2x ROU	M2- ROU
W2- ROU	M2- ROU
W2- ROU	M2x ROU
LW2x ROU	M1x ROU

42 2x/2-

M2- URU	LM2x UKR
LM2x URU	W1x UKR
M1x URU	W1x UKR
M1 URU	

43 2x/2-

M2x UZB	LW2x UZB
M2- UZB	W1x UZB
LM2x UZB	LW2x TPE
	W1x TPE

44 2x/2-

M2x POL	LW2x POL
M2- POL	M1x POL
M2- POL	W1x POL
LM2x POL	LM1x POL

45 _{2x/2-}

M2- SLO	W1x SLO
M1x SLO	LM2x POR
M1x SLO	LM1x POR
LM1x SLO	LM1x POR

46 _{2x/2-}

M2x CZE	W2x CZE
M2- CZE	W2- CZE
LM2x CZE	LW2x CZE

47 _{2x/2-}

M2x DEN	M2x FIN
W2- DEN	
LM2x DEN	LW2x DEN

48 _{2x/2-}

M2- RSA	M2x SRB
W2x RSA	M2- SRB
M1x RSA	M1x SRB
LM1x RSA	W1x SRB

49 _{2x/2-}

M2x LTU	M1x LTU
M2x LTU	M1x LTU
W2x LTU	W1x LTU
M2- LTU	W1x LTU