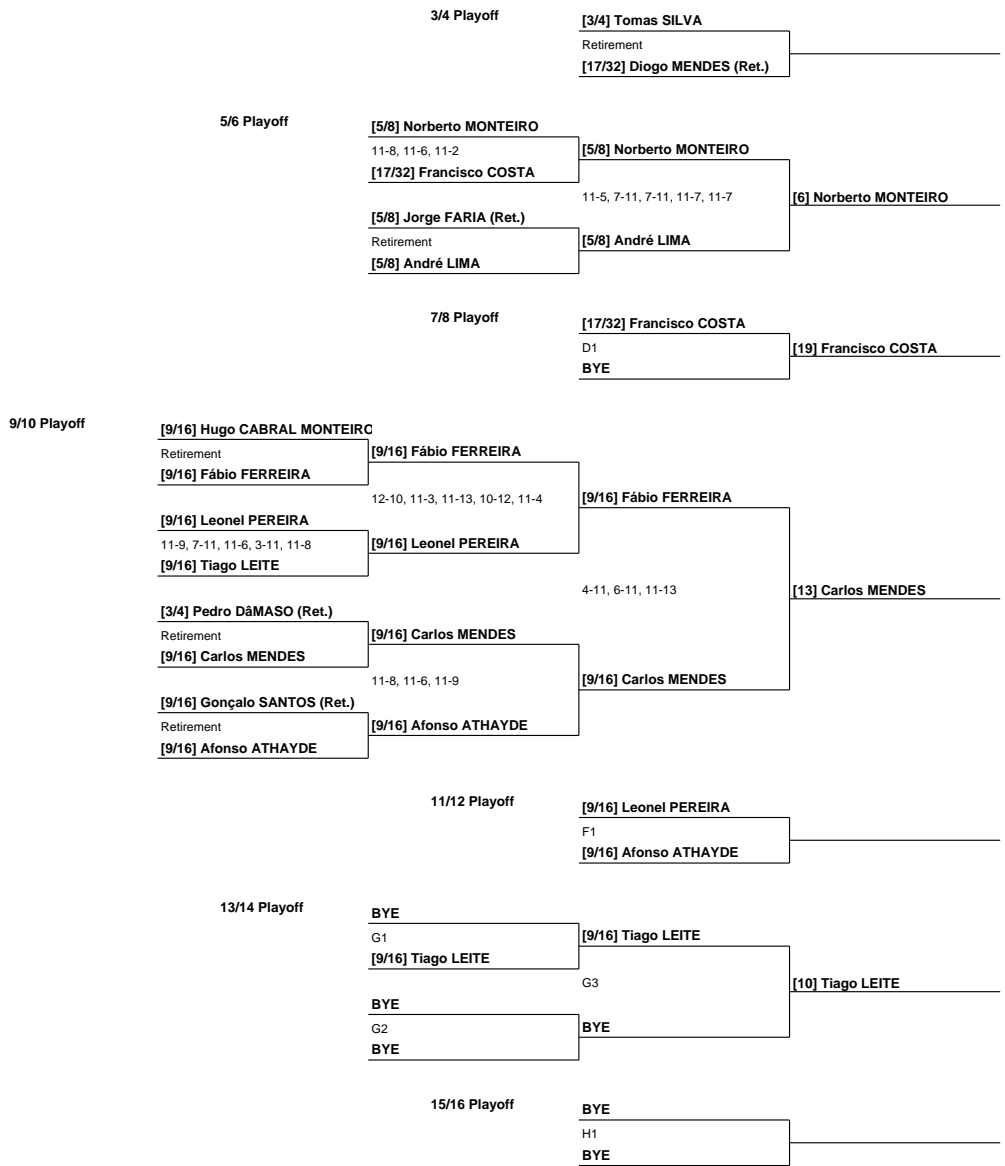


2018/2019 - Porto Cup 2018 - nível 5

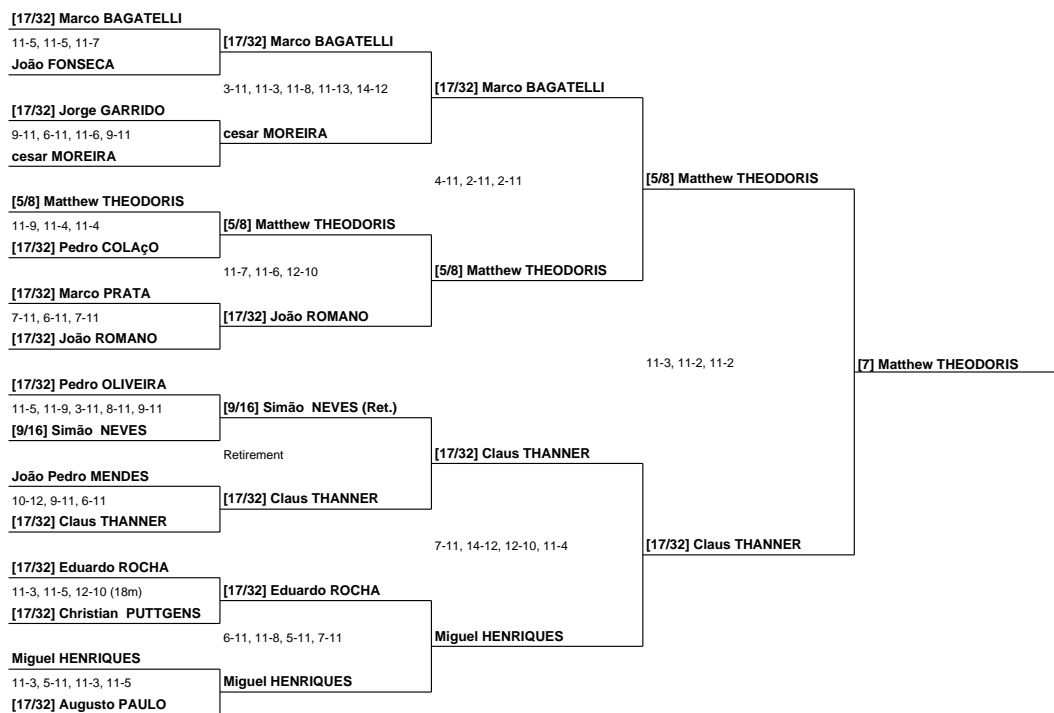
Quadro Principal Masculino

Main Draw





17/18 Playoff



19/20 Playoff

[17/32] Marco BAGATELLI
J1
Miguel HENRIQUES

21/22 Playoff

cesar MOREIRA
K1
[17/32] João ROMANO
K3
BYE
K2
[17/32] Eduardo ROCHA

23/24 Playoff

K1
L1
BYE

25/26 Playoff

João FONSECA
M1
[17/32] Jorge GARRIDO
M5
[17/32] Pedro COLAÇO
M2
[17/32] Marco PRATA
M7
[17/32] Pedro OLIVEIRA
M3
João Pedro MENDES
M6
[17/32] Christian PUTTGENS
M4
[17/32] Augusto PAULO

27/28 Playoff

M5
N1
M6

29/30 Playoff

M1

O1

M2

O3

M3

O2

M4

31/32 Playoff

O1

P1

O2

33/34 Playoff

BYE

Q1

BYE

BYE

Q17

BYE

BYE

Q2

BYE

BYE

Q25

BYE

Q3

Gabriel NETO

Gabriel NETO

5-11, 8-11, 2-11

[17/32] Frederic ABALAIN

[17/32] Frederic ABALAIN

Q4

BYE

[17/32] Frederic ABALAIN

[17/32] Frederic ABALAIN

11-7, 6-11, 11-7, 7-11, 11-3

[17/32] Frederic ABALAIN

BYE

Q5

André DA SILVA

André DA SILVA

7-11, 11-9, 2-11, 8-11

João Sá

João Sá

Q6

BYE

João Sá

Retirement

João Sá

BYE

Q7

Miguel CUNHA

Miguel CUNHA

4-11, 7-11, 7-11

Pedro SILVA (Ret.)

Pedro SILVA

Q8

BYE

Pedro SILVA

10-12, 2-11, 3-11

[21] Ricardo LIBÓRIO

BYE

Q9

Rogério ROCHA

Rogério ROCHA

10-12, 4-11, 9-11

Pedro ANTÃO

Pedro ANTÃO

Q10

BYE

Pedro ANTÃO

11-5, 11-4, 7-11, 11-1

Pedro ANTÃO

BYE

Q11

BYE

BYE

Q22

Daniel LOURENÇO CRUZ

Daniel LOURENÇO CRUZ

Q12

BYE

Daniel LOURENÇO CRUZ

6-11, 10-12, 3-11

[17/32] Ricardo LIBÓRIO

BYE

Q13

Rafael NETO

Rafael NETO

3-11, 6-11, 8-11

Tiago FERREIRA

Tiago FERREIRA

Retirement

Paulo SOBREIRA (Ret.)

Tiago FERREIRA

9-11, 12-10, 11-7, 9-11, 9-11

[17/32] Ricardo LIBÓRIO

Vicente TENREIRO

7-11, 8-11, 2-11

[17/32] Ricardo LIBÓRIO

[17/32] Ricardo LIBÓRIO

11-4, 11-4, 11-5

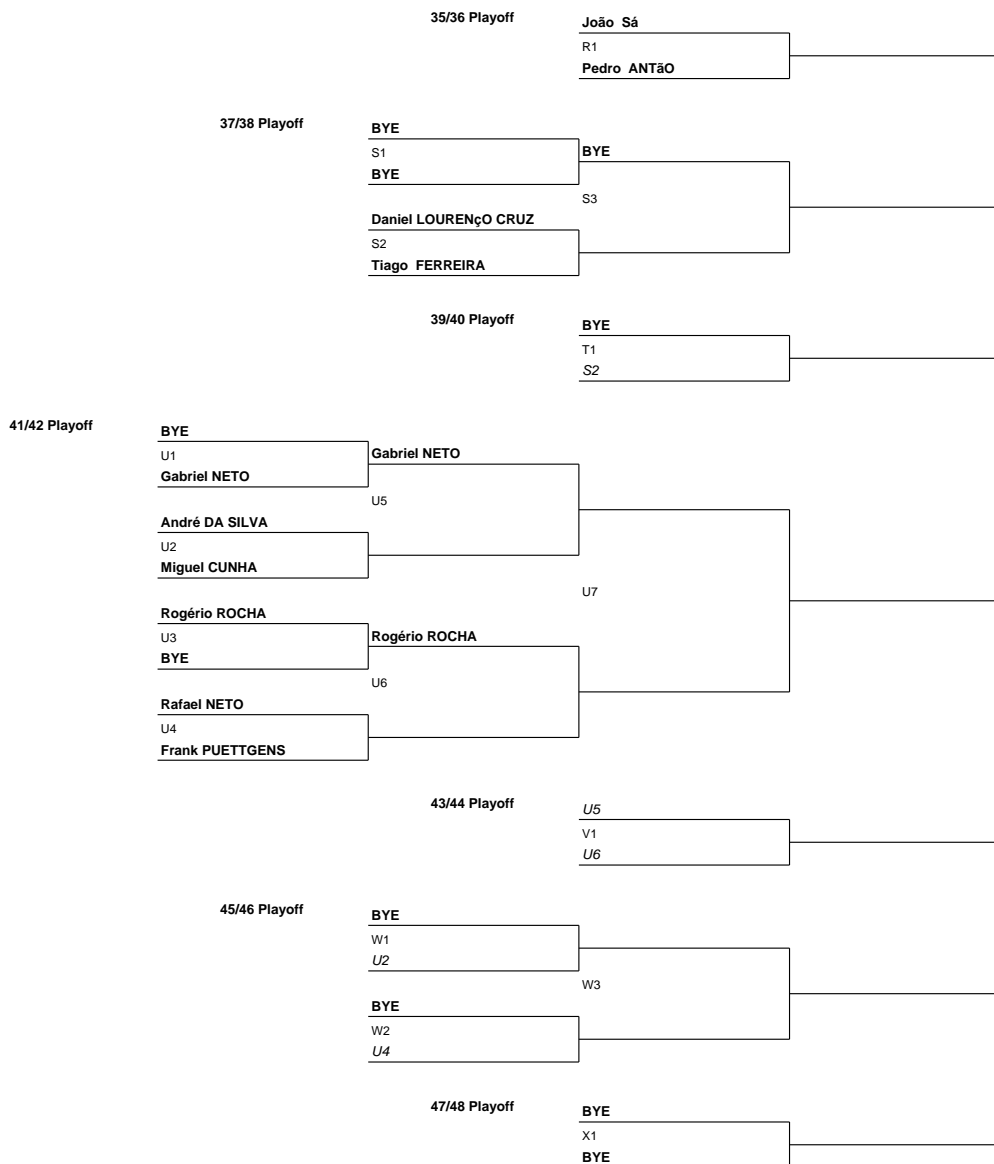
[17/32] Ricardo LIBÓRIO

Frank PUETTGENS

Q16

BYE

Frank PUETTGENS



The diagram illustrates a 16-player tournament structure. The players are listed on the left, and the progression is shown through four rounds of matches. The final match is between Vicente TENREIRO and Vicente TENREIRO.

Round 1 (Initial Players):

- Y1, Y2, Y3, Y4, Y5, Y6, Y7, Y8, Vicente TENREIRO

Round 2 (Matches):

- Y1 vs Y2 (BYE)
- Y3 vs Y4 (BYE)
- Y5 vs Y6 (BYE)
- Y7 vs Y8 (BYE)
- Vicente TENREIRO vs Vicente TENREIRO

Round 3 (Matches):

- Y1 vs Y2 (BYE)
- Y3 vs Y4 (BYE)
- Y5 vs Y6 (BYE)
- Y7 vs Y8 (BYE)
- Vicente TENREIRO vs Vicente TENREIRO

Round 4 (Final Match):

- Vicente TENREIRO vs Vicente TENREIRO

BYE	
Z1	
BYE	

```

sequenceDiagram
    participant L as Left Entity
    participant R as Right Entity
    Note over L,R: Path 1
    L->>R: BYE
    R-->L: BYE
    Note over L,R: Path 2
    L->>R: BYE
    R-->L: BYE

```

BYE	
AB1	
BYE	

```

graph LR
    AC1[AC1] --- M1(( ))
    AC2[AC2] --- M1
    M1 --- AC5[AC5]
    AC3[AC3] --- M2(( ))
    AC4[AC4] --- M2
    M2 --- AC6[AC6]
    AC5 --- M3(( ))
    AC6 --- M3
    M3 --- AC7[AC7]
    AC7 --- Output[ ]
  
```

The diagram illustrates a hierarchical merging process. It starts with seven input nodes (AC1 through AC7) on the left. AC1 and AC2 are merged into AC5. AC3 and AC4 are merged into AC6. AC5 and AC6 are then merged into AC7. Finally, AC7 is merged into the output line on the right. Each merge step is represented by a box containing the label 'BYE' and the resulting AC number.

BYE	
AD1	
BYE	

61/62 Playoff

BYE

AE1

BYE

BYE

AE3

BYE

AE2

BYE

BYE

63/64 Playoff

BYE

AF1

BYE