



## Freestyle - Seniors - 97 kg

| Rank | Team | Wrestler                   | W | CP | VT | ST | TP | TP Gvn | Team Rank Pts |
|------|------|----------------------------|---|----|----|----|----|--------|---------------|
| 1    | RSA  | Martin ERASMUS             | 4 | 15 | 0  | 1  | 17 | 7      | 25            |
| 2    | NGR  | Soso TAMARAU               | 2 | 12 | 1  | 0  | 12 | 5      | 20            |
| 3    | CMR  | Cedric Yvan NYAMSI TCHOUGA | 2 | 9  | 0  | 1  | 27 | 23     | 15            |
| 4    | ALG  | Mohammed FARDJ             | 2 | 8  | 0  | 1  | 25 | 24     | 12            |
| 5    | SLE  | Mohamed BUNDU              | 0 | 1  | 0  | 0  | 2  | 24     | 10            |
| DSQ  | MAR  | Fahd NAJI                  | 0 | 0  | 0  | 0  | 0  | 0      | 0             |

---

|               |   |
|---------------|---|
| <b>CP</b>     | Classification Points                                     |
| <b>VT</b>     | Victories by fall, default/forfeit/disqualification (5-0) |
| <b>ST</b>     | Victories by superiority (4-0 / 4-1)                      |
| <b>TP</b>     | Technical Points obtained                                 |
| <b>TP Gvn</b> | Technical Points given                                    |

---

**In the Nordic tournament, the wrestler with the highest number of victories will be ranked first.**

If two wrestlers have an equal number of victories, their direct match will determine the ranking.

If more than two wrestlers have an equal number of victories, the ranking will be determined following these criteria:

- The highest classification points between the ex-aequo athletes
- The highest victories by « Fall » between the ex-aequo athletes
- The highest match victories by superiority between the ex-aequo athletes
- The highest technical points scored in the whole competition
- The fewest technical points given in the whole competition
- The lowest draw number

Direct match comparison between the two last ex-aequo will not be used if more than 2 wrestlers have an equal number of victories.