



Recognized by the IOC - Member SportsAccord, ARS, WUSA and WGA



## WDSF Athletes Commission European Representative Electronic Election Form

Dear Athletes,

The Athletes Commission of the WDSF holds its election to vote for the European representative in the WDSF Athletes Commission as per 1 September 2022. We would very much encourage you to vote for the person you believe is best able, willing and qualified to represent the European competitors within the Athletes Commission.

For your vote to be valid, please strictly adhere to the following:

- Each athlete may vote only once and cast one vote;
- You have to be an active athlete;
- You have to be 18 years of age or over as from 3 August 2022;
- You have to be registered as an WDSF Athlete in the European region;
- Each athlete is only allowed to vote through this electronic voting between 3 August 2022 and 10 August 2022 (17:00 hours CET time);
- Each athlete has to properly identify him or herself on this voting form by means of his/her WDSF Card;
- This form, including your WDSF card must be scanned or photographed and sent in return to the following e-mail address: [athletes@wdsf.org](mailto:athletes@wdsf.org) by 10 August 2022 17:00 hours (CET). Sending the completed form to any other e-mail address renders this form void;
- A vote is only valid when one name has been clearly chosen;
- Each athlete may only mark one name, not more on this voting form;
- No striking through or any corrections are allowed on the voting form, or else the form is void.

---

### ELECTION FORM

I would like to vote for the following athlete to be the European Representative in the WDSF Athletes Commission:

- Ettore Bertola;
- Dmitri Kolobov;
- Dmitry Marchenko;
- Bartłomiej Szkutnik;
- Tímea Törőcsik.

*Place your WDSF card here (or attach a screen print of your WDSF E-card in the mail)*

Name athlete voting: \_\_\_\_\_

Signature athlete voting: \_\_\_\_\_

---

Any questions can be asked through the following e-mail address: [athletes@wdsf.org](mailto:athletes@wdsf.org)