

September 11, 2023

FIP RISE Sassuolo, Graziotti-Sinicropi united and winning

Champions without losing a set. **Giulio Graziotti** and **Riccardo Sinicropi** lifted the trophy in the **FIP RISE** in **Sassuolo**: the two Italians beat 6-4 6-2 **Flavio Abbate** and **Nicolas Brusa** in an all-Italian final, after having overcome the round of 16, quarter-finals and semi-finals without finding obstacles.

"After a few weeks apart, we are back competing together and we are champions of this great tournament - Giulio said to Riccardo -. I want to thank you for your incredible advice on and off the court, because now it's not just about being playing partners, for me you are much more. A final played against two friends who by now need no introduction: you are playing at an incredible level, so it is always nice to compete against you".

It was with Abbate as an opponent in the final in Sassuolo that Graziotti won the **FIP RISE** in **Zurich**. The Graziotti-Sinicropi pair, on the other hand, had also performed at the **European Games** in **Krakow**, wearing the Italy jersey.

About the International Padel Federation (FIP)

About the International Padel Federation (FIP) The International Padel Federation (FIP) is the world governing body of padel, whose goal is to promote all forms of padel worldwide with: 90 Countries, 64 National Federations, + 25 million active players and 500,000 Federated Players. The sport was created in Acapulco, Mexico, by Enrique Corcuera in 1969. It was 32 years later that the FIP was established in Madrid by the legal representatives of the Argentine Padel Association, the Spanish Padel Association and the Uruguayan Padel Association, by means of Public deeds signed before the Notary Mr. Javier Gaspar Alfaro, with the protocol number 2486. We want to bring the worldwide Padel family together into one community, and make Padel a sport that is recognised and played in all the countries of the World. www.padelfip.com

Press contacts:

International Padel Federation

Email: press@padelfip.com