





February 14th 2025

## FIP Promises, double date in Rio Grande Brazil and Ahlen Young padel talents arrive in Germany for the first time

New year, new successes. The 2025 **FIP Promises** circuit started off great with tournaments in Valencia (Spain) and Doha (Qatar), and now it is getting ready for two more big events in Brazil and Germany. These are the **FIP Promises Rio Grande** (from Thursday 13th to Sunday 16th) and **FIP Promises Ahlen** (from Friday 14th to Sunday 16th), where for the first time, young padel talents will compete in Germany, showing the constant growth of the circuit dedicated to future stars in 2025.

In the Rio Grande tournament, where **FIP Bronze** and **FIP Silver** will also be held at the same time, the Under 14, Under 16, and Under 18 male and female categories will compete. The top-seeded pairs are **Eduardo Casagrande** and **Murillo Alves** in the male Under 14, **Rafaela Lins** and **Letizia Lopes** in the female Under 14, and **Thiago Gasparin** and **Ulisses Neto** in the male Under 16. In the female draw, we have **Julia Giusti Gomes** (a 2009 talent and the youngest participant in the **FIP World Padel Championships** held in Doha last year) and **Ana Acunha**. In the male Under 18, the top names are **Arthur Bernal** and **Felipe Baracal**, while in the female draw, we have **Esperanza Lamatta** and **Laura Maas**.

The same categories will also be present in Ahlen, with belgian pairs **Verraghen-Verhoestraete** and **Degeling-Gauer** leading the male Under 14 and Under 16 draws. In the Under 18, **Hazebroek** and **Panken** stand out. In the female draws, the names to note are Anna Wuters and **Julie Luneman** in the Under 14, the twins **Anshika** and **Rishita Rajagopal** in the Under 16, and **Sarah De Vleeschouwer** and **Loan Basile** in the Under 18. It will be a weekend full of matches and talent both in Rio Grande and Ahlen at the new **FIP Promises** events.

Press contacts: International Padel Federationail: press@padelfip.com

Official court