



Ostrów Wielkopolski the winner of the next U17 tournament

At the third attempt, the boys of ORLEN Akademia BM Stal got a victory when they recorded only one loss at the tournament in Jena and dominated the tournament. They thus improved their overall record to 10-4 and increased their chances for the final tournament.

At the tournament in Jena, Germany, a very even tournament took place over the weekend and more than half of the matches ended with a difference of less than 10 points. A number of them even with the difference of a single basket.

The ORLEN Akademia BM Stal team, which played several dramatic duels and lost only to Písek, will go to Poland for first place.

A big fight between three teams with the same record of 3-2 took place for the remaining two places on the podium. In the end, Sršni Písek came out the best in the mini table. After all, they were the only ones who managed to beat the later winner and thus certainly deserved the silver. Between the two home teams, the older boys U7 or U16 Science City Jena were better.

Fifth place belongs to MBK Karlovka Bratislava , and Královští Sokoli Hradec Králové went to Bohemia without a win.

Final standings of the tournament:

- 1. ORLEN Akademia BM Stal (Poland)
- 2. Sršni Písek (Czech Republic)
- 3. Science City Jena (Germany)
- 4. Science City Jena U16 (Germany)
- 5. MBK Karlovka Bratislava (Slovakia)
- 6. Královští Sokoli Hradec Králové (Czech Republic)

Individual awards went to the following players:

MVP:

Daniel Biel (Science City Jena)

All-star team:

Johann Grau (Science City Jena U16)

Tymon Kołpak (ORLEN Akademia BM Stal)

Tomáš Rybařík (Sršni Písek)

Karlis Ázacis (MBK Karlovka Bratislava)

2025/2026



Vojtěch Hamáček (Královští Sokoli Hradec Králové)

Top scorer of the tournament:

Daniel Biel (Science City Jena) - 133 points (26.6 points per game)

On the website you will find all the results, including statistics, as well as a rich photo gallery.

Also visit the video section or our YouTube channel.

translated by Google

27/02/2024

author: Martin Šorf | language: cs