

## Download the new 7DAYS EuroCup calendar to your favorite device!

The 2022-23 7DAYS EuroCup edition promises to be another one full of thrills and excitement, and now the countdown can start with the release of the full 2022-23 7DAYS EuroCup Regular Season schedule!

Just DOWNLOAD THE CALENDAR now to the device of your choice and keep your club's biggest dates of the season close at hand at all times.

## Your device | Round-by-Round | Printable

The regular season features 20 teams all vying for a chance to get their hands on the EuroCup crown. The season opens on Tuesday, October 11, so there is plenty of time to plan how you will enjoy 18 rounds of what promises to be another competitive EuroCup campaign.

Teams are scheduled to play for four consecutive weeks to start the season, then return to action on November 23 and play for five more weeks to wrap up the first half of the regular season. The other nine regular season rounds take place in 2023, starting on January 10. There will be a one-month break between Round 14 and Round 15, from February 8 to March 8, and the regular season will go non-stop after that until its end.

The regular season is due to finish on March 29, 2023, when the top eight teams in each group will be advancing to the elimination rounds, which for the second consecutive season consist of the eighthfinals, quarterfinals, semifinals and finals, all played in a single-game format in which the higher-ranked team from the regular season will hold home-court advantage.

The eighthfinals are scheduled to start on April 12, 2023, followed by the quarterfinal on April 19 and the semifinals on April 26. The single-game EuroCup Final date is set for May 3.

It is going to be a great basketball battle and at the end of it, one team will be left standing: the 2022-23 7DAYS EuroCup champion!

Check out the schedule now!

\*The 2022-23 calendar requires ratification by the ECA General Assembly.





SPALDING















## **Contact Us**

© Copyright Euroleague Ventures - All Rights Reserved