

roulette academy

Enjoy the unique thrill of Live Roulette online at Betfair Casino. As part of our exclusive Live Casino, you can play this timeless game with a friendly dealer wherever you are and at any time.

Our Live Roulette games use the latest streaming technology to bring all the action straight to your screen. Immerse yourself in an exciting live casino setting where the dealer spins a physical roulette wheel in front of your eyes.

We offer an impressive selection of casino Live Roulette versions and promotions, with themes to satisfy newcomers and experienced players. This is just one part of our hugely popular casino, so you can switch to games like computer-generated roulette, blackjack, and slots when you fancy a change of pace.

PLAYING LIVE ROULETTE

Whether you're a seasoned player or you have never bet on roulette before, our live games are designed to be intuitive.

Just as in land-based or digital versions of the game, you choose the size of the chip and put it on the bet you want to make. Classic options include betting on red or black, or you might want to plump for an odd or even number. Alternatively, you could bet on a single number, just make sure you are familiar with the roulette betting options.

THE DIFFERENCE BETWEEN LIVE ROULETTE AND OTHER TYPES OF ROULETTE

There are various ways to play live online roulette, but what sets the versions apart? You could say that it gives you the best of both worlds, as you get an authentic casino atmosphere with the convenience of playing with your slippers on.

Computer-generated versions have revolutionised roulette by moving it online, but live dealer games take the concept a step further. It is like having your own casino at home!

Play live roulette on your mobile phone, PC, laptop or tablet. We offer a wide range of betting limits to suit everyone from newcomers looking for some fun to high rollers with serious strategies.

At the heart of our online Live Roulette is the simple, absorbing gameplay that has made this game popular for centuries. We then