





GAME DATA

Game theme: Modern casino

Screen aspect ratio: Dynamic scaling

FEATURES

Switching DealersS

Special Bets

Racetrack Bets

Autoplay

LANGUAGE SUPPORT

Fully translated into 32 languanges:

Bulgarian, Chinese (simplified), Croatian, Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hindi, Hungarian, Indonesian, Italian, Japanese, Korean, Latvian, Lithuanian, Norwegian, Polish, Portuguese (Brazilian), Portuguese (Euro), Romanian, Russian, Slovak, Slovenian, Spanish, Swedish, Thai, Turkish, Vietnamese.



Switching Dealers

The dealers automatically switch after a preset number of game rounds, unless the player deselects this function. At any time throughout the game, the player can switch to the dealer of their choice via the 'Dealer' button on the betting menu.



Racetrack Bets

The game features a Racetrack board in addition to its standard bet board. This enables the so-called French bets: Voisins du Zero, Tiers du Cylindre and Orphelins.



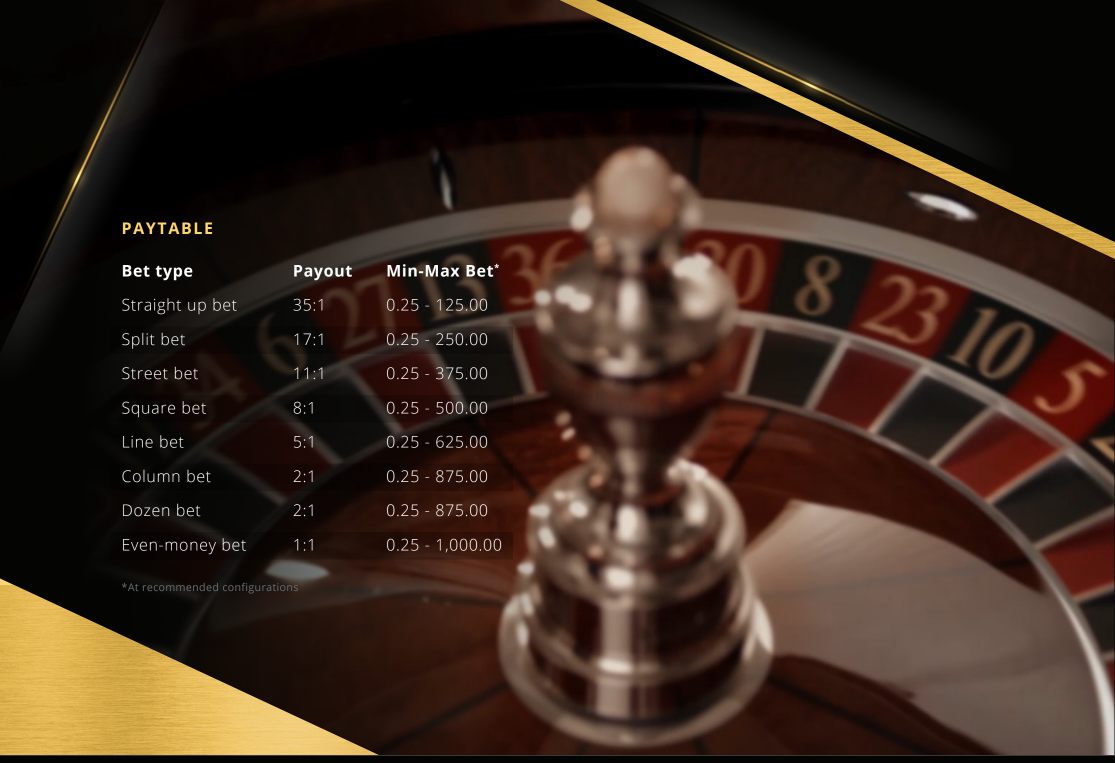
Special Bets

Players can choose from 9 popular preset bet configurations including Red/Black Splits, Orphelins, Snake, 007 and more.



Autoplay

Activated via the betting interface, Autoplay allows players to initiate automatic rebets for 25, 50 or 100 rounds.





STATISTICAL INFORMATION

Payout percentage: 97.30%

Volatility: Low

Total hit frequency: 48.65%

MAXIMUM WIN-UP-TO VALUES

64,500 At recommended max. bet:

At recommended default bet: 516

BETTING CHARACTERISTICS*

Available chip sizes: 0.25, 0.5, 1, 2, 5,10, 20, 25,

50, 100, 200, 500, 1000

Default chip size:

Default max bet: 125

Default min bet: 0.25

Default bet:

*All values are customisable





Reasons to love this game

The excitement and variety that comes with a rotating cast of dealers

> Giving the player control of choosing the dealer

The one-to-one interaction of a private-table game without the inherent drawbacks of live casino

> A top-quality alternative to existing video products

Uninterrupted gameplay that's always free of errors

Marketing samples











