

Each player and the dealer get two cards.
The player plays against the dealer with the bets 'Higher One Card' and 'Higher two Cards'.
Each player has a double chance to win the bet ' $7+8$ 8+7 Double Chance', as we consider both player AND dealer cards. All guests in the casino can bet on the 'Sum Game' as here we bet on the outcome of the dealer cards.
The game is played with six decks of cards.


The player bets on the sum of the first two dealer cards. The card values correspond to the BlackJack game except the Ace, which always counts as 11 .

## Unique feature

If the sum 7 is made, then all three chances win.
The betting options are:

## 4-14

## 15-18 or sum 7 <br> 19-22 or sum 7

All players in the casino can place chips on this chance.


The player bets his or the dealer's first two cards are $7+8$ or $8+7$. In this case, the bank pays 25:1.
If, in addition, they are of the same suit, the bank pays 75:1.

## Unique feature

Double Chance! The player bets on a winning outcome of both the dealer cards and his own cards.
This will double the excitement at your table!

## !Bonus!

If, both the dealer and the player have $7+8$ or $8+7$ as result, the bank pays 200:1.


With the «Aigher ONE CARD» game, the player bets that his first card is higher than the first card of the dealer.
The highest card is 7 which results in a card order as follows:
7, AS, K, Q, J, 10, 9, 8, 6, 5, 4, 3, 2.
For any pair (except pair of 7), the bank wins.
If the player gets a 7 with his first card, he always wins and gets his bet paid 3:2.


The aim of the game «Aligher TWO CARDS» is that the player, with two cards, reaches a higher value than the dealer with his two cards.

The winning hand gets paid 1:1.
The card values correspond to the Baccarat or Punto Banco game and are as follows:
$A S=1,2=2,3=3,4=4,5=5,6=6,7=7,8=8,9=9,10=z e r o, J=z e r o, Q=z e r o, K=z e r o$. The sum 9 is the highest sum, followed by the sum 8,7,6,5,4,3,2,1 and the sum 0 .

## Unique feature

If the player has the sum 7 , he always wins, and gets his bet paid:
against $0,1,2,3,4,5,6: 1: 1$
against $7,8,9 \quad: 3: 2$
Only the players win with sum 7 against higher sums and not the bank. If égalité (tie) with sums 8 or 9 , the bets remain.
If égalité (tie) with sums $0,1,2,3,4,5,6$, the bank wins.


