Bet6

Game's Rules

GENERALITIES

Game description

BET SIX represents a game (with fixed and established odds) where the bets are made on the results of some events, results which cannot be influenced by the organizer and being generated randomically by an independent system. This system is an unique server and the generation of the results has nothing to do with the bet amounts

The BET SIX events are the extractions of some numbers/balls, these being able to be seen on the monitors from the hosting agencies where these kind of bets are accepted

The respective balls are 49 in total and they have 7 different colors:

- red balls: 1, 8, 15, 22, 29, 36, 43;

- yellow balls: 2, 9, 16, 23, 30, 37, 44;

- blue balls: 3, 10, 17, 24, 31, 38, 45;

- orange balls: 4, 11, 18, 25, 32, 39, 46;

pink balls:5, 12, 19, 26, 33, 40, 47;

- green balls: 6, 13, 20, 27, 34, 41, 48;

- purple balls: 7, 14, 21, 28, 35, 42, 49.

At the end of a round, there are extracted 35 bulls out of the 49. In the next table, are represented the odds of the extracted balls where "B" represents the ball and the number closed to it, represents the position of the ball.

| B-1 | 0 | B-2 | 0 | B-3 | 0 | B-4 | 0 | B-5 | 0 |
|-------------|-------|-------------|------|------|------|-------------|------|------|------|
| B-6 | 10000 | B-7 | 7500 | B-8 | 5000 | B-9 | 2500 | B-10 | 1000 |
| B-11 | 500 | B-12 | 300 | B-13 | 200 | B-14 | 150 | B-15 | 100 |
| B-16 | 90 | B-17 | 80 | B-18 | 70 | B-19 | 60 | B-20 | 50 |
| B-21 | 40 | B-22 | 30 | B-23 | 25 | B-24 | 20 | B-25 | 15 |
| B-26 | 10 | B-27 | 9 | B-28 | 8 | B-29 | 7 | B-30 | 6 |
| B-31 | 5 | B-32 | 4 | B-33 | 3 | B-34 | 2 | B-35 | 1 |

The first 5 balls have no odd. Starting with the $6^{\,\rm th}$ one, all the rest have odds. These are decreasing in value as the extraction goes on.

GAME'S PHASES

BE SIX, as any other virtual game, contains two main phases:

- The phase where the bets are opened;
- The phase where the bets are closed.

The phase where the bets are opened

This phase lasts 4 minutes and begins shortly after an extraction is finished. Once the bets are opened, there's also asigned a new ID for the round which just started.

During this phase, the following are possible:

- the creation of different kind of bets (which will be more detailed in paragraph 3);
- the search of tickets which were created in the past rounds and whos events are finished;
- the deletion of the last registered ticket.

The phase where the bets are closed

This phase starts 10 seconds prior to the start of an extraction. During this phase, bets are no longer accepted, tickets can no longer be deleted and the search of some tickets might show unknown results at the given time.

TYPES OF BETS

Standard bets

These kind of bets involve the selection of some sets which contain at least 6 numbers and maximum 10. Depending of the amount of numbers selected from the set, there will be generated a number of lines (possible winning):

- a set of 6 numbers will contain 1 line (ex: 6, 5, 39, 3, 34, 9);
- a set of 7 numbers will contain 7 lines (ex: 48, 18, 24, 49, 39, 26, 17);
- a set of 8 numbers will contain 28 lines (ex: 46, 48, 13, 34, 42, 44, 5, 10);
- a set of 9 numbers will contain 84 lines (ex: 11, 20, 39, 37, 31, 3, 19, 26, 43);
- a set of 10 numbers will contain 210 lines (ex: 6, 8, 20, 40, 35, 15, 25, 13, 22, 10).

The total stake (MT) of a set is equal with the stake selected for one line (MPL - miza per line) când s-a ales setul multiplied with the number of lines contained by the respective set (NL):

$MT = MPL \times NL$

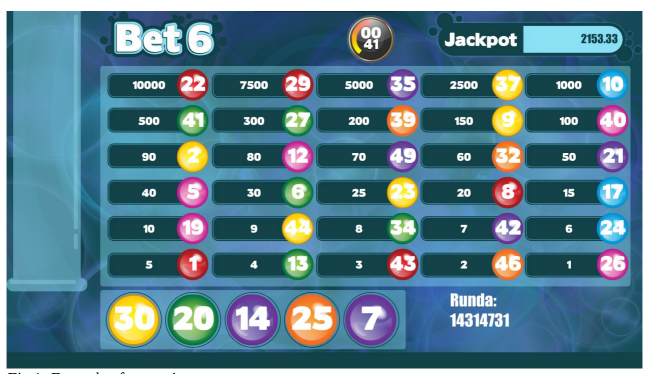


Fig 1: Example of extraction

Winnings

For a set to be a winning one, 6 numbers from it need to be extracted by the end of a round.

In the followings, will be presented examples of sets with winning combinations/lines, where the stake for each line is considered to be 1,90 EUR.

Winning with a set of 6 numbers (1 line)

The following set will be considered: **30**, **22**, **7**, **35**, **41**, **37**. It covers 1 combination (line) which can be a winning one. All the numbers have been extracted, **41** being the last one, so, the odd will be 500.

The final winning of this bet will be,

1 line
$$x = 1,90 \text{ EUR} = x = 500 = 0$$

= 950,00 EUR

Winning with a set of 7 numbers (7 lines)

The following set will be conisdered: **20**, **21**, **41**, **29**, **29**, **7**, **35**. It coveres 7 combinations (lines) which can be winning ones. All the numbers have been extracted, so, there will be:

- 1 combination (line) with the last ball extracted **41** (odd will be 500);
- 6 combinations (lines) with the last ball extracted **21** (odd will be 50).

NOTE: If a set coveres more winning combinations (lines), the final winning will be the aggregation of each winning per successfull line.

The winning in this case will be,

```
1 line x 1,90 EUR x 500 +
+ 6 lines x 1,90 EUR x 50 =
```

- = 950,00 EUR + 570,00 EUR
- = **1520,00 EUR**

Winning with a set of 8 numbers (28 lines)

The following set will be considered: **49**, **30**, **10**, **20**, **40**, **32**, **41**, **7**. It coveres 28 combinations (lines) which can be winning ones. All the numbers have been extracted, so, there will be:

- one combination (line) with the last ball extracted **40** (odd 100);
- 6 combinations (lines) with the last ball extracted **49** (odd 70);
- 21 combinations (lines) with the last ball extracted **32** (odd 60).

Acording to the previous note, where the final winning is calculated by aggregating all the winnings for each successfull line, this will be:

```
1 line
                          1,90 EUR
                                             100
                                                    +
                   X
                                      X
+
      6 lines
                   X
                          1,90 EUR
                                             70
                                                    +
+
      21 lines
                   X
                          1,90 EUR
                                             60
                                      \mathbf{X}
                                                    =
      190,00 EUR + 798,00 EUR + 2394 EUR
      3382,00 EUR
=
```

Winning with a set of 9 numbers (84 lines)

The following set will be considered: **25**, **27**, **39**, **10**, **5**, **2**, **32**, **20**, **23**. It coveres 84 combinations (lines) which can be winning ones. All the numbers have been extracted, so, there will be:

- one combination (line) with the last ball extracted **2** (odd 90);
- 6 combinations (lines) with the last ball extracted **32** (odd 60);
- 21 combinations (lines) with the last ball extracted **5** (odd 40);
- 56 combinations (lines) with the last ball extracted **23** (odd 25).

So, the winning in this case is:

```
1 line
                                                      90
                               1,90 EUR
                      X
                                              \mathbf{X}
                                                              +
       6 lines
                              1,90 EUR
                                                      60
+
                      X
                                              \mathbf{x}
                                                              +
       21 lines
                              1,90 EUR
                                                      40
                                              \mathbf{X}
                                                              +
                      \mathbf{X}
       56 lines
                               1,90 EUR
                                                      25
                      X
                                              \mathbf{x}
+
       171,00 EUR + 684,00 EUR + 1596,00 EUR + 2660,00 EUR =
=
       5111,00 EUR
```

Winning with a set of 10 numbers (210 lines)

The following set will be considered: **9**, **6**, **19**, **37**, **27**, **14**, **40**, **35**, **21**, **8** which coveres 210 possible winning combinations (lines). All these numbers have been extracted, so, there will be:

- one combination (line) with the last ball extracted **40** (odd 100);
- 6 combinations (lines) with the last ball extracted **21** (cota 50);
- 21 combinations (lines) with the last ball extracted **6** (cota 30);
- 56 combinations (lines) with the last ball extracted **8** (cota 20);
- 126 combinations (lines) with the last ball extracted **19** (cota 10).

In this case, the total winning will be:

```
1 line
                                        1,90 EUR
                                                                 100
                                \mathbf{x}
                                                         X
        +
                6 lines
                                        1,90 EUR
                                                                 50
                                \mathbf{x}
                                                         \mathbf{X}
                                                                         +
                21 lines
                                        1,90 EUR
                                                                 30
                                X
                                                         \mathbf{X}
        +
                56 lines
                                \mathbf{x}
                                        1,90 EUR
                                                         \mathbf{x}
                                                                 20
                                                                         +
                126 lines
                                        1,90 EUR
                                                                 10
        +
                                \mathbf{X}
                                                         X
                                                                         =
                190,00 EUR + 570,00 EUR + 1197,00 EUR + 2128,00 EUR + 2394, 00
EUR =
```

= **6479,00 EUR**

Other kind of bets



Fig 2: Other kind of bets

| | | Description | | |
|-------------|--|--|--|--|
| Last Number | Last number Prediction of the the last ball's number 1 2 3 4 5 6 7 SELECTED NUMBER 8 9 10 11 12 13 14 15 16 17 18 19 20 21 | This kind of bet represents the selection of a ball which is suposed to be the last one extracted. In this case, 18 has been selected | | |
| | 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 32.00 | Odd: 32.00 Wins if the last extracted ball is the same one with the | | |
| | | one from the bet (in this case, it wins if the last extracted ball will be "18") | | |
| Boss color | Select the colour that will come out more often Red Yellow Blue Orange | This kind of bet represents the selection of the most often color from the extracted balls. In this case, "red" has been selected. | | |
| | Pink Green Coocs Purple 2.50 | Odd: 2.50 Wins if among the 35 extracted balls the most often color is the one from the bet (in this case, it wins if the most often color is "red"). | | |
| Total sum | How will be the total of the 35 balls, low, medium or high? SELECTED TOTAL Medium 794-956 | This kind of bet represents the selection of an interval which the sum of the extracted balls belongs to. (in this example, have been selected the interva; "low"). | | |
| | Low 630-793 opps 2.70 | Odd: 2.70 | | |
| | | Wins if the sum of the extracted balls belongs to the selected interval from the bet (in this example, it wins if the interval of the sum is "low"). | | |
| Last color | Last colour What colour will be the last number? Red Yellow Blue Orange | This kind of bet represents the selection of a color which is presumed to be the color of the last extracted ball. In the example, "pink" color has been selected. | | |
| | Pink Green ooos | Odd: 2.70 | | |
| | Purple 2.70 | Wins if the color of the last extracted ball is the same one with the one from bet (in this example, it wins if | | |
| | Boss color | Colour Colour Red Red Red Red Red Red Red Re | | |

| | | | the last extracted ball has the color "pink") |
|---|------------------|---|---|
| 5 | First or last | First or Last Which will be higher? The first or the last ball? SELECTED VALUE Major SELECTED VALUE OCCUS 1.80 | This kind of bet represents the selection on which ball will have the greatest value, the first or the last one extracted. In the example, the last ball has been selected as having its value greater than the first one. Odd: 1.80 |
| | | | Wins if the value of the first extracted ball is greater/less than the last one and if it coresponds with the selection made on the bet.(in this example, it wins if the last extracted ball will have the value greater than the 1st one). |
| 6 | Number of colors | Red SELECTED NUMBER Yellow Blue Orange Pink Green Green Purple Purple Product the number of balls of the same colour SELECTED NUMBER SELECTED NUMBER SELECTED NUMBER 1200 17AD BALL 1200 17AD | This kind of bet represents the selection of a number and of a color. These mean how many times the respective color will appear among the 35 extracted balls. In the example, have been selected 3 blue balls. Odds: 0 balls: 13.00 1 ball: 3.40 2 balls: 2.50 3 balls: 3.90 4 balls: 12.80 5 balls: 34.00 6 balls: 64.00 7 balls: 98.00 |
| | | | Wins if among the 35 extracted balls, the selected color appears exactly as many time as it was pointed in the bet. (in this example, it wins ONLY if among the 35 balls there will be 3 balls with the color blue; if there will be more than 3 or less, the bet is not a winning one). |

JACKPOT

Beside all the winnings shown above, there is also the posibility to win the $\underline{\mathsf{JACKPOT}}$, which is a sum whose value is changed from a round to another as bets are registered and which is won randomly by a ticket, no matter if the bets contained by it are winning or not.