## Probabilities of Winning

## Probability of winning Distribution of per tier* prize money

1 $^{\text {st }}$ tier (Multi Bonus): 4.8 times per year**
$2^{\text {nd }}$ tier (Bingo): $1: 98,417.2$
$3^{\text {rd }}$ tier (Ring): 1:92,844.2
$4^{\text {th }}$ tier (Box): $1: 75,655.2$
$5^{\text {th }}$ tier (Ring $2^{\text {nd }}$ chance): $1: 2,180.6$
$6^{\text {th }}$ tier (Box $2^{\text {nd }}$ chance): $1: 20.9$
$7^{\text {th }}$ tier (Card): $1: 13.0$

Special payout
38.0 \%
6.0 \%
4.0 \% \%
6.0 \%
26.8 \%

EUR 2.00 per winner

* Dependent on the number of picks played.
** For the Multi Bonus, no figures are available for the probability of winning per pick. The odds of winning the Multi Bonus at any given time lies at $1: 11.0$ if a total number of 30,000 picks are in play.

Overall probability of winning: $1: 8.0$
Payout rate: 40.0 \% of sales
Plus special payouts for the $1^{\text {st }}$ tier

