

Ultimate POOL Masters 2024

Masters 2024 Player Table

	Player Name ▲
1.	Aaron DAVIES
2.	Adam BASSOO
3.	Adam STEVENS
4.	Amy BEAUCHAMP
5.	Andrew PATCHETT
6.	Andy BARKER
7.	Andy MILLIARD
8.	Andy WILLIAMS
9.	Anthony JEFFERS
10.	Arfan DAD
11.	Brian HALCROW
12.	Callum SINGLETON
13.	Carl MORRIS
14.	Chris ALEXANDER
15.	Chris DAY
16.	Chris DOUGLAS
17.	Chris HALL

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Above listed alphabetically are all the players of the 2024 Masters. These are the last 107 of the participants for the competition. Listed below are the Elo's of every Pro player across all 2024 competitions.

Elo Ratings ▼	These ratings are generated by accounting for total wins and tournament wins and are used as a basis for the following prediction made (in % chance) for the Masters Tournament.
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Masters 2024 Prediction

	Player	Win Percentage ▼
1.	Craig WADDINGHAM	6.7%
2.	Jack WHELAN	6.6%
3.	Shaun CHIPPERFIELD	5.1%
4.	Declan BRENNAN	5.1%
5.	Aaron DAVIES	5.0%
6.	Scott GILLESPIE	4.9%
7.	Shaun STORRY	4.3%

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These predictions are done solely on the basis of the seasons Elo score and give no indicator how a particular match will do or even an overall winner.

This metric is created to see how powerful Elo as a predictor can be at the highest level where games can often go either way.

Choose a player to see their predicted chance of winning and how they did!

Masters 2024 Outcome Table

	Player	Matches Won ▼	Frames Won	Frames Lost
1.	Chris MELLING	7	95	63
2.	Shaun CHIPPERFIELD	5	79	62
3.	Declan BRENNAN	5	81	49
4.	Craig WADDINGHAM	4	62	49
5.	Karl SUTTON	4	59	41
6.	Jake Dylan NEWLOVE	3	45	45
7.	Jack WHELAN	3	49	33

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The Eventual Winner was Chris Melling with just a calculated 3.0% chance of winning! Now, Chris was tipped as the 11th most likely player to win.

Despite what seems an obviously bad prediction, these Elos only took account for a years data and no consideration of head-to head play.

Four players were within a few players of their actual finish; Shaun Chipperfield, Declan Brennan, Jack Whelan and Craig Waddingham.

In most tournaments, in most sports upsets and exceptional triumphs bewilder statistics. I believe the accuracy of the basic model is promising however when more nuanced factors are taken into into account.