



BILLIARDS RANKING POINTS

Ranking points for billiards are earned in the following ways and form the basis of the VBSA official billiards ranking list.

Points will be awarded on the following basis:

1. PENNANT BILLIARDS SEASON

A grade = 100 points per match won

B grade = 50 points per match won

C grade = 25 points per match won

All grades: 40 points for breaks of 40 or more, 100 points for one-hundred breaks, 200 points for two-hundred breaks, etc.

2. VICTORIAN BILLIARDS CHAMPIONSHIP

For every point scored in the competition 1 ranking point will be awarded. Seeded players with first round byes will be awarded the average number of points scored by first round winners. For round robin events there will also be an adjustment made for uneven group numbers.

3. VICTORIAN150 UP BILLIARDS CHAMPIONSHIP

2000 points for the winner, 1500 points for the runner-up, 1000 points for losing semi-finalists, 500 points for losing quarter-finalists, 100 points for entering, 40 points for forty breaks and 100 points for one-hundred breaks.

4. ONE DAY EVENTS

These vary, but generally 100 points for each match won (or first round bye), 40 points for 40 breaks and 100 points for 100 breaks. If there is a plate event, then 20 points for each match won, or first round bye.

5. CALCULATION OF RANKING POINTS

100% for points earned in the current calendar year, 65% for the previous 12 months, 35% for the 12 months before that. Any players in any round robin / group knockout event that are in a smaller group in that event will receive a multiplier of 1.3 to their total points for the event to make up for the reduced opportunity to score points. This applies to event types 2,3 & 4 above

NOTE: Ranking points are only available for home and away matches. There are no ranking points available in any finals matches

Updated; Jason Colebrook 25.11.19 (Align points for breaks to 40 & 100 so same across all competitions)

Updated: Alec Spyrou 25.11.19 (Added 1.3 multiplier for calculating points for players in smaller groups)