

MBC 2026 - Men's All Event

West Bowling -

Player	Singles	Doubles	Mixed	Team	Total	Avg.	Cut	Masters
1 Anastasios Exarchou 	1265	1473	1442	1225	5405	225.21	+123	+257
2 Kayden Lagana' 	1433	1263	1446	1218	5360	223.33	+78	+212
3 Vedran Barunčić 	1297	1249	1319	1417	5282	220.08	+0	+134
4 Nicolai Mallia 	1298	1275	1419	1276	5268	219.50	-14	+120
5 Roei Yehene 	1232	1286	1442	1306	5266	219.42	-16	+118
6 Roko Knezić 	1283	1383	1257	1296	5219	217.46	-63	+71
7 Konstantinos-Marios Kitsos 	1256	1265	1413	1225	5159	214.96	-123	+11
8 Jamie Hickey 	1252	1185	1349	1362	5148	214.50	-134	+0
9 Tomo Gaber Pinterič 	1296	1243	1330	1267	5136	214.00	-146	-12
10 Stevan Lekić 	1312	1175	1322	1320	5129	213.71	-153	-19
11 Jesús Briceño Cañizo 	1287	1385	1193	1216	5081	211.71	-201	-67
12 Quentin Deroo 	1281	1247	1335	1215	5078	211.58	-204	-70
13 Ruben Fuentes Sanchez 	1240	1368	1149	1276	5033	209.71	-249	-115
14 Michele Forcellini 	1213	1253	1247	1290	5003	208.46	-279	-145
15 Antreas Christoforou 	1262	1319	1235	1168	4984	207.67	-298	-164
16 Orfej Haliti 	1252	1278	1142	1306	4978	207.42	-304	-170
17 Yoav Iny 	1343	1218	1212	1169	4942	205.92	-340	-206
18 Matteo Corazza 	1266	1190	1161	1295	4912	204.67	-370	-236
19 Neoklis Irodotou 	1221	1179	1301	1132	4833	201.38	-449	-315
20 Marco Renga 	1101	1272	1234	1224	4831	201.29	-451	-317
21 Taygun Erkeskin 	1148	1145	1250	1279	4822	200.92	-460	-326
22 Mathieu Fontaine 	1241	1097	1223	1229	4790	199.58	-492	-358
23 Firat Coşkun 	1097	1271	1172	1217	4757	198.21	-525	-391
24 Darjan Brdnik 	1167	1122	1249	1197	4735	197.29	-547	-413
25 Albin Osmani 	1017	1209	1179	1288	4693	195.54	-589	-455
26 Dion Webber 	1281	1127	1062	1208	4678	194.92	-604	-470
27 Paulo Lopes 	1119	1153	1043	1225	4540	189.17	-742	-608
28 José Salgado 	1068	1066	1188	1198	4520	188.33	-762	-628
29 Daniele Castagna 	1152	1256	1048	1063	4519	188.29	-763	-629
30 Gani Pajaziti 	1061	1062	1047	1140	4310	179.58	-972	-838
31 Anouar Meziou 	966	948	981	741	3636	158.09	-1646	-1512
32 Khaled Meziou 	884	889	935	772	3480	151.30	-1802	-1668