

ITBA SENIOR TOURING LEAGUE - HANDICAP RESULTS - EVENT - Alsaa 2/4/23

GENTS (INCLUDING HANDICAP)						
Pos	Name		Scratch Pinfall	Average	Total Pinfall incl Hcp	Points
1	Tom	Byrne	1167	233.40	1247	30
2	Stephen	Ekermans	985	197.00	1235	28
3	Paul	Stott	1104	220.80	1224	26
4	Jim	Donagh	955	191.00	1160	24
5	Peter	Murphy	881	176.20	1151	22
6	Paddy	Gibbons	945	189.00	1145	20
7	PJ	Shine	833	166.60	1143	19
8	John R	Wilson	969	193.80	1134	18
8	Paolo	DiTofano	1009	201.80	1134	18
10	Liam	O'Rafferty	841	168.20	1131	16
10	Liam	Byrne	991	198.20	1131	16
12	Haulie	Storan	1026	205.20	1096	14
13	Mick	Ridgeway	727	145.40	1082	13
14	Joe	Ridgeway	868	173.60	1078	12
15	Paddy	Dunne	950	190.00	1070	11
16	Christy	Scully	804	160.80	1069	10
17	Jim	Finnerty	847	169.40	1062	9
18	Ken	O'Reilly	850	170.00	1050	8
19	Johan	Britz	921	184.20	1046	7
20	Niall	Cullen	883	176.60	1043	6
21	Liam	Hogan	826	165.20	1041	5
22	Patrick	Kemmy	869	173.80	1029	4
23	Shay	Kelly	763	152.60	1028	3
24	Paddy	Kilduff	817	163.40	1027	2
25	Kieran	Shortt	914	182.80	1024	2
26	Ray	Bergin	830	166.00	1020	2
27	Rodney	Peacock-O'Neill	838	167.60	1018	2
28	Brendan	Long	811	162.20	1011	2
29	Des	Vella	802	160.40	1002	2
30	Philip	Watts	851	170.20	951	2
31	Tommy	Nolan	754	150.80	939	2
32	Ken	Foley	776	155.20	906	2

LADIES (INCLUDING HANDICAP)						
Pos	Name		Scratch Pinfall	Average	Total Pinfall incl Hcp	Points
1	Lorraine	Keane	1071	214.20	1101	30
2	Theresa	Watts	970	194.00	1050	28
3	Mary	Heffernan	898	179.60	1048	26
4	Kathleen	Lyons	882	176.40	1037	24
5	Pat	Holmes	867	173.40	997	22
6	Anne	Quinn	725	145.00	995	20
7	Elaine	Lalor	872	174.40	992	19
8	Dymphna	Kestell	856	171.20	991	18
9	Ursula	Ekermans	907	181.40	987	17
10	Margaret	McConkey	737	147.40	982	16
11	Berni	Moriarty	842	168.40	972	15
12	Maeve	O'Reilly	736	147.20	946	14

Semi Final

Stephen Ekermans (228) beat Paddy Gibbons (206)
Jim Donagh (217) beat Peter Murphy (211)

Final

Stephen Ekermans (237) beat Jim Donagh (224)

Semi Final

Anne Quinn (211) beat Kay Lyons (191)

Final

Mary Heffernan (183) beat Anne Quinn (176)