Results

brighton mitre cc (hilly)(max 150 riders 7 events)

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	<u>Mark</u>	<u>Smith</u>	male	Vet	Crawley Wheelers	00:24:11	24.81 Mph
2	TT Bike	<u>Mark</u>	Emsley	male	Senior	Team TMC	00:24:12	24.793 Mph
3	TT Bike	Peter	<u>Tadros</u>	male	Vet	In-Gear	00:24:23	24.607 Mph
4	TT Bike	<u>Howard</u>	<u>Shaw</u>	male	Senior	Eastbourne Rovers CC	00:25:02	23.968 Mph
5	TT Bike	<u>lain</u>	<u>Brogden</u>	male	Vet	Eastbourne Rovers CC	00:26:05	23.003 Mph
6	TT Bike	David	Churchill	male	Vet	Bigfoot CC	00:27:07	22.127 Mph
7	TT Bike	Cameron	Cragg	male	Senior	Lewes Wanderers CC	00:27:28	21.845 Mph
8	TT Bike	<u>John</u>	<u>Marinko</u>	male	Vet	Brighton Mitre CC	00:27:37	21.726 Mph
9	TT Bike	lain	<u>Duncan</u>	male	Vet	Crawley Wheelers	00:28:25	21.114 Mph
10	TT Bike	Stu	Nisbett	male	Vet	Crawley Wheelers	00:28:29	21.065 Mph
11	TT Bike	Theo	Tadros	male	Senior	In-Gear	00:29:02	20.666 Mph
12	TT Bike	lan	Newbold	male	Vet	Worthing Excelsior CC	00:29:05	20.63 Mph
13	TT Bike	Richard	<u>Hutt</u>	male	Vet	Harp RC	00:29:33	20.305 Mph
13	TT Bike	<u>Alan</u>	Yule	male	Vet	Crawley Wheelers	00:29:33	20.305 Mph
15	TT Bike	<u>Sarah</u>	<u>Phelps</u>	female	Senior	Crawley Wheelers	00:29:58	20.022 Mph
16	TT Bike	<u>Jamie</u>	<u>Smith</u>	male	Vet	Brighton Mitre CC	00:30:37	19.597 Mph
17	TT Bike	<u>Donald</u>	<u>Parker</u>	male	Vet	Brighton Mitre CC	00:30:39	19.576 Mph
18	TT Bike	Robin	<u>Johnson</u>	male	Vet	Brighton Mitre CC	00:33:46	17.769 Mph
18	TT Bike	Paget	<u>Cohen</u>	male	Vet	Lewes Wanderers CC	00:30:46	19.502 Mph
DNS	TT Bike	<u>Jez</u>	<u>Shotter</u>	male	Vet	Brighton Excelsior CC		
DNS	TT Bike	Katerina	<u>Avramides</u>	female	Vet	Brighton Mitre CC		

Results For Event: brighton mitre cc (hilly)(max 150 riders 7 events)
Promoted for and on behalf of Cycling Time Trials under its rules and regulations

28/05/2017

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
DNS	TT Bike	<u>James</u>	Stone	male	I\/ A f	Brighton Excelsior CC		