

Results

Velo Club Venta (TT bikes only)

10/04/2022 09:00

HCC283

Promoted for and on behalf of Cycling Time Trials under its rules and regulations.



A huge thank you to everyone for coming along and riding today - It was great to see so many people out in the sunshine. An even bigger thank you to our marshals and timekeepers - you made the day run so smoothly. Well done to our winners - if you send your bank details to racing@vcventa.co.uk I can transfer your prizes!

Timekeepers

Start: Maria Golden

Finish: Kathy Collard-Berry, David Collard-Berry

Marshals

Stuart Gilmour, Toby Leyland, Dave Morris, Jorge Manso, Marius Kwint, Alastair Mucklow

Awards

Female

1	Simone	Mitchell	00:25:04
2	Grace	Terry	00:27:51

Male

1	Jamie	Whitcher	00:21:06
2	Tristan	Galloway	00:21:09
3	Matthew	Gilmour	00:21:30

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	TT Bike	Jamie	Whitcher	male	Espoir	Bournemouth Cycleworks - Vitec Fire - Ford Civil - Trek	00:21:06	28.436 Mph
2	TT Bike	Tristan	Galloway	male	Senior	Grinta Coaching	00:21:09	28.369 Mph
3	TT Bike	Matthew	Gilmour	male	Espoir	Velo Club Venta	00:21:30	27.907 Mph
4	TT Bike	George	Skinner	male	Senior	Primera-Teamjobs	00:22:46	26.354 Mph
5	TT Bike	Connor	Backhouse	male	Senior	Kingston Wheelers CC	00:23:09	25.918 Mph
6	TT Bike	Jamie	Franklin	male	Vet	Velo Club Venta	00:23:36	25.424 Mph
7	TT Bike	Felix	Tuck	male	Espoir	V C Meudon	00:23:41	25.334 Mph
8	TT Bike	Thomas	Caine	male	Espoir	V C Meudon	00:24:27	24.54 Mph
9	TT Bike	Jason	Richardson	male	Senior	Dorking Cycling Club	00:24:37	24.374 Mph
10	TT Bike	Graeme	Lannigan	male	Senior	Maidenhead & District CC	00:24:44	24.259 Mph
11	TT Bike	Simone	Mitchell	female	Senior	...a3crg	00:25:04	23.936 Mph
12	TT Bike	David	Phillips	male	Vet	New Forest CC	00:27:43	21.648 Mph
13	TT Bike	Grace	Terry	female	Senior	Oakley Pedalers	00:27:51	21.544 Mph
14	TT Bike	Stuart	Willis	male	Vet	Farnham RC	00:27:59	21.441 Mph
DNS	TT Bike	Justin	Webb	male		...a3crg		
DNS	TT Bike	Keith	Irvine	male	Vet	Velo Club Venta		