

Results

North Hampshire RC (50% W - TT bikes - road bikes)

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
1	Road Bike	James	Boyman			Hoops Velo	00:38:25	28.894 Mph
2	Road Bike	Liam	Maybank			Twickenham CC	00:38:57	28.498 Mph
3	Road Bike	Ryan	Davies			AS Test Team	00:39:58	27.773 Mph
4	Road Bike	Chris	Holmes			Twickenham CC	00:40:17	27.555 Mph
5	Road Bike	Matthew	Buckley			Andover Wheelers	00:40:40	27.295 Mph
6	Road Bike	John	Cooke			Pure Motion Cycling Club	00:42:01	26.418 Mph
7	Road Bike	Mitchell	Webber			Andover Wheelers	00:43:16	25.655 Mph
8	Road Bike	Philip	Watts			North Hampshire RC	00:44:14	25.094 Mph
9	Road Bike	Richard	Llewellyn			Imperial Racing Team	00:45:04	24.63 Mph
10	Road Bike	Ragnar	Laan			Twickenham CC	00:45:18	24.503 Mph
11	Road Bike	Stuart	Gourley			Radeon-Cycology RT	00:45:39	24.315 Mph
12	Road Bike	Andrew	Payne			Maidenhead & District CC	00:45:43	24.28 Mph
13	Road Bike	Sam	Cooper			Sotonia CC	00:45:50	24.218 Mph
14	Road Bike	Richard	Moore			Velo Club Godalming & Haslemere	00:46:06	24.078 Mph
15	Road Bike	Simon	West			Andover Wheelers	00:46:31	23.862 Mph
16	Road Bike	Barry	Eeles			North Hampshire RC	00:47:05	23.575 Mph
17	Road Bike	Conor	Boyle			Woking Cycle Club	00:47:07	23.559 Mph
18	Road Bike	Nik	Burrell			Andover Wheelers	00:47:37	23.311 Mph
19	Road Bike	Pete	Harris			Andover Wheelers	00:47:40	23.287 Mph
20	Road Bike	Toby	Leyland			Velo Club Venta	00:47:53	23.181 Mph
21	Road Bike	Gavin	Draper			North Hampshire RC	00:48:20	22.965 Mph

Position	Machine	First Name	Last Name	Gender	Category	Club	Time	Avg. Speed
22	Road Bike	John	Beer			Kingston Phoenix RC	00:52:39	21.083 Mph
23	Road Bike	Victoria	Miller			Brighton Mitre CC	00:53:21	20.806 Mph
DNF	Road Bike	Antony	Bee			Wigmore CC		
DNS	Road Bike	Rosamund	Bradbury			Sigma Sports		
DNS	Road Bike	William	Sawyer			Andover Wheelers		
DNS	Road Bike	Andrew	Grant			Chelmer CC		
DNS	Road Bike	Dean	Kirkwood			Kingston Wheelers CC		
DNS	Road Bike	Michael	Naulls			Velo Club Venta		
DNS	Road Bike	Tom	Pemberton			New Malden Velo		