

Results

matlock cc

Position	First Name	Last Name	Gender	Category	Club	Time	Handicapped Time	Avg. Speed	Points
1	Matt	Sinclair	Male	Vet	Team Lutterworth Cycle Centre	20:17	20:17	29.581 Mph	150
2	Patrick	Gould	Male	Vet	Matlock CC	21:24	19:54	28.037 Mph	142.5
3	Darren	Yarwood	Male	Vet	Vive Le Velo	21:28	21:28	27.95 Mph	135
4	Scott	Deacon	Male	Senior	Mapperley CC	22:03	20:33	27.211 Mph	127.5
4	Craig	Twigg	Male	Vet	Speedhub	22:03	22:03	27.211 Mph	127.5
6	Rich	Steels	Male	Vet	Belper BC	22:27	20:27	26.726 Mph	112.5
7	Ewan	Mackie	Male	Espoir	Matlock CC	23:10	18:40	25.899 Mph	105
8	Steve	Goodall	Male	Vet	Matlock CC	23:14	18:44	25.825 Mph	97.5
9	Isaac	Russell	Male	Espoir	Derby Mercury R C	23:44	21:14	25.281 Mph	90
10	Dave	Cracknell	Male	Vet	Penzance Wheelers CC	24:14	20:44	24.759 Mph	82.5
11	Alan	Marsden	Male	Vet	Matlock CC	24:21	19:51	24.641 Mph	75
12	Joel	Ackers	Male	Espoir	Innovation Racing	24:25	19:40	24.573 Mph	67.5
13	Nicholas	Baker	Male	Vet	Chesterfield Spire Cycling Club	24:27	19:57	24.54 Mph	60
14	Oliver	Wright	Male	Vet	Common Lane Occasionals	25:32	23:02	23.499 Mph	52.5
15	Rob	Wild	Male	Senior	Velo Club Long Eaton	26:03	22:03	23.033 Mph	45
16	David	Fear	Male	Vet	South Pennine RC	26:58	22:13	22.25 Mph	37.5
17	William	Ackers	Male	Vet	Cheshire Maverick Cycle Club	27:59	21:59	21.441 Mph	30
18	Andrew	Marshall	Male	Vet	Matlock CC	28:49	20:19	20.821 Mph	22.5
19	Richard	Thoday	Male	Vet	Matlock CC	31:53	20:23	18.819 Mph	15
20	Anica	Taylor	Female	Junior	Belper BC	32:37	24:37	18.395 Mph	7.5

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

Position	First Name	Last Name	Gender	Category	Club	Time	Handicapped Time	Avg. Speed	Points
DNF	Lorne	Ffoulkes-Jones	Male	Vet	Tuxford Clarion C C		DNF		0
DNS	Lee	Statham	Male	Vet	Houghton CC		DNS		0
DNS	Oliver	Hatton	Male	Senior	Speedhub		DNS		0
DNS	Kevin	White	Male	Vet	Matlock CC		DNS		0
DNS	Patrick	Kelly	Male	Senior	Velo Club Long Eaton		DNS		0
DNS	Nathan	Turnbull	Male	Vet	Leigh Premier Road Club		DNS		0
DNS	Alex	Raynard	Male	Espoir	Matlock CC		DNS		0