

TELEMARK WORLD CUP

MEN

Parallel Sprint
Official ranking

| Rank | Bib | Code | Name | Year | Nation | Result | Qualifying |
|-------------|-----|---------|-----------------------|------|--------|--------|------------|
| Final | | | | | | | |
| 1 | 1 | 4190055 | NABOT Elie | 1997 | FRA | | 51.32 |
| 2 | 19 | 4510017 | BENEY Romain | 1997 | SUI | | 1:05.44 |
| Small final | | | | | | | |
| 3 | 2 | 4190056 | CLAYE Noe | 1999 | FRA | | 52.35 |
| 4 | 4 | 4420125 | ALVEBERG Jacob | 2000 | NOR | | 53.73 |
| 1/4 Final | | | | | | | |
| 5 | 5 | 4500010 | NOAKSSON Alvin | 2005 | SWE | | 54.98 |
| 6 | 6 | 4190069 | PETEX Charly | 2002 | FRA | | 55.13 |
| 7 | 7 | 4510027 | MOSSET Alexi | 2001 | SUI | | 57.32 |
| 8 | 25 | 4500007 | COLLBERG Olle | 1993 | SWE | | 1:15.60 |
| 1/8 Final | | | | | | | |
| 9 | 3 | 4190067 | PAGE Alexis | 2003 | FRA | | 53.00 |
| 10 | 9 | 4510031 | WALSER Timo | 2005 | SUI | | 58.85 |
| 11 | 10 | 4100030 | BALL Adrian | 2004 | CAN | | 59.69 |
| 12 | 11 | 4510018 | MOSSET Maxime | 1998 | SUI | | 1:00.19 |
| 13 | 12 | 4200023 | SAUTTER Max | 2001 | GER | | 1:00.41 |
| 14 | 13 | 4420116 | LOEKEN Mikkel | 1999 | NOR | | 1:00.75 |
| 15 | 15 | 4500011 | NOAKSSON Vile | 2007 | SWE | | 1:00.87 |
| 16 | 16 | 4420147 | OPHEIM Even | 2007 | NOR | | 1:01.41 |
| 1/16 Final | | | | | | | |
| 17 | 8 | 4290013 | MAHLKNECHT Raphael | 2001 | ITA | | 57.91 |
| 18 | 14 | 4200019 | MUELLER Leonhard | 1991 | GER | | 1:00.75 |
| 19 | 17 | 4420146 | JORDHOY Kristian | 2007 | NOR | | 1:03.38 |
| 20 | 18 | 4530046 | CHAN Theodore | 2007 | USA | | 1:03.89 |
| 21 | 20 | 4420141 | MYHRE GLIMSDAL Sigurd | 2006 | NOR | | 1:07.83 |
| 22 | 21 | 4220048 | DYKES James | 2006 | GBR | | 1:08.09 |
| 23 | 22 | 4420140 | VOLD BRUASET Rudi | 2005 | NOR | | 1:08.25 |
| 24 | 23 | 4420145 | HAUKELAND Bendik Liam | 2006 | NOR | | 1:13.04 |
| 25 | 24 | 4420142 | VOLD Magnus | 2006 | NOR | | 1:13.61 |
| 26 | 26 | 4420134 | KJOERHOLT Benjamin | 1997 | NOR | | 1:15.91 |
| 27 | 27 | 4420144 | WAALER Jonas Lykke | 2006 | NOR | | 1:36.96 |