



## Start List 1000m Men

START TIME

17:30

10 JUN 2018

**REVISED 1**  
10 JUN 13:46

<b>WORLD RECORD</b>	2:11.96	<b>NGENY Noah</b>	KEN	Rieti (ITA)	5 SEP 1999
<b>AREA RECORD</b>	2:14.72	<b>KAMEL Yusuf Saad</b>	BRN	Stockholm (SWE)	22 JUL 2008
<b>AREA RECORD</b>	2:12.18	<b>COE Sebastian</b>	GBR	Oslo (NOR)	11 JUL 1981
<b>WORLD LEAD</b>	2:21.44	<b>CZERWINSKI Adam</b>	POL	Kraków (POL)	6 MAY 2018
<b>DIAMOND LEAGUE RECORD</b>	2:13.49	<b>SOULEIMAN Ayanleh</b>	DJI	Lausanne (SUI)	25 AUG 2016
<b>MEETING RECORD</b>	2:13.93	<b>KAKI Abubaker</b>	SUD		22 JUL 2008

TIMING, RESULTS SERVICE &  
DISTANCE MEASUREMENT BY



Order	Name	Nat	Date of Birth	PB	SB	Qual. Points	Qual. Ranking	Result	Rank
1	<b>GAKEME Antoine</b>	BDI	24 DEC 1991			7	7		
2	<b>KIPKETER Alfred</b>	KEN	26 DEC 1996						
3	<b>BODENA Tolesa</b>	ETH	18 FEB 2000						
4	<b>WIGHTMAN Jake</b>	GBR	11 JUL 1994						
5	<b>ROTICH Ferguson Cheruiyot</b>	KEN	30 NOV 1989	2:16.88		11	3		
6	<b>BETT Kipyegon</b>	KEN	1 FEB 1998			1	16		
7	<b>OSAGIE Andrew</b>	GBR	19 FEB 1988			2	14		
8	<b>KSZCZOT Adam</b>	POL	2 SEP 1989	2:15.72		7	8		
9	<b>BERGLUND Kalle</b>	SWE	11 MAR 1996	2:20.63					
10	<b>MIKHOU Sadik</b>	BRN	25 JUL 1990	2:22.28					
11	<b>KRAMER Andreas</b>	SWE	13 APR 1997	2:22.20					
12	<b>SOM Bram</b>	(PM) NED	20 FEB 1980	2:17.01					

### Diamond League Qualifiers Standing

After 3 of 6 Qualification Meetings

1. KINYAMAL Wyclife (16 Points), 2. KITILIT Jonathan (13 Points), 3. ROTICH Ferguson Cheruiyot (11 Points), 4. McBRIDE Brandon (9 Points)  
5. KORIR Emmanuel Kipkurui (8 Points), 6. MANANGOI Elijah Motonei (7 Points), 7. GAKEME Antoine (7 Points), 8. KSZCZOT Adam (7 Points)  
9. LEWANDOWSKI Marcin (6 Points), 10. MURPHY Clayton (6 Points), 11. KIPKOECH Nicholas Kiplangat (6 Points), 12. TUKA Amel (4 Points)  
13. de ARRIBA Álvaro (3 Points), 14. OSAGIE Andrew (2 Points), 15. van RENSBURG Rynhardt (1 Point), 16. BETT Kipyegon (1 Point)  
17. HAIRANE Jamal (1 Point)

**Note:**

Starting order changed.

**Legend**

**PB** Personal Best

**SB** Season Best

SPONSORS

