

Men's Individual Pursuit / Poursuite individuelle hommes

Final Classification / Classement final

Fri 22 Apr 2022

World Record	3:59.930 LAMBIE Ashton	USA Aguascalientes (MEX)	18 AUG 2021
---------------------	------------------------	--------------------------	-------------

Rank	Race Number	Name	Team Code	1000m	2000m 1000-2000	3000m 2000-3000	Time 3000-4000	Average Speed km/h
GOLD	1	137 ERMENAULT Corentin	FRA	1:06.237 (1)	2:05.263 (1) 59.026 (1)	3:04.541 (1) 59.278 (1)	4:05.644 1:01.103 (2)	58.621
SILVER	2	159 HEINRICH Nicolas	GER	1:07.582 (2)	2:07.929 (2) 1:00.347 (2)	3:08.569 (2) 1:00.640 (2)	4:09.371 1:00.802 (1)	57.745
BRONZE	3	151 TANFIELD Charlie	GBR	1:07.474 (1)	2:08.113 (1) 1:00.639 (2)	3:08.576 (1) 1:00.463 (1)	4:09.209 1:00.633 (2)	57.783
	4	156 BUCK-GRAMCKO Tobias	GER	1:08.375 (2)	2:08.803 (2) 1:00.428 (1)	3:10.305 (2) 1:01.502 (2)	4:10.453 1:00.148 (1)	57.496
	5	43 GORDON Kyle	SDP					
	6	40 ALVES OLIVEIRA Ivo Manuel	POR					
	7	119 WALE Jonathan	CWD					
	8	183 MORO Manlio	ITA					
	9	184 PLEBANI Davide	ITA					
	10	125 BEVORT Carl-Frederik	DEN					
	11	109 VANDENBRANDEN Noah	BEL					
	12	199 RUDYK Bartosz	POL					
	13	217 SHEFFIELD Magnus	USA					
	14	152 TARLING Joshua	GBR					
	15	207 BOGLI Noah	SUI					
	16	2 EDDY Patrick	AUS					
	17	111 KINNIBURGH Jackson	CAN					
	18	31 IMAMURA Shunsuke	JPN					
	19	127 SKIVILD Robin	DEN					
	20	196 KRAWCZYK Szymon	POL					
	21	104 BERNARD Thibaut	BEL					
	22	12 ARANGO CARVAJAL Juan Esteban	COL					

Men's Individual Pursuit / Poursuite individuelle hommes**Final Classification / Classement final**

Fri 22 Apr 2022

Rank	Race Number	Name	Team Code	1000m	2000m 1000-2000	3000m 2000-3000	Time 3000-4000	Average Speed km/h
23	112	OGRODNICZUK Ethan	CAN					
24	218	BOCHAROV Dmitriy	UZB					
25	17	MARTORELL HAGA Erik	ESP					
26	33	ZAKHAROV Artyom	KAZ					
27	221	FOMOVSKIY Aleksey	UZB					
28	176	YOGEV Alon	ISR					
29	23	DEGUEURCE Joffrey	GDT					
30	175	LOGIONOV Vladislav	ISR					

Communiqué approved by the Secretary of the Commissaires Panel:

.....