

Men's Sprint / Vitesse hommes
Final Classification / Classement final

Sun 24 Apr 2022

Rank	Race Number	Name	Team Code	Race 1	Race 2	Decider
				200m Time:	10.083	10.130
				Average Speed km/h:	71.407	71.076
Final For Gold						
GOLD	1	191 LAVREYSEN Harrie	NED	Winner	Winner	
SILVER	2	100 RICHARDSON Matthew	AUS	+0.100	+0.247	
				200m Time:		
				Average Speed km/h:		
Final For Bronze						
BRONZE	3	145 VIGIER Sebastien	FRA	Winner	Winner	
	4	216 PAUL Nicholas	TTO	DNS	DNS	
Did not qualify for Semifinals						
	5	146 CARLIN Jack	GBR			
	6	98 CORNISH Thomas	AUS			
	7	209 TJON EN FA Jair	SUR			
	8	114 WAMMES Nick	CAN			
Did not qualify for Quarterfinals						
	9	122 ČECHMAN Martin	CZE			
	10	169 SZALONTAY Sandor	HUN			
	11	154 TRUMAN Joseph	GBR			
	12	189 SAHROM Muhammad Shah Firdaus	MAS			
	13	200 SARNECKI Rafal	POL			
	14	110 DODYK Ryan	CAN			
	15	103 LIGTLEE Sam	BCC			
	16	118 RAMIREZ MORALES Santiago	COL			
Did not qualify for 1/8 Finals						
	17	161 JURCZYK Marc	GER			
	18	214 TURNBULL Hamish	TIN			
	19	186 SHINZAN Kyohei	JPN			
	20	117 QUINTERO CHAVARRO Kevin Santiago	COL			
	21	142 LANDERNEAU Melvin	FRA			
	22	198 ROCHNA Daniel	POL			
	23	194 van LOON Tijmen	NED			
	24	166 LIVANOS Konstantinos	GRE			
	25	203 MATSUI Koyu	RKD			
	26	130 MARTINEZ CHORRO Alejandro	ESP			
	27	124 WAGNER Robin	CZE			
	28	160 HOHNE Anton	GER			

Men's Sprint / Vitesse hommes

Final Classification / Classement final

Sun 24 Apr 2022

Rank	Race Number	Name	Team Code	Race 1	Race 2	Decider
------	-------------	------	-----------	--------	--------	---------

Did not qualify for 1/16 Finals

29	172	LAITONJAM Ronaldo	IND			
30	210	ANGSUTHASAWIT Jai	THA			
31	215	BROWNE Kwesi	TTO			
32	174	ROWLEY Conor	IRL			
33	131	MORENO SANCHEZ Jose	ESP			
34	204	SPIES Jean	RSA			
35	188	SAHROM Muhammad Ridwan	MAS			
36	171	ESOW Esow	IND			
37	165	KALOGEROPOULOS Ioannis	GRE			
38	178	BIANCHI Matteo	ITA			
39	168	SZABO Norbert	HUN			
40	185	REID Malik	JAM			

Communiqué approved by the Secretary of the Commissaires Panel:

.....

LEGEND

DNS Did Not Start