



14
(Event)

Results
Результаты


M8+
R
Race 49

Rank	Lane	Ctry Code	Name	500m	1000m	1500m	2000m	Prog. Code	
1	3	NED	(b) Van Velzen Hugo	1:24.14	(1) 2:52.31	(1) 4:22.31	(1) 5:50.71	F	
			(2) Van Der Leer Vincent		1:28.17	(1) 1:30.00	(3) 1:28.40		(2)
			(3) Broenink Stef						
			(4) Van Blokland Maarten						
			(5) Lemaire Jonathan						
			(6) Hemminga Geert						
			(7) Van Blitterswijk Menno						
			(s) Kleine Punte Mathew						
			(c) Hummelink Marc						
			2	4	BLR	(b) Ilyin Yauheni	1:26.39		(2) 2:55.91
(2) Yemelyanovich Vasil		1:29.52				(2) 1:27.75	(1) 1:28.02	(1)	
(3) Dunko Vitali	2.25	3.60				1.35	0.97		
(4) Belaus Dzmitry									
(5) Vyberanets Dzmitry									
(6) Pashevich Ihar									
(7) Furman Dzmitry									
(s) Vrubleuski Uladzimir									
(c) Ryshkevich Aliaksandr									
3	2	UKR				(b) Chornyi Denys	1:28.01	(3) 3:00.75	(3) 4:30.70
			(2) Chumraiev Stanislav		1:32.74	(5) 1:29.95	(2) 1:30.20	(4)	
			(3) Tsurkan Vitalii	3.87	8.44	8.39	10.19		
			(4) Zavgorodnii Vasyl						
			(5) Yurchenko Ivan						
			(6) Futryk Ivan						
			(7) Mikhai Dmytro						
			(s) Radchenko Anatolii						
			(c) Nikulin Vladyslav						
			4	5	USA	(b) Johnson Keane	1:30.29	(5) 3:00.87	(4) 4:32.04
(2) Leutzow Ian		1:30.58				(3) 1:31.17	(4) 1:30.51	(5)	
(3) Petronic Zach	6.15	8.56				9.73	11.84		
(4) Yehlen Luke									
(5) Letten James									
(6) Wilhelm Lucas									
(7) Latham Jeffrey									
(s) Colander Kasey									
(c) Leonard Christopher									
5	1	NOR				(b) Nafstad Sjur Messel	1:30.05	(4) 3:01.92	(5) 4:33.56
			(2) Randberg Erik Sebastian		1:31.87	(4) 1:31.64	(5) 1:29.80	(3)	
			(3) Hagen Haakon Gunnerius	5.91	9.61	11.25	12.65		
			(4) Lorentzen Kristoffer						
			(5) Banfi Peter Alexander						
			(6) Kallerud Olav						
			(7) Holager Andreas						
			(s) Klingan Ole Johan Ekeli						
			(c) Sandsmark Elise						

Progression System: 1-4 to Final (1-4->F)

LEGEND

ELM	Eliminated	Prog.	Progression				
(2)-(7)	seat	b	bow	c	cox	s	stroke
R	Repechage	F	Final				

Timing and Results provided by  TISSOT