

Lucerne, SUI

26 - 28 June 2026

12
(Event)

Results
Men's Quadruple Sculls
FRI 26 JUN 2026

M4x
H1
Race 42

World Best:	NED	UITTENBOGAARD L. / WIERSMA A. / WIETEN T. / METSEMAKERS K.	Tokyo (JPN) 2021	Olympic Games	5:32.03
World Cup Best:	RUS	MORGACHEV N. / FEDOROVTSSEV S. / SVIRIN A. / RYABCEV V.	Lucerne (SUI) 2012	World Cup	5:33.15
World Cup Winner 2025:	GBR	DAFYDD Cedol / DIXON C / HAYWOOD M / HARRIS R		World Cup	13

Rank	Lane	Ctry Code	Name	500m	1000m	1500m	2000m	Prog. Code
1	5	NED	(b) van SABBen Mats (2) RUIKEN Thijs (3) KEIJZER Lucas (s) van HAERINGEN Percijn	1:26.82 (3) 0.15	2:52.75 (1) 1:25.93 (1)	4:19.06 (1) 1:26.31 (1)	5:46.98 1:27.92 (6)	S
2	1	EST	(b) TIMMUSK Uku Siim (2) ZOGLO Nikita (3) POOLAK Johann (s) KUSHTEYN Mikhail	1:27.98 (6) 1.31	2:56.15 (5) 1:28.17 (4) 3.40	4:22.92 (3) 1:26.77 (2) 3.86	5:48.23 1:25.31 (1) 1.25	S
3	6	ESP	(b) BALASTEGUI Manel (2) TEIXIDOR BUCH Igor (3) GARCIA FERRERO Gonzalo (s) JOFRE I SENCIALES Jordi	1:26.74 (2) 0.07	2:54.83 (3) 1:28.09 (3) 2.08	4:23.03 (4) 1:28.20 (4) 3.97	5:49.27 1:26.24 (2) 2.29	TBC
4	3	CHN	(b) MU Xiaolong (2) XUE Hao (3) NIE Yide (s) OU Zhiwei	1:26.67 (1) 0.15	2:54.03 (2) 1:27.36 (2) 1.28	4:22.38 (2) 1:28.35 (5) 3.32	5:50.10 1:27.72 (5) 3.12	TBC
5	2	IRL	(b) O'GRADY Martin (2) SPELMAN Ryan (3) SHEEHAN Andrew (s) PAZZAIA Konan	1:27.60 (5) 0.93	2:56.60 (6) 1:29.00 (6) 3.85	4:24.48 (5) 1:27.88 (3) 5.42	5:50.92 1:26.44 (3) 3.94	TBC
6	4	SUI2	(b) LOEPFE Ivo (2) BANNWART Alexander (3) CHAMBERS Nicolas (s) FEUERSTEIN Constantin	1:26.90 (4) 0.23	2:55.58 (4) 1:28.68 (5) 2.83	4:24.78 (6) 1:29.20 (6) 5.72	5:52.24 1:27.46 (4) 5.26	TBC

Progression System: 1-2 in each heat and next 6 fastest times of the remaining crews (1HT-6HT) to Semifinal. Other crews to Final C.

Legend:					
HT	Qualified by Time in Heats	Prog.	Progression	TBC	To be confirmed
b	bow	(2)-(3)	seat	s	stroke
S	Semifinal				

INTERNET Service: www.worldrowing.com

Page 1/1

World Rowing Data Service

data processing by  SWISS TIMING

Report Created FRI 26 JUN 2026 / 13:18

Global Partners:



Local Partners:

