


42 — JM4x
 Race 39

RESULTS
 U19 Men's Quadruple Sculls
 23.05.2026 | 14:40

Semifinal 1

Place	Lane	Team	500 m	1000 m	1500 m	Finish	Qual
1	3	GER Germany (b) HERTING Hannes (2) BENZ Anori Laurin (3) FELDMEIER Tom (s) TOM WOERDEN Christopher COACH: RAMM · MARTIN	01:29,79 (3) 00,22	03:01,53 (3) 01:31,74 00,35	04:33,93 (1) 01:32,40 00,00	06:05,28 (1) 01:31,34 00,00	FA
2	4	CZE Czechia (b) PEISERT Matej (2) MICHALCIK Petr (3) CHYNAVA Matous (s) KRAL Josef COACH: CEZA · MARTIN	01:29,57 (1) 00,00	03:01,31 (2) 01:31,74 00,13	04:34,52 (2) 01:33,21 00,59	06:06,94 (2) 01:32,41 01,66	FA
3	2	CRO Croatia (b) MIJIC Roko (2) HRKAC Petar (3) RAVNJAK Sime (s) SVIRCIC Karlo COACH: KATUSIN · ZLATKO	01:29,62 (2) 00,04	03:01,18 (1) 01:31,56 00,00	04:35,15 (3) 01:33,97 01,21	06:08,13 (3) 01:32,98 02,85	FA
4	5	ITA Italy (b) MIGLIOLI Matteo (2) CAVALLARO Carlo (3) TESEI Jacopo (s) TONIOLO Riccardo	01:31,74 (5) 02,17	03:04,23 (6) 01:32,49 03,05	04:37,66 (5) 01:33,43 03,73	06:08,75 (4) 01:31,08 03,47	FB
5	1	SUI Switzerland (b) FROEHNDRICH Jonas (2) BODMER Alexander (3) JORDIL Lucas (s) BISANG David COACH: HOWALD-BUOL · ANNA-MARIA	01:31,97 (6) 02,39	03:04,05 (5) 01:32,08 02,87	04:37,56 (4) 01:33,51 03,62	06:08,79 (5) 01:31,23 03,51	FB

Global Partners:



Local Partners:





42 — JM4x Race 39		RESULTS U19 Men's Quadruple Sculls 23.05.2026 14:40				Semifinal 1	
Place	Lane	Team	500 m	1000 m	1500 m	Finish	Qual
6	6	BEL Belgium	01:30,78 (4)	03:03,45 (4)	04:38,33 (6)	06:12,41 (6)	FB
		(b) BAERT Kornel		01:32,67	01:34,88	01:34,07	
		(2) LAMON Xander	01,21	02,27	04,40	07,13	
		(3) FONCKE Damiaan					
		(s) VAN CANNEYT Pepijn					
		COACH: AMEEL · EVELIEN					

Progression: 1-3 to Final A. Remaining crews to Final B.

Flags: **DNF** – did not finish; **DNS** – did not start; **DSQ** – disqualified; **EXC** – excluded; **OOB** – out of competition; **BUW** – boat under weight

Data available at: <https://worldrowing.com>
Timing & data processing: **EVERSO**

Page 2 of 2

Generated: 23/05/2026, 17:48:19

Global Partners:



Local Partners:

