

419 - Mens D 4-
Race 4080

RESULTS
10.09.2022 | 13:39

Final - F1
Saturday

Rank	Lane	CTR	Team name	500 m	F / 1000 m
1	B2	INT	VK Olomouc (CZE), RV De Laak (NED), RC Nassovia Höchst (GER) (b) Carsten Brzeski 1971 (2) Karel Nevrela 1969 (3) Petr Mitas 1971 (s) Martin Polasek 1974 ENTRY ID: 5701 AV. AGE: 50 GROUP: D	01:36,93 (1)	03:16,85 01:39,91
2	B3	CZE	CVK Praha, Jiskra Trebon (b) Tomáš Pohl 1972 (2) Richard Vido 1972 (3) Martin Ille 1970 (s) Karel Pesek 1971 ENTRY ID: 3932 AV. AGE: 50 GROUP: D	01:39,24 (3) 02,30	03:20,01 01:40,76 03,15
3	B4	GER	RK am Wannsee (b) Jörg Harke-Gebauer 1966 (2) Jörg Spiegel 1972 (3) Ulrich Boyer 1971 (s) Martin Vannahme 1968 ENTRY ID: 5665 AV. AGE: 52 GROUP: D	01:38,18 (2) 01,25	03:20,49 01:42,30 03,64
4	B6	GER	Waiblingen (b) Ralf Eifrig 1967 (2) Sebastian Augustin 1974 (3) Andreas Schwab 1972 (s) Markus Baumann 1971 ENTRY ID: 6604 AV. AGE: 51 GROUP: D	01:40,96 (4) 04,02	03:21,12 01:40,15 04,27
5	B7	BEL	Krns Oostende (b) De Ruyter Johan 1966 (2) Dennis Brys 1973 (3) Tom Symoens 1969 (s) Gilles Rommelaere 1978 ENTRY ID: 4426 AV. AGE: 50 GROUP: D	01:47,24 (7) 10,30	03:32,58 01:45,33 15,73
6	B1	FRA	Rowing Club Port-Marly (b) Hervé Valette 1966 (2) Sébastien Kamysz 1977 (3) Vincent Dagommer 1970 (s) David French 1975 ENTRY ID: 2675 AV. AGE: 50 GROUP: D	01:46,16 (6) 09,22	03:33,63 01:47,46 16,78
7	B5	GBR	Monmouth (b) James Allison 1964 (2) Leonard Colling 1975 (3) Simon Lee 1966 (s) Tim Male 1975 ENTRY ID: 1968 AV. AGE: 52 GROUP: D	01:42,78 (5) 05,84	03:44,67 02:01,88 27,81



2022 World Rowing Masters Regatta

6-12 September 2022

419 - Mens D 4-
Race 4080

RESULTS
10.09.2022 | 13:39

Final - F1
Saturday

Rank	Lane	CTR	Team name	500 m F / 1000 m
------	------	-----	-----------	------------------

Results delivered by fotofinish system.

Legend:

DNF – did not finish; **DNS** – did not start; **DSQ** – disqualified; **EXC** – excluded; **REL** – relegation; **BUW** – boat under weight

Generated: 2022-09-10 13:44:12

Timing & data processing: Fundacja Wielkopolskie Wioślarstwo

