







# 2024 Euro Masters Regatta Munich

## RACE RESULTS

Event 312 – MM 4+ G, Heat 1   Masters Men's G			1000 m, Start: 10:03 (#222)	
Rank	Bow	Team	500 m	Finish
1	F3	 <b>[COMB] Cambridge BC (USA), University BC (USA), RV Aengwirden (NED), Rocky Mountain RC (USA), Linzer RV Ister (AUT)</b> (b) Alex COOK (UBC) (1955), (2) Frans VAN DER STEEN (RVA) (1958), (3) Mike GASPER (RMRC) (1957), (s) Philip STEKL (IST) (1956), (c) Chris BOIT (CBCUS) (1956)	01:46,40 (1)	03:39,18
2	F2	 <b>[COMB] ARC Würzburg (GER), RV Normannen Klosterneuburg (AUT), Kiev Masters (UKR), WRC Donaubund (AUT), RG Wiking (GER)</b> (b) Fritz KUTMON (NOR) (1952), (2) Olexandr LYAPIN (KRCM) (1962), (3) Andreas KRAL (DBU) (1961), (s) Rainer WITTENHAGEN (RGWB) (1956), (c) Petra EHINGER (ARCW) (1967)	01:50,30 (2) 03,89	03:44,18 05,00
3	F5	 <b>[COMB] 1. Wiener RC LIA (AUT), Vichy CA (FRA), RC Port-Maly (FRA), Bremer SC Ruderabt. (GER)</b> (b) Patrick VASSORT (VCA) (1960), (2) Jean Marc FAGE (VCA) (1957), (3) Krzysztof GIECOLD (RCPM) (1957), (s) Manfred KNOCHE (BSC) (1956), (c) Isabelle MEYER (LIA) (1954)	01:56,23 (5) 09,82	03:50,56 11,37
4	F4	 <b>[COMB] Mortlake AABC, Quintin BC</b> (b) Charles HARRISON (QBC) (1956), (2) Jonathan FERRIS (QBC) (1955), (3) Huw JONES (QBC) (1959), (s) Nicholas HOLLAND (QBC) (1960), (c) Hilary COOK (MAABC) (1958)	01:53,66 (3) 07,25	03:51,55 12,37
5	F6	 <b>[COMB] RC Allemannia, RV Emscher Wanne-Eickel, RG Wiking, Dormagener RG Bayer</b> (b) Thomas HERCHENBACH (RV Emscher) (1956), (2) Joachim RAU (RGWB) (1953), (3) Ulrich MILBACHER (DRG) (1956), (s) Andreas WILKE (RCA) (1960), (c) Carina HEIN (RCA) (1988)	01:54,01 (4) 07,60	03:53,62 14,43

Results delivered by fotofinish system.

**Legend:** DNF – did not finish; DNS – did not start; DSQ – disqualified; EXC – excluded; REL – relegation; BUW – boat under weight; ELM – eliminated**Generated:** 2024-07-27 10:08:56Results available at <http://2024-euromasters.rowtiming.com>Timing & data processing:  EVERSO