



WRC III Munich, Germany

15 - 17 June 2012

14

Media Start List

M8+

(Event)

Men's Eight

X

Start Time: 13:20

FRI 15 JUN 2012

Race 55

World Best Time: CAN Canada	WRC II Lucerne, Switzerland (SUI) 2012	5:19.35
World Champion: GER Germany	Bled, Slovenia (SLO) 2011	World Champ'ships 5:28.81

Lane	Ctry Code	Name	Date of Birth
1	UKR	(b) GREBENNYKOV Viktor	17 MAR 1986
		(2) TSURKAN Vitalii	03 APR 1989
		(3) MOROZ Artem	28 MAR 1984
		(4) SHPAK Andriy	03 MAR 1986
		(5) PRYVEDA Andriy	01 JAN 1986
		(6) KLETSKOY Valentyn	11 JAN 1986
		(7) LYKOV Oleg	01 AUG 1973
		(s) CHYKANOV Sergiy	03 NOV 1979
(c) KONOVALIUK Oleksandr	01 MAY 1978		
2	GBR	(b) SEARLE Greg	20 MAR 1972
		(2) PARTRIDGE Alex	25 JAN 1981
		(3) BATEMAN Marcus	16 SEP 1982
		(4) SBIHI Mohamed	27 MAR 1988
		(5) RANSLEY Tom	06 SEP 1985
		(6) EINGTON Richard	26 FEB 1979
		(7) LANGRIDGE Matt	20 MAY 1983
		(s) FOAD James	20 MAR 1987
(c) HILL Phelan	21 JUL 1979		
3	AUS	(b) LOCH Samuel	26 JUN 1983
		(2) HEGERTY Francis	22 SEP 1982
		(3) MCKENZIE MCHARG Cameron	17 APR 1980
		(4) BOOTH Joshua	09 OCT 1990
		(5) SWANN Thomas	15 OCT 1987
		(6) PURNELL Nicholas	04 JUN 1990
		(7) RYAN Matthew	23 JUN 1984
		(s) COUDRAYE Bryn	11 JUL 1986
(c) LISTER Tobias	07 APR 1987		
4	POL	(b) BRZEZINSKI Marcin	06 JAN 1984
		(2) JUSZCZAK Piotr	03 JUL 1988
		(3) BURDA Mikolaj	08 JUL 1982
		(4) HOJKA Piotr	12 JUN 1984
		(5) SCHODOWSKI Zbigniew	30 APR 1987
		(6) SZPAKOWSKI Michal	23 APR 1989
		(7) ARANOWSKI Krystian	11 APR 1988
		(s) HEJMEJ Rafal	15 JUL 1980
(c) TROJANOWSKI Daniel	24 JUL 1982		

Progression System: Remainder to Final A (1..->FA)

INTERNET Service: www.worldrowing.com

FISA Data Service

Page 1 of 2

data processing by SWISS TIMING

Report Created THU 14 JUN 2012 / 17:14



WRC III Munich, Germany

15 - 17 June 2012

14	Media Start List	M8+
(Event)	Men's Eight	X
Start Time: 13:20	FRI 15 JUN 2012	Race 55

LEGEND

(2)-(7)	seat	b	bow	c	cox	s	stroke
X	Preliminary Race	F	Final				

INTERNET Service: www.worldrowing.com
FISA Data Service

Page 2 of 2
 data processing by **SWISS TIMING**