



Rotterdam, The Netherlands

20-28 August 2016

U23WCH Rotterdam, Netherlands

21 - 28 Aug 2016

67

(Event)

Results

BLM4-

U23 Lightweight Men's Four

SA/B 1

23 AUG 2016

Race 162

World Champ' Best:	ITA	DE MARIA / AMARANTE II / NICOLETTI / PINCA	Amsterdam (NED) 2011	World Champ'ships	5:54.12
World Best Time:	DEN	JOERGENSEN / LARSEN / BARSOE / JOERGENSEN	Amsterdam (NED) 2014	World Champ'ships	5:43.16
World Champion:	ITA	GEROSA / BARBARO / SFILIGOI / DI GIROLAMO	Plovdiv, (BUL) 2015	World Champ'ships	5:57.36

Rank	Lane	Ctry Code	Name	500m	1000m	1500m	2000m	Prog. Code
1	3	GER	(b) KALTENBORN Hendrik (2) DE OLIVEIRA Fabio (3) BRUMMEL Felix (s) DIEDRICH Alexander Kevin	1:27.99 (1)	2:57.57 (1) 1:29.58 (1)	4:30.19 (1) 1:32.62 (2)	6:04.85 1:34.66 (=3)	FA
2	4	POL	(b) BIERNACKI Remigiusz (2) KRASKA Mateusz (3) STASIEWICZ Lukasz (s) NALEWALSKI Rafal	1:29.00 (2) 1.01	3:01.15 (2) 1:32.15 (2) 3.58	4:33.69 (2) 1:32.54 (1) 3.50	6:08.35 1:34.66 (=3) 3.50	FA
3	5	SUI	(b) RATHS Vincent (2) STRUZINA Andri (3) MUELLER Julian (s) RYSER Pascal	1:29.65 (3) 1.66	3:02.79 (4) 1:33.14 (4) 5.22	4:36.20 (3) 1:33.41 (4) 6.01	6:09.92 1:33.72 (2) 5.07	FA
4	6	FRA	(b) GIRERD Etienne (2) GAIME Clement (3) ROBIN Benoit (s) BOVE Ivan	1:31.76 (6) 3.77	3:05.46 (6) 1:33.70 (6) 7.89	4:38.45 (5) 1:32.99 (3) 8.26	6:10.44 1:31.99 (1) 5.59	FB
5	1	USA	(b) VELTE Austin (2) WARD Samuel (3) MOTTOLA David (s) VAN FOSSEN William	1:30.15 (4) 2.16	3:02.52 (3) 1:32.37 (3) 4.95	4:38.10 (4) 1:35.58 (5) 7.91	6:16.16 1:38.06 (6) 11.31	FB
6	2	CHI	(b) ABAROA Cesar (2) GRECO VELASQUEZ Luciano (3) SANHUEZA ROJAS Eber (s) MEDINA BONILLA Marcelo	1:31.33 (5) 3.34	3:04.66 (5) 1:33.33 (5) 7.09	4:40.76 (6) 1:36.10 (6) 10.57	6:17.19 1:36.43 (5) 12.34	FB

Progression System: 1-3 to Final A, Remaining Crews to Final B (1-3->FA, 4.->FB)

Legend:				
Prog.	Progression			
(2)-(3)	seat	b	bow	s stroke
S	Semifinal	F	Final	

INTERNET Service: www.worldrowing.com

Page 1/1

FISA Data Service

data processing by SWISS TIMING

Report Created TUE 23 AUG 2016 / 17:36



Powered by

