

# 2016 ICF Canoe Slalom Junior/U23 World Championships



## Krakow

POL

12.07. - 17.07.16



### RESULTS LIST KAYAK (K1) WOMEN U23 HEATS - 2ND RUN

Vistula River, Kolna Regatta Course

14 Jul 2016 Start Time: 10:51

Rank	Bib No.	Name	Ctry.	Time	Penalty Seconds	Total Time	Behind
1	38	GRAILLE Solene	FRA	91.04	0	<b>91.04</b>	0.00
2	15	TROMPETER Caroline	GER	91.69	0	<b>91.69</b>	+0.65
3	29	BAUDU Lucie	FRA	89.83	4	<b>93.83</b>	+2.79
4	34	PRIGENT Camille	FRA	91.94	2	<b>93.94</b>	+2.90
5	46	MASLEN Amber	GBR	93.52	2	<b>95.52</b>	+4.48
6	21	MATULANIOVA Paulina	SVK	95.91	0	<b>95.91</b>	+4.87
7	14	LEENDERS Claudia	NED	94.45	2	<b>96.45</b>	+5.41
8	23	MAHEU Florence	CAN	94.00	4	<b>98.00</b>	+6.96
9	30	VREVC Neza	SLO	98.33	0	<b>98.33</b>	+7.29
10	31	VAN DER KNIJFF Annebel	ESP	96.83	2	<b>98.83</b>	+7.79
11	49	ROSIEK Edyta	POL	99.33	0	<b>99.33</b>	+8.29
12	35	SMIRNOVA Polina	RUS	97.79	2	<b>99.79</b>	+8.75
13	27	WIECHEC Aniela	POL	99.81	0	<b>99.81</b>	+8.77
14	20	RANKIN Georgia	AUS	98.32	2	<b>100.32</b>	+9.28
15	39	KRYLOVA Kseniia	RUS	98.45	2	<b>100.45</b>	+9.41
16	25	DREIER Valentina	AUT	99.06	2	<b>101.06</b>	+10.02
17	24	HIGGINS Anna	NZL	100.25	2	<b>102.25</b>	+11.21
18	22	IFARRAGUERRI Anna Maria	USA	101.75	2	<b>103.75</b>	+12.71
19	43	WILLIAMS Courtney	NZL	111.03	6	<b>117.03</b>	+25.99
20	44	O'CONNOR-STRATTON Kaydi	NZL	119.74	10	<b>129.74</b>	+38.70
21	26	MISHIMA Ren	JPN	95.75	54	<b>149.75</b>	+58.71
22	40	BEDOEVA Arina	RUS	99.89	56	<b>155.89</b>	+64.85
23	42	SOUZA COSTA Marina	BRA	108.47	54	<b>162.47</b>	+71.43
24	48	BETTERIDGE Lois	CAN	116.60	62	<b>178.60</b>	+87.56
25	36	DUANGLAWA Atcharaporn	THA	126.06	56	<b>182.06</b>	+91.02
26	33	KOZOROG Alja	SLO	102.92	102	<b>204.92</b>	+113.88
27	37	ZIRK Kylie	CAN	176.29	56	<b>232.29</b>	+141.25
28	28	REINOSO Sofia	MEX	135.02	106	<b>241.02</b>	+149.98
	45	SANGSUWAN Ravisara	THA		2	<b>DNF</b>	

Chief Judge

PRONO Jean Michel

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Touched	-	3	-	1	1	-	4	4	5	1	1	4	1	2	1	3	5	1	8	1
Missed	-	-	-	-	1	1	-	-	1	1	1	-	-	-	-	2	2	-	-	1