



Event 31
24.04.2016

Men, 4 x 100m Surface

Open
Results

Points: FINA 2016

Rank						Time	Pts
International Rating							
1.	Bácsviz-KVSC			Bacsviz-KVSC		2:48.01	
	KADAR-NEMETH, Kristof	+0,67	18.81	39.67	KOEVECS, Roland	+0,37	20.81
	KIS, Roland	+0,16	19.17	41.04	KOCSIS, Marcell	+0,37	20.53
2.	Vienna Dolphins 1			Vienna Dolphins		2:53.10	
	PRASCH, Patric	+0,77	22.06	45.97	SCHMIDT, Patrik	+0,16	20.64
	SEITZ, Johannes	-0,19	19.64	41.18	ROGLER, Gerhard	+0,07	19.73
3.	Olomouc			KSP Olomouc		3:02.96	
	STRAKOS, Michal	+0,67	21.99	45.24	LATAL, Filip	+0,09	21.22
	JABUREK, Vojtech	+0,04	22.83	47.99	DECKY, Martin	+0,10	21.19
4.	1. Linzer TC			1. Linzer Tauchclub		3:18.99	
	PART, Michael	+0,41	21.48	44.70	NUSSBAUMER, Tristan	+0,43	31.13
	MAURER, Michael	+0,02	22.93	48.09	EISSERER, Geza	+0,13	19.64
5.	Barakuda			KVS Barakuda		3:19.58	
	AUGUSTIN, Samuel	+0,83	23.93	46.83	TAKAC, Peter	+0,91	27.85
	SZARKA, Gergo		27.89	56.49	BUKOR, Adam	+0,14	18.04
6.	SV Bäder			SV Baeder		3:44.26	
	BASYOUNI-KHAMIS, Karim	+0,76	26.78	55.73	JANECEK, Daniel	+0,53	24.57
	RIGHI, Alessandro	+0,54	29.76	59.99	SALAPA, Philip	+0,36	27.38
7.	SpeedFish 1			SpeedFish		3:45.71	
	<i>Österreichischer C Rekord</i>						
	EMROVIC, Kenan	+0,85	26.39	54.24	INGEGNERI, Tommaso	+0,65	31.38
	MILETO, Lorenzo	+0,96	26.23	52.73	SCHMID, Fabian	+0,52	26.36
8.	Vienna Dolphins 2			Vienna Dolphins		4:08.81	
	HIDASI, Zsombor	+0,67	26.31	54.21	HOFSTETTER, Stephan	+0,08	32.51
	KEFER, Nikolaus	+0,39	31.48	1:06.07	BAJWA, David	+0,37	27.75
9.	Vienna Dolphins 4			Vienna Dolphins		4:38.82	
	BOCEK, Nikolaus	+0,68	35.07	1:13.66	LJUBISAVLJEVIC, Mathea	+0,35	34.50
	BENIGNI, Guido		33.98	1:11.20	UNGER, Lorenz	+0,15	29.36
10.	SpeedFish 2			SpeedFish		5:29.42	
	HUEBEL, Luca	+0,87	32.58	1:09.04	HOLLE, Sebastian		46.10
	ALBINI, Marco	+0,56	38.67	1:27.62	EMROVIC, Kemal	+0,26	32.37
DSQ	Vienna Dolphins 3			Vienna Dolphins		3:54.84	
	<i>SF-1 - 15m Zone, 4th swimmer</i>						
	CELIK, Mikail		23.63	48.31	BLASCHEK, Christian	+0,32	26.44
	LJUBISAVLJEVIC, Maxim	+0,86	32.60	1:06.29	JUST, David	+0,64	30.44