Euroindy - Kartódromo da Batalha

9^a Prova SODI 390CC SWS

Treinos

Practice started at 9:27:31

Lap	Lap Tm	Diff	Time of Day
3) Diogo	Faria		
1	50.179	+1.637	28:32.448
2	50.277	+1.735	29:22.725
3	49.838	+1.296	30:12.563
4	49.350	+0.808	31:01.913
5	48.775	+0.233	31:50.688
6	48.542		32:39.230
	fo Fonseca		
1	49.915	+1.136	28:25.690
2	57.517	+8.738	29:23.207
3 4	49.483 49.435	+0.704 +0.656	30:12.690 31:02.125
5	48.864	+0.085	31:50.989
6	48.779		32:39.768
) Gusta	vo Martins		
1	51.266	+2.388	28:23.856
2	49.934	+1.056	29:13.790
3	49.510	+0.632	30:03.300
4	48.878	_	30:52.178
5	48.916	+0.038	31:41.094
6 7	49.205 48.888	+0.327 +0.010	32:30.299 33:19.187
,	40.000	+0.010	55.19.167
) Joao I 1	Marques	. 2.005	20-26 101
2	51.980 50.405	+2.885 +1.310	28:26.181 29:16.586
3	53.117	+4.022	30:09.703
4	49.929	+0.834	30:59.632
	49.929 49.095	+0.834	30:59.632 31:48.727
4		+0.834 +0.072	
4 5 6	49.095	+0.072	31:48.727
4 5 6	49.095 49.167	+0.072	31:48.727
4 5 6 2) Enzo /	49.095 49.167 Oxigem Approa	+0.072 che +3.215 +1.424	31:48.727 32:37.894
4 5 6 2) Enzo / 1 2 3	49.095 49.167 Oxigem Approa 52.361 50.570 50.420	+0.072 che +3.215 +1.424 +1.274	31:48.727 32:37.894 28:25.921 29:16.491 30:06.911
4 5 6 2) Enzo / 1 2 3 4	49.095 49.167 • Oxigem Approa 52.361 50.570 50.420 49.565	+0.072 che +3.215 +1.424 +1.274 +0.419	31:48.727 32:37.894 28:25.921 29:16.491 30:06.911 30:56.476
4 5 6 2) Enzo / 1 2 3 4 5	49.095 49.167 • Oxigem Approa 52.361 50.570 50.420 49.565 49.250	+0.072 che +3.215 +1.424 +1.274	31:48.727 32:37.894 28:25.921 29:16.491 30:06.911 30:56.476 31:45.726
4 5 6) Enzo / 1 2 3 4	49.095 49.167 • Oxigem Approa 52.361 50.570 50.420 49.565	+0.072 che +3.215 +1.424 +1.274 +0.419	31:48.727 32:37.894 28:25.921 29:16.491 30:06.911 30:56.476
4 5 6 1 2 3 4 5 6	49.095 49.167 2 Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.250 49.146 Maria	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104	31:48.727 32:37.894 28:25.921 29:16.491 30:06.911 30:56.476 31:45.726 32:34.872
4 5 6) Enzo / 1 2 3 4 5 6) João I 1	49.095 49.167 7 Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 4aria 52.223	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 31:45.726 32:34.872 28:25.469
4 5 6) Enzo / 1 2 3 4 5 6) João I 1 2	49.095 49.167 7 Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 4aria 52.223 52.241	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710
4 5 6 2) Enzo / 1 2 3 4 5 6 9) João I 1 2 3	49.095 49.167 * Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 * * * * * * * * * * * * * * * * * * *	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800
4 5 6 1 2 3 4 5 6 0) João I 1 2 3 4	49.095 49.167 * Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 * * * * * * * * * * * * * * * * * * *	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692
4 5 6 1 2 3 4 5 6) João 1 1 2 3	49.095 49.167 * Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 * * * * * * * * * * * * * * * * * * *	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800
4 5 6 1 2 3 4 5 6) João I 1 2 3 4 5 6 5 6	49.095 49.167 7 Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 Maria 52.223 52.241 51.090 49.892 49.204 49.769	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886 +0.688	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896
4 5 6 2) Enzo / 1 2 3 4 5 6 9) João I 1 2 3 4 5 6	49.095 49.167 7 Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 Maria 52.223 52.241 51.090 49.892 49.204 49.769	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886 +0.688	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896
4 5 6 2) Enzo / 1 2 3 4 5 6 9) João I 1 2 3 4 5 6 20) Marc	49.095 49.167 * Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 * * * * * * * * * * * * * * * * * * *	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886 +0.688 +0.565	31:48.727 32:37.894 28:25.921 29:16.491 30:06.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896 32:37.665
4 5 6 2) Enzo / 1 2 3 4 5 6 9) João I 1 2 3 4 5 6 20) Marc 1	49.095 49.167 2 Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 Maria 52.223 52.241 51.090 49.892 49.204 49.769 o Ruivo 52.471	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886 +0.688 +0.565 +3.130	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896 32:37.665 28:24.367
4 5 6 2) Enzo / 1 2 3 4 5 6 9) João I 1 2 3 4 5 6 20) Marc 1 2	49.095 49.167 20xigem Approa 52.361 50.570 50.420 49.565 49.250 49.250 49.146 Maria 52.223 52.241 51.090 49.892 49.204 49.769 o Ruivo 52.471 51.289	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886 +0.688 +0.565 +3.130 +1.948 +0.646 +0.301	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896 32:37.665 28:24.367 29:15.656
4 5 6 2) Enzo / 1 2 3 4 5 6 9) João I 1 2 3 4 5 6 20) Marc 1 2 3 3	49.095 49.167 * Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.250 49.146 * * * * * * * * * * * * *	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886 +0.688 +0.565 +3.130 +1.948 +0.646	31:48.727 32:37.894 28:25.921 29:16.491 30:06.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896 32:37.665 28:24.367 29:15.656 30:05.643 30:55.285 31:45.072
4 5 6 2) Enzo / 1 2 3 4 5 6 0) João I 1 2 3 4 5 6 0) João I 1 2 3 4 5 6 0 0) Marce 1 2 3 4 4 5 6 0 0 1 2 3 4 4 5 6 0 0 0 1 1 2 3 3 4 5 6 0 0 1 2 3 3 4 5 6 0 0 1 2 3 3 4 5 6 0 0 1 2 3 3 4 5 6 0 0 1 1 2 3 3 4 5 6 0 0 1 1 2 3 3 4 5 6 0 0 1 1 2 3 3 4 5 6 0 0 1 1 2 3 3 4 5 6 0 0 1 1 2 3 3 4 5 6 0 0 1 1 2 3 3 4 5 6 0 0 1 1 2 3 3 4 5 6 1 1 2 1 1 2 3 3 4 5 1 2 1 2 2 3 3 4 5 5 1 1 2 3 3 1 1 2 2 3 3 5 1 2 1 2 3 3 1 2 3 3 2 3 3 3 3 4 5 5 1 2 1 2 3 3 3 3 3 4 5 5 5 1 2 1 2 3 3 3 4 5 5 5 1 2 1 2 3 3 3 4 5 5 5 1 2 1 2 2 3 3 3 4 5 5 6 1 1 2 3 3 2 3 3 4 5 5 5 1 2 3 3 1 2 3 3 3 3 3 3 4 5 5 5 1 2 3 3 3 3 4 5 5 5 5 1 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	49.095 49.167 ' Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 Maria 52.223 52.241 51.090 49.892 49.892 49.204 49.769 o Ruivo 52.471 51.289 49.987 49.642	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886 +0.688 +0.565 +3.130 +1.948 +0.646 +0.301	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896 32:37.665 28:24.367 29:15.656 30:05.643 30:55.285
4 5 6 2) Enzo / 1 2 3 4 5 6 9) João I 1 2 3 4 5 6 20) Marc 1 2 3 4 5 6 2 0 Marc 5 6 5 6	49.095 49.167 ' Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 Varia 52.223 52.241 51.090 49.892 49.204 49.769 o Ruivo 52.471 51.289 49.987 49.642 49.787	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886 +0.688 +0.565 +3.130 +1.948 +0.646 +0.301	31:48.727 32:37.894 28:25.921 29:16.491 30:06.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896 32:37.665 28:24.367 29:15.656 30:05.643 30:55.285 31:45.072
4 5 6 2) Enzo / 1 2 3 4 5 6 7 9) João I 1 2 3 4 5 6 8 20) Marco 2 3 4 5 6 7 8 7 8 7 8 6 8 7 8 7 8 8 8 8 8 8 8 8	49.095 49.167 20xigem Approa 52.361 50.570 50.420 49.565 49.250 49.250 49.146 Maria 52.223 52.241 51.090 49.892 49.204 49.769 o Ruivo 52.471 51.289 49.987 49.642 49.787 49.341	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886 +0.688 +0.565 +3.130 +1.948 +0.646 +0.301	31:48.727 32:37.894 28:25.921 29:16.491 30:06.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896 32:37.665 28:24.367 29:15.656 30:05.643 30:55.285 31:45.072
4 5 6 2) Enzo / 1 2 3 4 5 6 3) João I 1 2 3 4 5 6 20) Marce 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 3 4 5 6 1 2 3 3 4 5 6 1 2 3 3 4 5 6 1 2 3 3 4 5 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 5 6 6 7 1 2 3 3 4 5 5 6 6 7 1 2 3 3 4 5 5 6 6 7 1 2 3 3 4 5 5 6 7 1 2 3 3 4 5 5 6 6 7 2 3 3 4 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	49.095 49.167 ' Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 Maria 52.223 52.241 51.090 49.892 49.769 o Ruivo 52.471 51.289 49.987 49.987 49.642 49.787 49.341 so Zambujo 50.646 50.962	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886 +0.688 +0.565 +3.130 +1.948 +0.646 +0.301 +0.446 +1.185 +1.501	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896 32:37.665 28:24.367 29:15.656 30:05.643 30:55.285 31:45.072 32:34.413 28:27.671 29:18.633
4 5 6 1 2 3 4 5 6 7 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 3 4 5 6 1 2 3 3 4 5 6 1 2 3 3 4 5 6 1 2 3 3 4 5 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 6 6 7 1 2 3 3 4 5 5 6 6 7 1 2 3 3 4 5 5 6 6 7 1 2 3 3 4 5 5 6 6 7 1 2 3 3 4 5 5 6 6 7 1 2 3 3 4 5 5 6 7 1 2 3 3 3 3 3 4 5 5 6 7 1 3 3 3 3 3 3 3 4 5 5 6 6 7 1 1 2 3 3 3 4 5 5 6 7 1 1 2 3 3 3 4 5 5 6 6 1 2 3 3 3 3 4 5 5 6 6 1 1 2 3 3 3 3 4 5 5 6 6 1 1 2 3 3 3 4 5 5 6 6 1 1 2 3 3 3 3 4 5 5 6 1 2 3 3 3 3 3 3 3 4 5 5 5 5 5 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	49.095 49.167 2 Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 Maria 52.223 52.241 51.090 49.892 49.769 o Ruivo 52.471 51.289 49.987 49.642 49.987 49.642 49.787 49.642 50.646 50.646 50.962 49.904	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.037 +1.886 +0.688 +0.565 +3.130 +1.948 +0.646 +0.301 +0.446 +1.185 +1.501 +0.443	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896 32:37.665 28:24.367 29:15.656 30:05.643 30:55.285 31:45.072 32:34.413 28:27.671 29:18.633 30:08.537
4 5 6 2) Enzo / 1 2 3 4 5 6 7 9) João I 1 2 3 4 5 6 7 2 0) Marco 2 2 3 4 5 6 7 7 8 4 5 6 7 8 9 1 2 3 4 5 6 8 7 8 9 9 1 2 3 4 5 6 8 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	49.095 49.167 52.361 50.570 50.420 49.565 49.250 49.250 49.146 Maria 52.223 52.241 51.090 49.892 49.204 49.769 0 Ruivo 52.471 51.289 49.987 49.642 49.787 49.642 49.787 49.642 49.787 49.534	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.019 +3.037 +1.886 +0.688 +0.565 +3.130 +1.948 +0.646 +0.301 +0.446 +1.185 +1.501 +0.443 +0.073	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896 32:37.665 30:05.643 30:55.285 31:45.072 32:34.413 28:27.671 29:18.633 30:08.537 30:58.071
4 5 6 2) Enzo / 1 2 3 4 5 6 9) João I 1 2 3 4 5 6 20) Marco 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 1 2 3 4 5 6 6 1 2 3 4 5 6 6 1 2 3 4 5 6 6 1 2 3 4 5 6 6 1 2 3 4 5 6 6 1 2 3 4 5 6 6 1 1 2 3 3 4 5 6 6 1 1 2 3 3 4 5 6 6 1 1 2 3 3 4 5 6 6 1 1 2 3 3 4 5 6 6 1 1 2 3 3 4 5 6 6 1 2 3 3 4 5 5 6 6 1 2 3 3 4 5 5 6 6 1 2 3 3 4 5 5 6 6 1 2 3 3 4 5 5 6 6 1 2 3 3 4 5 5 6 6 1 2 3 3 4 5 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 5 6 6 1 2 3 3 4 5 5 6 6 1 2 3 3 4 5 5 6 6 1 2 3 3 4 5 6 6 1 2 3 3 4 5 5 6 6 1 2 3 3 4 5 5 6 1 2 3 3 4 5 5 6 1 2 3 3 4 5 5 6 1 2 3 3 4 5 5 5 1 2 3 3 4 5 5 1 2 3 3 4 5 5 5 1 2 3 3 4 5 5 1 2 3 3 4 5 5 1 2 3 3 1 2 3 3 4 5 5 1 2 3 3 1 2 3 1 2 3 1 2 3 3 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 1 2	49.095 49.167 2 Oxigem Approa 52.361 50.570 50.420 49.565 49.250 49.146 Maria 52.223 52.241 51.090 49.892 49.769 o Ruivo 52.471 51.289 49.987 49.642 49.987 49.642 49.787 49.642 50.646 50.646 50.962 49.904	+0.072 che +3.215 +1.424 +1.274 +0.419 +0.104 +3.037 +1.886 +0.688 +0.565 +3.130 +1.948 +0.646 +0.301 +0.446 +1.185 +1.501 +0.443	31:48.727 32:37.894 28:25.921 29:16.491 30:66.911 30:56.476 31:45.726 32:34.872 28:25.469 29:17.710 30:08.800 30:58.692 31:47.896 32:37.665 28:24.367 29:15.656 30:05.643 30:55.285 31:45.072 32:34.413 28:27.671 29:18.633 30:08.537

Lap	Lap Tm	Diff	lime of Day
17) Rui \	/alsumo		
1	52.034	+2.405	28:30.512
2	50.869	+1.240	29:21.381
3	51.066	+1.437	30:12.447
4	50.384	+0.755	31:02.831
5	50.143	+0.514	31:52.974
6	49.629		32:42.603
.6) Filipe	e Brás		
1	52.377	+2.180	28:27.535
2	51.553	+1.356	29:19.088
3	50.197		30:09.285
4	50.261	+0.064	30:59.546
5	50.606	+0.409	31:50.152
6	50.754	+0.557	32:40.906
.2) Fern	ando Marques		
1	52.631	+1.977	28:27.386
2	53.302	+2.648	29:20.688
3	51.762	+1.108	30:12.450
4	52.019	+1.365	31:04.469
5	50.736	+0.082	31:55.205
6	50.654		32:45.859
) Luís C	osta		
1	52.888	+1.879	28:30.998
2	52.668	+1.659	29:23.666
3	51.704	+0.695	30:15.370
4	51.547	+0.538	31:06.917
5	51.009		31:57.926
6	51.911	+0.902	32:49.837
') Migue	l Antunes		
1	1:01.544	+6.723	28:48.389
2	57.591	+2.770	29:45.980
3	56.195	+1.374	30:42.175
4	54.821		31:36.996
5	55.492	+0.671	32:32.488
6	55.720	+0.899	33:28.208

Euroindy 0,910 km

10/12/2022 08:22

Lap

Lap Tm

Chief of Timing & Scoring

Race Director

Diff Time of Day