

**Pirelli Portuguese Round, 27-29 March 2026**  
**Chronological Analysis Tissot Superpole**

1° 61 C. ONCU [1'42.670]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
1	22.146	34.098	26.850	23.151	1'43.671	271,6	16:01'58.504
2	22.041	32.888	25.637	23.000	1'43.519	270,2	16:03'42.175
3	22.232	32.965	25.558	23.091	1'43.846	268,2	16:07'09.540
4	22.243	32.933	25.580	23.121	1'43.877	268,2	16:08'53.417
5	22.220	32.936	25.581	23.235	1'43.972	269,6	16:10'37.389
6	22.117	32.961	25.619	23.372	1'44.069	265,6	16:12'21.458
7	24.106	35.336	26.987	45.136	2'11.565P	268,2	16:14'33.023
8	3'53.210	33.351	25.435	22.888	5'14.884P		16:19'47.907
9	22.006	<b>32.571</b>	<b>25.276</b>	<b>22.817</b>	<b>1'42.670</b>	270,9	16:21'30.577
10	<b>21.931</b>	32.853	25.451	23.106	1'43.341	<b>275,0</b>	16:23'13.918
11	26.614	33.826	26.161	44.187	2'10.788P	270,9	16:25'24.706
12	4'17.368	39.290	26.238	49.200	6'11.916P		16:31'36.622
13	2'30.604	33.684	25.543	46.779	4'16.610CP		16:35'53.232
14	30'22.748	33.711	26.265	23.541	31'46.265P		17:07'39.497
15	22.223	32.928	25.383	23.038	1'43.572	274,3	17:09'23.069
16	23.206	33.351	25.495	23.256	1'45.308C	274,3	17:11'08.377

2° 53 V. DEBISE [1'43.303]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
1	22.219	33.442	25.915	23.145	1'44.090	268,9	16:01'54.616
2	22.133	33.101	25.543	23.127	1'43.904	268,9	16:03'38.706
3	22.091	32.912	<b>25.491</b>	23.203	1'43.697	267,6	16:05'22.610
4	22.109	32.886	25.498	23.123	1'43.616	269,6	16:07'06.307
5	22.031	32.898	25.594	23.181	1'43.704	269,6	16:08'49.923
6	22.096	32.976	25.729	42.392	2'03.193P	269,6	16:10'33.627
7	6'39.286	33.875	26.703	23.786	8'03.650P		16:12'36.820
8	21.873	<b>32.746</b>	25.638	<b>23.046</b>	<b>1'43.303</b>	273,6	16:20'40.470
9	21.913	33.811	26.717	23.150	1'45.591	272,9	16:22'23.773
10	21.838	32.817	25.706	41.974	2'02.335P	<b>277,1</b>	16:24'09.364
11	6'50.533	33.775	26.019	23.268	8'13.595P		16:26'11.699
12	<b>21.785</b>	35.323	28.466	44.674	2'10.248CP	275,7	16:34'25.294
13	33'16.031	34.216	25.884	23.270	34'39.401P		16:36'35.542
							17:11'14.943

3° 94 L. MAHIAS [1'43.357]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
1	22.433	34.888	26.480	23.461	1'44.300	269,6	16:02'44.641
2	22.432	33.036	25.700	23.131	1'44.300	269,6	16:04'28.941
3	22.168	32.990	25.647	23.062	1'44.131	266,9	16:06'13.072
4	22.168	32.937	<b>25.544</b>	23.325	1'43.974	268,2	16:07'57.046
5	23.641	35.234	26.891	43.110	2'08.876P	268,2	16:10'05.922
6	6'32.050	34.221	26.175	23.241	7'55.687P		16:12'01.609
7	22.096	32.745	25.597	23.086	1'43.524	267,6	16:18'01.609
8	22.074	32.806	25.731	23.258	1'43.869	269,6	16:19'45.133
9	24.070	33.440	25.710	23.162	1'46.382	269,6	16:21'29.002
10	22.031	<b>32.691</b>	25.946	42.927	2'03.595P	<b>274,3</b>	16:23'15.384
11	7'12.930	33.456	26.408	23.623	8'36.417P		16:25'18.979
12	<b>21.864</b>	32.806	27.631	46.520	2'08.821CP	272,3	16:33'55.396
13	30'39.917	33.627	26.549	23.525	32'03.618P		16:36'04.217
14	22.084	32.929	25.680	23.130	1'43.823	272,9	17:08'07.835
15	22.012	32.723	25.580	<b>23.042</b>	<b>1'43.357</b>	<b>274,3</b>	17:09'51.658
							17:11'35.015

4° 75 A. ARENAS [1'43.493]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
1	22.338	35.883	26.469	23.473	1'44.469	267,6	16:02'29.993
2	22.276	33.242	25.711	<b>23.178</b>	1'44.469	267,6	16:04'14.462
3	22.291	33.278	25.981	23.612	1'45.147C	267,6	16:05'59.609
4	22.291	33.063	25.855	23.284	1'44.493		16:07'44.102
5	22.140	33.036	25.661	23.244	1'44.081	268,9	16:09'28.183
6	22.199	33.027	25.671	23.197	1'44.094	268,2	16:11'12.277

6	22.059	32.920	25.519	23.276	1'43.774	272,3	16:12'56.051
7	23.173	34.651	28.194	46.537	2'12.555P	271,6	16:15'08.606
8	9'42.685	36.063	35.507	23.991	11'18.246P		16:26'26.852
9	24.020	35.054	26.273	25.504	1'50.851	272,3	16:28'17.703
10	22.070	33.050	25.565	23.277	1'43.962	269,6	16:30'01.665
11	<b>22.015</b>	<b>32.813</b>	<b>25.478</b>	23.187	<b>1'43.493</b>	268,9	16:31'45.158
12	29.540	40.327	27.889	28.018	2'05.774	273,6	16:33'50.932
13	22.170	33.032	25.550	46.365	2'07.117CP	277,1	16:35'58.049
14	29'49.304	36.674	28.348	23.790	31'18.116P		17:07'16.165
15	22.788	33.525	25.755	23.253	1'45.321	259,2	17:09'01.486
16	22.748	33.683	25.866	23.826	1'46.123	<b>277,8</b>	17:10'47.609

5° 65 P. OETTL [1'43.513]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
1	22.099	33.551	25.760	23.442	1'44.256	277,8	16:02'32.940
2	22.088	33.206	25.653	23.298	1'44.708C	277,1	16:04'17.196
3	22.125	33.326	25.643	23.651	1'44.708C	277,1	16:06'01.904
4	22.125	33.113	27.281	23.524	1'46.043	279,3	16:07'47.947
5	22.232	33.082	26.118	23.898	1'45.330	278,6	16:09'33.277
6	22.222	32.967	25.806	23.556	1'44.551	277,8	16:11'17.828
7	26.921	35.669	27.135	43.792	2'13.517P	272,9	16:13'31.345
8	5'08.915	33.547	25.754	23.311	6'31.527P		16:20'02.872
9	22.139	<b>32.650</b>	<b>25.493</b>	<b>23.231</b>	<b>1'43.513</b>	274,3	16:21'46.385
10	22.165	32.869	25.866	23.651	1'44.551	278,6	16:23'30.936
11	22.223	33.175	25.823	23.429	1'44.650	279,3	16:25'15.586
12	27.872	34.351	26.521	44.476	2'13.220P	277,8	16:27'28.806
13	5'34.011	33.512	25.985	23.672	6'57.180P		16:34'25.986
14	29'10.818	36.294	28.534	44.898	2'11.778CP	282,9	16:36'37.764
15	29'10.818	37.804	28.015	24.500	30'41.137P		17:07'18.901
16	24.900	34.513	25.731	23.287	1'48.431C	<b>283,7</b>	17:10'55.926

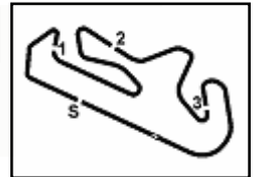
6° 5 J. MASIA [1'43.606]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
1	22.403	34.186	26.452	23.586	1'44.870	280,0	16:02'15.786
2	22.254	33.289	25.817	23.361	1'44.259	278,6	16:04'00.656
3	22.277	33.117	25.524	23.364	1'44.149	275,0	16:05'44.915
4	22.277	33.087	25.576	<b>23.209</b>	1'44.149	275,0	16:07'29.064
5	22.254	33.160	25.813	44.618	2'05.845P	279,3	16:09'34.909
6	6'29.507	33.708	26.125	23.772	7'53.112P		16:17'28.021
7	22.188	32.932	25.599	23.266	1'43.985	274,3	16:19'12.006
8	22.191	32.897	25.592	30.292	1'50.972	272,3	16:21'02.978
9	<b>22.094</b>	32.845	<b>25.434</b>	23.233	<b>1'43.606</b>	279,3	16:22'46.584
10	23.956	34.849	26.658	44.179	2'09.642P	279,3	16:24'56.226
11	7'25.890	36.600	28.050	23.531	8'54.071P		16:33'50.297
12	22.116	<b>32.725</b>	25.362	44.868	2'05.071CP	276,4	16:35'55.368
13	29'57.415	36.489	29.469	23.550	31'26.923P		17:07'22.291
14	22.117	32.888	25.565	25.840	1'46.410	281,5	17:09'08.701
15	22.055	32.959	25.998	23.343	1'44.355C	<b>285,2</b>	17:10'53.056

7° 6 C. PEROLARI [1'43.625]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
1	22.140	35.710	28.372	23.749	1'44.314	276,4	16:02'13.491
2	22.167	33.260	25.737	23.177	1'44.314	276,4	16:03'57.805
3	22.480	33.032	25.805	23.301	1'44.305	272,9	16:05'42.110
4	22.480	33.024	25.820	23.404	1'44.728	258,6	16:07'26.838
5	22.327	33.005	25.781	23.146	1'44.259	273,6	16:09'11.097
6	24.216	42.847	33.125	46.489	2'26.677P	274,3	16:11'37.774
7	5'10.214	35.005	26.814	23.545	6'35.578P		16:18'13.352
8	22.163	<b>32.749</b>	<b>25.657</b>	<b>23.056</b>	<b>1'43.625</b>	276,4	16:19'56.977
9	22.168	33.700	26.319	23.333	1'45.520	277,1	16:21'42.497
10	22.243	32.978	25.762	23.121	1'44.104	274,3	16:23'26.601
11	25.034	35.369	25.782	43.959	2'10.144P	<b>278,6</b>	16:25'36.745

27/03/2026 P = Pits In/Out - C = Lap Time Cancelled

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA WSBK ORGANIZATION Srl 2026



Portimao 4.592 m

**Pirelli Portuguese Round, 27-29 March 2026**  
**Chronological Analysis Tissot Superpole**

2 / 5

11	7'43.192	33.817	25.954	23.376	9'06.339P	16:34'43.084	
12	22.167	36.508	27.819	45.164	2'11.658CP	272,9	16:36'54.742
13	28'50.401	39.835	28.135	24.226	30'22.597P		17:07'17.339
14	22.864	33.408	25.855	23.131	1'45.258	259,9	17:09'02.597
15	22.816	33.447	25.849	23.149	1'45.261C	268,9	17:10'47.858

1	22.611	33.337	25.845	23.381	1'45.174	270,9	16:02'30.342
2	22.350	35.072	26.417	23.435	1'47.274C	275,7	16:06'02.790
3	22.244	<b>33.162</b>	<b>25.582</b>	23.257	<b>1'44.245</b>	277,8	16:07'47.035
4	22.286	34.139	26.210	23.680	1'46.315	281,5	16:09'33.350
5	22.345	33.217	25.871	23.420	1'44.853	275,7	16:11'18.203
6	24.496	34.415	26.955	43.287	2'09.153P	277,1	16:13'27.356
7	8'01.611	37.887	28.099	23.573	9'31.170P		16:22'58.526
8	22.352	33.350	25.863	23.385	1'44.950	275,0	16:24'43.476
9	<b>22.173</b>	35.387	27.569	44.294	2'09.423P	277,8	16:26'52.899
10	6'46.250	41.476	28.366	44.727	8'40.819CP		16:35'33.718
11	30'13.846	36.695	28.348	23.943	31'42.832P		17:07'16.550
12	22.768	33.514	25.915	<b>23.188</b>	1'45.385	260,5	17:09'01.935
13	24.382	33.733	26.276	23.903	1'48.294C	<b>287,4</b>	17:10'50.229

8° 37 R. GARCIA [1'43.684]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
		34.693	26.326	23.779			16:02'04.259
1	22.287	33.213	25.509	23.757	1'44.766	270,2	16:03'49.025
2	22.219	33.155	25.563	23.459	1'44.396	271,6	16:05'33.421
3	22.222	33.285	25.622	23.479	1'44.608	266,2	16:07'18.029
4	22.499	33.675	26.107	45.178	2'07.459P	267,6	16:09'25.488
5	7'13.061	34.337	26.353	23.642	8'37.393P		16:18'02.881
6	21.930	32.948	<b>25.469</b>	23.337	<b>1'43.684</b>	272,9	16:19'46.565
7	21.982	32.904	25.562	23.385	1'43.833	270,9	16:21'30.398
8	22.293	32.978	25.491	23.300	1'44.062	271,6	16:23'14.460
9	21.986	33.069	26.285	23.460	1'44.800	268,2	16:24'59.260
10	<b>21.896</b>	33.122	25.616	23.528	1'44.162	<b>274,3</b>	16:26'43.422
11	24.712	34.154	26.469	44.651	2'09.986P	271,6	16:28'53.408
12	3'38.026	33.542	26.209	23.581	5'01.358P		16:33'54.766
13	21.967	32.908	26.921	46.930	2'08.726CP	<b>274,3</b>	16:36'03.492
14	30'38.914	34.860	26.185	23.589	32'03.548P		17:08'07.040
15	22.307	33.284	25.683	23.310	1'44.584	271,6	17:09'51.624
16	22.261	<b>32.850</b>	25.507	<b>23.195</b>	1'43.813	263,7	17:11'35.437

12° 70 J. WHATLEY [1'44.340]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
		34.146	27.189	25.704			16:02'02.115
1	22.347	33.690	25.819	27.300	1'49.156	<b>273,6</b>	16:03'51.271
2	22.369	33.323	25.807	23.558	1'45.057	272,9	16:05'36.328
3	22.247	33.391	25.608	23.726	1'44.972	272,9	16:07'21.300
4	22.386	33.103	25.738	23.644	1'44.871	268,2	16:09'06.171
5	22.362	33.156	25.752	23.686	1'44.956	269,6	16:10'51.127
6	22.337	33.118	25.582	23.694	1'44.731	268,9	16:12'35.858
7	22.414	36.957	27.350	45.302	2'12.023P	269,6	16:14'47.881
8	11'05.275	34.246	31.140	32.752	12'43.413P		16:27'31.294
9	<b>22.240</b>	33.118	<b>25.539</b>	23.636	1'44.533	271,6	16:29'15.827
10	24.322	38.211	29.940	28.824	2'01.297	272,3	16:31'17.124
11	22.257	<b>33.046</b>	25.547	<b>23.490</b>	<b>1'44.340</b>	<b>273,6</b>	16:33'01.464
12	22.451	33.951	26.011	23.734	1'46.147	<b>273,6</b>	16:34'47.611
13						262,4	

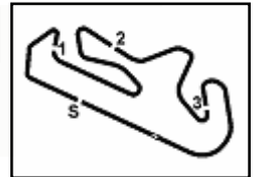
9° 64 F. CARICASULO [1'44.088]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
		33.754	25.965	23.477			16:01'57.192
1	22.420	33.296	25.782	23.433	1'44.931	266,9	16:03'42.123
2	22.345	33.214	25.614	23.373	1'44.546	263,7	16:05'26.669
3	22.175	33.087	<b>25.608</b>	23.218	<b>1'44.088</b>	267,6	16:07'10.757
4	22.124	<b>33.032</b>	25.665	23.316	1'44.137	269,6	16:08'54.894
5	22.532	33.940	26.612	47.297	2'10.381P	270,2	16:11'05.275
6	8'10.329	33.999	26.291	23.857	9'34.476P		16:20'39.751
7	22.157	33.119	26.076	<b>23.083</b>	1'44.435	266,2	16:22'24.186
8	<b>22.015</b>	33.224	25.748	23.330	1'44.317	275,0	16:24'08.503
9	22.016	33.109	25.908	23.418	1'44.451	270,9	16:25'52.954
10	23.546	34.214	26.625	45.433	2'09.818P	271,6	16:28'02.772
11	4'59.025	33.714	26.043	23.661	6'22.443P		16:34'25.215
12	22.211	36.120	28.458	44.264	2'11.053CP	268,9	16:36'36.268
13	29'11.735	36.826	28.787	24.631	30'41.979P		17:07'18.247
14	22.333	33.841	26.068	23.369	1'45.611	269,6	17:09'03.858
15	22.972	34.330	26.177	23.735	1'47.214C	<b>277,1</b>	17:10'51.072

13° 52 J. ALCOBA [1'44.378]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
		34.378	26.118	23.449			16:02'31.115
1	22.417	33.263	25.713	23.400	1'44.793	274,3	16:04'15.908
2	22.272	33.726	25.918	23.523	1'45.439C	275,0	16:06'01.347
3	22.220	33.209	25.817	23.390	1'44.636	272,9	16:07'45.983
4	22.157	33.196	25.942	23.556	1'44.851	274,3	16:09'30.834
5	22.687	36.663	25.966	23.705	1'49.021	273,6	16:11'19.855
6	22.364	33.437	26.170	42.332	2'04.303P	275,7	16:13'24.158
7	7'10.250	33.774	26.428	23.544	8'33.996P		16:21'58.154
8	22.300	33.285	25.782	23.423	1'44.790	275,0	16:23'42.944
9	22.137	<b>33.142</b>	25.730	<b>23.369</b>	<b>1'44.378</b>	272,3	16:25'27.322
10	22.170	33.145	<b>25.696</b>	42.466	2'03.477P	274,3	16:27'30.799
11	5'21.122	37.157	25.941	31.567	6'55.787P		16:34'26.586
12	<b>22.017</b>	34.799	27.642	43.344	2'07.802CP	274,3	16:36'34.388
13	29'13.982	37.322	27.514	23.874	30'42.692P		17:07'17.080
14	22.918	38.611	26.252	24.680	1'52.461	262,4	17:09'09.541
15	22.005	33.017	25.534	23.121	1'43.677C	<b>279,3</b>	17:10'53.218

10° 16 A. ZACCONE [1'44.152]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
		35.287	26.953	24.114			16:02'14.685
1	22.946	33.994	26.323	23.746	1'47.009	277,1	16:04'01.694
2	22.833	33.752	26.050	23.731	1'46.366	277,8	16:05'48.060
3	22.540	34.296	26.228	23.648	1'46.712	275,0	16:07'34.772
4	22.833	34.676	27.089	45.188	2'09.786P	275,0	16:09'44.558
5	9'52.434	33.980	26.052	23.536	11'16.002P		16:21'00.560
6	22.359	33.406	25.825	23.539	1'45.129	272,9	16:22'45.689
7	22.396	33.310	26.074	23.421	1'45.201	274,3	16:24'30.890
8	23.599	34.481	30.644	46.358	2'15.082P	260,5	16:26'45.972
9	7'21.046	34.303	25.830	46.577	9'07.756CP		16:35'53.728
10	29'41.270	35.372	32.496	29.185	31'18.323P		17:07'12.051
11	23.151	33.807	26.116	23.543	1'46.617	273,6	17:08'58.668
12	<b>22.217</b>	<b>33.090</b>	<b>25.597</b>	<b>23.248</b>	<b>1'44.152</b>	<b>280,7</b>	17:10'42.820

14° 43 S. JESPERSEN [1'44.463]							
Lap	Seg1	Seg2	Seg3	Seg4	Lap Time	km/h	Local Time
		35.051	32.355	24.720			16:02'11.834
1	22.524	33.277	25.896	23.511	1'45.208	270,9	16:03'57.042
2	22.408	33.388	<b>25.739</b>	23.538	1'45.073	273,6	16:05'42.115
3	22.736	33.180	25.825	23.842	1'45.583	263,7	16:07'27.698
4	22.543	33.385	26.134	45.135	2'07.197P	266,9	16:09'34.895
5	4'02.007	34.331	26.321	23.588	5'26.247P		16:15'01.142
6	22.391	33.015	25.815	23.681	1'44.902	273,6	16:16'46.044
7	22.184	33.078	25.880	23.625	1'44.767	275,7	16:18'30.811
8	<b>22.071</b>	33.049	25.822	23.521	<b>1'44.463</b>	274,3	16:20'15.274
9	22.983	36.768	27.299	25.227	1'52.277	272,9	16:22'07.551

11° 69 T. BOOTH-AMOS [1'44.245]							
---------------------------------	--	--	--	--	--	--	--



Portimao 4.592 m

**Pirelli Portuguese Round, 27-29 March 2026**  
**Chronological Analysis Tissot Superpole**

3 / 5

10	22.582	33.460	26.525	43.279	2'05.846P	274,3	16:24'13.397
11	7'12.392	37.726	27.677	23.748	8'41.543P		16:32'54.940
12	22.305	<b>32.835</b>	25.825	23.587	1'44.552	274,3	16:34'39.492
13	22.169	36.306	28.729	44.476	2'11.680CP	274,3	16:36'51.172
14	28'55.390	38.006	29.013	24.939	30'27.348P		17:07'18.520
15	22.588	33.428	26.240	<b>23.421</b>	1'45.677	264,9	17:09'04.197
16	22.730	33.854	26.341	23.295	1'46.220C	<b>277,8</b>	17:10'50.417

15° 50 O. VOSTATEK [1'44.547]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
1	22.691	34.678	26.447	23.644			16:03'03.194
2	22.616	33.332	26.035	23.625	1'45.683	266,2	16:04'48.877
3	22.546	33.263	25.813	23.624	1'45.316	264,3	16:06'34.193
4	22.546	33.252	25.853	23.508	1'45.159	264,3	16:08'19.352
5	22.450	33.194	25.895	23.498	1'45.037	266,9	16:10'04.389
6	24.180	34.595	27.037	45.602	2'11.414P	266,2	16:12'15.803
7	4'07.934	34.082	26.026	23.513	5'31.555P		16:17'47.358
8	22.312	33.198	25.831	23.342	1'44.683	269,6	16:19'32.041
9	22.425	33.882	26.573	23.447	1'46.327	266,9	16:21'18.368
10	22.287	33.218	25.955	23.367	1'44.827	274,3	16:23'03.195
11	22.948	34.068	26.357	43.373	2'06.746P	261,1	16:25'09.941
12	7'54.266	33.527	25.874	<b>23.268</b>	9'16.935P		16:34'26.876
13	<b>22.088</b>	35.429	28.274	44.455	2'10.246CP	<b>282,2</b>	16:36'37.122
14	29'42.103	33.533	25.875	23.330	31'04.841P		17:07'41.963
15	22.370	<b>33.157</b>	<b>25.709</b>	23.311	<b>1'44.547</b>	273,6	17:09'26.510
16	22.453	33.230	25.716	23.302	1'44.701	273,6	17:11'11.211

16° 77 D. AEGERTER [1'44.690]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
1	22.470	35.366	28.600	23.992			16:02'22.281
2	22.494	33.517	26.102	23.624	1'45.713	275,0	16:04'07.994
3	22.282	34.042	29.187	26.279	1'52.002C	272,9	16:05'59.996
4	22.282	<b>33.228</b>	<b>25.774</b>	<b>23.406</b>	<b>1'44.690</b>	274,3	16:07'44.686
5	22.262	33.229	25.955	23.485	1'44.931	276,4	16:09'29.617
6	22.434	33.523	26.141	27.441	1'49.539	274,3	16:11'19.156
7	22.368	36.138	26.790	43.726	2'09.022P	274,3	16:13'28.178
8	7'05.427	34.280	26.442	23.774	8'29.923P		16:21'58.101
9	22.740	33.583	26.209	23.542	1'46.074	272,3	16:23'44.175
10	22.299	33.447	26.016	23.681	1'45.443	277,1	16:25'29.618
11	<b>22.196</b>	33.447	26.064	43.071	2'04.778P	276,4	16:27'34.396
12	5'00.015	34.061	26.408	23.724	6'24.208P		16:33'58.604
13	22.237	33.333	27.404	44.281	2'07.255CP	275,0	16:36'05.859
14	29'30.094	36.052	41.312	25.458	31'12.916P		17:07'18.775
15	22.914	33.624	30.071	24.767	1'51.376	260,5	17:09'10.151
16	22.561	33.454	25.747	23.354	1'45.116C	<b>280,0</b>	17:10'55.267

17° 11 M. FERRARI [1'44.728]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
1	22.295	34.120	26.526	23.533			16:02'20.327
2	22.328	33.379	25.853	23.432	1'44.959	274,3	16:04'05.286
3	22.408	33.358	25.970	26.540	1'48.196C	275,7	16:05'53.482
4	22.408	33.245	25.944	<b>23.342</b>	1'44.939	275,0	16:07'38.421
5	22.243	33.242	25.946	23.470	1'44.901	273,6	16:09'23.322
6	25.595	34.557	26.953	43.497	2'10.602P	273,6	16:11'33.924
7	6'16.748	33.639	25.981	23.385	7'39.753P		16:19'13.677
8	22.359	33.199	25.808	23.667	1'45.033	271,6	16:20'58.710
9	22.621	37.650	26.485	23.712	1'50.468	270,9	16:22'49.178
10	<b>22.210</b>	33.372	26.199	23.565	1'45.346	<b>280,7</b>	16:24'34.524
11	22.228	33.180	25.910	23.527	1'44.845	276,4	16:26'19.369
12	22.240	33.230	<b>25.796</b>	23.462	<b>1'44.728</b>	276,4	16:28'04.097
13	23.464	33.207	26.063	43.720	2'06.454P	274,3	16:30'10.551
14	4'32.676	35.570	29.893	44.591	6'22.730CP		16:36'33.281
15	29'09.702	38.411	35.894	24.587	30'48.594P		17:07'21.875

18° 32 O. BAYLISS [1'44.736]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
1	22.841	33.900	26.587	23.627			16:02'00.175
2	22.596	33.392	26.062	25.989	1'48.284	272,9	16:03'48.459
3	22.619	33.565	25.832	<b>23.283</b>	1'45.276	269,6	16:05'33.735
4	22.619	34.153	29.888	23.515	1'50.175	270,2	16:11'23.910
5	22.767	33.291	26.062	23.501	1'45.621	275,7	16:09'09.531
6	22.593	35.977	27.076	44.176	2'09.822P	270,9	16:11'19.353
7	7'14.082	33.155	25.986	23.456	8'36.679P		16:19'56.032
8	22.733	33.501	26.192	23.461	1'45.887	270,2	16:21'41.919
9	22.394	<b>33.072</b>	<b>25.770</b>	23.500	<b>1'44.736</b>	270,2	16:23'26.655
10	22.423	35.437	31.651	23.790	1'53.301	272,9	16:25'19.956
11	<b>22.332</b>	33.189	28.965	44.783	2'09.269P	277,1	16:27'29.225
12	6'34.559	39.006	25.677	44.745	8'23.987CP		16:35'53.212
13	29'49.951	39.049	28.816	25.628	31'23.444P		17:07'16.656
14	22.815	33.571	25.916	23.429	1'45.731	259,9	17:09'02.387
15	22.336	33.326	25.877	23.580	1'45.119C	<b>277,8</b>	17:10'47.506

19° 20 X. CARDELUS [1'44.779]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
1	22.953	34.248	26.665	23.320			16:02'12.794
2	22.557	33.590	29.293	24.012	1'49.848	273,6	16:04'02.642
3	22.509	33.955	25.935	23.171	1'45.618	<b>277,1</b>	16:05'48.260
4	22.509	33.405	25.880	23.210	1'45.004	275,0	16:07'33.264
5	22.436	<b>33.163</b>	26.028	<b>23.165</b>	1'44.792	274,3	16:09'18.056
6	22.581	33.243	32.200	24.167	1'52.191	275,0	16:11'10.247
7	22.499	33.297	26.108	23.426	1'45.330	265,6	16:12'55.577
8	22.597	33.446	27.944	49.114	2'13.101P	266,9	16:15'08.678
9	10'31.709	36.521	26.362	23.472	11'58.064P		16:27'06.742
10	22.503	33.301	26.081	23.484	1'45.369	268,9	16:28'52.111
11	22.400	33.367	26.261	23.316	1'45.344	268,9	16:30'37.455
12	22.659	36.636	26.662	23.562	1'53.519	269,6	16:32'30.974
13	22.466	33.215	<b>25.769</b>	23.345	1'44.795	268,9	16:34'15.769
14	22.473	34.834	27.910	44.276	2'09.493CP	272,3	16:36'25.262
15	29'10.027	35.020	27.462	33.622	30'46.131P		17:07'11.393
16	22.434	33.164	25.877	23.315	1'44.790	269,6	17:08'56.183
17	<b>22.310</b>	33.288	25.890	23.291	<b>1'44.779</b>	269,6	17:10'40.962

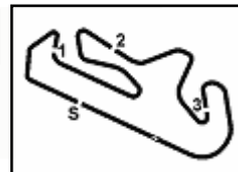
20° 40 M. CASADEI [1'44.886]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
1	22.593	34.386	27.744	23.901			16:02'21.467
2	22.395	33.271	<b>25.599</b>	23.423	1'44.886	268,9	16:04'06.353
3	22.395	33.966	26.122	24.252	1'46.735C	270,9	16:05'53.088
4	22.618	33.282	25.879	23.568	1'45.347	265,6	16:07'38.435
5	23.168	33.601	26.022	23.870	1'46.661	272,3	16:09'25.096
6	22.391	<b>33.204</b>	25.777	23.590	1'44.962	268,9	16:11'10.058
7	25.592	33.466	26.017	23.541	1'48.616	268,9	16:12'58.674
8	22.438	33.353	26.223	23.734	1'45.748	269,6	16:14'44.422
9	22.477	34.180	26.355	42.665	2'05.677P	266,2	16:16'50.099
10	10'56.266	33.581	25.954	23.651	12'19.452P		16:29'09.551
11	25.827	41.141	26.456	23.561	1'56.985	268,2	16:31'06.536
12	<b>22.364</b>	33.416	26.325	42.611	2'04.716P	270,2	16:33'11.252
13	32'28.881	34.292	31.671	24.823	33'59.667P		17:07'10.919
14	22.580	33.243	26.763	<b>23.285</b>	1'45.871	266,9	17:08'56.790
15	45.300	38.163	25.843	23.360	2'12.666	<b>274,3</b>	17:11'09.456

21° 19 A. KOFLER [1'44.923]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
1	22.645	35.894	27.757	23.454			16:03'39.561
2	22.645	33.410	26.262	25.329	1'47.646	266,9	16:05'27.207

27/03/2026 P = Pits In/Out - C = Lap Time Cancelled

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA WSBK ORGANIZATION Srl 2026



Portimao 4.592 m

**Pirelli Portuguese Round, 27-29 March 2026**  
**Chronological Analysis Tissot Superpole**

4 / 5

2	22.533	33.216	26.021	23.457	1'45.227	264,3	16:07'12.434	6	9'43.661	34.828	28.150	26.291	11'12.930P	16:22'34.348	
3	22.532	33.268	26.260	23.677	1'45.737	266,9	16:08'58.171	7	22.408	33.657	26.241	23.521	1'45.827	266,9	16:24'20.175
4	24.203	34.536	27.999	26.616	1'53.354	265,6	16:10'51.525	8	<b>22.360</b>	33.496	26.207	23.569	1'45.632	269,6	16:26'05.807
5	22.360	33.223	<b>25.937</b>	23.403	<b>1'44.923</b>	<b>270,2</b>	16:12'36.448	9	22.447	33.532	26.220	23.547	1'45.746	270,2	16:27'51.553
6	23.348	34.561	27.821	46.145	2'11.875P	268,2	16:14'48.323	10	22.463	33.544	26.136	23.497	1'45.640	269,6	16:29'37.193
7	5'51.711	35.158	27.619	23.889	7'18.377P		16:22'06.700	11	23.253	34.160	26.539	23.674	1'47.626	268,9	16:31'24.819
8	22.393	<b>33.060</b>	26.145	23.404	1'45.002	267,6	16:23'51.702	12	22.458	33.377	26.083	23.523	1'45.441	270,2	16:33'10.260
9	<b>22.203</b>	33.140	26.213	23.464	1'45.020	<b>270,2</b>	16:25'36.722	13	22.419	<b>33.285</b>	<b>25.994</b>	23.427	<b>1'45.125</b>	270,2	16:34'55.385
10	25.037	34.943	27.002	46.707	2'13.689P	269,6	16:27'50.411	14	30.446	38.480	28.353	46.794	2'24.073CP	208,4	16:37'19.458
11	4'51.673	37.049	29.401	28.289	6'26.412P		16:34'16.823	15	28'55.911	34.191	26.245	23.686	30'20.033P		17:07'39.491
12	22.734	34.543	28.435	46.347	2'12.059CP	269,6	16:36'28.882	16	22.626	33.343	26.077	23.492	1'45.538	271,6	17:09'25.029
13	29'10.731	43.675	28.535	24.984	30'47.925P		17:07'16.807	17	22.666	33.412	25.866	23.399	1'45.343C	272,9	17:11'10.372
14	22.936	33.460	25.963	<b>23.343</b>	1'45.702	266,2	17:09'02.509								
15	23.145	33.528	26.023	23.606	1'46.302C	266,2	17:10'48.811								

22° 7 F. FARIOLI [144.935]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
		34.842	32.381	26.869			16:02'16.286
1	22.486	33.310	26.044	23.623	1'45.463	272,9	16:04'01.749
2	22.412	33.419	<b>25.776</b>	23.427	1'45.034	263,7	16:05'46.783
3	22.305	33.397	26.140	23.483	1'45.325	270,2	16:07'32.108
4	22.486	33.340	25.992	23.639	1'45.457	267,6	16:09'17.565
5	24.107	33.696	26.611	23.849	1'48.263	264,9	16:11'05.828
6	22.390	33.370	25.830	23.532	1'45.122	267,6	16:12'50.950
7	22.632	34.014	26.683	45.293	2'08.622P	270,9	16:14'59.572
8	3'10.409	33.848	25.785	23.426	4'33.468P		16:19'33.040
9	22.264	33.181	26.048	23.487	1'44.980	266,9	16:21'18.020
10	22.266	33.341	25.949	23.578	1'45.134	266,2	16:23'03.154
11	22.302	33.330	25.824	23.483	1'44.939	267,6	16:24'48.093
12	22.523	33.962	26.409	42.921	2'05.815P	271,6	16:26'53.908
13	5'38.253	33.475	26.365	23.704	7'01.797P		16:33'55.705
14	<b>22.052</b>	<b>33.137</b>	27.516	46.674	2'09.379CP	<b>275,7</b>	16:36'05.084
15	29'41.017	40.914	27.827	25.041	31'14.799P		17:07'19.883
16	22.357	33.267	25.986	<b>23.325</b>	<b>1'44.935</b>	275,0	17:09'04.818
17	22.520	33.514	25.960	23.603	1'45.597C	266,2	17:10'50.415

25° 57 A. MAHENDRA [145.181]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
		35.046	31.227	27.721			16:02'13.968
1	22.612	33.505	26.035	23.687	1'45.839	267,6	16:03'59.807
2	22.632	33.920	26.300	23.531	1'46.383	268,2	16:05'46.190
3	22.542	33.531	26.727	23.584	1'46.384	265,6	16:07'32.574
4	22.476	33.292	25.995	23.418	<b>1'45.181</b>	268,9	16:09'17.755
5	22.667	33.762	26.478	23.759	1'46.666	266,9	16:11'04.421
6	22.823	33.511	26.054	23.710	1'46.098	261,1	16:12'50.519
7	22.781	33.506	26.244	23.863	1'46.394	261,7	16:14'36.913
8	22.811	33.506	26.025	23.766	1'46.108	262,4	16:16'23.021
9	22.638	<b>33.197</b>	<b>25.870</b>	23.579	1'45.284	268,2	16:18'08.305
10	22.664	34.590	27.506	23.768	1'48.528	264,9	16:19'56.833
11	22.590	33.954	26.183	23.464	1'46.191	269,6	16:21'43.024
12	22.503	33.430	29.709	42.808	2'08.450P	268,9	16:23'51.474
13	6'55.613	42.710	30.871	24.190	8'33.384P		16:32'24.858
14	22.659	33.931	27.680	27.753	1'52.023	263,7	16:34'16.881
15	<b>22.277</b>	35.002	28.194	45.749	2'11.222CP	271,6	16:36'28.103
16	29'20.042	36.814	29.214	24.665	30'50.735P		17:07'18.838
17	22.678	33.410	26.063	<b>23.399</b>	1'45.550	<b>275,0</b>	17:09'04.388
18	23.186	33.853	26.094	23.652	1'46.785C	270,2	17:10'51.173

23° 25 O. KONIG [145.038]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
		36.448	26.496	23.747			16:03'03.651
1	22.667	33.447	26.059	23.750	1'45.923	268,9	16:04'49.574
2	22.642	33.572	25.963	23.882	1'46.059	266,9	16:06'35.633
3	22.654	33.421	25.975	23.842	1'45.892	266,2	16:08'21.525
4	22.701	33.639	26.515	24.431	1'47.286	266,2	16:10'08.811
5	22.707	33.332	25.977	23.864	1'45.880	266,2	16:11'54.691
6	22.922	34.299	26.366	43.890	2'07.477P	266,9	16:14'02.168
7	5'20.738	34.183	26.355	23.989	6'45.265P		16:20'47.433
8	22.769	33.574	26.670	25.381	1'48.394	264,3	16:22'35.827
9	22.703	33.616	26.126	23.908	1'46.353	268,2	16:24'22.180
10	24.628	34.464	26.575	43.681	2'09.348P	270,2	16:26'31.528
11	6'33.311	33.527	25.955	<b>23.544</b>	7'56.337P		16:34'27.865
12	<b>22.299</b>	35.446	28.148	44.625	2'10.518CP	<b>273,6</b>	16:36'38.383
13	29'43.011	33.716	25.967	23.652	31'06.346P		17:07'44.729
14	22.519	<b>33.136</b>	<b>25.776</b>	23.607	<b>1'45.038</b>	270,9	17:09'29.767
15	23.153	33.368	26.014	23.571	1'46.106	<b>273,6</b>	17:11'15.873

26° 22 A. CARRASCO [145.624]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
		34.513	26.679	23.905			16:02'00.907
1	22.908	34.533	26.822	24.291	1'48.554	<b>272,3</b>	16:03'49.461
2	22.669	33.621	<b>26.126</b>	<b>23.476</b>	1'45.892	268,9	16:05'35.353
3	22.676	34.381	26.393	23.626	1'47.076	270,2	16:07'22.429
4	22.822	34.036	26.774	23.767	1'47.399	270,2	16:09'09.828
5	22.694	34.236	28.257	47.053	2'12.240P	269,6	16:11'22.068
6	7'12.008	33.981	26.389	23.502	8'35.880P		16:19'57.948
7	22.612	33.745	26.198	23.563	1'46.118	269,6	16:21'44.066
8	<b>22.452</b>	<b>33.450</b>	26.178	23.544	<b>1'45.624</b>	269,6	16:23'29.690
9	25.230	34.156	26.430	45.196	2'11.012P	270,2	16:25'40.702
10	6'55.018	34.619	33.533	33.463	8'36.633P		16:34'17.335
11	22.807	36.363	29.064	44.846	2'13.080CP	271,6	16:36'30.415
12	29'06.043	35.836	33.841	27.412	30'43.132P		17:07'13.547
13	23.144	34.136	30.812	23.764	1'51.856	253,8	17:09'05.403
14	22.757	33.898	26.211	23.504	1'46.370C	270,9	17:10'51.773

24° 31 Y. OKAMOTO [145.125]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
		34.337	27.146	23.610			16:02'00.393
1	22.818	33.602	26.107	23.659	1'46.186	274,3	16:03'46.579
2	22.936	38.074	26.608	23.520	1'51.138	266,9	16:05'37.717
3	22.493	33.500	26.251	23.525	1'45.769	266,9	16:07'23.486
4	23.397	33.602	26.283	<b>23.310</b>	1'46.592	270,9	16:09'10.078
5	22.729	34.305	28.307	45.999	2'11.340P	<b>276,4</b>	16:11'21.418

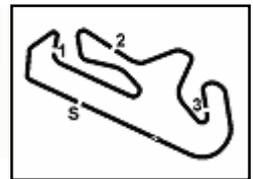
27° 10 L. TACCINI [146.001]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
		34.407	26.904	23.654			16:01'59.672
1	22.768	33.703	26.768	26.080	1'49.319	271,6	16:03'48.991
2	22.582	33.754	26.119	<b>23.546</b>	<b>1'46.001</b>	270,2	16:05'34.992
3	22.798	33.582	<b>26.032</b>	23.869	1'46.281	270,2	16:07'21.273
4	22.779	33.584	26.038	23.709	1'46.110	268,2	16:09'07.383
5	22.673	37.641	27.215	44.567	2'12.096P	270,2	16:11'19.479
6	8'10.293	35.882	27.320	26.364	9'39.859P		16:20'59.338
7	22.648	36.094	26.576	23.981	1'49.299	272,3	16:22'48.637

27/03/2026 P = Pits In/Out - C = Lap Time Cancelled

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA WSBK ORGANIZATION Srl 2026





Portimao 4.592 m

**Pirelli Portuguese Round, 27-29 March 2026**  
**Chronological Analysis Tissot Superpole**

5 / 5

8	22.424	33.602	26.111	24.074	1'46.211	276,4	16:24'34.848
9	<b>22.385</b>	<b>33.523</b>	28.778	44.328	2'09.014P	<b>279,3</b>	16:26'43.862
10	7'58.674	36.089	29.969	45.654	9'50.386CP		16:36'34.248
11	29'01.379	34.933	30.172	30.584	30'37.068P		17:07'11.316
12	22.998	33.711	26.101	23.560	1'46.370	261,1	17:08'57.686
13	22.986	34.195	26.123	27.425	1'50.729	275,0	17:10'48.415

1	23.396	34.284	27.227	24.510			16:02'07.340
2	24.364	34.876	26.500	24.186	1'48.366	260,5	16:03'55.706
3	23.087	34.277	26.900	25.164	2'01.304	261,7	16:05'57.010
4	6'45.302	34.912	26.748	47.093	2'11.205P		16:08'08.215
5	23.136	34.262	26.888	24.696	8'11.798P		16:16'20.013
6	23.054	<b>33.750</b>	26.700	24.172	1'48.270	263,0	16:18'08.283
7	23.073	34.848	26.406	24.141	1'47.351	259,9	16:19'55.634
8	22.959	33.872	26.530	23.910	1'48.361	260,5	16:21'43.995
9	23.066	33.881	<b>26.212</b>	23.907	<b>1'46.950</b>	265,6	16:23'30.945
10	<b>22.941</b>	34.311	26.350	24.010	1'47.307	266,9	16:25'18.252
11	5'12.215	34.311	26.621	43.576	2'07.449P	266,2	16:27'25.701
12	22.970	34.268	29.046	33.832	6'49.361P		16:34'15.062
13	29'11.552	34.131	29.116	44.815	2'11.032CP	263,0	16:36'26.094
14	23.358	33.948	27.705	32.343	30'46.458P		17:07'12.552
15	23.380	33.857	26.309	<b>23.877</b>	1'47.492	248,5	17:09'00.044
			26.289	23.926	1'47.452	<b>268,9</b>	17:10'47.496

28° 54 R. ROSSI [1'46.053]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
		35.468	31.524	27.320			16:02'14.860
1	22.998	34.132	26.693	23.839	1'47.662	270,2	16:04'02.522
2	22.922	34.369	26.710	27.690	1'51.691	275,0	16:05'54.213
3	22.720	33.890	26.625	28.953	1'52.188		16:07'46.401
4	22.501	33.859	26.509	23.994	1'46.863	275,7	16:09'33.264
5	22.860	33.636	26.300	23.739	1'46.535	254,4	16:11'19.799
6	22.734	33.756	32.316	44.729	2'13.535P	275,0	16:13'33.334
7	5'56.861	35.879	27.955	27.273	7'27.968P		16:21'01.302
8	22.504	33.743	26.455	<b>23.705</b>	1'46.407	272,9	16:22'47.709
9	22.445	34.055	28.035	23.758	1'48.293	272,9	16:24'36.002
10	<b>22.323</b>	<b>33.595</b>	<b>26.268</b>	23.867	<b>1'46.053</b>	275,7	16:26'22.055
11	28.597	35.228	27.079	44.890	2'15.794P	273,6	16:28'37.849
12	3'59.266	34.696	30.606	34.967	5'39.535P		16:34'17.384
13	22.522	34.599	28.780	46.015	2'11.916CP	275,7	16:36'29.300
14	29'06.965	35.554	27.939	33.029	30'43.487P		17:07'12.787
15	23.395	34.130	26.408	23.813	1'47.746	254,4	17:09'00.533
16	23.223	34.359	26.493	24.153	1'48.228	<b>277,1</b>	17:10'48.761

32° 58 M. JESUS [1'47.677]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
		35.345	27.618	23.916			16:02'00.220
1	23.240	34.604	26.994	24.411	1'49.249	261,1	16:03'49.469
2	23.012	34.382	27.567	23.983	1'48.944	263,0	16:05'38.413
3	23.087	34.373	26.888	24.300	1'48.648	260,5	16:07'27.061
4	26.386	34.519	27.415	42.616	2'10.936P	260,5	16:09'37.997
5	13'56.436	34.808	27.103	23.868	15'22.215P		16:25'00.212
6	23.025	34.482	26.657	24.115	1'48.279	<b>263,7</b>	16:26'48.491
7	<b>22.801</b>	<b>34.260</b>	<b>26.650</b>	23.966	<b>1'47.677</b>	262,4	16:28'36.168
8	22.928	34.670	30.811	42.632	2'11.041P	259,9	16:30'47.209
9	2'38.832	35.490	28.046	25.245	4'07.613P		16:34'54.822
10	27.789	36.691	29.108	43.303	2'16.891CP	260,5	16:37'11.713
11	28'20.328	34.893	26.802	23.840	29'45.863P		17:06'57.576
12	23.197	34.802	26.722	<b>23.830</b>	1'48.551	260,5	17:08'46.127
13	23.143	34.584	26.964	24.061	1'48.752	261,7	17:10'34.879

29° 91 B. JIMENEZ [1'46.082]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
		35.251	26.856	23.998			16:02'22.945
1	22.649	33.872	26.104	23.863	1'46.488	270,2	16:04'09.433
2	22.488	33.692	26.417	23.954	1'46.551C	275,7	16:05'55.984
3	22.742	33.776	<b>26.082</b>	23.803	1'46.403		16:07'42.387
4	24.512	37.268	26.590	23.845	1'52.215	272,9	16:09'34.602
5	22.517	33.667	26.141	23.826	1'46.151	275,7	16:11'20.753
6	24.226	34.785	28.001	45.001	2'12.013P	273,6	16:13'32.766
7	7'54.802	34.199	26.471	23.921	9'19.393P		16:22'52.159
8	22.475	<b>33.580</b>	26.173	23.905	1'46.133	275,0	16:24'38.292
9	<b>22.303</b>	33.740	26.278	<b>23.761</b>	<b>1'46.082</b>	<b>279,3</b>	16:26'24.374
10	25.906	37.053	27.069	45.108	2'15.136P	277,8	16:28'39.510
11	6'04.146	36.248	29.113	45.745	7'55.252CP		16:36'34.762
12	29'07.273	44.279	28.994	25.295	30'45.841P		17:07'20.603
13	22.905	33.625	26.155	23.834	1'46.519	255,0	17:09'07.122
14	22.584	33.516	26.229	23.599	1'45.928C	277,8	17:10'53.050

30° 88 A. GIOMBINI [1'46.705]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time
		35.431	29.339	26.711			16:02'12.385
1	22.804	<b>33.654</b>	26.612	<b>23.635</b>	<b>1'46.705</b>	266,2	16:03'59.090
2	22.557	1'15.674	35.846	44.906	2'58.983P	266,2	16:06'58.073
3	6'23.472	34.891	27.081	23.892	7'49.336P		16:14'47.409
4	22.696	33.845	26.755	24.086	1'47.382	266,2	16:16'34.791
5	22.509	33.896	26.787	23.948	1'47.140	266,2	16:18'21.931
6	23.988	35.896	28.134	25.583	1'53.601	266,2	16:20'15.532
7	22.589	34.085	26.767	42.570	2'06.011P	268,2	16:22'21.543
8	9'54.374	34.889	32.768	27.051	11'29.082P		16:33'50.625
9	<b>22.385</b>	33.847	26.255	45.836	2'08.323CP	267,6	16:35'58.948
10	29'35.624	34.312	26.612	36.413	31'12.961P		17:07'11.909
11	23.074	33.809	<b>26.502</b>	23.672	1'47.057	268,2	17:08'58.966
12						<b>278,6</b>	

31° 73 J. CRETARD [1'46.950]							
Lap	Seg.1	Seg.2	Seg.3	Seg.4	Lap Time	km/h	Local Time

27/03/2026 P = Pits In/Out - C = Lap Time Cancelled

These data/results cannot be reproduced, stored and/or transmitted in whole or in part by any manner of electronic, mechanical, photocopying, recording, broadcasting or otherwise now known or herein after developed without the previous express consent by the copyright owner, except for reproduction in daily press and regular printed publications on sale to the public within 60 days of the event related to those data/results and always provided that copyright symbol appears together as follows below.

© DORNA WSBK ORGANIZATION Srl 2026