SANGATTE

27 septembre 2015

LIGUE DES FLANDRES

SUPER FINALE

Manche 1 - Temps par véhicules

Tour par Tour

63

29

744

00:28.305 01:50.889

00:39.773 01:47.716 01:08.851 02:10.660 01:49.907 02:03.679

_		Lap 1				Lap 2				Lap 3				Lap 4	
Pos		Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos		Gap	LapTim
	195			1	361		01:41.379	1	361		01:41.331	1	361		01:41.691
	361	00:00.473		2	195	00:02.453	01:44.305	2	195	00:04.300	01:43.178	2	195	00:05.356	01:42.747
	4	00:03.625		3	4	00:08.066	01:46.293	3	4	00:11.639	01:44.904	3 4	4	00:14.225	01:44.277
	24	00:04.347		4	24	00:08.203	01:45.708	4	63	00:13.457	01:45.368	-	63	00:16.414	01:44.648
	63	00:05.722		5	63	00:09.420	01:45.550	5	29	00:17.986	01:46.793	5	29	00:22.571	01:46.276
	29	00:07.374		ь -	29	00:12.524	01:47.002	6	744	00:21.026	01:46.746	6	744	00:25.487	01:46.152
	744	00:10.205		<i>'</i>	744	00:15.611	01:47.258	7	303	00:29.305	01:51.466	7	738	00:37.745	01:49.800
	303	00:10.401		8	303	00:19.170	01:50.621	8	738	00:29.636	01:50.875	8	303	00:39.224	01:51.610
_	21	00:11.660		9	21	00:19.700	01:49.892	9	21	00:31.053	01:52.684	9	21	00:39.741	01:50.379
0	738	00:12.239		10	738	00:20.092	01:49.705	10	214	00:38.020	01:53.529	10	214	00:50.236	01:53.907
1	214	00:14.485		11	214	00:25.822	01:53.189	11	8	00:42.719	01:54.384	11	8	00:55.173	01:54.145
2	17	00:17.429		12	8	00:29.666	01:53.618	12	28	00:44.538	01:53.889	12	28	00:57.280	01:54.433
3	8	00:17.900		13	28	00:31.980	01:55.130	13	17	00:46.172	01:55.521	13	17	00:59.355	01:54.874
4	28	00:18.702		14	17	00:31.982	01:56.405	14	41	00:51.286	01:56.380	14	41	01:06.380	01:56.785
5	41	00:21.501		15	41	00:36.237	01:56.588	15	24	01:55.314	03:28.442	15	24	16:48.495	16:34.872
		Lan 5				l an 6				Lan 7				l an g	
Pos	Num	Lap 5 Gap	LapTime	Pos	Num	Lap 6 Gap	LapTime	Pos	Num	Lap 7 Gap	LapTime	Pos	Num	Lap 8 Gap	LapTin
	361		01:41.541	1	361		01:42.349	1	361		01:42.073	1	361		01:45.488
	195	00:07.603	01:43.788	2	195	00:10.013	01:44.759	2	195	00:12.105	01:44.165	2	195	00:11.241	01:44.624
	4	00:17.229	01:44.545	3	4	00:20.538	01:45.658	3	4	00:24.156	01:45.691	3	4	00:23.651	01:44.983
	63	00:20.843	01:45.970	4	63	00:23.948	01:45.454	4	63	00:27.039	01:45.164	4	63	00:26.137	01:44.586
	29	00:27.033	01:46.003	5	29	00:23.546	01:46.921	5	29	00:36.393	01:46.861	5	29	00:20:137	01:46.229
	744	00:30.774	01:46.828	6	744	00:35.118	01:46.693	6	744	00:39.398	01:46.353	6	744	00:38.983	01:45.073
	738	00:30.774	01:48.031	7	738	00:51.308	01:49.422	7	738	00:58.680	01:49.445	7	738	01:03.652	01:50.460
	21	00:44.233	01:49.322	, 8	21	00:55.617	01:50.444	, 8	21	01:05.475	01:51.931	8	21	01:12.104	01:52.117
	303	00:47.322		9	303	01:00.621		9	303			9	303		
0	214	01:02.392	01:51.510	9 10	214	01:00.621	01:53.777 01:53.443	9 10	214	01:11.562	01:53.014	9 10	214	01:19.530	01:53.456
	8		01:53.697	11				11		01:24.518	01:53.105	11	8	01:33.173	01:54.143
1		01:07.809	01:54.177		8	01:20.151	01:54.691		8	01:31.465	01:53.387			01:39.069	01:53.092
2	28	01:09.716	01:53.977	12	28	01:20.780	01:53.413	12	28	01:32.121	01:53.414	12	28	01:40.395	01:53.762
3	17	01:12.049	01:54.235	13	17	01:23.818	01:54.118	13	17	01:36.148	01:54.403	13	17	01:45.952	01:55.292
4	41	01:21.484	01:56.645	14	41	01:35.628	01:56.493	14	41	01:53.790	02:00.235	14	41	02:08.482	02:00.180
		Lap 9				Lap 10				Lap 11				Lap 12	
Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num	Gap	LapTime	Pos	Num		LapTin
	361		01:45.117	1	361		01:43.573	1	361		01:44.185	1	361		01:44.993
	195	00:10.667	01:44.543	2	195	00:12.176	01:45.082	2	195	00:13.877	01:45.886	2	195	00:15.232	01:46.348
	4	00:23.498	01:44.964	3	4	00:25.388	01:45.463	3	4	00:26.884	01:45.681	3	4	00:27.317	01:45.426
	63	00:25.242	01:44.222	4	63	00:26.365	01:44.696	4	63	00:28.080	01:45.900	4	63	00:28.596	01:45.509
	29	00:37.874	01:45.857	5	29	00:39.574	01:45.273	5	29	00:41.878	01:46.489	5	29	00:43.237	01:46.352
	744	00:39.573	01:45.707	6	744	00:41.889	01:45.889	6	744	00:45.012	01:47.308	6	744	00:49.371	01:49.352
	738	01:09.336	01:50.801	7	738	01:17.981	01:52.218	7	738	01:28.197	01:54.401	7	738	01:37.408	01:54.204
	21	01:20.400	01:53.413	8	21	01:34.095	01:57.268	8	21	01:45.683	01:55.773	8	21	01:52.294	01:51.604
	303	01:30.037	01:55.624	9	303	01:43.116	01:56.652	9	303	01:57.234	01:58.303	9	303	02:11.597	01:59.356
)	214	01:44.857	01:56.801	10	214	01:58.886	01:57.602	10	214	02:14.245	01:59.544	10	214	02:25.696	01:56.444
1	8	01:49.488	01:55.536	11	8	02:05.186	01:59.271	11	17	02:22.656	01:58.247	11	17	02:45.913	02:08.250
2	28	01:53.074	01:57.796	12	28	02:07.655	01:58.154	12	28	02:26.584	02:03.114	12	28	02:52.305	02:00:230
3	17	01:56.994	01:56.159	13	17	02:07.633	01:55.173	13	41	02:54.478	01:58.607	13	41	02:32:303	02:10:714
4	41	02:24.683	02:01.318	13 14	41	02:40.056	01:58.946	.3	71	02.34.470	01.30.007		71	03.00.022	01.00.007
•	••	22.27.000	32.0010	l	••	323.000	300.040								
_		Lap 13	. =					_							
Pos		Gap	LapTime	•											
	361		01:51.180												
	195	00:11.512	01:47.460												
	4	00:21.759	01:45.622	ı											
	-	00.00 005													