

Posted at

18 h 55 m

WTCC
FIA World Touring Car
Championship



FIA Stewards
Log No²¹.....

12 - 14 May 2017

FIA WTCC Race of Hungary

Hungaroring - Hungary (4.381 km)

Qualifying 1

FINAL RESULT

Pos.	No.	Driver	Nat	Cat	Car	Best Lap	On lap	Laps	Gap 1st	Gap Prev	Avg.Sp	Ideal lap time
1	63	Nicky Catsburg	NED	M	Volvo S60 WTCC	1:48.995	7	8	-	-	144.7	1:48.995
2	12	Robert Huff	GBR	T	Citroën C-Elysée WTCC	1:48.998	6	7	0.003	0.003	144.6	1:48.998
3	18	Tiago Monteiro	PRT	M	Honda Civic WTCC	1:49.071	2	3	0.076	0.073	144.5	1:49.071
4	61	Nestor Girolami	ARG	M	Volvo S60 WTCC	1:49.111	8	8	0.116	0.040	144.5	1:49.111
5	86	Esteban Guerrieri	ARG	T	Chevrolet RML Cruze TC1	1:49.231	5	6	0.236	0.120	144.3	1:49.231
6	62	Thed Bjork	SWE	M	Volvo S60 WTCC	1:49.429	5	6	0.434	0.198	144.1	1:49.429
7	5	Norbert Michelisz	HUN	M	Honda Civic WTCC	1:49.442	5	6	0.447	0.013	144.1	1:49.336
8	68	Yann Ehrlacher	FRA	T	Lada Vesta WTCC	1:49.698	8	8	0.703	0.256	143.7	1:49.698
9	27	John Filippi	FRA	T	Citroën C-Elysée WTCC	1:49.704	9	9	0.709	0.006	143.7	1:49.704
10	25	Mehdi Bennani	MAR	T	Citroën C-Elysée WTCC	1:49.839	8	9	0.844	0.135	143.5	1:49.839
11	3	Tom Chilton	GBR	T	Citroën C-Elysée WTCC	1:49.861	5	7	0.866	0.022	143.5	1:49.861
12	34	Ryo Michigami	JPN	M	Honda Civic WTCC	1:50.446	6	7	1.451	0.585	142.7	1:50.446
13	9	Tom Coronel	NED	T	Chevrolet RML Cruze TC1	1:50.502	8	8	1.507	0.056	142.7	1:50.216
14	8	Aurélien Panis	FRA	T	Honda Civic WTCC	1:51.029	6	8	2.034	0.527	142.0	1:51.029
15	24	Kevin Gleason	USA	T	Lada Vesta WTCC	1:51.372	6	7	2.377	0.343	141.6	1:51.335
16	99	Daniel Nagy	HUN	T	Honda Civic WTCC	1:52.457	7	7	3.462	1.085	140.2	1:52.238

Requirements : 107% of best lap of leader = 1:56.625

Best Lap : 1:48.995 (144.7 km/h), (No.63) Nicky Catsburg

Best Lap C 'M' : 1:48.995 (144.7 km/h), (No.63) Nicky Catsburg

Best Lap C 'T' : 1:48.998 (144.6 km/h), (No.12) Robert Huff

FIA STEWARD / CHAIRMAN

FIA STEWARD

ASN STEWARD

Timekeeper

CIRCUIT
LENGHT
4,381 km



12-14 May 2017

RACE OF HUNGARY
Hungaroring



JVCKENWOOD
Race of Hungary 2017



TAGHeuer