



OPEN RENAULT 2018
5ª PRUEBA - MUSEO Y CIRCUITO FERNANDO ALONSO - 21 OCTUBRE

OPEN RENAULT
CARRERA (8 vueltas/laps, 11,2 km)
Clasificación Final / Final Classification

Nº Concursante Nr. Entrant	Piloto Driver	Chasis/Motor/Neumáticos Chassis/Engine/Tyres	Vltas. Laps	Tiempo Elapsed	Diferencia Gap	M.Vuelta Best Lap	Km/h 'untos Kph Points
1 7 .	IVÁN BUENO PELÁEZ	FA/PARILLA/.	8	10:40.361	-	1:17.876	64.5
2 6 .	PELAYO MON OTERO	FA/PARILLA/.	8	10:50.611	+10.250	1:18.105	64.3
3 14 .	HUGO DEL CAMPO PALACIO	FA/PARILLA/.	8	10:53.211	+12.850	1:19.393	63.3
4 11 .	JOSÉ LUIS ZAMORA PÉREZ	FA/PARILLA/.	8	10:54.120	+13.759	1:18.237	64.2
5 17 .	DIEGO PÉREZ FERNÁNDEZ	FA/PARILLA/.	8	10:55.363	+15.002	1:19.706	63.0
6 12 .	PABLO PAREDES ROBLES	FA/PARILLA/.	8	11:12.564	+32.203	1:21.068	61.9
7 19 .	GABRIEL BECERRIL LUCAS	FA/PARILLA/.	8	11:17.462	+37.101	1:22.014	61.2
8 20 .	GUILLERMO VAQUERO SASTRE	FA/PARILLA/.	8	11:26.814	+46.453	1:22.985	60.5
9 3 .	GUILLERMO BECERRIL LUCAS	FA/PARILLA/.	8	11:27.110	+46.749	1:20.726	62.2
10 16 .	MARCOS CAMINERO SANZ	FA/PARILLA/.	8	11:37.793	+57.432	1:22.401	60.9
11 8 .	SERGIO GONZÁLEZ DORADO	FA/PARILLA/.	8	11:45.277	+1:04.916	1:23.806	59.9
12 2 .	CARLOS ZAMORA PÉREZ	FA/PARILLA/.	8	11:46.635	+1:06.274	1:23.311	60.3
13 10 .	PAULA JIMÉNEZ GONZÁLEZ	FA/PARILLA/.	8	11:50.199	+1:09.838	1:26.226	58.2
14 4 .	ALEX OLIVA FERNÁNDEZ	FA/PARILLA/.	8	11:54.534	+1:14.173	1:26.295	58.2
15 22 .	ALVARO RODRÍGUEZ PUERTO	FA/PARILLA/.	7	10:42.839	1 Lap	1:27.523	57.4
16 9 .	JUAN SIEIRA MORO	FA/PARILLA/.	7	10:50.808	1 Lap	1:30.555	55.5
17 15 .	DIEGO AGILAR IGLESIAS	FA/PARILLA/.	7	11:01.684	1 Lap	1:30.514	55.5
18 18 .	RODRIGO ARRIBAS PASTOR	FA/PARILLA/.	7	11:04.762	1 Lap	1:30.124	55.7
19 21 .	CRISTINA LAPARRA PUENTE	FA/PARILLA/.	7	11:21.960	1 Lap	1:33.304	53.8
20 5 .	MARÍA EGEA GARCÍA	FA/PARILLA/.	7	11:22.654	1 Lap	1:32.128	54.5

Pole Position

I. BUENO PELÁEZ

1:19.104

63.5 Kph

Fastest Lap

Lap 3

IVÁN BUENO PELÁEZ

1:17.876

64.5 Kph

Estado del circuito

SECO / DRY

Race Director:

Hora:

Timekeeper:

Hora: 13:02:42