

ET2 VELOCITTA - Prova 3 Resultado ECLIPSE CROSS R PRO											
Pos CAT	No	Piloto/Navegador	POS GRL	P1	P2	P3	P4	ZE	V3	PENAL	TOTAL Dif. Ant/Lider
1°	62	<b>Nelsinho Piquet Filipe Bianchini</b> SPINELLI RACING	(4°) GRL	0:06:22.08 (1°) ECP	0:14:19.63 (1°) ECP	0:17:07.25 (1°) ECP	0:28:34.47 (1°) ECP	0:05:29.56 (1°) ECP	<b>0:36:55.66</b> (1°) ECP	-.*	<b>0:36:55.66</b> 0s00c 0s00c
2°	71	<b>Jailson Pereira Leo Magalhaes</b> ABADIA COMPETICOES	(10°) GRL	0:06:37.29 (4°) ECP	0:14:51.44 (2°) ECP	0:17:44.14 (2°) ECP	0:29:20.96 (2°) ECP	0:05:41.34 (4°) ECP	<b>0:37:52.24</b> (2°) ECP	-.*	<b>0:37:52.24</b> 56s58c 56s58c
3°	53	<b>Wellington Diogo da Costa Rodrigo Mendonça</b> W COSTA RALLY TEAM	(11°) GRL	0:06:37.33 (5°) ECP	0:14:53.34 (3°) ECP	0:17:47.96 (3°) ECP	0:29:33.60 (3°) ECP	0:05:40.54 (2°) ECP	<b>0:38:04.71</b> (3°) ECP	-.*	<b>0:38:04.71</b> 12s47c 1m09s
4°	99	<b>Frederico Mol Felipe Dellacqua</b> MOL RACING	(26°) GRL	0:06:50.72 (6°) ECP	0:15:18.89 (5°) ECP	0:18:17.51 (5°) ECP	0:30:11.79 (4°) ECP	0:05:51.19 (5°) ECP	<b>0:38:54.20</b> (4°) ECP	-.*	<b>0:38:54.20</b> 49s49c 1m58s
5°	29	<b>Tiago Kfour M F(tk) Miguel Falcao Vaz</b> RACER PERFORMANCE	(38°) GRL	0:06:36.76 (3°) ECP	0:15:07.77 (4°) ECP	0:18:08.33 (4°) ECP	0:31:10.27 (5°) ECP	0:05:41.05 (3°) ECP	<b>0:39:45.94</b> (5°) ECP	-.*	<b>0:39:45.94</b> 51s74c 2m50s
6°	61	<b>Pamela P Bozzano(pam) Fabio Pedroso</b> SPINELLI RACING	(42°) GRL	0:07:11.24 (8°) ECP	0:15:55.95 (6°) ECP	0:19:00.95 (6°) ECP	0:31:22.30 (6°) ECP	0:06:00.99 (6°) ECP	<b>0:40:17.95</b> (6°) ECP	-.*	<b>0:40:17.95</b> 32s01c 3m22s
NC	20	<b>Cristiano Rocha Minae Miyauti</b> ACCERT COMPETICOES	(NC) GRL	0:06:29.47 (2°) ECP	10:00:00.0 (NC) ECP	10:00:00.0 (NC) ECP	10:00:00.0 (NC) ECP	10:00:00.0 (NC) ECP	<b>1:00:00.00</b> (NC) ECP	-.*	<b>1:00:00.00</b> 19m42s 23m04s

## ET2 VELOCITTA - Prova 3 Resultado ECLIPSE CROSS R PRO

Pos CAT	No	Piloto/Navegador	POS GRL	P1	P2	P3	P4	ZE	V3	PENAL	TOTAL Dif. Ant/Lider
NC	9	Bruno Van Enck Eduardo Costa(edu)  UNIDAS TF RACING	(NC) GRL	0:07:08.24 (7°) ECP	10:00:00.0 (NC) ECP	10:00:00.0 (NC) ECP	10:00:00.0 (NC) ECP	10:00:00.0 (NC) ECP	1:00:00.00 (NC) ECP	.*-	1:00:00.00 0s00c 23m04s