

## Winter Series by Gedlich Racing - Valencia 2026

Sports Prototype Winter Series  
Laps and Sector Times - Race 1

12 - 15 February 2026  
Valencia - 4005mtr.

22 Diego d Ambra								Radical SR3XXR											
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	25.546		52.395		29.118		179.0	1:47.059		7	24.564		52.337		28.589		199.4	1:45.490	
2	24.089		51.458		28.858		195.8	1:44.405		8	24.602		51.079		28.719		199.4	1:44.400	
3	23.974		<u>50.561</u>		<u>28.396</u>		197.6	<u>1:42.931</u>		9	24.365		51.237		29.225		199.4	1:44.827	
4	<u>23.831</u>		54.059		31.831		197.0	1:49.721		10	24.896		53.145		28.910		<u>201.9</u>	<u>1:46.951</u>	D
5	25.605		54.053		37.768		195.2	1:57.426		11	24.701		53.235		28.748		200.0	1:46.684	
6	46.177		1:18.865		35.631		63.8	2:40.673		12									

23 Jess Frandsen								Radical SR3XXR											
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	26.473		53.055		<u>29.401</u>		176.6	1:48.929		7	<u>25.107</u>		53.092		29.988		<u>197.0</u>	1:48.187	
2	25.324		52.906		29.682		195.8	1:47.912		8	25.530		54.128		30.314		196.4	1:49.972	
3	25.236		<u>51.651</u>		29.460		193.4	<u>1:46.347</u>		9	25.809		53.617		30.258		192.3	1:49.684	
4	25.255		53.348		30.246		194.6	1:48.849		10	25.986		53.493		30.098		194.0	1:49.577	
5	25.774		54.576		30.583		192.9	1:50.933		11	26.085		53.483		30.614		192.9	1:50.182	
6	45.961		1:18.090		36.736		65.3	2:40.787		12									

24 Morten Stromsted								Radical SR3											
lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	TopSpeed	laptime	pit	lap	Sect-1	Speed	Sect-2	Speed	Sect-3	Speed	Topspeed	laptime	pit
1	25.136		50.999		28.222		180.0	1:44.357		7	24.230		50.591		28.853		198.2	1:43.674	
2	23.477		49.561		<u>27.940</u>		195.2	1:40.978		8	25.423		50.576		29.389		<u>203.8</u>	<u>1:45.388</u>	D
3	<u>22.996</u>		<u>49.383</u>		28.049		198.2	<u>1:40.428</u>		9	25.109		51.053		28.975		198.8	<u>1:45.137</u>	D
4	23.511		1:01.495		33.220		197.6	1:58.226		10	24.883		51.971		28.609		198.2	<u>1:45.463</u>	D
5	25.463		54.636		37.025		196.4	1:57.124		11	24.207		50.843		29.314		199.4	1:44.364	
6	46.673		1:18.927		35.802		72.3	2:41.402		12									