



Name:Reno Savoya		Date: 1	te: 13/07/2019 Event: 2019 EUROS			
	tate: France		Ongaroring	21011		
	Hard Packed ☐ Blue Groove	<u>'</u>		☐ High Bite		
Conditions  ☐ Outdoor ☐ Open ☐ Rough ☐	Loose/Loamy 🗷 Dry		y Med Bite	0		
Front Suspension	Differentials		Ackerr	man		
Toe: 2° out	Front: ■Standard ■Smart	t	I A B B COLL			
Ride Height: 25 mm	Spring Wire Dia				1.	
Camber: -2°	Qty of Springs:				3-	
Caster Block: <b>□</b> 17.5 <b>□</b> 20	Ramp Plate:		3~		2-	
Spindle Height: ☐ High ☐ Low	Grease:		2	(b)	1-	
Wheel Hex: 0 (stock)	Diff Fluid: <u>15 000</u>		1			
Sway Bar: 2,2mm	Center: □Standard □Sm.	art		ВA		3
Piston/Oil: 8x1,2mm - 35wt	Spring Wire Dia.:				Outside	4-68
Shock Type: □Bladder □ Emulsion ☑ Vented	Qty of Springs:		net.	R 17.5	Inside	1—
Spring: EVO purple	Ramp Plate:					
Pills: A <u>0.5 up</u> B <u>1 up</u>	Grease:					
Overall Shock Length: 109 mm	Diff Fluid: 7 000					
Drag Link/Ackerman: 1	Drive Shaft					
Bump Spindle: 1mm Link: 2mm	Front: ☑CVA □UNI					
Camber Link: 2 - C	Rear: <b>☑</b> CVA □UNI		Notoc: IC fro	ont scoop #017	5	
Shock Location: 3 - outside				· link in C positi		nside) on
Receiver Battery Type: <u>DYNB0510</u>	Arm Inserts	.	aluminum ca		on (down)	110100) 011
Weight: 20g	Front: □None □Plastic ☑Ca					
Rear Suspension	Rear:□None □Plastic <b>②</b> Car	rbon				
	ock Shaft: <b>⊿</b> 3.5 <b>□</b> 4.0		Wing Setup			
Toe/D Pill: 1 inside (2°)	JCK Shart. 25.5 27.0		Wing Type:	stock raised	<u>10n</u>	
Anti-Squat/C Pill: 1 up (3°)			Wicker Bill:	□.250 □.3	<b>50</b>   5_	
Ride Height: 31 mm		_				
Camber: -2°					2—	
Rear Hub Spacing: Full back					1—	
Hub Height: □A □B <b>②</b> Other						) /
Wheel Hex: +2mm			РÇВ	Ą		-5
Sway Bar: <u>2,7mm</u>			/ / /			7 7 9 3 9
Piston/Oil: 8x1,3mm - 37.5wt					utside	6-08-2
Shock Type: □Bladder □Emulsion ☑Vented			(0000	// // [_"	iside	
Spring: <u>EVO Yellow</u> Stroke:					ACE.	
Overall Shock Length: 123 mm						
Camber Link: 1 - D					)// Silver	0 0 77
Shock Position: 4 - outside			A-(3)	00		
Rear Diff Fluid: 3 000			В			
Weight:			Notoc: Stock	r wing drillad a	ad na divis	lor
Engine			Notes: Stock wing, drilled and no divider  Aluminium rear hub, middle position for bottom hole			
Engine: RC Concept MC5 RS Fuel: THOR 25%			Only 4 screws for motor mount			
Glow Plug: RC3 TH Head Clearance				n prototype Car		is stiffener
Pipe/Header: EFRA 2099	Gearing: <u>13/46</u>			, , , , , , , , , , , , , , ,		
Clutch Shoes and S	prings Info	Tires	Туре	Con	npound	Insert
2 aluminum	F90 2.110		JC Blockers	Blue	•	Dirt Tech
2 carbon		Rear:		<u>blue</u> same		same
4 green springs			<u> </u>			<u> </u>
			•			