

Name: <u>Reno Savoya</u>		Date: <u>13/07/2019</u>	Event: <u>2019 EUROS</u>
City: <u>Lyon</u>		State: <u>France</u>	
Track: <input type="checkbox"/> Indoor <input type="checkbox"/> Tight <input checked="" type="checkbox"/> Smooth <input checked="" type="checkbox"/> Hard Packed <input type="checkbox"/> Blue Groove <input type="checkbox"/> Wet <input type="checkbox"/> Low Bite <input type="checkbox"/> High Bite			
Conditions: <input checked="" type="checkbox"/> Outdoor <input checked="" type="checkbox"/> Open <input type="checkbox"/> Rough <input type="checkbox"/> Loose/Loamy <input checked="" type="checkbox"/> Dry <input type="checkbox"/> Dusty <input checked="" type="checkbox"/> Med Bite <input checked="" type="checkbox"/> Other <u>28°C</u>			
Track: <u>Ongaroring</u>			

Front Suspension

Toe: 2° out

Ride Height: 25 mm

Camber: -2°

Caster Block: 17.5 20

Spindle Height: High Low

Wheel Hex: 0 (stock)

Sway Bar: 2,2 mm

Piston/Oil: 8x1,2 mm - 35wt

Shock Type: Bladder Emulsion Vented

Spring: EVO purple

Pills: A0.5 up B1 up

Overall Shock Length: 109 mm

Drag Link/Ackerman: 1

Bump Spindle: 1 mm Link: 2 mm

Camber Link: 2 - C

Shock Location: 3 - outside

Receiver Battery Type: DYNB0510

Weight: 20 g

Differentials

Front: Standard Smart

Spring Wire Dia. _____

Qty of Springs: _____

Ramp Plate: _____

Grease: _____

Diff Fluid: 15 000

Center: Standard Smart

Spring Wire Dia.: _____

Qty of Springs: _____

Ramp Plate: _____

Grease: _____

Diff Fluid: 7 000

Drive Shaft

Front: CVA UNI

Rear: CVA UNI

Arm Inserts

Front: None Plastic Carbon

Rear: None Plastic Carbon

Ackerman

Notes: JC front scoop #0175
Front camber link in C position (down inside) on
aluminum caster block

Rear Suspension

Shocks: FWD Back Shock Shaft: 3.5 4.0

Toe/D Pill: 1 inside (2°)

Anti-Squat/C Pill: 1 up (3°)

Ride Height: 31 mm

Camber: -2°

Rear Hub Spacing: Full back

Hub Height: A B Other

Wheel Hex: +2 mm

Sway Bar: 2,7 mm

Piston/Oil: 8x1,3 mm - 37.5wt

Shock Type: Bladder Emulsion Vented

Spring: EVO Yellow

Stroke: _____

Overall Shock Length: 123 mm

Camber Link: 1 - D

Shock Position: 4 - outside

Rear Diff Fluid: 3 000

Weight: _____

Wing Setup

Wing Type: stock raised 10n

Wicker Bill: .250 .350

Notes: Stock wing, drilled and no divider
Aluminium rear hub, middle position for bottom hole
Only 4 screws for motor mount
RSRC 2.5mm prototype Carbon chassis stiffener

Engine

Engine: RC Concept MC5 RS Fuel: THOR 25%

Glow Plug: RC3 TH Head Clearance: _____

Pipe/Header: EFRA 2099 Gearing: 13/46

Clutch

Clutch Shoes and Springs Info

2 aluminum

2 carbon

4 green springs

Tires

Type	Compound	Insert
Front: <u>JC Blockers</u>	<u>Blue</u>	<u>Dirt Tech</u>
Rear: <u>same</u>	<u>same</u>	<u>same</u>
Notes: _____		