

## SETUP SHEET

**Driver** Christoph Grach  
**Race** MRCP Series  
**Track** RC Parndorf  
**Date** 19.04-2026

### Track Conditions

**Composition**  Asphalt  Carpet  
**Environment**  Outdoor  Indoor  
**Layout**  Technical  Mixed  Fast  
**Traction**  Low  Medium  High  
**Surface**  Flat  Bumpy

### Transmission

**Gear Diff oil/cst:** 300K **Spur** 100  
**Gear Diff oil/grs:** 1g **Pinion** 42  
**Final Drive Ratio (1.9)** 4.52

**Belt width** Front white

<b>Front</b>	<b>Shocks</b>	<b>Rear</b>
11.2	<b>Spring</b> 12.9	
AE 30	<b>Oil</b> AE 45	
1-hole	<b>Piston</b> 1.hole	
3mm 5mm 7mm	<b>Internal shock spring</b>	3mm 5mm 7mm
Soft Med		Soft Med

**Front** 1.0 **Stabilizer Thickness** 1.4 **Rear**  
**63** **Weight balance %** 37

**Tyres** Ride ETS  
**Additive** MR33 V3  
**Additive Time** 20 65° heat  
**Treated Area**

<b>FL</b>	<b>FR</b>	<b>RL</b>	<b>RR</b>

**Motor** HW ETS **Timing** std  
**ESC** HW ETS v2 **Batteries** RR2 5000  
**Body** MT Civic **Wing** std

DIY shorter rockers, with original ONE.2 Rockers use 2x7mm med innerspring f/r and 1 or 2 steps harder springs

DIY Rocker front 1 in, rear 1 out Reinforced upper arms

**Ackermann setting** 2.5 mm  
**Steering lock inside tire** 22.5 degree

**FRONT**

**Lower Arm** Medium  Hard   
**Upper Arm Mount** Std  -1mm   
**Caster**  4.0°  5.0°  
 3.5  4.0  4.5  
 Top  Bottom  
**Ride Height** 5.2 **Toe** 1  
**Droop** 23.2mm **Camber** 2

**REAR**

**Lower Arm** Medium  Hard   
**Upper Arm Mount** Std  -1mm   
**Caster**  2.0°  4.0°  
 3.5  4.0  4.5  
 Top  Bottom  
**Ride Height** 5.6 **Toe In** 2  
**Droop** 22.4 **Camber** 2

**Topdeck**  Front & Rear  One-Piece  One-Piece Zero Hole

**Chassis**  
 Carbon  Alu Liniar Flex