

SP12M



SETUP

Driver: Sakke Ahoniemi
Race: 1:12 Europa Cup, Montbrison, France
Date: 27.8.2004
Track: Tarmac, low grip

Car: 12M

Chassis plate: 4-cell
Bodyshell: Protoform Speed 12-GTP

Front:

Tires: Corally Double Silver, 43.0mm, Additive: 75% wide. Additive mix 50% Corally TC2, 50% of Paragon FX2, 20 min
Ride height: 3.0mm
Spring: 1.1mm
Stabilizer: Graphite
Caster: std front pivot ball and 1pc of 0.5mm alloy shim under it, low roll center ball in rear joint and 1 pc of 1mm shim under it.
Steering block: On-line steering block, link in middle hole
Servo: Mounted to angle servo post

Rear:

Tires: Corally Pink, 48.0mm, Additive mix 50% Corally TC2 50% Paragon FX2, 60min
Ride height: 3.0mm
T-bar: glass fiber
Roll Center: Low roll center
Tweak: tweak adjuster (74858, New), screws in front holes
Damper: tube dampers filled with diff lube (very soft damping)
Other: VCS on-line shock with 20W oil

Motor:

Motor: Corally Black 10x2
Brush: 4-cell serrated
Spring: silver
Timing: 5 mm
Spur: 98t
Pinion: 27t

Electrics:

Battery: Corally GP 3300
Speedo: Nosram Dominator Evolution, setup: 1,1,0, small capacitor
Receiver: Nosram Gemini 27Mhz
Receiver battery: GP AAA 1/3 NiMh, 170mAh
Servo: Futaba S9602
Transmitter: Sanwa M8
Charger: Robitronic Expert, 5A, 4mV/cell, 42°C